Published October 2018

**Noise Levels**

The A-weighted sound pressure level inside the operator’s station of a typical self-propelled vehicle (e.g., M1170), when operated in conjunction with this R1 SP Series Disc Header, is **70 dBA**. This measurement was taken in accordance with ISO 5131. The sound pressure level depends upon the rotary disc speed, crop conditions, as well the exact type of self-propelled vehicle used to power the R1 SP Series Disc Header.
Declaration of Conformity

Figure 1: EC Declaration of Conformity

EN

Wirklichmäßigkeit der Produktkonformität.

MacDon Industries Ltd.
680 Moray Street,
Winnipeg, Manitoba, Canada
R3J 3S3

[Disc Header]

[MacDon R1 Series]

Christoph Martens
Product Integrity

BG

Името в [1]

Декларация за съответствие с приложението на ЕС.

[MacDon R1 Series]

Декларация за съответствие с приложението на ЕС.

[Disc Header]

[MacDon R1 Series]

Christoph Martens
Product Integrity

CZ

Mej.[3]

Prodejní značka, produkt.

Typ ujetí [3]

Názvy a modely [3]

Sériový číslo [3]

Odpovídající harmonizační standardy (složité číslo)[3]

Běhelníky harmonizačních standardů, jak je uvedeno v článku 7.2. [3]

EN ISO 4244-4:2013
EN ISO 4244-4:2019
EN ISO 4244-4:2009

Všechny harmonizační standardy, které jsou uvedeny v článku 7.2. [3]

EN ISO 4244-4:2013
EN ISO 4244-4:2019
EN ISO 4244-4:2009

Identifikátor a podpis osob odpovědní za výrobu potravin.

Jméno a adresa osob odpovědných za výrobu potravin.

Benedito von Reden
generalni ředitel, MacDon Europe GmbH
Hagentor Straße 59
63325 Winschoten (Nizozemsko)
bvreden@macdon.com

DA

VI.[1]

enskrift, af polystet.

MacType [2]

Navn og model [3]

Serieummer (navne) [4]

Oplysninger om konformitetsdeklaration i direktiv 2006/42/EC.

Avtællende harmoniserende standarder, som henviser til artikel 7.2:

EN ISO 4244-4:2013
EN ISO 4244-4:2019
EN ISO 4244-4:2009

Identifikation af og underskrift af den person, som er ansvarlig for at overvåge den tekniske udførelse.

Navn og adresse på den person, som er ansvarlig for at overvåge den tekniske udførelse.

Benedito von Reden
generalni ředitel, MacDon Europe GmbH
Hagentor Straße 59
63325 Winschoten (Nizozemsko)
bvreden@macdon.com

DE

Wir, [1]

Declareren, dass das Produkt:

Maschinenart [3]

Name & Model [3]

Serienummer (nr.) [4]

alle relevanten Vorschriften der Richtlinie 2006/42/EC erfüllt.

Harmonisierte Standards wurden, wie in folgenden Artikeln angegeben, verwandt [7.2].

EN ISO 4244-4:2013
EN ISO 4244-4:2009

Ort und Datum der Erklärung [5]

Name und Unterschrift der Person, die das Produkt erfüllt, die Erklärung auszustellen [6]

Name und Unterschrift der Person, die das Produkt erfüllt, die Erklärung auszustellen [6]

Benedito von Reden
General Manager, MacDon Europe GmbH
Hagentor Straße 59
63325 Winschoten (Nizozemsko)
bvreden@macdon.com

ES

Nosotros [1]

declaramos que el producto:

Tipo de máquina [3]

Nombre y modelo [3]

Número de serie [4]

cumple con todas las disposiciones pertinentes de la directiva 2006/42/EC.

Se utilizaron normas armonizadas, según lo dispuesto en el artículo 7.2:

EN ISO 4244-4:2013
EN ISO 4244-4:2019

Ort y fecha de la declaración [5]

Identidad e firma de la persona facultada para dar regulación de la declaración [6]

Nombre y dirección de la persona autorizada para el expediente técnico:

Benedito von Reden
Gerente general, MacDon Europe GmbH
Hagentor Straße 59
63325 Winschoten (Alemania)
bvreden@macdon.com

ET

Meie,[1]

Declaration meet the specification:

Type of machine [3]

Name and model [3]

Serial number [4]

fulfills all the relevant provisions of the Directive 2006/42/EC.

Harmonised standards were, as referred to in Article 7.2:

EN ISO 4244-4:2013
EN ISO 4244-4:2009

Place and date of declaration [5]

Identity and signature of the person empowered to draw up the declaration [6]

Name and address of the person authorized to compile the technical file:

Benedito von Reden
General Manager, MacDon Europe GmbH
Hagentor Straße 59
63325 Winschoten (Germany)
bvreden@macdon.com

FR

Nous soussignés, [1]

déclarons que le produit :

Type de machine : [2]

Nom et modèle : [3]

Numéro de série : [4]

est conforme à toutes les dispositions pertinentes de la directive 2006/42/CE.

L'utilisation des normes harmonisées, comme indiqué dans l’article 7.2:

EN ISO 4244-4:2013
EN ISO 4244-4:2019

Lieu et date de la déclaration : [5]

Identité et signature de la personne ayant reçu le pouvoir de rédiger cette déclaration : [6]

Nom et adresse de la personne autorisée à contrôler le dossier technique :

Benedito von Reden
Directeur général, MacDon Europe GmbH
Hagentor Straße 59
63325 Winschoten (Allemagne)
bvreden@macdon.com

The Harvesting Specialists
EC Declaration of Conformity

Figure 2: EC Declaration of Conformity
Introduction

This instructional manual contains safety, operating, and maintenance procedures for the MacDon R113 and R116 SP Disc Headers. The disc header when attached to a MacDon M155, M155E4, M1170, or M1240 Windrower, is designed to cut, condition, and lay a wide variety of grasses and hay crops in windrows.

Carefully read all the material provided before attempting to unload, assemble, or use the machine.

Use this manual as your first source of information about the machine. If you follow the instructions provided in this manual, and use MacDon parts, the rotary disc header will work well for many years. If you require more detailed service information, contact your Dealer.

Use the Table of Contents and the Index to guide you to specific topics. Study the Table of Contents to familiarize yourself with how the material is organized. Keep this manual handy for frequent reference and to pass on to new Operators or Owners. Call your Dealer if you need assistance, information, or additional copies of this manual.

When setting up the machine or making adjustments, review and follow the recommended machine settings in all relevant MacDon publications. Failure to do so may compromise machine function and machine life and may result in a hazardous situation.

MacDon provides warranty for Customers who operate and maintain their equipment as described in this manual. A copy of the MacDon Industries Limited Warranty Policy, which explains this warranty, should have been provided to you by your Dealer. Damage resulting from any of the following conditions will void the warranty:

- Accident
- Misuse
- Abuse
- Improper maintenance or neglect
- Abnormal or extraordinary use of the machine
- Failure to use the machine, equipment, component, or part in accordance with the manufacturer’s instructions

Conventions

The following conventions are used in this document:

- Right and left are determined from the operator’s position. The front of the rotary disc header faces the crop.
- Unless otherwise noted, use the standard torque values provided in this manual.

Store the operator’s manual and the parts catalog in the plastic manual case (A) at the right side of the rotary disc header.

NOTE: Keep your MacDon publications up-to-date. The most current version can be downloaded from our website www.macdon.com or from our Dealer-only site (https://portal.macdon.com) (login required).
# List of Revisions

The following list provides an account of major changes from the previous version of this document.

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| Included R116 SP Disc Header. | • Front cover  
  • *Introduction*, page iii  
  • *2.1 Specifications*, page 15 |
| Declaration of Conformity updated. | *Declaration of Conformity*, page i |
| Included M1240 windrower. | • *Introduction*, page iii  
  • *2.1 Specifications*, page 15  
  • *3.8.3 Header Float*, page 69 |
| Added definitions of IMPORTANT and NOTE. | *1.2 Signal Words*, page 2 |
| Replaced incorrect image of MD #146666. | *1.8 Locating Safety Decals*, page 9 |
| Revised procedure to include M1240 information and changed procedure title from: | • *3.4.1 Attaching R1 SP Series Disc Header to M1 Series Windrower*, page 27  
  • *Connecting R1 SP Series Disc Header Hydraulics and Electrical – M1 Series Windrowers*, page 42  
  • *3.5.1 Detaching R1 SP Series Disc Header – M1 Series Windrower*, page 52 |
  - Attaching R1 Series Disc Header to M1170 Windrower  
  - Connecting R1 Series Hydraulics and Electrical — M1170 Windrowers  
  - Detaching R1 Series Header — M1170 Windrower |
| Added note. | • *3.4.4 Attaching Hydraulic and Electrical Components*, page 42  
  • *Adjusting Cutting Height*, page 68 |
| Changed in bundle number (from B6271 to B6621) and illustrations. | • *Connecting R1 SP Series Disc Header Hydraulics and Electrical – M1 Series Windrowers*, page 42  
  • *5.2.1 M1 Series Hydraulic Drive Conversion Kit*, page 198 |
| Revised topics. | • *Connecting R1 SP Series Disc Header Hydraulics and Electrical – M155 and M155E4 Windrowers*, page 45  
  • *3.10.1 Roll Gap*, page 74  
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| Corrected connection of pressure and return hoses.                              | • Connecting R1 SP Series Disc Header Hydraulics and Electrical – M155 and M155E4 Windrowers, page 45  
|                                                                                  | • 3.5.2 Detaching R1 SP Series Header – M155 and M155E4 Windrowers, page 57 |
| Changed topic/procedure titles from:                                            | • Connecting R1 SP Series Disc Header Hydraulics and Electrical – M1 Series Windrowers, page 42  
| • Connecting R1 Series Hydraulics and Electrical: M1170 Windrowers              | • Connecting R1 SP Series Disc Header Hydraulics and Electrical – M155 and M155E4 Windrowers, page 45  
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| • Replacing Rock Guards                                                         | • 4.5.8 Maintaining Large Drums on a 4.0 m (13 ft.) and 4.9 m (16 ft.) Disc Header, page 140  
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| • Kit Descriptions                                                              |                                                                 |
| Added R116 SP ground speed chart.                                               | 3.8.4 Ground Speed, page 69  
| Added topics/procedures.                                                        | • 3.9.2 Changing R116 SP Cutterbar Crop Stream Configuration, page 73  
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Model and Serial Number

Record the model number, serial number, and model year of the header on the lines below.

R1 SP Series Disc Header

Header Model: .................................................................
Serial Number: ...............................................................
Year: ...........................................................................

The serial number plate (A) is located near the base of the right side hazard/signal light on the right edge of the header.

Figure 3: Right Side of Header – R113 SP Shown, R116 SP Similar
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Chapter 1: Safety

1.1 Safety Alert Symbols

This safety alert symbol indicates important safety messages in this manual and on safety signs on the machine.

This symbol means:

- **ATTENTION!**
- **BECOME ALERT!**
- **YOUR SAFETY IS INVOLVED!**

Carefully read and follow the safety message accompanying this symbol.

**Why is safety important to you?**

- Accidents disable and kill
- Accidents cost
- Accidents can be avoided

![Figure 1.1: Safety Symbol](image-url)
1.2 Signal Words

Three signal words, **DANGER**, **WARNING**, and **CAUTION**, are used to alert you to hazardous situations. Two signal words, **IMPORTANT** and **NOTE**, identify non-safety related information. Signal words are selected using the following guidelines:

⚠️ **DANGER**
Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.

⚠️ **WARNING**
Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. It may also be used to alert against unsafe practices.

⚠️ **CAUTION**
Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may be used to alert against unsafe practices.

**IMPORTANT:**
Indicates a situation that, if not avoided, could result in a malfunction or damage to the machine.

**NOTE:**
Provides additional nonessential information or advice.
1.3 General Safety

⚠️ CAUTION

The following are general farm safety precautions that should be part of your operating procedure for all types of machinery.

Protect yourself.

- When assembling, operating, and servicing machinery, wear all protective clothing and personal safety devices that could be necessary for job at hand. Do **NOT** take chances. You may need the following:
  - Hard hat
  - Protective footwear with slip-resistant soles
  - Protective glasses or goggles
  - Heavy gloves
  - Wet weather gear
  - Respirator or filter mask

- Be aware that exposure to loud noises can cause hearing impairment or loss. Wear suitable hearing protection devices such as earmuffs or earplugs to help protect against loud noises.

- Provide a first aid kit for use in case of emergencies.
- Keep a fire extinguisher on the machine. Be sure fire extinguisher is properly maintained. Be familiar with its proper use.
- Keep young children away from machinery at all times.
- Be aware that accidents often happen when Operator is tired or in a hurry. Take time to consider safest way. **NEVER** ignore warning signs of fatigue.
• Wear close-fitting clothing and cover long hair. **NEVER** wear dangling items such as scarves or bracelets.

• Keep all shields in place. **NEVER** alter or remove safety equipment. Make sure driveline guards can rotate independently of shaft and can telescope freely.

• Use only service and repair parts made or approved by equipment manufacturer. Substituted parts may not meet strength, design, or safety requirements.

• Keep hands, feet, clothing, and hair away from moving parts. **NEVER** attempt to clear obstructions or objects from a machine while engine is running.

• Do **NOT** modify machine. Unauthorized modifications may impair machine function and/or safety. It may also shorten machine’s life.

• To avoid bodily injury or death from unexpected startup of machine, **ALWAYS** stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

• Keep service area clean and dry. Wet or oily floors are slippery. Wet spots can be dangerous when working with electrical equipment. Be sure all electrical outlets and tools are properly grounded.

• Keep work area well lit.

• Keep machinery clean. Straw and chaff on a hot engine is a fire hazard. Do **NOT** allow oil or grease to accumulate on service platforms, ladders, or controls. Clean machines before storage.

• **NEVER** use gasoline, naphtha, or any volatile material for cleaning purposes. These materials may be toxic and/or flammable.

• When storing machinery, cover sharp or extending components to prevent injury from accidental contact.
1.4 Maintenance Safety

To ensure your safety while maintaining machine:

- Review operator’s manual and all safety items before operation and/or maintenance of machine.
- Place all controls in Neutral, stop the engine, set the park brake, remove the ignition key, and wait for all moving parts to stop before servicing, adjusting, and/or repairing.
- Follow good shop practices:
  - Keep service areas clean and dry
  - Be sure electrical outlets and tools are properly grounded
  - Keep work area well lit
- Relieve pressure from hydraulic circuits before servicing and/or disconnecting machine.
- Make sure all components are tight and that steel lines, hoses, and couplings are in good condition before applying pressure to hydraulic systems.
- Keep hands, feet, clothing, and hair away from all moving and/or rotating parts.
- Clear area of bystanders, especially children, when carrying out any maintenance, repairs, or adjustments.
- Install transport lock or place safety stands under frame before working under machine.
- If more than one person is servicing machine at same time, be aware that rotating a driveline or other mechanically-driven component by hand (for example, accessing a lubricant fitting) will cause drive components in other areas (belts, pulleys, and knives) to move. Stay clear of driven components at all times.
- Wear protective gear when working on machine.
- Wear heavy gloves when working on knife components.
1.5 Hydraulic Safety

- Always place all hydraulic controls in Neutral before dismounting.
- Make sure that all components in hydraulic system are kept clean and in good condition.
- Replace any worn, cut, abraded, flattened, or crimped hoses and steel lines.
- Do NOT attempt any makeshift repairs to hydraulic lines, fittings, or hoses by using tapes, clamps, cements, or welding. The hydraulic system operates under extremely high-pressure. Makeshift repairs will fail suddenly and create hazardous and unsafe conditions.

- Wear proper hand and eye protection when searching for high-pressure hydraulic leaks. Use a piece of cardboard as a backstop instead of hands to isolate and identify a leak.
- If injured by a concentrated high-pressure stream of hydraulic fluid, seek medical attention immediately. Serious infection or toxic reaction can develop from hydraulic fluid piercing the skin.

- Make sure all components are tight and steel lines, hoses, and couplings are in good condition before applying pressure to a hydraulic system.
1.6 Welding Precaution

Welding should never be attempted on the disc header while it is connected to a windrower.

⚠️ WARNING

Severe damage to sensitive, expensive electronics can result from welding on the header while it is connected to the windrower. It can be impossible to know what effect high current could have with regard to future malfunctions or shorter lifespan. It is very important that welding on the header is not attempted while the header is connected to the windrower.

If an Operator needs to do any welding on the disc header, it should first be disconnected and removed from the windrower.

If it is unfeasible to disconnect the header from the windrower before attempting welding, refer to the windrower’s technical manual (available from your MacDon Dealer) for welding precautions detailing all electrical components that must be disconnected first for safe welding.
1.7 Safety Signs

- Keep safety signs clean and legible at all times.
- Replace safety signs that are missing or illegible.
- If original part on which a safety sign was installed is replaced, be sure the repair part displays the current safety sign.
- Replacement safety signs are available from your MacDon Dealer Parts Department.

1.7.1 Installing Safety Decals

1. Clean and dry installation area.
2. Decide on exact location before you remove decal backing paper.
3. Remove smaller portion of split backing paper.
4. Place decal in position and slowly peel back remaining paper, smoothing decal as it is applied.
5. Prick small air pockets with a pin and smooth out.
1.8 Locating Safety Decals

Figure 1.15: Safety Sign Decal Locations Top View – R113 SP Shown, R116 SP Similar

Figure 1.16: Safety Sign Decals
Figure 1.17: Safety Sign Decal Locations Roll Conditioner

A - MD #190546
B - MD #184385
C - MD #184371
D - MD #246959
E - MD #246956
F - NO STEP Symbol (Imprinted on Shield)
1.9 Understanding Safety Signs

NOTE: This is a general list of safety sign definitions and the decals listed may not necessarily be applied to your machine.

MD #113482
General hazard pertaining to machine operation and servicing.

CAUTION
- Read the operator’s manual, and follow all safety instructions. If you do not have a manual, obtain one from your Dealer.
- Do NOT allow untrained persons to operate the machine.
- Review safety instructions with all Operators annually.
- Ensure that all safety signs are installed and legible.
- Make certain everyone is clear of machine before starting engine, and during operation.
- Keep riders off the machine.
- Keep all shields in place and stay clear of moving parts.
- Disengage self-propelled disc header drive, put transmission in Neutral, and wait for all movement to stop before leaving operator’s position.
- Shut off engine and remove key from ignition before servicing, adjusting, lubricating, cleaning, or unplugging machine.
- Engage locks to prevent lowering of self-propelled disc header before servicing in the raised position.
- Use slow moving vehicle emblem and flashing warning lights when operating on roadways unless prohibited by law.

MD #166466
Hydraulic pressure oil hazard

WARNING
- High pressure oil easily punctures skin causing serious injury, gangrene, or death.
- If injured, seek emergency medical help.
- Do NOT use finger or skin to check for leaks.
- Lower load or relieve hydraulic pressure before loosening fittings.
MD #184371
Open drive hazard

WARNING

- Guard missing. Do **NOT** operate.
- Keep all shields in place.

Figure 1.20: MD #184371

MD #184385
Entanglement hazard

CAUTION

- To avoid injury from entanglement with rotating auger, stand clear of header while machine is running.

Figure 1.21: MD #184385

MD #190546
Slippery surface

WARNING—DON'T PLACE FOOT

- Do **NOT** use this area as a step or platform.
- Failure to comply could result in serious injury or death.

Figure 1.22: MD #190546
MD #194465
Rotating cutters

WARNING—STAND CLEAR
• Contact with blades or thrown objects can result in serious injury or death.
• Do NOT stand on or near machine when in operation.
• Do NOT operate with covers or curtains open or removed.
• Shut off tractor and remove key before opening covers.

MD #194466
Rotating fingers under hood

WARNING—STAND CLEAR
• Crop materials exiting at high speed.
• Stop machine, look, listen, and wait for all movement to stop before approaching.
• Failure to comply could result in death or serious injury.

MD #246956
Keep shields in place

WARNING
• Do NOT operate without shields/guards in place.
• Failure to comply will result in death or serious injury.
MD #246959

Pinch hazard

WARNING—KEEP AWAY

- Failure to comply could result in death or serious injury.

Figure 1.26: MD #246959

MD #247167

Rotating blades

WARNING

- Disengage power take-off, shut off tractor, and remove key before opening covers.
- Listen and look for evidence of rotation before lifting cover.
- Cutters may continue to rotate after power is shut off due to inertia.

Figure 1.27: MD #247167
Chapter 2: Product Overview

2.1 Specifications

NOTE:
Specifications and design are subject to change without notice or obligation to revise previously sold units.

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<th>R113 SP</th>
<th>R116 SP</th>
</tr>
</thead>
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<tr>
<td>Width (transport)</td>
<td>4063 mm (160 in.)</td>
<td>5027 mm (198 in.)</td>
</tr>
<tr>
<td>Weight: base machine and adapter frame</td>
<td>1364 kg (3007 lb.)</td>
<td>1495 kg (3297 lb.)</td>
</tr>
<tr>
<td>Weight: base machine, adapter frame, and steel conditioner</td>
<td>1850 kg (4079 lb.)</td>
<td>1982 kg (4369 lb.)</td>
</tr>
<tr>
<td>Weight: base machine, adapter frame, and polyurethane conditioner</td>
<td>1868 kg (4118 lb.)</td>
<td>1999 kg (4408 lb.)</td>
</tr>
<tr>
<td>Compatible windrower</td>
<td>MacDon M155, M155E4, M1170, or M1240 Windrower</td>
<td>MacDon M155, M155E4, or M1170 Windrower</td>
</tr>
<tr>
<td>Lighting</td>
<td>Left and right turn signals</td>
<td>Plastic case on header right driveshield</td>
</tr>
<tr>
<td>Manual storage</td>
<td>Plastic case on header right driveshield</td>
<td>Plastic case on header right driveshield</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cutterbar</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of cutting discs</td>
<td>Eight</td>
<td>Ten</td>
</tr>
<tr>
<td>Blades per disc</td>
<td>Two 18 degrees bevel down</td>
<td>Two 18 degrees bevel down</td>
</tr>
<tr>
<td>Disc speed (full engine speed)</td>
<td>2500 rpm</td>
<td></td>
</tr>
<tr>
<td>Blade max tip speed</td>
<td>80.5 m/s (180 mph)</td>
<td></td>
</tr>
<tr>
<td>Effective cutting width</td>
<td>3978 mm (13 ft.)</td>
<td>4942 mm (16 ft. 2 in.)</td>
</tr>
<tr>
<td>Minimum Cutting height</td>
<td>27 mm (1-1/16 in.)</td>
<td></td>
</tr>
<tr>
<td>Cutting angle range</td>
<td>0–8 degrees below horizontal</td>
<td></td>
</tr>
<tr>
<td>Adjustable shoes</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Gear train protection</td>
<td>Shearpin (safecut)</td>
<td></td>
</tr>
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<td>Converging Drums</td>
<td>Two-drum type</td>
<td>Four-drum type</td>
</tr>
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<table>
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<th></th>
<th></th>
</tr>
</thead>
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<td>Hydraulic motor</td>
<td>Piston type into 90-degree gearbox</td>
<td></td>
</tr>
<tr>
<td>Cutterbar</td>
<td>Direct drive through 90-degree gearbox and universal shaft</td>
<td></td>
</tr>
<tr>
<td>Conditioner drive</td>
<td>Belt drive (4HB) from 90-degree gearbox to conditioner</td>
<td></td>
</tr>
<tr>
<td>Conditioner roll timing</td>
<td>Timing gearbox</td>
<td></td>
</tr>
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## PRODUCT OVERVIEW

### Hay Conditioner Options

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<th>R116 SP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steel rolls</strong></td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td><strong>Roll type</strong></td>
<td>Steel on steel chevron conditioner rolls</td>
<td></td>
</tr>
<tr>
<td><strong>Roll length</strong></td>
<td>3275 mm (129 in.)</td>
<td></td>
</tr>
<tr>
<td><strong>Roll diameter</strong></td>
<td>229 mm (9.0 in.) / 179 mm (7.0 in.) OD tube</td>
<td></td>
</tr>
<tr>
<td><strong>Roll speed</strong></td>
<td>1009 rpm</td>
<td></td>
</tr>
<tr>
<td><strong>Polyurethane rolls</strong></td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td><strong>Roll type</strong></td>
<td>Polyurethane intermeshing conditioner rolls</td>
<td></td>
</tr>
<tr>
<td><strong>Roll length</strong></td>
<td>3275 mm (129 in.)</td>
<td></td>
</tr>
<tr>
<td><strong>Roll diameter</strong></td>
<td>254 mm (10.0 in.) / 203 mm (8.0 in.) OD tube</td>
<td></td>
</tr>
<tr>
<td><strong>Roll speed</strong></td>
<td>1009 rpm</td>
<td></td>
</tr>
<tr>
<td><strong>Swath width(^1)</strong></td>
<td>915–2540 mm (36–102 in.)</td>
<td></td>
</tr>
<tr>
<td><strong>Forming shields</strong></td>
<td>Full width adjustable baffle on conditioner with adjustable side deflectors on support frame</td>
<td>Optional (includes rear curtain)</td>
</tr>
<tr>
<td><strong>No conditioner</strong></td>
<td>Optional</td>
<td></td>
</tr>
</tbody>
</table>

---

\(^1\) Actual swath width may vary based upon conditioner type, crop type, and crop volume.
2.2 Component Identification

Figure 2.1: R1 SP Series Disc Header (R113 SP Shown, R116 SP Similar)

A - Front Curtains
B - Cutterbar Doors
C - Drive Shield (Left)
D - Hose Support
E - Hydraulic Motor
F - Hose Support
G - Center-Link Tube
H - Hazard / Brake Lights
J - Disc Drum (Right)
K - Conditioner Rolls
L - 8-Disc Cutterbar

2. M155/M155E4 only
3. M155/M155E4 Series motor shown
Figure 2.2: R1 SP Series Disc Header (R113 SP Shown, R116 SP Similar)

- A - Header Supports
- B - Side Deflectors
- C - Side Deflector Adjuster Handles
- D - Rear Crop Baffle
- E - Adapter Frame
- F - Drive Shield
## 2.3 Definitions

The following terms and acronyms may be used in this manual:

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<th>Definition</th>
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<tr>
<td>API</td>
<td>American Petroleum Institute</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society of Testing and Materials</td>
</tr>
<tr>
<td>Bolt</td>
<td>A headed and externally threaded fastener that is designed to be paired with a nut</td>
</tr>
<tr>
<td>Center-link</td>
<td>A hydraulic cylinder link between header and machine used to change header angle</td>
</tr>
<tr>
<td>CGVW</td>
<td>Combined gross vehicle weight</td>
</tr>
<tr>
<td>FFFT</td>
<td>Flats from finger tight</td>
</tr>
<tr>
<td>Finger tight</td>
<td>Finger tight is a reference position where sealing surfaces or components are making contact with each other, and fitting has been tightened to a point where fitting is no longer loose</td>
</tr>
<tr>
<td>GVW</td>
<td>Gross vehicle weight</td>
</tr>
<tr>
<td>Hard joint</td>
<td>A joint made with use of a fastener where joining materials are highly incompressible</td>
</tr>
<tr>
<td>Hex key</td>
<td>A tool of hexagonal cross-section used to drive bolts and screws that have a hexagonal socket in head (internal-wrenching hexagon drive); also known as an Allen key and various other synonyms</td>
</tr>
<tr>
<td>hp</td>
<td>Horsepower</td>
</tr>
<tr>
<td>JIC</td>
<td>Joint Industrial Council: A standards body that developed standard sizing and shape for original 37° flared fitting</td>
</tr>
<tr>
<td>n/a</td>
<td>Not applicable</td>
</tr>
<tr>
<td>NPT</td>
<td>National Pipe Thread: A style of fitting used for low-pressure port openings. Threads on NPT fittings are uniquely tapered for an interference fit</td>
</tr>
<tr>
<td>Nut</td>
<td>An internally threaded fastener that is designed to be paired with a bolt</td>
</tr>
<tr>
<td>ORB</td>
<td>O-ring boss: A style of fitting commonly used in port openings on manifolds, pumps, and motors</td>
</tr>
<tr>
<td>ORFS</td>
<td>O-ring face seal: A style of fitting commonly used for connecting hoses and tubes. This style of fitting is also commonly called ORS, which stands for O-ring seal</td>
</tr>
<tr>
<td>R1 SP Series disc header</td>
<td>MacDon R113 and R116 SP Series Disc Headers for windrows</td>
</tr>
<tr>
<td>SAE</td>
<td>Society of Automotive Engineers</td>
</tr>
<tr>
<td>Screw</td>
<td>A headed and externally threaded fastener that threads into preformed threads or forms its own thread into a mating part</td>
</tr>
<tr>
<td>Soft joint</td>
<td>A joint made with use of a fastener where joining materials are compressible or experience relaxation over a period of time</td>
</tr>
<tr>
<td>SP disc header</td>
<td>Rotary disc header that connects to a self-propelled machine (windrower, etc.)</td>
</tr>
<tr>
<td>TFFT</td>
<td>Turns from finger tight</td>
</tr>
<tr>
<td>Torque</td>
<td>The product of a force X lever arm length, usually measured in Newton-meters (Nm) or foot-pounds (lbf-ft)</td>
</tr>
<tr>
<td>Torque angle</td>
<td>A tightening procedure where fitting is assembled to a precondition (finger tight) and then nut is turned farther a number of degrees to achieve its final position</td>
</tr>
</tbody>
</table>
## PRODUCT OVERVIEW

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque-tension</td>
<td>The relationship between assembly torque applied to a piece of hardware and axial load it induces in bolt or screw</td>
</tr>
<tr>
<td>Washer</td>
<td>A thin cylinder with a hole or slot located in the center that is to be used as a spacer, load distribution element, or locking mechanism</td>
</tr>
</tbody>
</table>
Chapter 3: Operation

3.1 Break-In Period

After attaching the header to the windrower for the first time, operate the machine slowly for five minutes, watching and listening from the operator’s seat for binding or interfering parts.

NOTE:
Until you become familiar with the sound and feel of your new header, be extra alert and attentive.

⚠️ CAUTION
Before investigating an unusual sound or attempting to correct a problem, stop the engine, engage parking brake, and remove the key.

NOTE:
Perform the items specified in 4.3.2 Break-In Inspections, page 94.
3.2 Daily Start-Up Check

Perform the following checks each day before startup:

⚠️ CAUTION

- Ensure the windrower and the header are properly attached, all controls are in neutral, and the windrower brakes are engaged.
- Clear the area of other persons, pets etc. Keep children away from machinery. Walk around the header to make sure no one is under, on, or close to it.
- Wear close-fitting clothing and protective shoes with slip resistant soles. As well, carry with you any protective clothing and personal safety devices that could be necessary throughout the day. Don't take chances.
- Remove foreign objects from the machine and surrounding area.

Protect yourself. You may need the following:
- A hard hat
- Protective footwear with slip-resistant soles
- Protective glasses or goggles
- Heavy gloves
- Wet weather gear
- A respirator or filter mask

Use proper hearing protection:

Be aware that exposure to loud noise can cause impairment or loss of hearing. Wear suitable hearing protection such as earmuffs or earplugs to help protect against loud noises.
1. Check the machine for leaks or any parts that are missing, broken, or not working correctly.

   **NOTE:**
   Use proper procedure when searching for pressurized fluid leaks. Refer to *4.12.1 Checking Hydraulic Hoses and Lines, page 196*.

2. Clean all lights and reflective surfaces on the machine, and check lights for proper operation.

3. Perform all daily maintenance. Refer to *4.3.1 Maintenance Schedule/Record, page 92*.

---

![Figure 3.3: Safety around Equipment](image-url)
3.3 Engaging and Disengaging Header Safety Props

Safety props are located on both header lift cylinders on the windrower.

Refer to relevant procedure for your windrower:

- M1 Series Windrowers 3.3.1 Engaging and Disengaging Header Safety Props – M1 Series Windrower, page 24

3.3.1 Engaging and Disengaging Header Safety Props – M1 Series Windrower

Safety props are located on both header lift cylinders on the windrower. Follow these steps to engage or disengage the header safety props:

⚠️ DANGER

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

1. Start the engine. Press the HEADER UP (A) switch to raise header to maximum height.

   **NOTE:**
   If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:
   a. Press and hold the HEADER UP switch (A) until both cylinders stop moving.
   b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

2. Stop the engine and remove the key.

3. Engage safety props on both lift cylinders as follows:
   a. Pull lever (A), rotate toward header to release, and lower the safety prop onto the cylinder.
   b. Repeat for opposite lift cylinder.

   **IMPORTANT:**
   Ensure the safety props engage over cylinder piston rods. If safety prop does not engage properly, raise the header until the safety prop fits over the rod.
4. Disengage safety props by turning lever (A) away from header to raise safety prop until lever locks into vertical position.

**NOTE:**
If safety prop will not disengage, raise header to release the prop.

5. Repeat for opposite cylinder.

⚠️ **CAUTION**
Check to be sure all bystanders have cleared the area.

6. Start engine, choose a level area, and lower header to the ground. Stop the engine, and remove the key.

### 3.3.2 Engaging and Disengaging Header Safety Props – M Series Self-Propelled Windrower

Safety props are located on both header lift cylinders on the windrower. Follow these steps to engage or disengage the header safety props:

⚠️ **DANGER**
To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

*Engage safety props as follows:*

1. Start engine and press HEADER UP switch (A) to raise header to maximum height.

2. Rephase cylinders if one end of the header does not raise fully. If rephasing is required, proceed as follows:
   a. Press and hold the HEADER UP switch (A) until both cylinders stop moving.
   b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.
3. Pull lever (A) and rotate toward header to lower safety prop (B) onto cylinder. Repeat for opposite cylinder.

Disengage safety props as follows:

⚠️ WARNING

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. Turn lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.
2. Start the engine, choose a level area, and lower the header to the ground.
3. Stop the engine, and remove the key.
3.4 Attaching Header to Windrower

3.4.1 Attaching R1 SP Series Disc Header to M1 Series Windrower

The windrower may have an optional self-aligning hydraulic center-link that allows vertical position control of the center-link from the cab.

**WARNING**

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. **Hydraulic Center-Link without Self-Alignment:** Remove pin (A) and raise center-link (B) until hook is above the attachment pin on header. Replace pin (A) to hold center-link in place.

   **IMPORTANT:**
   If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

2. Remove hairpin (A) from clevis pin (B), and remove pin from header support (C) on both sides of header.

**CAUTION**

Check to be sure all bystanders have cleared the area.

CAUTION

When lowering header lift legs without a header or weight box attached to the windrower, ensure the float springs tension is fully released to prevent damage to the header lift linkages.

NOTE:
If not prompted by the Harvest Performance Tracker (HPT) display to remove float, remove float manually. Refer to windrower operator’s manual for instructions.

4. Press rotary scroll knob (A) on the display to highlight QuickMenu options.

5. Rotate scroll knob (A) to highlight the HEADER FLOAT symbol (B), and press scroll knob to select. The header float adjust screen displays.

6. Press soft key 3 (A) to remove the header float.
   
   NOTE:
   If the header float is active, the icon at soft key 3 will display REMOVE FLOAT; if header float has been removed, the icon will display RESUME FLOAT.
7. Press HEADER DOWN switch (E) on the ground speed lever (GSL) to fully retract header lift cylinders.

8. **Self-Aligning Hydraulic Center-Link**: Press the REEL UP switch (B) on the GSL to raise the center-link until the hook is above the attachment pin on the header.

**IMPORTANT:**
- If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

9. Drive the windrower slowly forward until the feet (A) enter the supports (B). Continue to drive slowly forward until feet engage the supports and header nudges forward.

10. Ensure that feet (A) are properly engaged in supports (B).

11. **Self-Aligning Hydraulic Center-Link**:
   - a. Adjust position of the center-link cylinder (A) with the switches on the GSL until hook (B) is above the header attachment pin.

   **IMPORTANT:**
   - Hook release (C) must be down to enable self-locking mechanism.

   b. If the hook release (C) is open (up), stop the engine and remove the ignition key. Manually push the hook release (C) down after the hook engages the header pin.

   c. Lower center-link (A) onto the header with REEL DOWN switch on the GSL until the center-link locks into position and the hook release (C) is down.

   d. Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.
12. **Hydraulic Center-Link without Self-Alignment:**

   a. Press HEADER TILT UP or HEADER TILT DOWN cylinder switches on the GSL to extend or retract center-link cylinder until the hook is aligned with the header attachment pin.

   b. Stop the engine and remove the key.

   c. Push down on rod end of link cylinder (B) until hook engages and locks onto header pin.

   **IMPORTANT:**
   Hook release must be down to enable self-locking mechanism. If the hook release is open (up), manually push it down after hook engages pin.

   d. Check that center-link (A) is locked onto header by pulling upward on rod end (B) of cylinder.

**CAUTION**
Check to be sure all bystanders have cleared the area.

   e. Start engine.

13. Press the HEADER UP switch (A) to raise the header to maximum height.

   **NOTE:**
   If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:

   a. Press and hold the HEADER UP switch (A) until both cylinders stop moving.

   b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

14. Stop the engine and remove the key.

15. Engage safety prop on the windrower’s lift cylinder as follows:

   a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.

   b. Repeat for opposite lift cylinder.

   **IMPORTANT:**
   Ensure the safety props engage over the cylinder piston rods. If a safety prop does not engage properly, raise the header until the prop fits over the rod.
16. Install clevis pin (A) through support and windrower lift arm and secure with hairpin (B). Repeat for opposite side.

**IMPORTANT:**
Ensure clevis pin (A) is fully inserted, and hairpin is installed behind bracket.

![Figure 3.21: Header Support](image)

17. Disengage safety props by turning lever (A) away from the header to raise the safety prop until the lever locks into vertical position. Repeat for opposite cylinder.

![Figure 3.22: Safety Props](image)

18. Start the engine and press HEADER DOWN switch (A) on GSL to fully lower header.

**NOTE:**
If not prompted by the HPT display to restore float, restore float manually.

19. Stop the engine and remove the key.

![Figure 3.23: GSL](image)
3.4.2 Attaching R1 SP Series Disc Header to M155 or M155E4 Windrower – Hydraulic Center-Link with Optional Self-Alignment

⚠️ CAUTION
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Remove hairpin (B) from clevis pin (A) and remove clevis pin from the header supports (C) on both sides of the header.

![Figure 3.24: Header Support](image)

IMPORTANT:
To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage hole (B) and **NOT** in engaged position (A).

2. Remove the float engagement pin from hole (A) to disengage float springs, and insert float engagement pin into storage hole (B). Secure with lynch pin. Repeat for opposite linkage.

![Figure 3.25: Float Linkage](image)

⚠️ CAUTION
Check to be sure all bystanders have cleared the area.

3. Start the engine and press the HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.

**IMPORTANT:**
If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

![Figure 3.26: Ground Speed Lever](image)
4. Press the REEL UP switch (A) on the GSL to raise the center-link until the hook is above the attachment pin on the header.

5. Slowly drive the windrower forward until the windrower feet (A) enter the header supports (B). Continue driving slowly forward until the feet engage the supports and the header nudges forward.

6. Use the following GSL functions to position the center-link hook above the header attachment pin:
   - REEL UP (A) to raise the center-link
   - REEL DOWN (B) to lower the center-link
   - HEADER TILT UP (C) to retract the center-link
   - HEADER TILT DOWN (D) to extend the center-link
7. Adjust center-link cylinder (A) position with the REEL UP and REEL DOWN switches on the GSL until the hook is positioned above the header attachment pin.

**IMPORTANT:**
The hook release (B) must be down to enable the self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

8. Lower center-link (A) onto the header with the REEL DOWN switch until the center-link locks into position and the hook release (B) is down.

9. Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.

⚠️ **CAUTION**

Check to be sure all bystanders have cleared the area.

10. Press HEADER UP switch (A) to raise the header to maximum height.

11. If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:
   a. Press and hold the HEADER UP switch until both cylinders stop moving.
   b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

**NOTE:**
It may be necessary to repeat this procedure if there is air in the system.

---

Figure 3.30: Hydraulic Center-Link

Figure 3.31: Ground Speed Lever
12. Engage the safety props on both lift cylinders as follows:
   a. Stop engine and remove key from ignition.
   b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
   c. Repeat for opposite lift cylinder.

13. Install clevis pin (A) through support and windrower lift member, and secure with hairpin (B). Repeat for opposite side.

   **IMPORTANT:**
   Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.
14. Remove the clevis pin from storage position (B) in linkage and insert into hole (A) to engage the float springs. Secure with hairpin.

15. Disengage the safety prop by turning lever (A) downwards until lever locks into vertical position.

16. Repeat for opposite safety prop.

⚠️ CAUTION

Check to be sure all bystanders have cleared the area.

17. Start the engine and press HEADER DOWN switch (A) on the GSL to fully lower the header.

18. Stop engine and remove key from ignition.
3.4.3 Attaching an R1 SP Series Disc Header to an M155 or M155E4 Windrower – Hydraulic Center-Link without Optional Self-Alignment

**WARNING**

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. Remove hairpin (B) from clevis pin (A), and then remove clevis pin from header supports (C) on both sides of the header.

**IMPORTANT:**

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and **NOT** in engaged position (A).

2. To disengage float springs, move the float engagement pin from engaged position (A) and insert pin into storage hole (B). Secure float engagement pin with lynch pin. Repeat for opposite linkage.

**CAUTION**

Check to be sure all bystanders have cleared the area.

3. Start the engine, and press HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.
4. Remove pin (A) from frame linkage and raise center-link (B) until hook is above the attachment pin on header. Replace pin (A) to hold center-link in place.

**IMPORTANT:**
If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

5. Slowly drive the windrower forward until the windrower feet (A) enter header supports (B). Continue driving slowly forward until the feet engage the supports and the header nudges forward.

6. Use the following GSL functions to position the center-link hook above the header attachment pin:
   - HEADER TILT UP (A) to retract the center-link
   - HEADER TILT DOWN (B) to extend the center-link

7. Stop the engine, and remove key from ignition.
8. Push down on rod end of link cylinder (A) until hook (B) engages and locks onto header pin.

**IMPORTANT:**
The hook release must be down to enable the self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

9. Check that center-link (A) is locked onto the header by pulling upward on rod end (B) of cylinder.

---

**CAUTION**
Check to be sure all bystanders have cleared the area.

10. Start the engine.

11. Press HEADER UP switch (A) to raise the header to maximum height.

12. If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:
   a. Press and hold the HEADER UP switch until both cylinders stop moving.
   b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

**NOTE:**
It may be necessary to repeat this procedure if there is air in the system.
13. Engage the safety props on both lift cylinders as follows:
   a. Stop engine and remove key from ignition.
   b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
   c. Repeat for opposite lift cylinder.

14. Install clevis pin (A) through the support and windrower lift member, and secure with hairpin (B). Repeat for opposite side.

   **IMPORTANT:**
   Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.
15. Remove the clevis pin from storage position (B) in linkage and insert into hole (A) to engage the float springs. Secure with hairpin.

16. Disengage the safety prop by turning lever (A) downwards until lever locks into vertical position.

17. Repeat for opposite safety prop.

⚠️ CAUTION
Check to be sure all bystanders have cleared the area.

18. Start the engine and press HEADER DOWN switch (A) on the GSL to fully lower the header.

19. Stop engine and remove key from ignition.
3.4.4 Attaching Hydraulic and Electrical Components

The procedure for attaching the header hydraulic and electrical components depends on the windrower model. Refer to the appropriate procedure:

NOTE:
Headers are factory-configured for either M series or M1 series windrowers. M1 configured headers have a bent axis motor while M series configured headers are fitted with a straight in line motor. Hydraulic conversion kits are available (motors, hoses, etc.) to convert a factory configured header from M1 to M series application and vice versa. If required, order Header Drive Conversion Kit.

- Connecting R1 SP Series Disc Header Hydraulics and Electrical – M1 Series Windrowers, page 42
- Connecting R1 SP Series Disc Header Hydraulics and Electrical – M155 and M155E4 Windrowers, page 45

Connecting R1 SP Series Disc Header Hydraulics and Electrical – M1 Series Windrowers

NOTE:
Hydraulic drive kit (A) (MD #B6621) is required for an R1 SP Disc Header that is originally configured for use with an M155 or M155E4 to operate correctly on an M1 Series Windrower. To order this kit, contact your MacDon Dealer.

NOTE:
When connecting the R113 SP to an M1240 windrower, the Low Pressure Case Drain Kit (MD #B6698) (A) must be installed onto the M1240. This kit contains an alternative case drain line which is routed directly to the hydraulic reservoir via unique set of 1/2 in. hydraulic couplers.

1. Move the windrower’s left (cab-forward) platform to the OPEN position. Refer to your windrower operator’s manual for instructions.
2. Retrieve hydraulic hoses from header.
3. Attach hose support (A) to windrower frame near left cab-forward leg, and route hose bundle under frame.

**NOTE:**
Route hoses as straight as possible and avoid rub/wear points that could damage hydraulic hoses.

4. Rest hose bundle routed from windrower on header’s hose support (A).

5. If necessary, use a clean rag to remove dirt and moisture from the couplers.

6. Connect header hydraulic hoses and electrical harness as follows:
   a. Connect pressure hose to receptacle (A).
   b. Connect return hose to receptacle (B).
   c. Connect case drain hose to receptacle (C).
   d. Connect electrical harness to windrower electrical harness (D).
7. For **M1170**: Connect hydraulic hoses and electrical harness to receptacles on windrower as follows:
   a. Connect pressure hose to receptacle (A).
   b. Connect return hose to receptacle (B).
   c. Connect case drain hose to receptacle (C).
   d. Connect the electrical harness to receptacle (D).

   **NOTE:**
   The hydraulic hoses should have enough slack to pass by the multicoupler (E) without coming into contact with it. This will protect the hoses from rubbing against the multicoupler and becoming damaged. You can increase slack in the hoses by loosening and adjusting the hose holder on the front windrower leg, and pulling the hoses backward toward the windrower.

8. For **M1240**: Connect hydraulic hoses and electrical harness to receptacles on windrower as follows:
   a. Connect pressure hose to receptacle (A).
   b. Connect return hose to receptacle (B).
   c. Connect case drain hose non-flat face coupler to receptacle (C).

   **NOTE:**
   The R113 SP when attached to M1240 requires a different set of low pressure case drain couplers with a different hose connection to the hydraulic tank.

   d. Connect the electrical harness to receptacle (D).

   **NOTE:**
   The hydraulic hoses should have enough slack to pass by the multicoupler (E) without coming into contact with it. This will protect the hoses from rubbing against the multicoupler and becoming damaged. You can increase slack in the hoses by loosening and adjusting the hose holder on the front windrower leg, and pulling the hoses backward toward the windrower.

9. Close the windrower’s left side platform. Refer to windrower operator’s manual for procedure.
**WARNING**

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

**NOTE:**

Hydraulic drive kit (A) (MD #B6272) is required for an R1 SP to operate correctly on M155 and M155E4 Self-Propelled Windrowers. To order this kit, contact your MacDon Dealer.

1. Disengage and rotate lever (A) counterclockwise to FULLY UP position.
2. Remove the cap (B) securing the electrical connector to the frame.
3. Move hose bundle (A) from the windrower and rest the bundle on the header.

![Figure 3.59: Hose Bundle](image)

4. Position the hose support with lower bolt (A) in the forward hole as shown in the illustration at right. Loosen both bolts and adjust as required.

![Figure 3.60: Hose Support](image)

5. Install hose support (A) from kit with supplied hardware (B) onto header.

![Figure 3.61: Hose Support](image)
6. Move the windrower’s left (cab-forward) platform (A) to the OPEN position. Refer to your windrower operator’s manual for instructions.

7. Route the windrower hose bundle (A) through hose support (B) on the header.

   **NOTE:**
   Route hoses as straight as possible and avoid rub/wear points that could damage hydraulic hoses.

8. Route pressure hose (C) from the header through support (B) to the windrower.
9. Connect the pressure hose (A) routed from the header to the hydraulic coupler at port M2 on the windrower’s auxiliary disc drive manifold (middle valve block).

10. Remove caps and plugs from hoses on windrower and lines on header.

11. Connect the pressure hose (B) from port M1 on the windrower’s drive manifold to the female coupler at the steel line attached to port (A) on the header motor.
12. Connect the return hose (A) from port R1 on the windrower’s drive manifold to the coupler on steel line (B) attached to the aft port on the header motor.

**NOTE:**
If the windrower is equipped with a reverser manifold (A) for an auger header, route the return hose (B) from port R1 on the windrower’s reverser manifold to the steel line (C) attached to the aft port on the header motor.
13. Connect the case drain hose (A) from the lift manifold port T3 to the 1/2 in. female coupler at the bulkhead, which is attached to motor port (B).

14. Connect the electrical harness (A) from windrower to the electrical connector (B) on the header.
15. Lower and lock lever (A).

16. Secure hose (B) with three cinch straps (C).

17. Move platform (A) to the CLOSED position.
3.5 Detaching Header from Windrower

3.5.1 Detaching R1 SP Series Disc Header – M1 Series Windrower

⚠️ WARNING
To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

⚠️ CAUTION
Check to be sure all bystanders have cleared the area.

1. Start the engine, and press switch (A) to raise the header to the maximum height.
2. Stop the engine, and remove the key.

3. Disengage safety props by turning lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.

4. Open left side platform. For instructions, refer to the windrower operator’s manual.
5. Disconnect electrical harness (A) and hydraulic hoses (B), (C), and (D) from the windrower:

6. Remove hose support (A) and hose bundle from windrower frame.

7. Slide support (A) into center-link support (B) and secure with hardware (C).
8. Store hoses (A) and electrical harness (B) disconnected from the windrower in Step 5, page 53 into storage plate (C).

**NOTE:**
Install caps and plugs on open lines to prevent buildup of dirt and debris while in storage.

**NOTE:**
Some parts removed from the illustration for clarity.

9. Remove hairpin (B) from clevis pin (A). Remove clevis pin from header support (C) on both sides of header.
Windrowers with center-link self-alignment kit only:

10. Release the center-link latch (A) before returning to the cab.

11. Disengage safety prop by turning lever (A) downwards until lever locks into the vertical position.

12. Repeat for the opposite side.

⚠️ CAUTION
Check to be sure all bystanders have cleared the area.

13. Start engine and remove header float when prompted by the Harvest Performance Tracker (HPT).

    NOTE:
    If not prompted by the HPT to remove float, remove float manually.

14. Lower the header to the ground.
**OPERATION**

**Self-aligning center-link (if installed):**

15. Use HEADER TILT cylinder switches (A) on GSL to release load on center-link cylinder.

16. Operate the link lift cylinder with the REEL UP switch (B) to disengage the center-link from the header.

**Non-self-aligning center-link:**

17. Shut off the engine and remove the key.

18. Lift hook release (A) and lift hook (B) off header pin.

⚠️ **CAUTION**

*Check to be sure all bystanders have cleared the area.*

19. Start the engine.

20. Back the windrower slowly away from header.

21. Reinstall clevis pin (A) through support (C) and secure with hairpin (B). Repeat for opposite side.
3.5.2 Detaching R1 SP Series Header – M155 and M155E4 Windrows

⚠️ WARNING

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. Lower the header to the ground. If the ground is soft, place blocks under the header.

2. Stop the engine, and remove the key.

3. Move the left side (cab-forward) platform (A) to the open position.

4. Disconnect hose (A) from port M2 on the disc drive valve.

Figure 3.84: Windrower Left Side Platform

Figure 3.85: Hydraulic Connections
5. Raise lever (A) and undo the three cinch straps (C).
6. Move hose (B) to store on header.

7. Disconnect the following hoses from the hydraulic motor:
   - Pressure hose (A)
   - Return hose (B)
   - Case drain hose (C)

8. Install caps on the connectors and hose ends (if equipped) to prevent buildup of dirt and debris.
9. Disconnect the electrical connector (A) by turning the collar counterclockwise and pulling connector to disengage.

**NOTE:**
Hydraulic lines and hoses hidden on illustration to show the electrical connection.

10. Move the hose bundle from header to the left-side (cab-forward) hose support (B).

11. Rotate lever (A) clockwise and push to engage bracket.

12. Route the electrical harness through the hose support (B) and attach cap to electrical connector (C).
13. Move the windrower platform (A) to the CLOSED position.

14. Refer to the windrower operator’s manual to mechanically detach the header from the windrower.

Figure 3.90: M155 Windrower
3.6 Driveshields

3.6.1 Opening Driveshields

⚠️ CAUTION

To reduce the risk of personal injury, do NOT operate the machine without the driveshields in place and secured.

NOTE:
Images shown in this procedure are for the left driveshield—the right driveshield is similar.

1. Remove lynch pin (A) and tool (B) from pin (C).

2. Insert flat end of tool (A) into latch (B) and turn it counterclockwise to unlock.
3. Pull top of driveshield (A) away from the header to open.

**NOTE:**
For improved access, lift driveshield off the pins at the base of the shield, and lay the shield on the header.

**Figure 3.94: Left Driveshield**

### 3.6.2 Closing Driveshields

⚠ **CAUTION**
To reduce the risk of personal injury, do NOT operate the machine without the driveshields in place and secured.

**NOTE:**
Images shown in this procedure are for the left driveshield—the right driveshield is similar.

1. Position driveshield onto pins at base of driveshield (if necessary).
2. Push driveshield (A) to engage latch (B).
3. Check that driveshield is properly secured.

**Figure 3.95: Left Driveshield**
4. Replace tool (B) and lynch pin (A) on pin (C).

Figure 3.96: Left Driveshield
3.7 Cutterbar Doors

⚠️ WARNING

To reduce the risk of personal injury or machine damage, do NOT operate the machine without all the cutterbar doors down or without curtains installed and in good condition. Foreign objects can be ejected with considerable force when the machine is started.

Two doors (A) with rubber curtains provide access to the cutterbar area.

Curtains (B) and (C) are attached to each front corner and at the center respectively. Always keep curtains lowered when operating the disc header.

Rotary disc headers sold outside of North America have latches on the cutterbar door.

IMPORTANT:

Replace curtains if they become worn or damaged. Refer to 4.9 Maintaining Curtains, page 168.

3.7.1 Opening Cutterbar Doors

To open cutterbar doors on a disc header with export latches, refer to 3.7.2 Opening Cutterbar Doors – Export Latches, page 65.

⚠️ WARNING

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Lift door (A) at front to open.

Figure 3.97: Cutterbar Doors and Curtains – R116 SP Shown, R113 SP Similar

Figure 3.98: Cutterbar Doors and Curtains – R116 SP Shown, R113 SP Similar
3.7.2 Opening Cutterbar Doors – Export Latches

Headers sold outside North America require a tool-operated latch on the cutterbar doors. Follow these steps to open cutterbar doors with export latches:

⚠️ WARNING

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Locate the latch access holes (A) for each door.

2. Use a rod or screwdriver to press down on the latch (A) and release the cutterbar door.
3. Lift up on door (A) while pressing down on latch.

3.7.3 Closing Cutterbar Doors

⚠️ CAUTION
To avoid injury, keep hands and fingers away from corners of doors when closing.

1. Pull door (A) at top to close.
2. Ensure that curtains hang properly and completely enclose cutterbar area.
3.8 Header Settings

Satisfactory operation of the disc header in all situations requires making proper adjustments to suit various crops and conditions.

Correct operation reduces crop loss and increases productivity. Proper adjustments and timely maintenance increases the length of service of the machine.

The variables listed in the following table and detailed in this manual, affect the performance of the disc header. Most of the adjustments have been set at the factory, but settings can be changed to suit your crop conditions.

Table 3.1 Header Operating Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Float</td>
<td>3.8.3 Header Float, page 69</td>
</tr>
<tr>
<td>Header angle</td>
<td>3.8.2 Cutterbar Angle, page 68</td>
</tr>
<tr>
<td>Cutting height</td>
<td>3.8.1 Cutting Height, page 67</td>
</tr>
<tr>
<td>Ground speed</td>
<td>3.8.4 Ground Speed, page 69</td>
</tr>
<tr>
<td>Conditioner Settings</td>
<td>3.10 Conditioner, page 74</td>
</tr>
<tr>
<td>Crop Stream Configuration</td>
<td>3.9 Reconfiguring Cutterbar Crop Stream, page 71</td>
</tr>
<tr>
<td>Cutterbar Deflectors</td>
<td>3.11 Cutterbar Deflectors, page 83</td>
</tr>
</tbody>
</table>

3.8.1 Cutting Height

Cutting height is determined by a combination of the the header angle and skid shoe settings. Adjust cutting height for optimum cutting performance while preventing excessive build-up of mud and soil inside the disc header, which can lead to poor crop flow and increased wear on cutting components.

Lowering the skid shoes and decreasing the header angle increases the cutting height, resulting in higher stubble that helps material dry faster. This may be desirable in stony conditions to help reduce damage to cutting components.

Raising the skid shoes and increasing the header angle decreases the cutting height, resulting in a shorter stubble. Refer to Adjusting Cutting Height, page 68.

To choose a header angle that maximizes performance for your crop and field conditions, refer to 3.8.2 Cutterbar Angle, page 68.

To minimize cutterbar damage, scooping soil, and soil build-up at the cutterbar in damp conditions, the disc header float should be set as light as possible without causing excessive bouncing. Refer to 3.8.3 Header Float, page 69.
Adjusting Cutting Height

⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

NOTE:
There are two skid shoes in R113 SP, and four in R116 SP.

1. Raise disc header fully, stop engine, and remove key.
2. Loosen bolts (C).
3. Remove bolts, nuts, and washers (D).
4. Raise or lower skid shoe.

NOTE:
Skid shoes have two adjustment settings: fully raised (A) and fully lowered (B).

5. Install bolts, nuts, and washers (D), and then tighten.
6. Tighten bolts (C).
7. Check disc header float. Refer to windrower operator’s manual.
8. Adjust cutterbar angle to desired working position using the disc header angle controls. If angle is not critical, set it to mid-position. Refer to 3.8.2 Cutterbar Angle, page 68.

3.8.2 Cutterbar Angle

The header angle (A) adjustment ranges from 0 to 8 degrees below horizontal. Choose an angle that maximizes performance for your crop and field conditions. A flatter angle provides better clearance in stony conditions, while a steeper angle is required in downed crops for better lifting action.

Check the float after significantly adjusting the header angle because the adjustments affect the header float due to shifting the header center of gravity. Refer to your windrower operator’s manual for instructions.
3.8.3 Header Float

The M1 Series, M155, and M155E4 windrowers have different float adjustments. Although they both have float springs, the M1 Series are completely adjustable from the cab through the Harvest Performance Tracker (HPT), the M155 and M155E4 have coarse adjustment done at the spring drawbolt and fine adjustment done through the Cab Display Module (CDM) in the windrower cab.

The header float feature allows the header to closely follow ground contours and respond quickly to sudden changes or obstacles. The float setting is ideal when the cutterbar is on the ground with minimal bouncing, scooping, or pushing soil.

**IMPORTANT:**
- Set header float as light as possible—without excessive bouncing—to avoid frequent breakage of knife components, scooping soil, or soil build-up at the cutterbar in wet conditions.
- Avoid excessive bouncing (resulting in a ragged cut) by operating at a slower ground speed when the float setting is light.
- Install applicable header options (crop dividers, etc.) before setting header float.
- Adjust the float when adding or removing optional attachments that affect the weight of the header.
- Changing header angle affects the float. Check the float after making appropriate changes to header angle for crop type and conditions, field conditions, and speed settings.

For instructions on setting and adjusting the header float, refer to your windrower operator’s manual.

3.8.4 Ground Speed

Choose a ground speed that allows the cutterbar to cut the crop smoothly and evenly. Try different combinations of disc speed and ground speed to suit your specific crop. Refer to your windrower operator’s manual for instructions on changing ground speed.

⚠️ **CAUTION**
Reduce speed when turning, crossing slopes, or traveling over rough ground.

In tough cutting conditions (such as native grasses), set the disc speed to MAXIMUM.

In light crops, reduce the disc header’s disc speed while maintaining ground speed.

**NOTE:**
Operating the disc header at the minimum disc speed will extend the wear life of cutting components.

The example shown in Figure 3.105, page 70 illustrates the relationship between ground speed and cut area for a 4.0 m (13 ft.) disc header. The chart demonstrates that a ground speed of 21 km/h (13 mph) would produce a cut area of approximately 8 hectares (20 acres) per hour.
Figure 3.105: Ground Speed for R113 and R116 SP Disc Header

A - Acres/Hour
B - Hectares/Hour
C - Kilometers/Hour
D - Miles/Hour
E - R116 SP
F - R113 SP
3.9 Reconfiguring Cutterbar Crop Stream

Discs are factory-installed to produce three crop streams, but disc rotation pattern can be changed by substitution of spindle and corresponding disc to suit crop conditions. Each spindle and disc pair is designed to rotate in one direction and must be changed as sets when altering crop flows.

Reducing or increasing the number of crop streams will produce the following results:

- Reducing the number of crop streams will result in narrower windrows.
- Increasing the number of crop streams will result in smoother, wider windrows.

**NOTE:**
Increasing the number of crop streams will also increase the number of diverging disc pairs which may negatively affect cut quality in certain conditions.

**IMPORTANT:**

- Spindles that rotate clockwise have right-leading threading and are identified by a smooth top on the spindle gear shaft (A).
- Spindles that rotate counterclockwise have left-leading threading and are identified by machined grooves on the spindle gear shaft (B) and nut (C).
- If spindle position in cutterbar has changed, the rotational direction of that spindle **MUST** remain the same (that is, a clockwise spindle must maintain its clockwise rotation).
- Failure to maintain rotation pattern can result in damage to spindle and/or cutterbar components.
3.9.1 Changing R113 SP Cutterbar Crop Stream Configuration

Figure 3.108: R113 SP (8 Disc) Spindle Rotation Pattern and Crop Streams

NOTE:
Refer to Removing Cutterbar Spindles, page 108 and Installing Cutterbar Spindles, page 110.

To change R113 SP (8 disc) spindle rotation from three crop streams (B) to one crop stream (A):

- Swap disc/spindle (3) with disc/spindle (6)

To change R113 SP (8 disc) spindle rotation from one crop stream (A) to three crop streams (B):

- Swap disc/spindle (6) with disc/spindle (3)
3.9.2 Changing R116 SP Cutterbar Crop Stream Configuration

Figure 3.109: R116 SP (10 Disc) Spindle Rotation Pattern and Crop Streams

A - One Crop Stream  B - Three Crop Streams

NOTE:
Refer to Removing Cutterbar Spindles, page 108 and Installing Cutterbar Spindles, page 110.

To change R116 SP (10 disc) spindle rotation from one crop stream (A) to three crop streams (B):

- Swap disc/spindle (7) with disc/spindle (4).

To change R116 SP (10 disc) spindle rotation from three crop streams (B) to one crop stream (A):

- Swap disc/spindle (4) with disc/spindle (7).
3.10 Conditioner

Rolls condition the crop by crimping and crushing the stem in several places, which allows the release of moisture resulting in faster drying times. Both steel and polyurethane conditioner rolls are available. Refer to 5 Options and Attachments, page 197 for ordering information.

3.10.1 Roll Gap

The roll gap controls the degree to which crop is conditioned as it passes through the rolls. Roll gap is factory-set at approximately 3 mm (1/8 in.) for polyurethane rolls, and 6 mm (1/4 in.) for steel rolls.

Polyurethane rolls are better suited for crushing stems while providing reduced crimping and are recommended for alfalfa, clover, legumes, and similar crops. Correct conditioning of crops is achieved when 90% of the stems show cracking, but no more than 5% of the leaves are damaged. Set roll gap to produce these results.

Steel rolls can be operated over a larger range of roll gap setting (intermesh) and are therefore suited to a wider range of crops (alfalfa to thicker stemmed cane type crops) using roll gap of up to 25 mm [1 in.]); however, too large a gap may cause feeding problems.

Grass type crops may require less gap for proper feeding and conditioning.

IMPORTANT:
If using settings below the factory setting, visually inspect the roll gap.

Checking Roll Gap

⚠️ DANGER

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Lower the disc header fully.

2. Stop engine, and remove key from ignition.
3. **Polyurethane Roll**: Insert a feeler gauge through the inspection hole in the conditioner endsheet to check roll gap on polyurethane roll conditioners. Factory setting is 3 mm (1/8 in.). If adjustments are required, refer to *Adjusting Roll Gap – Polyurethane Rolls, page 75.*

4. **Steel Roll**: The length of thread (A) extending above the jam nut on the adjustment rods can be used as an approximation of roll gap but does **NOT** provide consistent roll gap measurements. Roll gap factory setting is 6 mm (1/4 in.). Refer to *Adjusting Roll Gap – Steel Rolls, page 76.*

---

**Adjusting Roll Gap – Polyurethane Rolls**

Because polyurethane rolls operate at smaller gaps and the conditioning is less aggressive, the roll gap setting is more sensitive than on steel rolls. To return roll gap to the factory setting, follow the procedure below:

⚠️ **DANGER**

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. Lower the disc header to the ground.
2. Stop the engine, and remove the key from the ignition.
3. Loosen upper jam nut (A) on both sides of conditioner.

4. Turn lower nut (B) counterclockwise until upper roll rests on lower roll.

5. Turn lower nut (B) one full turn clockwise to raise the upper roll and achieve a 3 mm (1/8 in.) roll gap.

6. Hold nut (B) and tighten jam nut (A) on both sides of the header.

   **IMPORTANT:**
   Make sure roll gap adjustment nuts are adjusted equally on both sides of the header to achieve a consistent gap across the rolls.

7. Rotate the rolls manually and use a feeler gauge at the ends of the rolls to check that the actual gap is no less than 2 mm (5/64 in.) and no more than 4 mm (5/32 in.).

**Adjusting Roll Gap – Steel Rolls**

The length of thread extending above the jam nut on the adjustment rods can be used as an approximation of roll gap but does **NOT** provide consistent roll gap measurements. To ensure roll gap is at the factory setting, follow the procedure below:

⚠️ **DANGER**

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. Lower the disc header to the ground.

2. Stop the engine, and remove the key from the ignition.

3. Loosen jam nut (A) on both sides of conditioner.

4. Turn lower nut (B) counterclockwise until upper roll rests on lower roll. Ensure rolls intermesh.

5. Turn lower nut (B) two and a half full turns clockwise to raise upper roll and achieve a 6 mm (1/4 in.) roll gap.

6. Hold nut (B) and tighten jam nut (A) on both sides of the header.

   **IMPORTANT:**
   Make sure roll gap adjustment nuts are adjusted equally on both sides of the header to achieve a consistent gap across the rolls.

7. If further adjustment to roll gap is required:
   - Turn lower nut (B) clockwise to increase roll gap.
   - Turn lower nut (B) counterclockwise to decrease roll gap.

   **NOTE:**
   Make further adjustments to roll gap based on header performance and crop conditions.
3.10.2 Roll Tension

Roll tension (the pressure holding the rolls together) is factory-set to maximum and should rarely require adjustment.

Heavy crops or tough forage can cause the rolls to separate; therefore, maximum roll tension is required to ensure that materials are sufficiently crimped.

Adjusting Roll Tension

To adjust roll tension, follow these steps:

⚠️ DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

1. Lower the disc header to the ground.
2. Stop the engine, and remove the key from the ignition.
3. Loosen jam nut (A) on both sides of conditioner.
4. Turn the spring drawbolt (B) clockwise to tighten spring (C) and **INCREASE** roll tension.
5. Turn the spring drawbolt (B) counterclockwise to loosen spring (C) and **DECREASE** roll tension.
6. Measure the amount of exposed thread on spring drawbolt (B) at each end of the conditioner. Measurement (D) should be 12–15 mm (1/2–9/16 in.) for both polyurethane and steel roll conditioners.

**IMPORTANT:**

Turn each bolt equally. Each turn of the bolt changes the roll tension by approximately 32 N (7.2 lbf).

7. Tighten jam nuts (A) on each end of the conditioner.

3.10.3 Roll Timing

For proper conditioning, the rolls must be properly timed with the bar on one roll centered between two bars on the other roll. The factory setting should be suitable for most crop conditions.

**IMPORTANT:**

Roll timing is critical when the roll gap is decreased because conditioning is affected and the bars may contact each other.
CHECKING ROLL TIMING

Checking Roll Timing

Check roll timing if excessive noise is coming from the conditioner rolls.

⚠️ DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

Roll timing is factory-set and should not require adjustment; however, if there is excessive noise coming from the conditioner rolls, the timing will need to be adjusted. Refer to Adjusting Roll Timing, page 78.

Adjusting Roll Timing

1. Shut down the engine and remove the key.
2. Loosen four bolts (A) in slots of yoke plate (B) on upper roll universal shaft.
   
   **NOTE:**
   
   Only three of the four bolts are shown in the illustration.

4. Manually rotate upper roll (B) in a counterclockwise direction until it stops.
5. Make a mark (C) across yoke (D) and gearbox flange (E).
6. Manually rotate upper roll (A) in a clockwise direction until it stops. Make a second mark (B) on the yoke flange, and align it with the mark on the gearbox flange.

7. Determine the center point (A) between the two marks on the yoke plate, and place a third mark.

8. Rotate upper roll (B) in the counterclockwise direction until the bolt lines up with the third (center) mark.
9. Ensure threads on four bolts (A) are clean and free of lubricant (fourth bolt not shown in illustration at right).

10. Apply medium-strength threadlocker (Loctite® 242 or equivalent), and tighten bolts (A). Torque to 95 Nm (70 lbf·ft).

Figure 3.120: Conditioner Drive

3.10.4 Adjusting Forming Shields – Roll Conditioner

**WARNING**
Keep everyone several hundred feet away from your operation. Ensure bystanders are never in line with the front or rear of the machine. Stones or other foreign objects can be ejected from either end with force.

The position of the forming shields controls the width and placement of the windrow. Consider the following factors when setting the forming shield position:

- Weather conditions (rain, sun, humidity, wind)
- Type and yield of crop
- Available drying time
- Method of processing (bales, silage, green-feed)

A wider windrow will generally dry faster and more evenly, resulting in less protein loss. Fast drying is especially important in areas where the weather allows only a few days to cut and bale. A narrower windrow may be preferable for ease of pick-up and when drying is not critical (for example, when cutting for silage or green-feed).

**Positioning Forming Shield Side Deflectors – Roll Conditioner**

The position of the side deflectors controls the width and placement of the windrow. To ensure windrow placement is centered between the carrier wheels, adjust left and right side deflectors to the same position.

**WARNING**
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.
OPERATION

1. Loosen the locking handle (A).
2. Slide the adjuster bar (B) along adjuster plate (C) to the desired deflector position and engage the bar (B) into a notch in the adjuster plate.
3. Tighten locking handle (A).
4. Repeat for other side.

Figure 3.121: Forming Shield Side Deflector and Adjuster Bar

Positioning Rear Baffle – Roll Conditioner

The rear baffle is used in conjunction with the forming shields to affect the width of the windrow. It is located immediately behind and above the conditioning rolls and can be positioned to do the following:

- Direct crop flow into forming shield for narrow and moderate width windrows.
- Direct crop downward to form a wide swath.
- Provide even material distribution across windrow with adjustable fins under rear baffle. Refer to Positioning Rear Baffle Deflector Fins, page 82.

To position rear baffle, follow these steps:

⚠️ DANGER ⚠️

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Remove lynch pin (A) securing rear baffle adjustment lever (B) to bracket (C).
2. Pull rear baffle adjustment lever (B) in inboard direction to disengage from bracket (C).
3. Position rear baffle adjustment lever (B) as follows:
   - Move lever forward to raise baffle
   - Move lever backward to lower baffle
4. Release rear baffle adjustment lever (B) so that tab engages hole in bracket (C).
5. Secure baffle adjustment lever (B) with lynch pin (A).

Figure 3.122: Right Side of Conditioner
Positioning Rear Baffle Deflector Fins

The additional rear baffle deflector fins are stored on top of the baffle, but can be moved under the baffle when a narrower windrow is desired in certain crops.

To install fins, follow these steps:

⚠️ **DANGER**

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Remove the two deflector fins (A) from the rear baffle (B).

2. Position the deflector fin (A) under the baffle and secure with existing bolt and nut (B). Install bolt with bolt head facing down. Adjust to approximately 60° as shown, and torque nut to 69 Nm (51 lbf·ft).

3. Repeat for opposite deflector fin.

**NOTE:**

Adjusting the angle of the fins can be useful to spread the crop within the desired windrow width.

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**Figure 3.123: Deflector Fins in Storage Position**

**Figure 3.124: Left Deflector Fins in Field Position under Baffle**
3.11 Cutterbar Deflectors

A two-piece cutterbar deflector is attached to the cutterbar just below the header’s conditioner rolls. Deflectors provide improved feeding into the conditioner rolls and prevent heavy crop with long stems from feeding under the rolls.

Cutterbar deflectors may not be well-suited for some crop and field conditions. Refer to the following table:

<table>
<thead>
<tr>
<th>Crop/Field Condition</th>
<th>Use Deflector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average crop/normal field conditions</td>
<td>No</td>
</tr>
<tr>
<td>Long stemmed and heavy/normal field conditions</td>
<td>Yes</td>
</tr>
<tr>
<td>Long stemmed and heavy/sandy soil</td>
<td>No</td>
</tr>
<tr>
<td>Long stemmed and heavy/gopher mounds or rocks</td>
<td>No</td>
</tr>
</tbody>
</table>

NOTE:
Removing the deflector helps feed dirt/rocks through the header and prevents debris build up, wear and damage from rocks.

3.11.1 Removing Cutterbar Deflectors

⚠️ DANGER
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage header lift cylinder lock-out valves before going under machine for any reason.

1. Raise header fully, shut down tractor, and remove key from ignition.
2. Engage lift cylinder safety props.
3. Clean debris from deflectors and deflector area.
4. Remove bolt (C) shared with rock guard from the cutterbar on outboard end of deflector. Retain bolt.
5. Remove three bolts (B) and nuts securing deflector to cutterbar using an 8 mm hex key and a 16 mm socket, and remove deflector (A).
6. Replace retained bolt (C) through rock guard and secure with M12 washer and locking nut.
7. Repeat above steps for deflector (D) on opposite side of header.
8. Store deflectors and hardware in a safe place.

Figure 3.125: Cutterbar Left Deflector Viewed from Underside of Cutterbar
## 3.11.2 Installing Cutterbar Deflectors

**DANGER**

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage header lift cylinder lock-out valves before going under machine for any reason.

1. Raise header fully, shut down tractor, and remove key from ignition.
2. Engage lift cylinder safety props.
3. Clean debris from ledge and the six mounting holes along aft edge of cutterbar.
4. Position left deflector (A) on aft edge of cutterbar, and align slots in deflector (A) with existing fasteners and cutterbar plug.
5. Secure deflector to cutterbar with three button socket head M10 bolts (B) and lock nuts. Nuts on top.
6. Install bolt (C) shared with rock guard at outboard end of deflector.

7. Position right deflector (A) on aft edge of cutterbar, and install three button socket head M10 bolts (B) with lock nuts. Nuts on top. Do not tighten.
8. Install bolt (C) shared with rock guard at outboard end of deflector.
9. Align deflectors at position (D) and tighten bolts (B) to 54 Nm (40 lbf-ft) with a 16 mm socket and an 8 mm hex key.

*Figure 3.126: Cutterbar Left Deflector Viewed from Underside of Cutterbar*

*Figure 3.127: Cutterbar Right Deflector Viewed from Underside of Cutterbar*
3.12 Haying Tips

3.12.1 Curing

Curing crops quickly helps maintain the highest quality of crop material as 5% of protein is lost from hay for each day that it lays on the ground after cutting.

Leaving the windrow as wide and fluffy as possible results in the quickest curing. Cured hay should be baled as soon as possible.

3.12.2 Topsoil Moisture

Table 3.3 Topsoil Moisture Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>% Moisture</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet</td>
<td>Over 45%</td>
<td>Soil is muddy</td>
</tr>
<tr>
<td>Damp</td>
<td>25–45%</td>
<td>Shows footprints</td>
</tr>
<tr>
<td>Dry</td>
<td>Under 25%</td>
<td>Surface is dusty</td>
</tr>
</tbody>
</table>

- On wet soil, the general rule of wide and thin does not apply. A narrower windrow will dry faster than hay left flat on wet ground.
- When the ground is wetter than the hay, moisture from the soil is absorbed by the hay above it. Determine topsoil moisture level before cutting. Use a moisture tester or estimate level.
- If ground is wet due to irrigation, wait until soil moisture drops below 45%.
- If ground is wet due to frequent rains, cut hay when weather allows and let the forage lie on wet ground until it dries to the moisture level of the ground.
- Cut hay will dry only to the moisture level of the ground beneath it, so consider moving the windrow to drier ground.

3.12.3 Weather and Topography

- Cut as much hay as possible by midday when drying conditions are best.
- Slopes that face the sun receive up to 100% more exposure to the sun’s heat than slopes that do not face the sun. If hay is baled and chopped, consider baling sun facing slopes and chopping slopes that do not.
- When relative humidity is high, the evaporation rate is low and hay dries slowly.
- Humid air is trapped around the windrow in calm conditions. Raking or tedding will expose the hay to fresher and drier air.
- Cut hay perpendicular to the direction of the prevailing winds if possible.
3.12.4 Windrow Characteristics

Producing windrows with the recommended characteristics will achieve the best results. Refer to *3 Operation, page 21* for instructions on adjusting the header.

Table 3.4 Recommended Windrow Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Advantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>High and fluffy</td>
<td>Enables airflow through windrow, which is more important to the curing process than direct sunlight</td>
</tr>
<tr>
<td>Consistent formation (not bunching)</td>
<td>Permits an even flow of material into the baler, chopper, etc.</td>
</tr>
<tr>
<td>Even distribution of material across windrow</td>
<td>Results in even and consistent bales to minimize handling and stacking problems</td>
</tr>
<tr>
<td>Properly conditioned</td>
<td>Prevents excessive leaf damage</td>
</tr>
</tbody>
</table>

3.12.5 Driving on Windrow

Driving on previously cut windrows that will not be raked can lengthen drying time by a full day. If practical, set forming shields to produce a narrower windrow that the machine can straddle.

**NOTE:**
Driving on the windrow in high-yield crops may be unavoidable if a full width windrow is necessary.

3.12.6 Using Chemical Drying Agents

Hay drying agents work by removing wax from legume surfaces and allowing moisture to escape cut crop and evaporate faster; however, treated hay lying on wet ground will absorb ground moisture faster.

Before deciding to use a drying agent, carefully compare the relative costs and benefits for your area.
3.13 Transporting the Header

For information on transporting the header when attached to the windrower, refer to your windrower operator's manual.

IMPORTANT:
For cab-forward road travel, the M155 and M155E4 windrower must have the lighting and marking bundle installed (MD #B5412).
Chapter 4: Maintenance and Servicing

The following instructions provide information about routine servicing for the header. A parts catalog is located in a plastic case at the right end of the header.

Log hours of operation and use the maintenance record provided (refer to 4.3.1 Maintenance Schedule/Record, page 92) to keep track of your scheduled maintenance.

4.1 Preparing Machine for Servicing

⚠️ CAUTION

To avoid personal injury, perform the following procedures before servicing self-propelled disc header or opening drive covers:

1. Lower the header fully. If you need to perform service in the raised position, always engage safety props. For instructions, refer to 3.3 Engaging and Disengaging Header Safety Props, page 24.

2. Stop engine and remove key.

3. Engage park brake.

4. Wait for all moving parts to stop.
4.2 Recommended Safety Procedures

- Park on level surface when possible. Follow all recommendations in your tractor operator’s manual.
- Wear close-fitting clothing and cover long hair. Never wear dangling items such as scarves or bracelets.
- Wear protective shoes with slip-resistant soles, a hard hat, protective glasses or goggles, and heavy gloves.
- Be aware that if more than one person is servicing the machine at the same time, rotating a driveline or other mechanically driven component by hand (for example, to access a lube fitting) will cause drive components in other areas (belts, pulleys, and discs) to move. Stay clear of driven components at all times.
• Be prepared if an accident should occur. Know where the first
aid kits and fire extinguishers are located, and know how to
use them.

Figure 4.4: Safety Equipment

• Keep the service area clean and dry. Wet or oily floors are
slippery. Wet spots can be dangerous when working with
electrical equipment. Be sure all electrical outlets and tools
are properly grounded.

Figure 4.5: Safety Around Equipment

• Use adequate light for the job at hand.
• Replace all shields removed or opened for service.
• Use only service and repair parts made or approved by the equipment manufacturer. Substituted parts may not meet
strength, design, or safety requirements.
• Keep machinery clean. Never use gasoline, naphtha, or any volatile material for cleaning purposes. These materials may
be toxic and/or flammable.
4.3 Maintenance Requirements

IMPORTANT:
Recommended intervals are for average conditions. Service the machine more often if operating under adverse conditions (severe dust, extra heavy loads, etc.).

Regular maintenance is the best insurance against early wear and untimely breakdowns. Following the maintenance schedule will increase your machine’s life. Periodic maintenance requirements are organized according to service intervals.

If more than one interval is specified for a service item (e.g., 100 hours or annually), service the machine at whichever interval is reached first.

When servicing the machine, refer to the specific headings in this section. Refer to this manual’s inside back cover and use only the specified fluids and lubricants.

Log hours of operation, use the maintenance record, and keep copies of your maintenance records. Refer to 4.3.1 Maintenance Schedule/Record, page 92.

CAUTION
Carefully follow all safety messages. Refer to 4.2 Recommended Safety Procedures, page 90.

4.3.1 Maintenance Schedule/Record

Keep a record of maintenance as evidence of a properly maintained machine. Daily maintenance records are not required to meet normal warranty conditions.

<table>
<thead>
<tr>
<th>Action</th>
<th>✓ Check</th>
<th>⚠ Lubricate</th>
<th>▲ Change</th>
</tr>
</thead>
</table>
| First 10 hours then Daily
  ✓ Inspect cutterbar discs. Refer to *Inspecting Cutterbar Discs, page 103.*
  ✓ Inspect disc blades. Refer to *Inspecting Disc Blades, page 114.*
  ✓ Inspect accelerators. Refer to *Inspecting Accelerators, page 120.*
  ✓ Inspect rock guards. Refer to *Inspecting Rock Guards, page 123.*
  ✓ Inspect drums. Refer to *Inspecting Large Drums on a 4.0 m (13 ft.) and 4.9 m (16 ft.) Disc Header, page 140.*
  ✓ Check hydraulic hoses and lines. Refer to *4.12.1 Checking Hydraulic Hoses and Lines, page 196.*

Daily maintenance records are not required to meet normal warranty conditions.
### Every 25 Hours

- **✓** Check conditioner drive belt tension. Refer to *Inspecting Conditioner Drive Belt, page 175.*
- **♦** Lube idler pivot. Refer to *4.4 Lubrication, page 96.*
- **♦** Lube upper and lower driveline universal joints. Refer to *4.4 Lubrication, page 96.*
- **♦** Lube roller conditioner bearings. Refer to *4.4 Lubrication, page 96.*
- **♦** Lube conditioner roll driveline slip joints. Refer to *4.4 Lubrication, page 96.*

### Every 100 Hours or Annually

- **✓** Check conditioner drive belt tension. Refer to *Inspecting Conditioner Drive Belt, page 175.*
- **✓** Check roll timing gearbox lubricant. Refer to *4.6.1 Checking and Changing Conditioner Roll Timing Gearbox Oil (MD #221748), page 162.*
- **✓** Check header drive gearbox lubricant. Refer to *4.7.1 Checking and Changing Header Drive Gearbox Oil, page 164.*

### Every 250 Hours

- **▲** Change roll timing gearbox lubricant. Refer to *4.6.1 Checking and Changing Conditioner Roll Timing Gearbox Oil (MD #221748), page 162.*
- **▲** Change header drive gearbox lubricant. Refer to *4.7.1 Checking and Changing Header Drive Gearbox Oil, page 164.*
- **▲** Change cutterbar lubricant. Refer to *4.5.1 Lubricating Cutterbar, page 98.*

---

4. The driveline inside the driven drum is lubricated for life and does not require any routine lubrication.
5. Begins after the first 150 hour service.
### 4.3.2 Break-In Inspections

**Table 4.1 Break-In Inspection Schedule**

<table>
<thead>
<tr>
<th>Inspection Interval</th>
<th>Item</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Hour</td>
<td>Check for loose hardware and tighten to required torque</td>
<td>7.1 Torque Specifications, page 209</td>
</tr>
<tr>
<td>5 Hours</td>
<td>Check for loose hardware and tighten to required torque</td>
<td>7.1 Torque Specifications, page 209</td>
</tr>
<tr>
<td>5 Hours</td>
<td>Check conditioner drive belt tension</td>
<td>Inspecting Conditioner Drive Belt, page 175</td>
</tr>
<tr>
<td>25 Hours</td>
<td>Check conditioner drive belt tension</td>
<td>Inspecting Conditioner Drive Belt, page 175</td>
</tr>
<tr>
<td>50 Hours</td>
<td>Check conditioner drive belt tension</td>
<td>Inspecting Conditioner Drive Belt, page 175</td>
</tr>
<tr>
<td>50 Hours</td>
<td>Change conditioner roll timing gearbox lubricant</td>
<td>4.6.1 Checking and Changing Conditioner Roll Timing Gearbox Oil (MD #221748), page 162</td>
</tr>
<tr>
<td>50 Hours</td>
<td>Change header drive gearbox lubricant</td>
<td>4.7.1 Checking and Changing Header Drive Gearbox Oil, page 164</td>
</tr>
<tr>
<td>150 Hours</td>
<td>Check conditioner drive belt tension</td>
<td>Inspecting Conditioner Drive Belt, page 175</td>
</tr>
</tbody>
</table>

### 4.3.3 Preseason Servicing

**CAUTION**

- Review the operator’s manual to refresh your memory on safety and operating recommendations.
- Review all safety signs and other decals on the self-propelled disc header and note hazard areas.
- Ensure all shields and guards are properly installed and secured. Never alter or remove safety equipment.
- Make certain you understand and have practiced safe use of all controls. Know the capacity and the operating characteristics of the machine.
- Check the first aid kit and fire extinguisher. Know where they are and how to use them.

Perform the following procedures at the beginning of each operating season:

1. Lubricate machine completely. Refer to 4.4 Lubrication, page 96 and 4.5.1 Lubricating Cutterbar, page 98.
2. Perform all annual maintenance. Refer to 4.3.1 Maintenance Schedule/Record, page 92.
4.3.4 End-of-Season Servicing

⚠️ CAUTION

Never use gasoline, naphtha, or any volatile material for cleaning purposes. These materials may be toxic and/or flammable.

⚠️ CAUTION

Cover cutterbar to prevent injury from accidental contact.

Perform the following procedures at the end of each operating season:

1. Raise the header and engage lift cylinder safety props.
2. Clean the header thoroughly.
3. Check for worn components and repair as necessary.
4. Check for broken components and order replacements from your Dealer. Immediate repair of these items will save time and effort at beginning of next season.
5. Replace or tighten any missing or loose hardware. Refer to 7.1 Torque Specifications, page 209.
6. Lubricate the header thoroughly leaving excess grease on fittings to keep moisture out of bearings.
7. Apply grease to exposed threads, cylinder rods, and sliding surfaces of components.
8. Oil cutterbar components to prevent rust.
9. Loosen drive belt.
10. Remove divider rods (if equipped) to reduce space required for inside storage.
11. Repaint all worn or chipped painted surfaces to prevent rust.
12. Store in a dry, protected place if possible. If stored outside, always cover header with a waterproof canvas or other protective material.
4.4 Lubrication

WARNING
To avoid personal injury, before servicing header or opening drive covers, refer to 4.1 Preparing Machine for Servicing, page 89.

Greasing points are marked on the machine by decals showing a grease gun and the grease interval in hours of operation.

Log hours of operation and use the maintenance schedule provided to keep a record of scheduled maintenance. Refer to 4.3.1 Maintenance Schedule/Record, page 92.

4.4.1 Greasing Procedure

Only use clean, high temperature, extreme pressure grease. Refer to this manual’s inside back cover for a list of recommended fluids and lubricants.

WARNING
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Open driveshields at the ends of the header to access greasing points. Refer to 3.6.1 Opening Driveshields, page 61.
2. Wipe grease fitting with a clean cloth before greasing to avoid injecting dirt and grit.
3. Replace any loose or broken fittings immediately.
4. Inject grease through fitting with grease gun until grease overflows fitting (except where noted).
5. Leave excess grease on fitting to keep out dirt.
6. Remove and thoroughly clean any fitting that will not take grease and clean lubricant passageway. Replace fitting if necessary.
Every 25 Hours

Use high temperature extreme pressure (EP2) performance grease with 1% max molybdenum disulphide (NLGI grade 2) lithium base unless otherwise specified.

Figure 4.7: Every 25 Hours

6. Use high temperature extreme pressure (EP2) performance grease with 10% max molybdenum disulphide (NLGI grade 2) lithium base
4.5 Cutterbar System

Check and change the lubricant at regular intervals. Refer to 4.3.1 Maintenance Schedule/Record, page 92.

IMPORTANT:
Warm cold lubricant by idling the machine for 10 minutes prior to checking level.

4.5.1 Lubricating Cutterbar

Checking and Adding Cutterbar Lubricant

⚠️ WARNING
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

⚠️ WARNING
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Park the machine on level ground.
2. Lower the header onto 25 cm (10 in.) blocks under both ends of the cutterbar.
3. Shut down the engine, and remove the key.
4. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.
5. Use a spirit (bubble) level (A) to ensure the cutterbar is level in both directions. Adjust the disc header accordingly.

6. Clean area around plug (A). Place a 5 liter (5.2 US qts) capacity container under plug (A).

7. Use a 17 mm socket to remove plug (A) and O-ring (B) from cutterbar. Oil level must be up to the inspection plug hole.

**NOTE:**
If additional lubricant is required, refer to Step 8, page 99. If additional lubricant is **NOT** required, proceed to Step 15, page 100.

**IMPORTANT:**
Do **NOT** overfill the cutterbar. Overfilling can cause overheating, damage, or failure of cutterbar components.

8. Install the inspection plug that was removed in Step 7, page 99.

---

**CAUTION**

*Never start or move the machine until you are sure all bystanders have cleared the area.*


10. Lower header onto blocks so that left end is slightly higher than right end.
11. Remove breather (A) at left end.

   **IMPORTANT:**
   Do **NOT** remove bolts (B).

12. Add sufficient lubricant to required level.

   **IMPORTANT:**
   Do **NOT** overfill the cutterbar. Overfilling can cause overheating, damage, or failure of cutterbar components.

   **NOTE:**
   Refer to the inside back cover of this manual for lubricant specifications.

13. Replace breather and torque to 30 Nm (22 lbf-ft.).

14. Recheck oil level.

15. Check O-ring (B) for breaks or cracks, and replace if necessary.

16. Install plug (A) and O-ring (B). Tighten securely.

17. Close cutterbar doors (A). Refer to **3.7.3 Closing Cutterbar Doors, page 66.**
Draining Cutterbar

DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Start the engine and raise the disc header.

2. Remove the right side rock guard. This will improve access to the drain plug (A) located in the end cap of the cutterbar. To remove rock guard, refer to Removing Outboard Rock Guards, page 125.

3. Place a block under each end of the disc header so the right end is lower than the left end.

   IMPORTANT:
   Always drain lubricant from the right end of the disc header. Draining lubricant from the left end of the disc header may lead to breather contamination or failure.

4. Lower the disc header onto the blocks.

5. Shut down the engine and remove the key.

6. Place a 10 liter (10.5 US qts) capacity container under lower end of cutterbar, clean area around plug (A), and remove plug.

   IMPORTANT:
   Do NOT remove hex head bolts (B) securing cutterbar end plate to cutterbar or lubricant leaks could result.

7. Allow sufficient time for lubricant to drain. Loosely install cutterbar plug (A).

   NOTE:
   Do NOT flush the cutterbar.

8. Fill the cutterbar with lubricant before operating the disc header. Refer to Filling Cutterbar, page 102.

   IMPORTANT:
   Dispose of used lubricant responsibly.
Filling Cutterbar

⚠️ DANGER
To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator’s seat for any reason.

⚠️ WARNING
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

**IMPORTANT:**
The cutterbar should be completely empty of oil before filling it. If not, refer to *Draining Cutterbar, page 101.* If the cutterbar has oil in it and requires more oil. Refer to *Checking and Adding Cutterbar Lubricant, page 98.*

1. Remove access plug (A) from raised end of cutterbar and add the **EXACT** amount of lubricant specified. Refer to the inside back cover of this manual for list of recommended fluids and lubricants.

    **IMPORTANT:**
    Do **NOT** overfill the cutterbar. Overfilling can cause overheating, damage, or failure of cutterbar components.

    **IMPORTANT:**
    Do **NOT** remove the hex head bolts (B) securing cutterbar end plate to cutterbar or lubricant leaks could result.

2. Install access plug (A). Torque to 30 Nm (22 lbf·ft).

3. Install the right outboard rock guard. Refer to *Installing Outboard Rock Guards, page 126.*

**CAUTION**
Never start or move the machine until you are sure all bystanders have cleared the area.

4. Start the engine, and raise the disc header.

5. Stop the engine, remove the key, and engage the windrower lift cylinder safety props. Refer to *3.3 Engaging and Disengaging Header Safety Props, page 24.*

6. Remove the block from under the cutterbar.

7. Check lubricant level. Refer to *Checking and Adding Cutterbar Lubricant, page 98.*
4.5.2 Maintaining Cutterbar Discs

Perform daily inspections to ensure that cutterbar discs have not suffered damage from rocks, or experienced excessive wear from abrasive working conditions.

Cutterbar discs are interchangeable and can be moved to a spindle that rotates in the opposite direction as long as it is in usable condition and the blades are oriented to cut in the correct direction.

The cutterbar discs are **NOT** repairable and must be replaced if severely damaged or worn.

**IMPORTANT:**

If holes appear in a cutterbar disc, replace the disc immediately. Do **NOT** attempt to repair the cutterbar discs. Always use factory replacement parts.

**Inspecting Cutterbar Discs**

**WARNING**

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

**CAUTION**

Disc blades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

**CAUTION**

Damaged blades may damage the cutterbar and result in poor cutting performance. Replace damaged blades immediately.

1. Inspect the cutterbar disc surface (D) for cracks, excessive wear, and disc distortion. Replace as required.

2. Inspect the cutterbar disc edges (E) for cracks, excessive wear, and edge distortion. Replace as required.

   **NOTE:**
   
   Cutterbar discs are **NOT** repairable and must be replaced if damaged.

3. Ensure that the disc blade fasteners (A) are securely attached to the cutterbar disc and that nut shields (B) are present and undamaged. Replace as required.

4. Check that the cutterbar disc bolts (C) are securely attached to the spindles. Tighten as required.

![Figure 4.17: Cutterbar Disc](image-url)
Removing Cutterbar Discs

⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ CAUTION

Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

1. Raise disc header fully, shut off engine, and remove key.


3. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

4. Place a pin (or equivalent) in the front hole of the rock guard (B) to prevent disc rotation while loosening bolts.

5. Remove four M12 bolts (A) and washers.

---

**Figure 4.18: R113 SP**

**Figure 4.19: Cutterbar Disc Bolts**
6. Remove cutterbar disc cap (A).
7. Remove cutterbar disc (B).

**Installing Cutterbar Discs**

⚠️ DANGER
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Install spacer plate (A) on spindle.
2. Place a pin (or equivalent) in the front hole of the rock guard (D) to prevent disc rotation while tightening bolts.

3. Position new disc (A) on spindle ensuring that it is positioned at a 90 degree angle in relation to the adjacent discs.

4. Install cutter disc cap (B), and secure assembly with four M12 bolts and washers (C). Torque bolts to 85 Nm (63 lbf·ft).

**WARNING**

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

5. Remove pin (or equivalent) from front hole of rock guard.

6. Close cutterbar doors (A). Refer to 3.7.3 Closing Cutterbar Doors, page 66.

---

**Figure 4.22: Cutterbar Disc and Cap**

**Figure 4.23: R113 SP**
4.5.3 Replacing Cutterbar Spindles

To prevent damage to the cutterbar and drive systems, each disc is attached to a spindle containing a shear pin (A).

If the disc contacts a large object such as a stone or stump, the pin will shear and the disc will stop rotating and move upwards while remaining attached to the spindle with a snap ring (B).

**NOTE:**
Once spindle has risen due to shear pin failure, the spindle’s bearing will become unloaded. Do **NOT** replace the spindle due to excessive play. Check play after torquing spindle nut and replacing damaged shear pins.

Refer to **4.5.9 Replacing Cutterbar Spindle Shear Pin, page 154** to replace shear pin.

**IMPORTANT:**
- Spindles that rotate clockwise have right-leading threading and are identified by a smooth top on the spindle gear shaft (A).
- Spindles that rotate counterclockwise have left-leading threading and are identified by machined grooves on the spindle gear shaft (B) and nut (C).
- If spindle position in cutterbar has changed, the rotational direction of that spindle **MUST** remain the same (that is, a clockwise spindle must maintain its clockwise rotation).
- Failure to maintain rotation pattern can result in damage to spindle and/or cutterbar components.
Removing Cutterbar Spindles

**DANGER**

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

**CAUTION**

Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

1. Park on a flat, level surface.
2. Lower disc header fully, shut off engine, and remove key.

**NOTE:**

To prevent oil from spilling from the cutterbar when removing disc spindles, ensure disc header is on a flat, level surface and is tilted all the way back.

3. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

4. Place a pin (or equivalent) in the front hole of the rock guard (B) to prevent disc rotation while loosening bolts.

5. Remove four M12 bolts (A) and washers.
6. Remove cutterbar disc cap (A).
7. Remove cutterbar disc (B).

**IMPORTANT:**
Blades are rotation specific. Switch entire disc when swapping spindles.

8. Remove spacer plate (A).

9. Rotate spindle hub (A) to access nuts, and remove eleven M12 lock nuts (B) and washers.
10. Remove spindle (A) from cutterbar.

**Installing Cutterbar Spindles**

**Figure 4.32: Underside of Cutterbar Spindles**

**IMPORTANT:**
Right discs (A) and left discs (B) are timed and must be at a 90 degree angle from adjacent discs when reinstalled. Misaligned discs could result in the following:

- Discblades of co-rotating discs hitting each other
- Discblades of diverging discs hitting adjacent discs

Check clearance (timing) before tightening spindle to the cutterbar. Turn disc by hand to ensure discblades do not contact each other or adjacent discs. If contact occurs or alignment is incorrect, lift spindle to clear mounting bolts, rotate spindle 180 degrees (ensuring that base does not turn), and reinstall. Recheck timing before bolting hub down and tightening all of the nuts.
NOTE:
Right discs (A) and left discs (B) are slightly offset as shown, depending on which idler gear the spindle is turning.
- Spindles that rotate clockwise have left-leading threading
- Spindles that rotate counterclockwise have right-leading threading

⚠️ DANGER
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ CAUTION
Disc blades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

1. Determine suitable spindle rotation pattern for crop conditions. Refer to 4.5.3 Replacing Cutterbar Spindles, page 107.

2. Ensure that spindle O-ring (A) is properly seated, cleaned, and undamaged.

3. Insert spindle (A) into cutterbar.

Figure 4.33: Left Spindle O-Ring

Figure 4.34: Left Spindle
4. Insert studs (A) into spindle as shown.

**NOTE:**
Plugs are factory-installed as shown in position (B), but may come loose over time. Ensure studs are inserted into proper location.

**IMPORTANT:**
Ensure clockwise spindles rotate clockwise and counterclockwise spindles (with machined grooves) rotate counterclockwise.

**IMPORTANT:**
The offset gear design makes it possible to install spindles that rotate in the wrong direction. This will prevent discs from spinning up after impact, resulting in cutterbar component damage.

5. Ensure that hub (A) is fully seated into cutterbar before tightening nuts (B).

6. Rotate spindle hub (A) to access studs, and install eleven M12 lock nuts (B) and washers.

7. Torque bolts to 50 Nm (37 lbf-ft) following the tightening pattern shown at right.

**NOTE:**
Hub removed from illustration for clarity.
8. Install spacer plate (A).

9. Place a pin (or equivalent) in the front hole of the rock guard (D) to prevent disc rotation while tightening bolts.

   **IMPORTANT:**
   Blades are rotation specific. It is necessary to switch entire disc when swapping spindles.

10. Position disc (A) on spindle ensuring that it is positioned at a 90 degree angle in relation to the adjacent discs.

    **NOTE:**
    Turn disc (A) by hand to ensure disc blades do not contact each other or adjacent discs.

11. Install cutter disc cap (B) and secure assembly with four M12 bolts and washers (C). Torque bolts to 85 Nm (63 lbf·ft).

   **WARNING**
   Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

12. Remove pin (or equivalent) from front hole of rock guard.

13. Close cutterbar doors (A). Refer to 3.7.3 Closing Cutterbar Doors, page 66.
4.5.4 Maintaining Discblades

Each disc has two blades (A) attached at opposite ends that are free to rotate horizontally on a specially designed shoulder bolt.

The blade (A) has two cutting edges and can be flipped over so that the blade does not need replacing as often.

The blades are NOT repairable and must be replaced if severely worn or damaged.

**IMPORTANT:**
Always use factory replacement parts.

**NOTE:**
Discs are equipped with 18-degree bevel-down blades; 11-degree bevel-down blades are offered as a non-standard option. Refer to R1 SP Series Disc Header Parts Catalog.

**Inspecting Discblades**

⚠️ **WARNING**
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

⚠️ **CAUTION**
Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

⚠️ **CAUTION**
Damaged blades may damage the cutterbar and result in poor cutting performance. Replace damaged blades immediately.

⚠️ **CAUTION**
Damaged or loose discblades or blade attachment hardware can be ejected during machine operation and may cause personal injury or machine damage.
1. Check daily that the discblades are securely attached to the disc.

2. Inspect blades for cracks, blade wear (A), or/and elongated hole (B) beyond safe operating limits (C).

3. Replace blades immediately when problems are noticed.

**IMPORTANT:**
Blades should be replaced in pairs, or the disc may become unbalanced and cause damage to the cutterbar.

**IMPORTANT:**
The discblades have cutting edges on both sides so the blades can be turned over and reused. The twist in each blade determines the cutting direction.

**Figure 4.42: Discblades**
A - Blade Wear to Center Line
B - Elongated Hole
C - Maximum Elongation 21 mm (13/16 in.)

**Figure 4.43: Counterclockwise Disc Rotation Direction**

**Figure 4.44: Clockwise Disc Rotation Direction**
Inspecting Discblade Hardware

⚠️ CAUTION

Damaged or loose discblades or blade attachment hardware can be ejected during machine operation and may cause personal injury or machine damage.

Inspect blade attachment hardware each time blades are changed. Refer to Removing Discblades, page 117 and Installing Discblades, page 119 for hardware replacement procedure.

1. Check and replace bolt if
   - Bolt has been removed and installed five times
   - Head (A) is worn flush with bearing surface of blade
   - Diameter of bolt neck is worn (B) 3 mm (1/8 in.)
   - Bolt is cracked (C)
   - Bolt is visibly distorted (D)
   - Bolt shows evidence of interference (E) with adjacent parts

Figure 4.45: Discblade Bolts
2. Check and replace nuts under the following conditions:
   - Nut has been previously installed—nuts are one-time use only
   - Nut shows signs of wear (A) that is more than half the original height (B)
   - Nut is cracked

Removing Discblades

⚠️ DANGER
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ CAUTION
Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.
1. Raise disc header fully, shut off engine, and remove key.
3. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.
4. Rotate disc (A) so that blade (B) faces forward and lines up with hole (C) in rock guard.

5. Place a pin (or equivalent) in the front hole of the rock guard to prevent disc rotation while loosening blade bolts.

6. Clean debris from blade attachment area.

7. Remove nut (A) and discard.

**IMPORTANT:**
Nuts are one-time-use only. When flipping or changing a blade, replace using a **NEW** nut only.

8. Remove shoulder bolt (B) and blade (C).

**Figure 4.48: Discblade Aligned with Hole in Rock Guard**

**Figure 4.49: Discblade**
Installing Discblades

⚠️ CAUTION

Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

IMPORTANT:

If you are unsure which direction the spindles rotate, refer to 3.9 Reconfiguring Cutterbar Crop Stream, page 71.

1. Place a pin (or equivalent) in the front hole of the rock guard to prevent disc rotation while tightening blade bolts.

2. Install new or reversed blade (A) with shoulder bolt (B) onto disc (C).

   IMPORTANT:
   Nuts are one-time-use only. When flipping or changing a blade, replace using a NEW nut only.

3. Install new nut (D) and torque to 125 Nm (92 lbf·ft).

⚠️ WARNING

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

4. Close cutterbar doors (A). Refer to 3.7.3 Closing Cutterbar Doors, page 66.
4.5.5 Maintaining Accelerators

Accelerators (A) are mounted on each outboard disc and are designed to quickly move cut material off the disc and into the conditioner.

One pair of accelerators is installed at each outboard end of a 4.0 m (13 ft.) disc header, whereas a 4.9 m (16 ft.) disc header has two pairs at each end.

Periodically inspect accelerators for damage and loose or missing fasteners, and replace as necessary.

**IMPORTANT:**
Always replace accelerators in pairs to ensure proper disc balance.

---

**Inspecting Accelerators**

**WARNING**

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Raise disc header fully, stop engine, and remove key.
3. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

⚠️ CAUTION
Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

4. Inspect accelerators for damage and wear, and replace if worn to 50% or more of their original height or if they are no longer effectively moving crop.

5. Check for loose or missing fasteners; tighten or replace as necessary.

Removing Accelerators

IMPORTANT:
Always replace accelerators in pairs to ensure proper disc balance.

1. Raise disc header fully, shut off engine, and remove key.


⚠️ CAUTION
Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

3. Remove nut (A), flange bolt (B), and discblade (C) from disc. Discard nut.
4. Remove lock nut (A), accelerator (B), blade holder (C), and hex-socket bolt (D).
5. Repeat the removal procedure for the second accelerator.

*Installing Accelerators*

⚠️ **CAUTION**

Discblades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

**IMPORTANT:**
Always replace accelerators in pairs to ensure proper disc balance.

1. Place a wooden block between two cutterbar discs to prevent disc rotation while tightening blade bolts.

**IMPORTANT:**
Accelerators are unidirectional; they are both clockwise and counterclockwise accelerators used on the cutterbar. Verify the direction of the disc before installing accelerators.

2. Install lock nut (A), accelerator (B), blade holder (C), and hex-socket bolt (D). Do **NOT** tighten at this time.
3. Install new nut (A), flange bolt (B), and discblade (C)
on onto disc.

4. Torque the inside nut (A) to 58 Nm (43 lbf·ft).
5. Torque the outside nut (B) (closest to the blade) to 125 Nm (92 lbf·ft).
6. Repeat the installation procedure for the second accelerator.

**WARNING**
Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

7. Remove wooden block.
8. Close cutterbar doors. Refer to **3.7.3 Closing Cutterbar Doors, page 66**.

### 4.5.6 Maintaining Rock Guards

The machine is equipped with rock guards at each cutting disc location. Rock guards prevent the cutterbar from digging into the ground and protect the disc from coming in contact with stones and other debris.

**Inspecting Rock Guards**

**DANGER**
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

**WARNING**
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Raise disc header fully, stop engine, and remove key.
2. Engage windrower lift cylinder safety props. Refer to **3.3 Engaging and Disengaging Header Safety Props, page 24**.
3. Inspect rock guards for wear, cracks, damage, or distortion. Replace if worn to 75% or more of their original thickness.

4. Check for loose or missing fasteners; tighten or replace fasteners as needed.

Removing Inboard Rock Guards

1. Remove two hex head screws, washers, and lock nuts (A).

2. Slide inboard rock guard (A) forward (in the direction of arrow [B]) and remove.
Installing Inboard Rock Guards

1. Guide inboard rock guard onto cutterbar until tabs (A) sit on top of the cutterbar and bottom back bolt holes line up.

2. Install two hex head screws, washers, and lock nuts (A). Torque to 68 Nm (50 lbf-ft).

   **NOTE:**
   Lock nuts (A) are installed on top.

---

Removing Outboard Rock Guards

**DANGER**

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

**WARNING**

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Raise disc header fully, stop engine, and remove key.

3. From under the rear left corner of the header, remove the two hex head screws (A), washers and lock nuts (C) securing rock guard (B) to the cutterbar assembly.

4. Remove bolt and washers (A).
5. Loosen bolt (B).
6. Remove rock guard (C) by sliding it forward.
7. Repeat Steps 3, page 126 to 6, page 126 at the opposite side of the header.

**Installing Outboard Rock Guards**

1. Check and remove any cutterbar debris that could obstruct installation of new outboard rock guard.
2. On the left side of the header, slide rock guard (A) end plate behind washer of rear M16 bolt (B) at an angle as shown, then rotate the rock guard towards the center of the header.

**NOTE:**
Some parts removed for clarity.
3. Using a rubber mallet, tap rock guard (A) so it is parallel and flush against the cutterbar (B).

4. Ensure rock guards (B) and (C) are parallel to one another.

   **NOTE:**
   A parallel gap (A) of 5–7 mm (3/16–1/4 in.) between the outboard (B) and inboard (C) rock guards is acceptable.

5. **For R113 SP Only:** Loosen three bolts (A) securing deflector plate (B) to cutterbar.

   **NOTE:**
   Only two bolts shown.
6. **For R113 SP Only:** Apply medium-strength threadlocker (Loctite® 242 or equivalent) on the two hex head screws (A).

7. Secure outboard rock guard (B) to the cutterbar using the two hex head screws (A), washers, and lock nuts (C). Torque to 54 Nm (40 lbf-ft).

8. **For R113 SP Only:** Torque deflector hardware to 54 Nm (40 lbf-ft).

9. Install the M16 X 60 bolt (A) (MD #136141) and two washers (B) as shown.

10. Repeat Steps 1, page 126 to 9, page 128 at the opposite side of the header.

### 4.5.7 Maintaining Small Drums on a 4.9 m (16 ft.) Disc Header

Drums deliver cut material from the ends of the cutterbar and help maintain an even crop flow into the conditioner. The small drums are attached to the two discs inboard of the large drums on a 4.9 m (16 ft.) disc header.

**IMPORTANT:**

The inboard drums (B) and (C) are approximately 73 mm (2-3/8 in.) smaller in diameter than the outboard drums (A).
Inspecting Small Drums on a 4.9 m (16 ft.) Disc Header

Inspect drums daily for signs of damage or wear.

⚠️ ⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ CAUTION

Disc blades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

1. Lower disc header fully, shut off engine, and remove key.

2. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

3. Inspect small drums (B) and (C) for damage and wear, and replace if drums are worn at the center to 50% or more of their original thickness. Do NOT repair drums.

4. Examine drums for large dents. Replace dented drums to prevent an imbalance in the cutterbar.

5. Tighten or replace loose or missing fasteners.

⚠️ WARNING

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.
6. Close cutterbar doors (A). Refer to 3.7.3 Closing Cutterbar Doors, page 66.

Removing Small Driven Drum and Driveline from a 4.9 m (16 ft.) Disc Header

⚠️ **DANGER**
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ **WARNING**
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

**NOTE:**
Illustrations show left side drum and driveline.

1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.
2. Remove four M10 hex flange head bolts (A) and remove vertical driveshield (B).

3. Remove two M10 hex flange head bolts (A) and remove cover plate (B).

4. Remove four M10 hex flange head bolts (A), and remove top plate (B) and drum top (C).
5. Remove one 20 mm M10 hex flange head bolt (B), two 16 mm M10 hex flange head bolts (C), and vertical shield (A).

6. Remove eight M8 hex flange head bolts (A), and remove two drum shields (B).

7. Remove four M12 hex flange head bolts (A) and spacers securing driveline assembly (B) to hub drive (C).
MAINTENANCE AND SERVICING

8. Slide driveline (A) downwards, tilt it to the side, and pull driveline up and out of drum.

**NOTE:**
For clarity, illustration shows a cutaway view of drum and tube shield.

9. Use a 18 mm deep socket to remove four M12 bolts (A) and washers holding the drum disc in place.

10. Remove drum disc assembly.
Installing Small Driven Drum and Driveline to a 4.9 m (16 ft.) Disc Header

⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

NOTE:
Illustrations show left side drum and driveline.

1. Position the drum disc assembly as shown.
2. Use a 18 mm deep socket to install four M12 bolts (A) and washers that hold the drum disc in place. Torque to 85 Nm (63 lbf-ft).
3. Lubricate spindle splines (A). For specifications, refer to the inside back cover of this manual.

NOTE:
For clarity, illustration shows a cutaway view of drum and tube shield.

4. Insert driveline (B) at an angle and guide it past hub drive (C) and drum (D).
5. Insert splined spindle end (A) into splined bore of driveline (B).
6. Place a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and install four M12 hex flange head bolts (A) and spacers to secure driveline assembly (B) to hub drive (C). Torque bolts to 100 Nm (74 lbf·ft).

7. Position two drum shields (B) as shown. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and use eight M8 hex flange head bolts (A) to secure drum shields in place. Torque to 29 Nm (21 lbf·ft).

8. Position vertical shield (A) as shown. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then use one M10 hex flange head bolt (B) and two M10 hex flange head bolts (C) to secure vertical shield in place. Torque to 57.5 Nm (42 lbf·ft).
9. Position top plate (B) and drum top (C) onto drum as shown. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then use four M10 hex flange head bolts (A) to secure the top plate and drum top in place.

10. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then install top M10 hex flange head bolt (B) through cover plate (A) and top plate (C).

11. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then install lower M10 hex flange head bolt (D) through cover plate (A) and vertical shield (E).

12. Tighten bolts (B) and (D).
13. Position vertical driveshield (B) as shown at right. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then use four M10 hex flange head bolts (A) to secure vertical driveshield in place.

![Figure 4.93: Driven Drum](image)

**WARNING**

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.


![Figure 4.94: R116 SP](image)
Removing Small Non-Driven Drum from a 4.9 m (16 ft.) Disc Header

⚠️ ⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ ⚠️ WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Remove the four M12 bolts (A) outside the drum using a 18 mm socket.

3. Remove disc assembly (B).

Installing Small Non-Driven Drum to a 4.9 m (16 ft.) Disc Header

⚠️ ⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ ⚠️ WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.
1. Ensure spacer (A) is on spindle.

2. Position the non-driven disc assembly (B) onto spindle as shown.

3. Use a 18 mm deep socket to install the four M12 bolts (A) and washers securing disc assembly to spindle. Torque to 55 Nm (40 lbf·ft).

**WARNING**

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

4. Close cutterbar doors (A). Refer to 3.7.3 Closing Cutterbar Doors, page 66.
4.5.8 Maintaining Large Drums on a 4.0 m (13 ft.) and 4.9 m (16 ft.) Disc Header

Drums deliver cut material from the ends of the cutterbar and help maintain an even crop flow into the conditioner. Large drums are attached to the two outboard discs on a 4.0 m (13 ft.) and 4.9 m (16 ft.) disc header.

**IMPORTANT:**
On R116 SP, the small (inboard) drums (E) and (F) are approximately 73 mm (2-3/8 in.) smaller in diameter than the large (outboard) drums (C) and (D). Large drums measure 250 mm (9-7/8 in.) across. Small drums measure 187 mm (7-3/8 in.) across.

**MAINTENANCE AND SERVICING**

- **Inspecting Large Drums on a 4.0 m (13 ft.) and 4.9 m (16 ft.) Disc Header**

  Inspect drums daily for signs of damage or wear.

  **DANGER**
  To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

  **CAUTION**
  Disc blades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

  1. Lower disc header fully, shut off engine, and remove key.
2. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

3. Inspect drums (C) and (D) for damage and wear, and replace if drums are worn at the center to 50% or more of their original thickness. Do **NOT** repair drums.

4. Examine drums for large dents. Replace dented drums to prevent an imbalance in the cutterbar.

5. Tighten or replace loose or missing fasteners.

**WARNING**

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.
MAINTENANCE AND SERVICING

6. Close cutterbar doors (A). For instructions, refer to 3.7.3 Closing Cutterbar Doors, page 66.

[Image: Figure 4.103: R113 SP]

Removing Large Driven Drums and Driveline from a 4.0 m (13 ft.) Disc Header

⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

NOTE:
Illustrations show left side drum and driveline.

1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

[Image: Figure 4.104: R113 SP]
2. Remove four M10 hex flange head bolts (A) and remove vertical driveshield (B).

3. Remove two M10 hex flange head bolts (A) and remove cover plate (B).

4. Remove four M10 hex flange head bolts (A), and remove top plate (B) and drum top (C).
5. Remove one 20 mm M10 hex flange head bolt (A), two 16 mm M10 hex flange head bolts (B), and vertical shield (C).

6. Remove eight M8 hex flange head bolts (A), and remove two drum shields (B).

7. Remove four M12 hex flange head bolts (A) and spacers securing driveline assembly (B) to hub drive (C).
8. Slide driveline (A) downwards, tilt it to the side, and pull driveline up and out of drum.

**NOTE:**
For clarity, illustration shows a cutaway view of drum and tube shield.

9. Inside the drum, use a 305 mm (12 in.) extension and 18 mm deep socket to remove the four M12 bolts (A) and washers holding the drum disc in place.

10. Remove drum disc assembly.
MAINTENANCE AND SERVICING

Installing Large Driven Drums and Driveline on a 4.0 m (13 ft.) Disc Header

⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

NOTE:
Illustrations show left side drum and driveline.

1. Ensure spacer plate (A) is on spindle.

Figure 4.114: Spacer Plate
2. Position the drum disc assembly as shown.

   **NOTE:**
   Disc oriented so that blades are at 90 degrees (1/4 turn) to the adjacent disc.

3. Use a 305 mm (12 in.) extension and 16 mm deep socket to install the four M12 bolts (A) and washers that hold the drum disc in place. Torque to 85 Nm (63 lbf-ft).

4. Lubricate spindle splines (A). For specifications, refer to the inside back cover of this manual.

   **NOTE:**
   The driveline U-joints were greased at the factory and considered to be lubricated for life. No further lubrication is required.

   **NOTE:**
   For clarity, illustration shows cutaway view of drum and tube shield.

5. Insert driveline (B) at an angle and guide it past hub drive (C) and drum (D).

6. Insert splined spindle end (A) into splined bore of driveline (B).
7. Place a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and install four M12 hex flange head bolts (A) and spacers to secure driveline assembly (B) to hub drive (C). Torque bolts to 100 Nm (74 lbf-ft).

8. Position two drum shields (B) as shown. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and use eight M8 hex flange head bolts (A) to secure drum shields in place. Torque to 29 Nm (21 lbf-ft).

9. Position vertical shield (A) as shown. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then use one M10 hex flange head bolt (B) and two M10 hex flange head bolts (C) to secure vertical shield in place. Torque to 57.5 Nm (42 lbf-ft).
10. Position top plate (B) and drum top (C) onto drum as shown. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then use four M10 hex flange head bolts (A) to secure the top plate and drum top in place.

11. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then install top M10 hex flange head bolt (B) through cover plate (A) and top plate (C).

12. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then install lower M10 hex flange head bolt (D) through cover plate (A) and vertical shield (E).

13. Tighten bolts (B) and (D).
MAINTENANCE AND SERVICING

14. Position vertical driveshield (B) as shown at right. Apply a bead of medium-strength threadlocker (Loctite® 243 or equivalent) around threads, and then use four M10 hex flange head bolts (A) to secure vertical driveshield in place.

⚠️ WARNING
Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

15. Close cutterbar doors. Refer to 3.7.3 Closing Cutterbar Doors, page 66.

Removing Large Non-Driven Drums from 4.0 m (13 ft.) or 4.9 m (16 ft.) Disc Header

⚠️ DANGER
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.
1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Place a wooden block between two cutterbar discs to prevent disc rotation while loosening blade bolts.

3. Remove eight M8 bolts (A) and washers securing the cover (B) to the non-driven drum, and remove cover.

4. Remove the four M10 bolts (A) inside the drum using a 305 mm (12 in.) extension and 16 mm socket.

5. Remove wooden block.

6. Remove drum/disc (B).
Installing Large Non-Driven Drums on a 4.0 m (13 ft.) or 4.9 m (16 ft.) Disc Header

⚠️ DANGER

To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING

Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Ensure spacer (A) is on spindle.

2. Position the non-driven drum/disc (B) onto spindle as shown.

3. Use a 305 mm (12 in.) extension and 16 mm deep socket to install the four M12 bolts (A) and washers securing drum/disc to spindle. Torque to 85 Nm (63 lbf·ft).
4. Install eight M8 bolts (A) and washers to secure cover (B) to non-driven drum, and torque to 28 Nm (20 lbf-ft).

⚠️ **WARNING**

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

5. Close cutterbar doors (A). Refer to **3.7.3 Closing Cutterbar Doors, page 66**.
4.5.9 Replacing Cutterbar Spindle Shear Pin

To prevent damage to the cutterbar and drive systems, each disc is attached to a spindle containing a shear pin (A).

If the disc contacts a large object such as a stone or stump, the pin will shear and the disc will stop rotating and move upwards while remaining attached to the spindle with a snap ring (B).

**IMPORTANT:**
Ensure correct orientation of the shear pins during replacement.
- Spindles that rotate clockwise have right-leading threading.
- Spindles that rotate counterclockwise have left-leading threading.

**NOTE:**
Once spindle has risen due to shear pin failure, the spindle’s bearing will become unloaded. Do **NOT** replace the spindle due to excessive play. Check play after torquing spindle nut and replacing damaged shear pins.

![Figure 4.131: Cutterbar Spindles](image)
Removing Cutterbar Spindle Shear Pin

⚠️ WARNING
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

⚠️ CAUTION
Disc blades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

1. Raise disc header fully, shut off engine, and remove key.
3. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.
4. Clean debris from work area.

5. Depending on the type of disc with a broken shear pin, refer to the applicable disc removal procedure:
   - To remove cutterbar disc (A). Refer to Removing Cutterbar Discs, page 104.
   - To remove driven drum (B). Refer to Removing Large Driven Drums and Driveline from a 4.0 m (13 ft.) Disc Header, page 142.
   - To remove non-driven drum (C). Refer to Removing Large Non-Driven Drums from 4.0 m (13 ft.) or 4.9 m (16 ft.) Disc Header, page 150.
6. Remove retaining ring (A).

7. Remove M12 bolt and remove safecut spindle-nut wrench (A) from storage location.

**IMPORTANT:**

- Spindles that rotate clockwise have right-leading threading and a smooth top on the spindle gear shaft (A).
- Spindles that rotate counterclockwise have left-leading threading and machined grooves on the spindle gear shaft (B) and nut (C).
- If spindle position in cutterbar has changed, the rotational direction of that spindle **MUST** remain the same (that is, a clockwise spindle must maintain its clockwise rotation).
- Failure to maintain rotation pattern can result in damage to spindle and/or cutterbar components.
8. Remove two M10 bolts and washers (A).

9. Use the safecut spindle-nut wrench and remove nut (A).

10. Remove shear pins (B). Do NOT damage the pin bore on the pinion.

11. Remove the hub (A).

12. Check the nut and hub for damage. Replace if necessary.
Installing Cutterbar Spindle Shear Pin

**WARNING**
To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

**CAUTION**
Disc blades have two sharp cutting edges that can cause serious injury. Exercise caution and wear gloves when working with blades.

1. Fill the space above the bearing with grease.
2. Place the hub (A) on the spindle (C).
3. Install shear pins (B).

**NOTE:**
Ensure that the ends of the shear pins do not protrude past the step in the hub.

4. Observe orientation of groove in shear pin (A).

**IMPORTANT:**
The correct shear pin orientation is critical. Both shear pin grooves (A) must be facing the same direction and parallel to the cutterbar.

**NOTE:**
Shaft removed from illustration for clarity.
5. Install nut (A).

6. Attach the safecut spindle-nut wrench (B) 90 degrees (D) to the torque wrench (A).

   **IMPORTANT:**
   If this is not done, the proper torque will **NOT** be applied to the nut.

7. Locate the safecut spindle-nut wrench (B) on spindle nut (C) and torque to 300 Nm (221 lbf·ft).

8. Return safecut spindle-nut wrench to left side shield plate.

9. Inspect the threads of the two M10 bolts (A) and replace if damaged.

10. Install two M10 bolts (A) and washers. Torque to 55 Nm (40 lbf·ft).
11. Install retaining ring (A).

12. Depending on the type of disc with the new shear pin, refer to the applicable disc installation procedure.
   - Install cutterbar disc (A). Refer to *Installing Cutterbar Discs, page 105.*
   - Install driven drum (B). Refer to *Installing Large Driven Drums and Driveline on a 4.0 m (13 ft.) Disc Header, page 146.*
   - Install non-driven drum (C). Refer to *Installing Large Non-Driven Drums on a 4.0 m (13 ft.) or 4.9 m (16 ft.) Disc Header, page 152.*
**WARNING**

Ensure cutterbar is completely clear of foreign objects. Foreign objects can be ejected with considerable force when the machine is started and may result in serious injury or machine damage.

13. Close cutterbar doors (A). Refer to 3.7.3 Closing Cutterbar Doors, page 66.
4.6 Servicing Conditioner Roll Timing Gearbox

The conditioner roll timing gearbox, located inside the drive compartment at the right side of the header, transfers power from the gearbox-driven lower roll to the upper roll.

The gearbox (A) does not require routine maintenance or service other than checking and changing the oil.

![Figure 4.149: Conditioner Roll Timing Gearbox](image)

4.6.1 Checking and Changing Conditioner Roll Timing Gearbox Oil (MD #221748)

Change oil after the first 50 hours of operation. Perform subsequent oil changes every 250 hours or annually (preferably before the start of the cutting season). Refer to the inside back cover for a list of recommended fluids, lubricants, and capacity.

⚠️ DANGER

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator's seat for any reason.

IMPORTANT:
Check the gearbox oil level when the oil is warm. If the oil is cold, idle the machine for approximately 10 minutes prior to checking.

1. Lower header to the ground and adjust the header angle (tilt) so that the top of the conditioner is level (parallel) with the ground. Turn off engine, and remove key.
2. Remove the right driveshield (A). Refer to Removing Driveshields, page 190.

![Figure 4.150: Right Driveshield](image)
Checking conditioner roll timing gearbox oil level:

3. Clean around oil level sight glass (A) and breather (B) on inboard side of gearbox.

4. Ensure that the lubricant is level at the top of the sight glass. If necessary, add lubricant through breather (B).

5. Top up oil level with gear oil if necessary. Refer to this manual’s inside back cover for a list of recommended fluids, lubricants, and capacity.

Changing conditioner roll timing gearbox oil:

⚠️ WARNING

To avoid bodily injury or death from unexpected start-up or fall of raised machine: stop engine, remove key, and engage lift cylinder lock-out valves before going under machine.

6. Raise header to provide sufficient access to oil drain plug (A), shut off engine, and remove key.


8. Clean around oil drain plug (A) on bottom of gearbox and around oil level plug (B) on inboard side of gearbox.

9. Place a 1 liter (1.05 qts [US]) container underneath conditioner gearbox.

10. Remove oil drain plug (A) using a hex key.

11. Allow sufficient time for oil to drain, replace oil drain plug (A), and tighten.

12. Fill with specified volume of oil or until level is visible in the sight glass (B). Refer to this manual’s inside back cover for a list of recommended fluids, lubricants, and capacity.

13. Properly dispose of oil.
4.7 Servicing Header Drive Gearbox

The header drive gearbox (A), transfers power from the hydraulic motor to the cutterbar and conditioner. It is located inside the drive compartment at the left end of the header.

The only regular servicing required is maintaining the lubricant level and changing the lubricant according to the intervals specified in this manual. Refer to 4.3.1 Maintenance Schedule/Record, page 92.

![Header Drive Gearbox](image)

4.7.1 Checking and Changing Header Drive Gearbox Oil

Change oil after the first 50 hours of operation. Perform subsequent oil changes every 250 hours or annually (preferably before the start of the cutting season).

**IMPORTANT:**

Check the gearbox oil level when the oil is warm. If the oil is cold, idle the machine for approximately 10 minutes prior to checking.
**Checking header drive gearbox oil level:**

**WARNING**

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Adjust header height until the top of the header is parallel with the ground. Stop engine, and remove key.

2. Open left cutterbar door. For instructions, refer to 3.7.1 Opening Cutterbar Doors, page 64.

3. The gearbox is located inside the cutterbar area at the top right corner (looking into cutterbar area from front). Clean area around check plug (A).

4. Remove check plug (A) with a 13 mm (1/2 in.) socket.

5. Ensure lubricant is even with bottom of check hole (A) or slightly runs out of hole (A).

6. If necessary, remove plug (B) and add lubricant to gearbox through hole (B) until lubricant runs out of hole (A). Refer to the inside back cover of this manual for lubricant information.

7. Reinstall plugs and tighten.

![Figure 4.154: Header Drive Gearbox](image)
Changing header drive gearbox oil:

⚠️ WARNING

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

8. Clean around oil drain plug (A) on bottom of gearbox and around oil level plug (B) on inboard side of gearbox.

9. Place a 4 liter (1 gal. [US]) container under drain (A).

10. Remove hex plug (A).

11. Allow sufficient time for oil to drain, replace oil drain plug (A), and tighten.

12. Remove oil level plug (B) and fill plug (C).

13. Add lubricant through hole (C) until the oil level is even with the bore hole (B). Refer to this manual’s inside back cover for a list of recommended fluid and lubricant types and amounts.

14. Replace oil level plug (B) and fill plug (C) and tighten.

15. Clean up spilt oil and properly dispose of used oil and wipes.


![Header Drive Gearbox](image_url)
4.8 Inspecting Cutterbar Doors

1. Ensure that the door operates smoothly and lies flat when closed. Adjust if necessary.

2. Inspect hinge pin bolts (A) and tighten to 68.5 Nm (50.5 lbf·ft) if loose.

3. Check the door for cracks, and repair if required.

4. Check for exposed metal surfaces and surface rust. Repair and repaint if necessary.

5. Check shield/curtain bolts (B) and replace if missing, or tighten if loose.
4.9 Maintaining Curtains

Rubber curtains are installed at the following locations:

- Inboard curtain (A) attached to the center fixed cover
- Door curtains (B) attached to each cutterbar door
- Outboard curtains (C) attached to each front corner

The curtains form a barrier that minimizes the risk of thrown objects being ejected from the cutterbar area. Always keep curtains down during operation.

Replace the curtains if they become worn or damaged.

4.9.1 Inspecting Curtains

The cutterbar curtains are important safety features that reduce the potential for thrown objects. Always keep these curtains down when operating the disc header.

**WARNING**

To reduce the risk of personal injury or machine damage, do NOT operate the machine without all the cutterbar doors down or without curtains installed and in good condition. Foreign objects can be ejected with considerable force when the machine is started.

**CAUTION**

To avoid injury, keep hands and fingers away from corners of doors when closing.

Check cutterbar curtains (A) for the following conditions:

- Rips and tears: Replace curtain.
- Cracking: While the curtain may look whole, this is an indicator that failure is imminent—replace curtain.
- Missing bolts: Replace missing hardware before operating.
4.9.2 Removing Cutterbar Door Curtains

The procedure for removing cutterbar door curtains is the same for both doors.

1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Remove seven nuts (A) from the bolt studs.

3. Remove aluminum liner (B).

4. Remove curtain (C).

4.9.3 Installing Cutterbar Door Curtains

The procedure for installing cutterbar door curtains is the same for both doors.

1. Insert seven cutterbar door stud bolts (B) into the precut holes on curtain (A).

2. Install seven large washers (C).

3. Install liner panel (D) against washers.

4. Install seven nuts (E) onto bolt studs and torque to 28 Nm (21 lbf·ft).

   **IMPORTANT:**
   To avoid damaging bolt studs, do **NOT** overtighten the nuts.

5. Close cutterbar doors. Refer to 3.7.3 Closing Cutterbar Doors, page 66.
4.9.4 Removing Cutterbar Inboard Curtain

1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Remove two M10 carriage head bolts (A) and nuts securing curtain assembly (B) to the disc header, and remove curtain assembly.

3. Remove four nuts (A) from weld and bolt studs on center shield, remove two curtain brackets (B), and remove curtain.
4.9.5 Installing Cutterbar Inboard Curtain

1. Open cutterbar doors (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Install curtain onto weld and bolt studs on center shield, install two curtain brackets (B), and secure with four nuts (A).

3. Torque to 28 Nm (21 lbf·ft).

   **IMPORTANT:**
   To avoid damaging bolt studs, do **NOT** overtighten the nuts.

4. Secure two curtain brackets (A) to center shield using two M10 carriage head bolts (B) and nuts.

5. Torque bolts (A) to 39 Nm (29 lbf·ft).
4.9.6 Removing Outboard Curtains

The procedure for removing outboard curtains is the same for both sides.

1. Open cutterbar door (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Remove four bolts, large washers, and nuts (A) securing outboard curtain (B) to endsheet.

3. Remove two nuts (A) from bolt studs.

4. Remove nut (B) from carriage head bolt, slide out the bracket (C), and remove curtain (D).
4.9.7 Installing Outboard Curtains

The procedure for installing outboard curtains is the same for both sides.

1. Open cutterbar door (A). Refer to 3.7.1 Opening Cutterbar Doors, page 64.

2. Install curtain (A) into bracket (B).
3. Install two nuts (D) and tighten.
4. Slide bracket (B) into position, and install the square neck carriage head bolt and flange nut (C).
5. Torque flange nut (C) to 39 Nm (29 lbf·ft).

6. Install four bolts, large washers, and nuts (A) to secure outboard curtain (B) to endsheet. Torque bolts to 39 Nm (29 lbf·ft).
4.10 Conditioner System

4.10.1 Inspecting Conditioner

⚠️ DANGER
To avoid bodily injury or death from unexpected start-up or fall of a raised machine, stop engine, remove key, and engage windrower lift cylinder safety props before going under machine for any reason.

⚠️ WARNING
Exercise caution when working around the blades. Blades are sharp and can cause serious injury. Wear gloves when handling blades.

1. Lower disc header fully, stop engine, and remove key.
3. Remove left and right driveshields (A). Refer to 3.6.1 Opening Driveshields, page 61.

4. Inspect conditioner roll left bearing (A) for signs of wear or damage. If bearing needs replacing, contact your Dealer.

![Figure 4.174: Driveshields](image)

Figure 4.174: Driveshields

![Figure 4.175: Conditioner Roll Left Bearing](image)

Figure 4.175: Conditioner Roll Left Bearing
5. Inspect conditioner drive U-joints (A) for signs of wear or damage. If U-joints need replacing, contact your Dealer.

![Figure 4.176: Conditioner Drive U-Joints](image)

6. Inspect roll timing gearbox bearings (A) for signs of wear or damage. If bearing needs replacing, contact your Dealer.

![Figure 4.177: Roll Timing Gearbox Bearings](image)

### 4.10.2 Conditioner Drive Belt

The conditioner drive belt is located inside the left driveshield and is tensioned with a spring tensioner. The tension is factory-set and should not require adjustment.

**Inspecting Conditioner Drive Belt**

Check the belt tension and inspect for damage or wear every 100 hours or annually (preferably before the start of the cutting season).

⚠️ **WARNING**

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator's seat for any reason.

1. Lower disc header fully, turn off engine, and remove key.
2. Open the left side driveshield (A). Refer to 3.6.1 Opening Driveshields, page 61.

3. Inspect drive belt (A) and replace if damaged or cracked.

4. Check that jam nut (B) and adjuster nut (C) are tight.

5. Measure the length of belt tensioner spring (A) and ensure spring length (B) is 366 mm (14-3/8 in.) in accordance with spring tension decal (C). If spring length requires adjustment, refer to Installing Conditioner Drive Belt, page 177.

Removing Conditioner Drive Belt

WARNING

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Lower header fully, turn off engine, and remove key.
2. Remove the left driveshield. Refer to 3.6.1 Opening Driveshields, page 61.
3. Disconnect wire harness (A) from speed sensor (B).

4. Turn jam nut (A) counterclockwise to unlock tension adjustment.
5. Turn jam nut (A) and adjuster nut (B) counterclockwise to fully collapse tensioner spring (C), and release the tension from conditioner drive belt (D).
6. Remove drive belt (D).

Installing Conditioner Drive Belt

WARNING

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator’s seat for any reason.

1. Lower disc header fully, turn off engine, and remove key.
2. Install drive belt (A) onto driven pulley (C) first, and then onto drive pulley (B), ensuring that the belt is in the pulley grooves.

**NOTE:**
If necessary, loosen jam nut and adjuster nut to relieve spring tension.

3. Measure the length of tensioner spring (C); dimension (D) should be set to 366 mm (14-3/8 in.) for proper belt tension.

4. To adjust the spring tension, loosen jam nut (A).

5. Turn adjuster nut (B) clockwise to increase spring/belt tension or turn adjuster nut (B) counterclockwise to decrease spring/belt tension.

6. Once correct spring measurement has been achieved, hold adjuster nut (B) and tighten jam nut (A) against it.

7. Reconnect speed sensor (B) to wiring harness (A).

**NOTE:**
Ensure the speed sensor is installed correctly for the windrower: use the bottom hole for M1 Series; use the top hole for M155E4.

4.10.3 Changing the Conditioner

The R1 SP Series Disc Headers can be operated either with no conditioner, with a polyurethane roll conditioner, or with a steel roll conditioner. If the disc header is not conditioner-equipped, a shield must be installed.

Follow these instructions to change conditioners.

NOTE:
These instructions apply to all conditioners. Exceptions are identified where applicable.

Removing the Conditioner

This procedure is applicable when the header is not attached to the windrower. If necessary, detach the header from the windrower before proceeding.

1. Remove the driveshields. Refer to Removing Driveshields, page 190.
2. Remove the conditioner drive belt. Refer to Removing Conditioner Drive Belt, page 177.
3. **M1 Series:** Move hose bundle (A) clear of the frame and lay it on the header.

4. **M155 and M155E4:** Remove two bolts (A) attaching hose bracket (B) to the header frame. Place the hose bundle and bracket onto the header. Do **NOT** disconnect the hoses from the motor.
WARNING

To prevent frame from slipping off forks, ensure frame is secured to forks. Failure to do so could result in death or serious injury.

5. Support and secure adapter frame for lifting using one of the two methods below:

Method 1:

a. Attach straps (A) to adapter frame (B) and forklift forks. Use straps with a minimum working load of 454 kg (1000 lb.).

Method 2:

a. To protect the finish on the frame, wrap packing foam (A) (or equivalent) around the frame at approximately the shown locations.

b. Position forks (B) under the packing foam on the frame as shown at right. Raise forks and lift frame slightly. The forks should not directly contact the frame.

c. To secure frame to forks, wrap chain (C) around end of forks and attach to forklift.

Lift the header with forklift and place 150 mm (6 in.) wooden blocks (A) under skid shoes. Lower the header onto blocks and allow the header to tilt forward.
7. Remove nut (A), securing bolt (B), washer (C), and washer shims (D) from the center-link support. If necessary, adjust the height of forks lifting the frame. Retain hardware for reinstallation.

8. Remove nut (B).

**WARNING**
To prevent straps from slipping off forks, ensure straps are securely attached to forks. Failure to do so could result in death or serious injury.

**CAUTION**
Stand clear when detaching frame as frame may shift when bolts are removed.

9. Remove bolt (A) from frame (C). If necessary, adjust the height of the forks to improve access to bolt (A). Repeat at opposite side of the frame. Retain hardware for reinstallation.

10. Slowly and carefully back the forklift away from the header until frame is clear of header. Move the frame away from the work area, lower it to the ground and disconnect it from the forklift.

11. Attach spreader bar (A) to a forklift or equivalent, and attach chains to lugs (B) on conditioner (C). Use a chain rated for overhead lifting with a minimum working load of 1135 kg (2500 lb.).
12. Loosen two M16 hex head bolts (A) at each side of conditioner that secure it to header.

13. Loosen two carriage bolts (A) securing conditioner gearbox support (B) to the header.

**WARNING**
To prevent the conditioner from falling backward, ensure lifting chains are secure and tight. Failure to do so may result in death or serious injury.

**CAUTION**
Stand clear when detaching frame as frame may shift when bolts are removed.

14. Adjust the height of the forks to raise the conditioner slightly. Remove the loosened bolts and retain hardware for reinstallation.

**WARNING**
Ensure spreader bar is secured to the forks so that it cannot slide off the forks or towards the header. Failure to do so could result in death or serious injury.

15. Using the forklift, lift conditioner (A) off header (B). Avoid contact between the top of the conditioner and center-link anchor (C).

16. Move the frame away from the work area, set it on the ground, and remove the chains securing the conditioner to the spreader bar.
Installing the Conditioner

This procedure is applicable when the header is not attached to the windrower. If necessary, detach the header from the windrower before proceeding.

1. Attach a spreader bar (A) to a forklift (or equivalent) and attach chains to lugs (B) on conditioner. Use a chain rated for overhead lifting with a minimum working load of 1135 kg (2500 lb.).

**WARNING**

Ensure spreader bar is secured to the forks so that it cannot slide off the forks or towards the header while attaching the conditioner to the header. Failure to do so could result in death or serious injury.

2. Lift conditioner (C) and align it with the header opening.

3. Carefully align pin (B) at each end of conditioner (A) with lug (C) on the disc header. Lower the conditioner (A), so that pins (B) engage lugs (C) on the disc header. Avoid contact between the top of the conditioner and the center-link anchor.

4. Align mounting holes and install four M16 x 40 hex head bolts (A) with heads facing inboard (two per side). Secure with M16 center lock flanged nuts. Do **NOT** tighten.
5. Align holes in support (B) with mounting holes in the header frame and install two carriage bolts (A) to secure conditioner gearbox support (B) to the header. Bolt heads face inboard. Torque nuts to 69 Nm (51 lbf-ft).

6. Torque nuts installed in Step 4, page 183 to 170 Nm (126 lbf-ft).

7. Remove lifting chains from the conditioner and move the lifting device clear of the work area.

8. If necessary, install conditioner drive components. Refer to Installing Conditioner Drive, page 187.

---

**WARNING**

To prevent frame from slipping off forks, ensure frame is secured to forks. Failure to do so could result in death or serious injury.

9. Support and secure adapter frame for lifting using one of the two methods below:

**Method 1:**

a. Attach straps (A) to adapter frame (B) and forklift forks. Use straps rated for overhead lifting with a minimum working load of 454 kg (1000 lb.).

b. Pick up the frame and position it against the header.

**Method 2:**

a. To protect the finish on the frame, wrap packing foam (A) (or equivalent) around the frame approximately at the locations shown at right.

b. Position forks (B) under the packing foam on the frame as shown at right. Raise the forks and lift the frame slightly. The forks should not directly contact the frame.

c. To secure frame to forks, wrap chain (C) around end of forks and attach to forklift.

d. Pick up the frame and position it against the header.
10. Slowly move forward until lift arm (C) is aligned with mounting holes (A) and (B) in the frame.

11. Install bolt (A) through frame (B) and bushing (D) in the lift arm. Repeat for the opposite side.

12. Check gap (C) between the inner steel sleeve (D) of the bushing and frame (B). If there is a gap, flat washers (1.2 mm thick) (MD #5113) will need to be installed to minimize the gap on both sides of the bushing.

13. Remove bolt (A).

14. Install washer (A) onto bolt (B) and apply anti-seize compound to bolt shank only. Do NOT apply to threads.

15. Install bolt (B) with washers (C) as determined in Step 12, page 185.

16. Install three washers (D) and nut (E) onto bolt. Torque to 332–346 Nm (245–255 lbf·ft).

17. Repeat Steps 12, page 185 to 16, page 185 for the opposite side.
18. With flat washer shim (A) on both sides of the center-link support, install securing bolt (B) and washer (C) through the conditioner center-link support bracket and center-link support.

19. Install nut (D) and torque to 332–346 Nm (245–255 lbf-ft).

Figure 4.206: Center-Link Support

**WARNING**

To prevent frame from slipping off forks, ensure frame is secured to forks. Failure to do so could result in death or serious injury.

20. Lift the header and remove wooden blocks (A) under skid shoes. Lower the header to the ground.

21. Remove straps or chains securing the frame to forks, and back the forklift away from the work area.

Figure 4.207: Header on Blocks

22. **M155 and M155E4**: Position the hose bundle and hose support (B) onto the adapter and secure with bolts (A) and nuts.

Figure 4.208: Hose Support
23. **M1 Series**: Reposition the hose bundle (A) on the frame.

24. Install the conditioner drive belt. Refer to *Installing Conditioner Drive Belt, page 177*.

25. Install the driveshields. Refer to *Installing Driveshields, page 192*.

---

**Installing Conditioner Drive**

This procedure describes the installation of conditioner drive components on a machine that was originally supplied with no conditioner. The procedure is similar for machines that will have a conditioner installed.

If a conditioner is to be installed on the R113 SP, refer to *Installing the Conditioner, page 183* and *Installing Conditioner Drive Belt, page 177*.

1. Remove drive cover (A) from left side of header by removing securing hex head bolt (B), flat washer (C) and nut (D) and sliding cover off pins (E).

2. Position tensioner assembly (A) as shown, and secure with M16 x 120 bolt (B) and nut (C). Torque nut (C) to 47–54 Nm (35–40 lbf·ft).
3. Install spring (A) into forward hole (B) in the frame.

4. Install eyebolt (C) onto spring (A) and tensioner (D). Secure eyebolt (C) to tensioner (D) with hardened washer (E), and two M10 nuts (F), and straight pin (G).

**NOTE:**
Install conditioner drive belt after reattaching header to adapter.

### 4.10.4 Replacing Shield – No Conditioner

**Removing Discharge Shield – No Conditioner**

Follow these steps to remove the shielding installed on a disc header configured without a conditioner:

1. Disconnect and remove the header from the windrower.

2. On both ends of the header, remove four M16 hex head bolts (A), nuts, and flat washers securing shield (B) to header (C).

3. Lift the shield (A) until pins (B) disengage from slots in support (C).
Installing Discharge Shield – No Conditioner

Follow these steps to install the shielding on a disc header configured without a conditioner:

1. Position shield (A) until pins (B) engage the slots in support (C) and bolt holes in shield align with holes (D) in header.

2. Secure shield (B) to the header with four M16 hex head bolts (A), nuts, and flat washers.

3. Ensure bolt heads face inboard and torque nuts to 224–298 Nm (165–220 lbf·ft).
4.10.5 Replacing Driveshields

If driveshields are missing, severely damaged, or are not securely installed due to damage, they must be replaced.

Removing Driveshields

⚠️ CAUTION

To reduce the risk of personal injury, do NOT operate the machine without the driveshields in place and secured.

NOTE:
Images shown in procedure are for the left side driveshield (A). The right side driveshield is similar.

1. Remove lynch pin (A) and tool (B) from pin (C).
2. Insert the flat end of tool (A) into latch (B) and turn it counterclockwise to unlock.

3. Pull the top of driveshield (A) away from the header and lift off the pins at the base of the shield to remove.
Installing Driveshields

⚠️ CAUTION

Do NOT operate the machine without the driveshields in place and secured.

**NOTE:**

Images shown in procedure are for left side driveshield—the right side driveshield is similar.

1. Position driveshield (A) onto pins (B) at the base of driveshield.
2. Push the driveshield to engage latch (C).
3. Check that driveshield (A) is properly secured.

4. Replace tool (B) and lynch pin (A) on pin (C).

---

Figure 4.221: Driveshield and Latch

Figure 4.222: Tool to Unlock Driveshield
Replacing Driveshield Latch

⚠️ CAUTION
Do NOT operate the machine without the driveshields in place and secured.

NOTE:
Images shown are for left side driveshield—right side driveshield is similar.

1. Remove driveshield (A). Refer to Removing Driveshields, page 190.

2. Remove hex nut (A) and flat washer securing latch to the backside of the driveshield, replace latch if worn or damaged, and reinstall the nut and washer.

3. Remove two carriage bolts (A), replace stud and clip assembly (B) if worn or damaged, and reinstall carriage bolts.

4.11 Electrical System

4.11.1 Maintaining Electrical System

- Use electrical tape and cable ties as required to prevent the wiring harness from dragging or rubbing.
- Keep lights clean and replace defective bulbs.

4.11.2 Replacing Amber Hazard/Signal Light Fixture

1. Remove four nuts (A) and bolts (B) (only three shown) securing the light to the bracket, and remove light. Disconnect the light from the electrical harness.
2. Connect the new light to the electrical harness.
3. Position the new light on bracket with bolts (B), and install and tighten four nuts (A).
4. Check operation of new light.

4.11.3 Replacing Amber Hazard/Signal Bulb

1. Remove two Phillips screws (A) from fixture, and remove the plastic lens.
2. Replace bulb (trade #1157), and reinstall plastic lens and screws.

4.11.4 Replacing Header RPM Sensor

If the header rpm sensor malfunctions or is damaged, use this procedure to replace it.

1. Lower header fully, turn off engine, and remove key.
2. Remove the left driveshield. Refer to *Removing Driveshields, page 190*. 

Figure 4.226: Amber Hazard Light

Figure 4.227: Plastic Lens and Screws
3. Remove the plastic fastener (B) from bracket and cut cable tie (E) securing sensor wire to the existing harness.

4. Disconnect wire harness (C) from speed sensor connector (D).

5. Remove nut (F) from end of sensor and remove sensor from bracket (A).

6. Remove nut from the end of new sensor, install the new sensor into bracket (C) and secure with nut (F).

**NOTE:**
Use the upper hole if the header is attached to an M155/M155E4 windrower. Use the lower hole if the header is attached to an M1170 windrower.

7. Connect the sensor wire (D) to harness (C).

8. Install the plastic fastener (B) in the small hole in bracket (A). Secure the sensor wire to fastener (B) with cable tie, allowing 102–104 mm (4–4-3/16 in.) between fastener and sensor.

9. Secure the sensor wire to the header harness (C) with plastic cable tie (E). Ensure wires are clear of belt and pulley.

10. Adjust nuts (A) as required to achieve a 2–3 mm (1/16–1/8 in.) gap (B) between the sensor (C) and the pulley (D). Ensure sensor face and pulley face are parallel. Bend bracket (E) as required.

11. Tighten nuts (A) to 12 Nm (9 lbf·ft).

12. Reinstall the driveshield. Refer to *Installing Driveshields*, page 192.

13. Start windrower, engage header, and check operation of speed sensor on monitor. The sensor may require re-calibrating. Refer to the windrower operator’s manual.
4.12 Hydraulics

4.12.1 Checking Hydraulic Hoses and Lines

Check hydraulic hoses and lines daily for signs of leaks.

⚠️ WARNING

- Avoid high-pressure fluids. Escaping fluid can penetrate the skin causing serious injury. Relieve pressure before disconnecting hydraulic lines. Tighten all connections before applying pressure. Keep hands and body away from pin holes and nozzles which eject fluids under high pressure.

- If any fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type of injury or gangrene may result.

- Use a piece of cardboard or paper to search for leaks.

IMPORTANT:

Keep hydraulic coupler tips and connectors clean. Allowing dust, dirt, water, or foreign material to enter the system is the major cause of hydraulic system damage. Do NOT attempt to service hydraulic systems in the field. Precision fits require a perfectly clean connection during overhaul.

Figure 4.230: Hydraulic Pressure Hazard

Figure 4.231: Testing for Hydraulic Leaks
Chapter 5: Options and Attachments

5.1 Performance Kits

The following kits are available through your MacDon Dealer. The Dealer will require the bundle number for pricing and availability.

5.1.1 Tall Crop Divider Kit

Tall crop dividers attach to the ends of the self-propelled disc header for clean crop dividing and cutterbar entry in tall crops. The kit includes left and right dividers and attachment hardware.

MD #B5800

5.1.2 No Conditioner Kit

The R1 SP Series Disc Header can be operated without a conditioner. Kit includes required rear windrow shielding and curtain.

MD #B5818

5.1.3 Polyurethane Roll Conditioner Kit

Rolls condition the crop by crimping and crushing the stem in several places, which allows the release of moisture resulting in faster drying times. A polyurethane roll conditioner is better suited for crushing stems while providing reduced crimping and is recommended for alfalfa, clover, legumes, and similar crops. The kit includes the conditioner and installation hardware.

MD #B6557

5.1.4 Steel Roll Conditioner Kit

Rolls condition the crop by crimping and crushing the stem in several places, which allows the release of moisture resulting in faster drying times. Steel rolls with a larger gap (up to 25 mm [1 in.]) may be desirable for thick-stemmed cane-type crops; however, too large a gap may cause feeding problems. Steel rolls are recommended for these types of situations. The kit includes the conditioner and installation hardware.

MD #B6558
5.2 Hydraulic Drive Conversion Kits

Headers are factory-configured for use with either M155 and M155E4 windrowers, or M1 Series windrowers. Headers can be reconfigured for use on the alternative windrower options by using hydraulic conversion kits.

5.2.1 M1 Series Hydraulic Drive Conversion Kit

Hydraulic Drive kit is required for an R1 SP Disc Header that is originally configured for use with an M155 or M155E4 to operate correctly on an M1 Series Windrower.

MD #B6621

5.2.2 M1240 Case Drain Kit

When connecting the R113 SP to an M1240 windrower, the Case Drain kit (MD #B6698) (A) must be installed onto the M1240. This kit contains an alternative case drain line which is routed directly to the hydraulic reservoir with a unique set of 1/2 in. hydraulic couplers.

MD #B6698
5.2.3 M155 and M155E4 Hydraulic Drive Conversion Kit

Hydraulic Drive kit (A) is required for an R1 SP Disc Header that is originally configured for use with an M1 Series to operate correctly on M155 or M155E4 Self-Propelled Windrower.

MD #B6272

Figure 5.4: Hydraulic Drive Kit (MD #B6272)
## Chapter 6: Troubleshooting

### 6.1 Performance Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Symptom: Cutterbar plugging</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Dull, bent, or badly worn discblades | Replace discblades. | • *Removing Discblades, page 117*  
• *Installing Discblades, page 119* |
| Build-up of dirt between rock guards | Decrease header angle and increase float. In some conditions, it may be necessary to carry header slightly with header lift cylinders. | • *3.8.1 Cutting Height, page 67*  
• Refer to windrower operator’s manual |
| Conditioner drive belt slipping | Adjust conditioner drive belt tension. | • *4.10.2 Conditioner Drive Belt, page 175* |
| **Symptom: Ragged or uneven cutting of crop** | | |
| Header angle too flat for guards to pick up downed crop | Increase header angle. | • *3.8.1 Cutting Height, page 67* |
| Downed crop | Adjust header angle to cut closer to ground. | • *3.8.1 Cutting Height, page 67* |
| Header float too light, causing bouncing | Adjust to heavier float setting. | Refer to windrower operator’s manual |
| Excessive ground speed | Reduce ground speed. | — |
| **Symptom: Strips of uncut crop left on field** | | |
| Dull, bent, or badly worn discblades | Replace discblades. | • *Removing Discblades, page 117*  
• *Installing Discblades, page 119* |
| Build-up of dirt between rock guards | Decrease header angle and increase float. In some conditions, it may be necessary to carry header slightly with header lift cylinders. | • *3.8.1 Cutting Height, page 67*  
• Refer to windrower operator’s manual |
| Excessive header speed | Reduce header disc speed. | — |
| Foreign object on cutterbar | Disengage header and stop engine. When all moving parts are completely stopped, remove foreign object. | • *4.5.2 Maintaining Cutterbar Discs, page 103* |
| Disc not turning | Replace spindle shear pin. | • *4.5.9 Replacing Cutterbar Spindle Shear Pin, page 154* |
| Ground speed too slow | Increase ground speed. | — |
| **Symptom: Conditioner rolls plugging** | | |
| Ground speed too fast | Reduce ground speed. | — |
| Roll gap too large for proper feeding | Decrease roll gap. | • *Adjusting Roll Gap – Polyurethane Rolls, page 75*  
• *Adjusting Roll Gap – Steel Rolls, page 76* |
## TROUBLESHOOTING

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<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll gap too small in thick-stemmed</td>
<td>Increase roll gap.</td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td>cane-type crops</td>
<td></td>
<td>• Adjusting Roll Gap – Steel Rolls, page 76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.10.4 Adjusting Forming Shields – Roll Conditioner, page 80</td>
</tr>
<tr>
<td>Swath baffle set too low</td>
<td>Raise swath baffle.</td>
<td>—</td>
</tr>
<tr>
<td>Roll speed too low</td>
<td>Increase disc speed.</td>
<td>4.5.2 Maintaining Cutterbar Discs, page 103</td>
</tr>
<tr>
<td>Foreign object between rolls</td>
<td>Disengage header and stop engine.</td>
<td>—</td>
</tr>
<tr>
<td>Cutting height too low</td>
<td>Decrease header angle to raise cutting height.</td>
<td>3.8.1 Cutting Height, page 67</td>
</tr>
<tr>
<td>Backing into windrow</td>
<td>Raise header before backing up.</td>
<td>—</td>
</tr>
<tr>
<td>Rolls improperly timed</td>
<td>Adjust roll timing.</td>
<td>Adjusting Roll Timing, page 78</td>
</tr>
</tbody>
</table>

**Symptom: Uneven formation and bunching of windrow**

<table>
<thead>
<tr>
<th>Swath baffle (deflector) bypassing or dragging crop</th>
<th>Adjust rear deflector for proper crop control.</th>
<th>Positioning Rear Baffle – Roll Conditioner, page 81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forming shields improperly adjusted</td>
<td>Adjust roll conditioner forming shields.</td>
<td>• Positioning Forming Shield Side Deflectors – Roll Conditioner, page 80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Positioning Rear Baffle – Roll Conditioner, page 81</td>
</tr>
<tr>
<td>Roll gap too large</td>
<td>Adjust roll gap.</td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjusting Roll Gap – Steel Rolls, page 76</td>
</tr>
<tr>
<td>Conditioner rolls running too slow</td>
<td>Maintain rated header speed.</td>
<td>Refer to windrower operator’s manual</td>
</tr>
</tbody>
</table>

**Symptom: Uneven windrow formation in light crop**

| Uneven feeding | Reduce header speed. | Refer to windrower operator’s manual |

**Symptom: Plugging behind end hourglass deflectors**

<table>
<thead>
<tr>
<th>Ground speed too slow</th>
<th>Increase ground speed.</th>
<th>—</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dirt building up on cutterbar</td>
<td>Remove crop deflectors attached to rear of cutterbar.</td>
<td>3.11.1 Removing Cutterbar Deflectors, page 83</td>
</tr>
</tbody>
</table>

**Symptom: Not cutting short enough in down crop**

<table>
<thead>
<tr>
<th>Ground speed too fast</th>
<th>Reduce ground speed.</th>
<th>—</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broken, bent, or dull blades</td>
<td>Replace blades or turn blades over.</td>
<td>• Removing Discblades, page 117</td>
</tr>
<tr>
<td>Cutting height too high</td>
<td>Adjust header angle steeper to lower cutting height if field conditions allow.</td>
<td>3.8.1 Cutting Height, page 67</td>
</tr>
<tr>
<td>Problem</td>
<td>Solution</td>
<td>Refer to</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Symptom: Material being pulled out by roots when cutting, and tall crop leaning into machine</td>
<td></td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td>Crop in conditioner rolls before crop is cut</td>
<td>Increase roll gap.</td>
<td>• Adjusting Roll Gap – Steel Rolls, page 76</td>
</tr>
<tr>
<td>Symptom: Damaged leaves and broken stems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insufficient roll gap</td>
<td>Increase roll gap.</td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td>Roll timing off</td>
<td>Check roll timing and adjust if necessary.</td>
<td>• Checking Roll Timing, page 78</td>
</tr>
<tr>
<td>Symptom: Cutting height varies from one side to the other</td>
<td>Float not properly balanced</td>
<td>Adjust header float. Refer to windrower operator’s manual</td>
</tr>
<tr>
<td>Symptom: Slow crop drying</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crop is bunched in windrow</td>
<td>Adjust forming shields/baffle.</td>
<td>• Positioning Forming Shield Side Deflectors – Roll Conditioner, page 80</td>
</tr>
<tr>
<td>Rolls not crimping crop sufficiently</td>
<td>Decrease roll gap.</td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td>Symptom: Excessive drying or bleaching of crop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excessive crimping</td>
<td>Increase roll gap.</td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td>Crop is spread too wide in windrow</td>
<td>Adjust forming shields.</td>
<td>• Positioning Forming Shield Side Deflectors – Roll Conditioner, page 80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Positioning Rear Baffle – Roll Conditioner, page 81</td>
</tr>
</tbody>
</table>
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptom: Poorly formed or bunchy windrows</td>
<td>Forming shields not properly positioned</td>
<td>Adjust forming shields.</td>
</tr>
</tbody>
</table>

- Positioning Forming Shield Side Deflectors – Roll Conditioner, page 80
- Positioning Rear Baffle – Roll Conditioner, page 81
## 6.2 Mechanical Problems

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<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Symptom: Excessive noise</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bent discblade</td>
<td>Replace blade.</td>
<td>• Removing Discblades, page 117</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Installing Discblades, page 119</td>
</tr>
<tr>
<td>Conditioner roll timing off</td>
<td>Check roll timing and adjust if necessary.</td>
<td>• Checking Roll Timing, page 78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjusting Roll Timing, page 78</td>
</tr>
<tr>
<td>Bent drum deflector</td>
<td>Replace drum.</td>
<td>4.5.8 Maintaining Large Drums on a 4.0 m (13 ft.) and 4.9 m (16 ft.) Disc Header, page 140</td>
</tr>
<tr>
<td>Conditioner roll gap too small</td>
<td>Check gap and adjust if necessary.</td>
<td>• Adjusting Roll Gap, page 74</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjusting Roll Gap – Steel Rolls, page 76</td>
</tr>
<tr>
<td><strong>Symptom: Excessive vibration or noise in header</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mud deposits on conditioner rolls</td>
<td>Clean rolls.</td>
<td></td>
</tr>
<tr>
<td>Conditioner rolls contacting each other</td>
<td>Increase roll gap.</td>
<td>• Adjusting Roll Gap – Polyurethane Rolls, page 75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adjusting Roll Gap – Steel Rolls, page 76</td>
</tr>
<tr>
<td>Conditioner rolls contacting each other</td>
<td>Check roll timing.</td>
<td>Checking Roll Timing, page 78</td>
</tr>
<tr>
<td><strong>Symptom: Excessive heat in cutterbar</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incorrect level of lubricant in cutterbar —either too little or too much</td>
<td>Drain lubricant and refill with specified amount.</td>
<td>Draining Cutterbar, page 101</td>
</tr>
<tr>
<td><strong>Symptom: Frequent blade damage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mud on cutterbar</td>
<td>Remove mud from cutterbar. Do NOT allow mud to dry on cutterbar.</td>
<td></td>
</tr>
<tr>
<td>Spindle bearing failure</td>
<td>Replace spindle bearing.</td>
<td>• Removing Cutterbar Spindles, page 108</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Installing Cutterbar Spindles, page 110</td>
</tr>
<tr>
<td>Header float set too heavy</td>
<td>Increase float.</td>
<td>Refer to windrower operator’s manual</td>
</tr>
<tr>
<td>Material wrapped around spindle</td>
<td>Remove disc and remove material.</td>
<td>• Removing Discblades, page 117</td>
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<tr>
<td></td>
<td></td>
<td>• Installing Discblades, page 119</td>
</tr>
<tr>
<td>Cutting too low in rocky field conditions</td>
<td>Decrease header angle, increase float.</td>
<td>• 3.8.1 Cutting Height, page 67</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Refer to windrower operator’s manual</td>
</tr>
</tbody>
</table>
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground speed too high in rocky field conditions. At high ground speed, header tends to dig rocks from ground instead of floating over them</td>
<td>Reduce ground speed.</td>
<td>—</td>
</tr>
<tr>
<td>Discblades incorrectly mounted</td>
<td>Check all blade mounting hardware and ensure blades are free to move.</td>
<td>Inspecting Discblades, page 114</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Excessive wear of cutting components</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Header angle too steep</td>
<td>Reduce header angle.</td>
<td>3.8.1 Cutting Height, page 67</td>
</tr>
<tr>
<td>Crop residue and dirt deposits on cutterbar</td>
<td>Clean cutterbar.</td>
<td>—</td>
</tr>
<tr>
<td>Mud on cutterbar</td>
<td>Remove mud from cutterbar. Do NOT allow mud to dry on cutterbar.</td>
<td>—</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Machine pulling to one side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Header dragging on one end and pulling to that side</td>
<td>Adjust header float on both ends.</td>
<td>Refer to windrower operator’s manual</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Breakage of conditioner roll timing belt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belt not in proper groove in pulley</td>
<td>Move belt to proper groove.</td>
<td>4.10.2 Conditioner Drive Belt, page 175</td>
</tr>
<tr>
<td>Foreign object between rolls</td>
<td>Disengage header and stop the engine. When all moving parts are completely stopped, remove foreign object.</td>
<td>Inspecting Conditioner Drive Belt, page 175</td>
</tr>
<tr>
<td>Belt pulleys and idlers misaligned</td>
<td>Align pulleys and idler.</td>
<td>See MacDon Dealer</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Conditioner roll does not rotate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faulty drive belt</td>
<td>Check drive belt pulleys.</td>
<td>Inspecting Conditioner Drive Belt, page 175</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Disc does not turn when engaging header</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoses not connected</td>
<td>Connect hoses.</td>
<td>3.4 Attaching Header to Windrower, page 27</td>
</tr>
<tr>
<td>Poor electrical connection at pump solenoid</td>
<td>Check connection at windrower.</td>
<td>Refer to windrower operator’s manual</td>
</tr>
<tr>
<td>Faulty header drive 90-degree gearbox</td>
<td>Check gearbox.</td>
<td>• 4.7 Servicing Header Drive Gearbox, page 164</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4.7.1 Checking and Changing Header Drive Gearbox Oil, page 164</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Header slows when going uphill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydraulic oil level in windrower is low</td>
<td>Add oil to windrower reservoir.</td>
<td>Refer to windrower operator’s manual</td>
</tr>
<tr>
<td><strong>Symptom:</strong> Header runs while unloaded, but slows or stops when starting to cut</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defective hydraulic motor</td>
<td>Repair/replace hydraulic motor.</td>
<td>See MacDon Dealer</td>
</tr>
<tr>
<td>Defective hydraulic pump in windrower</td>
<td>Repair/replace pump.</td>
<td>See MacDon Dealer</td>
</tr>
<tr>
<td>Problem</td>
<td>Solution</td>
<td>Refer to</td>
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<tr>
<td>----------------------------------------</td>
<td>---------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Defective relief valve in windrower</td>
<td>Repair/replace relief valve.</td>
<td>See MacDon Dealer</td>
</tr>
<tr>
<td>Cold oil in hydraulic drive system</td>
<td>Reduce ground speed until oil reaches operating temperature.</td>
<td>—</td>
</tr>
</tbody>
</table>
Chapter 7: Reference

7.1 Torque Specifications

The following tables provide correct torque values for various bolts, cap screws, and hydraulic fittings.

- Tighten all bolts to torque values specified in charts (unless otherwise noted throughout this manual).
- Replace hardware with same strength and grade of bolt.
- Use torque value tables as a guide and periodically check tightness of bolts.
- Understand torque categories for bolts and cap screws by using their identifying head markings.

**Jam nuts**

When applying torque to finished jam nuts, multiply the torque applied to regular nuts by f=0.65.

**Self-tapping screws**

Standard torque is to be used (NOT to be used on critical or structurally important joints).

7.1.1 Metric Bolt Specifications

Table 7.1 Metric Class 8.8 Bolts and Class 9 Free Spinning Nut

<table>
<thead>
<tr>
<th>Nominal Size (A)</th>
<th>Torque (Nm)</th>
<th>Torque (lbf·ft) (*lbf-in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>3-0.5</td>
<td>1.4</td>
<td>1.6</td>
</tr>
<tr>
<td>3.5-0.6</td>
<td>2.2</td>
<td>2.5</td>
</tr>
<tr>
<td>4-0.7</td>
<td>3.3</td>
<td>3.7</td>
</tr>
<tr>
<td>5-0.8</td>
<td>6.7</td>
<td>7.4</td>
</tr>
<tr>
<td>6-1.0</td>
<td>11.4</td>
<td>12.6</td>
</tr>
<tr>
<td>8-1.25</td>
<td>28</td>
<td>30</td>
</tr>
<tr>
<td>10-1.5</td>
<td>55</td>
<td>60</td>
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<tr>
<td>12-1.75</td>
<td>95</td>
<td>105</td>
</tr>
<tr>
<td>14-2.0</td>
<td>152</td>
<td>168</td>
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<tr>
<td>16-2.0</td>
<td>236</td>
<td>261</td>
</tr>
<tr>
<td>20-2.5</td>
<td>460</td>
<td>509</td>
</tr>
<tr>
<td>24-3.0</td>
<td>796</td>
<td>879</td>
</tr>
</tbody>
</table>

Figure 7.1: Bolt Grades
### Table 7.2 Metric Class 8.8 Bolts and Class 9 Distorted Thread Nut

<table>
<thead>
<tr>
<th>Nominal Size (A)</th>
<th>Torque (Nm)</th>
<th>Torque (lbf·ft) (lbf·in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>3-0.5</td>
<td>1</td>
<td>1.1</td>
</tr>
<tr>
<td>3.5-0.6</td>
<td>1.5</td>
<td>1.7</td>
</tr>
<tr>
<td>4-0.7</td>
<td>2.3</td>
<td>2.5</td>
</tr>
<tr>
<td>5-0.8</td>
<td>4.5</td>
<td>5</td>
</tr>
<tr>
<td>6-1.0</td>
<td>7.7</td>
<td>8.6</td>
</tr>
<tr>
<td>8-1.25</td>
<td>18.8</td>
<td>20.8</td>
</tr>
<tr>
<td>10-1.5</td>
<td>37</td>
<td>41</td>
</tr>
<tr>
<td>12-1.75</td>
<td>65</td>
<td>72</td>
</tr>
<tr>
<td>14-2.0</td>
<td>104</td>
<td>115</td>
</tr>
<tr>
<td>16-2.0</td>
<td>161</td>
<td>178</td>
</tr>
<tr>
<td>20-2.5</td>
<td>314</td>
<td>347</td>
</tr>
<tr>
<td>24-3.0</td>
<td>543</td>
<td>600</td>
</tr>
</tbody>
</table>

### Table 7.3 Metric Class 10.9 Bolts and Class 10 Free Spinning Nut

<table>
<thead>
<tr>
<th>Nominal Size (A)</th>
<th>Torque (Nm)</th>
<th>Torque (lbf·ft) (lbf·in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>3-0.5</td>
<td>1.8</td>
<td>2</td>
</tr>
<tr>
<td>3.5-0.6</td>
<td>2.8</td>
<td>3.1</td>
</tr>
<tr>
<td>4-0.7</td>
<td>4.2</td>
<td>4.6</td>
</tr>
<tr>
<td>5-0.8</td>
<td>8.4</td>
<td>9.3</td>
</tr>
<tr>
<td>6-1.0</td>
<td>14.3</td>
<td>15.8</td>
</tr>
<tr>
<td>8-1.25</td>
<td>38</td>
<td>42</td>
</tr>
<tr>
<td>10-1.5</td>
<td>75</td>
<td>83</td>
</tr>
<tr>
<td>12-1.75</td>
<td>132</td>
<td>145</td>
</tr>
<tr>
<td>14-2.0</td>
<td>210</td>
<td>232</td>
</tr>
<tr>
<td>16-2.0</td>
<td>326</td>
<td>360</td>
</tr>
<tr>
<td>20-2.5</td>
<td>637</td>
<td>704</td>
</tr>
<tr>
<td>24-3.0</td>
<td>1101</td>
<td>1217</td>
</tr>
</tbody>
</table>
Table 7.4 Metric Class 10.9 Bolts and Class 10 Distorted Thread Nut

<table>
<thead>
<tr>
<th>Nominal Size (A)</th>
<th>Torque (Nm)</th>
<th>Torque (lbf-ft) (*lbf-in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>3-0.5</td>
<td>1.3</td>
<td>1.5</td>
</tr>
<tr>
<td>3.5-0.6</td>
<td>2.1</td>
<td>2.3</td>
</tr>
<tr>
<td>4-0.7</td>
<td>3.1</td>
<td>3.4</td>
</tr>
<tr>
<td>5-0.8</td>
<td>6.3</td>
<td>7</td>
</tr>
<tr>
<td>6-1.0</td>
<td>10.7</td>
<td>11.8</td>
</tr>
<tr>
<td>8-1.25</td>
<td>26</td>
<td>29</td>
</tr>
<tr>
<td>10-1.5</td>
<td>51</td>
<td>57</td>
</tr>
<tr>
<td>12-1.75</td>
<td>90</td>
<td>99</td>
</tr>
<tr>
<td>14-2.0</td>
<td>143</td>
<td>158</td>
</tr>
<tr>
<td>16-2.0</td>
<td>222</td>
<td>246</td>
</tr>
<tr>
<td>20-2.5</td>
<td>434</td>
<td>480</td>
</tr>
<tr>
<td>24-3.0</td>
<td>750</td>
<td>829</td>
</tr>
</tbody>
</table>

7.1.2 Metric Bolt Specifications Bolting into Cast Aluminum

Table 7.5 Metric Bolt Bolting into Cast Aluminum

<table>
<thead>
<tr>
<th>Nominal Size (A)</th>
<th>Bolt Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8.8 (Cast Aluminum)</td>
</tr>
<tr>
<td></td>
<td>Nm</td>
</tr>
<tr>
<td>M3</td>
<td>–</td>
</tr>
<tr>
<td>M4</td>
<td>–</td>
</tr>
<tr>
<td>M5</td>
<td>–</td>
</tr>
<tr>
<td>M6</td>
<td>9</td>
</tr>
<tr>
<td>M8</td>
<td>20</td>
</tr>
<tr>
<td>M10</td>
<td>40</td>
</tr>
<tr>
<td>M12</td>
<td>70</td>
</tr>
<tr>
<td>M14</td>
<td>–</td>
</tr>
<tr>
<td>M16</td>
<td>–</td>
</tr>
</tbody>
</table>
7.1.3 O-Ring Boss Hydraulic Fittings – Adjustable

1. Inspect O-ring (A) and seat (B) for dirt or obvious defects.

2. Back off lock nut (C) as far as possible. Ensure that washer (D) is loose and is pushed toward lock nut (C) as far as possible.

3. Check that O-ring (A) is NOT on threads and adjust if necessary.

4. Apply hydraulic system oil to O-ring (A).

5. Install fitting (B) into port until backup washer (D) and O-ring (A) contact part face (E).

6. Position angle fittings by unscrewing no more than one turn.

7. Turn lock nut (C) down to washer (D) and tighten to torque shown. Use two wrenches, one on fitting (B) and other on lock nut (C).

8. Check final condition of fitting.
### Table 7.6 O-Ring Boss (ORB) Hydraulic Fittings – Adjustable

<table>
<thead>
<tr>
<th>SAE Dash Size</th>
<th>Thread Size (in.)</th>
<th>Torque Value[^7]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Nm</td>
</tr>
<tr>
<td>-2</td>
<td>5/16–24</td>
<td>6–7</td>
</tr>
<tr>
<td>-3</td>
<td>3/8–24</td>
<td>12–13</td>
</tr>
<tr>
<td>-4</td>
<td>7/16–20</td>
<td>19–21</td>
</tr>
<tr>
<td>-5</td>
<td>1/2–20</td>
<td>21–33</td>
</tr>
<tr>
<td>-6</td>
<td>9/16–18</td>
<td>26–29</td>
</tr>
<tr>
<td>-8</td>
<td>3/4–16</td>
<td>46–50</td>
</tr>
<tr>
<td>-10</td>
<td>7/8–14</td>
<td>75–82</td>
</tr>
<tr>
<td>-12</td>
<td>1 1/16–12</td>
<td>120–132</td>
</tr>
<tr>
<td>-14</td>
<td>1 3/8–12</td>
<td>153–168</td>
</tr>
<tr>
<td>-16</td>
<td>1 5/16–12</td>
<td>176–193</td>
</tr>
<tr>
<td>-20</td>
<td>1 5/8–12</td>
<td>221–243</td>
</tr>
<tr>
<td>-24</td>
<td>1 7/8–12</td>
<td>270–298</td>
</tr>
<tr>
<td>-32</td>
<td>2 1/2–12</td>
<td>332–365</td>
</tr>
</tbody>
</table>

[^7]: Torque values shown are based on lubricated connections as in reassembly.
# 7.1.4 O-Ring Boss Hydraulic Fittings – Non-Adjustable

1. Inspect O-ring (A) and seat (B) for dirt or obvious defects.
2. Check that O-ring (A) is **NOT** on threads and adjust if necessary.
3. Apply hydraulic system oil to O-ring.
4. Install fitting (C) into port until fitting is hand-tight.
5. Torque fitting (C) according to values in Table 7.7, page 214.
6. Check final condition of fitting.

![Figure 7.8: Hydraulic Fitting](Image)

**Table 7.7 O-Ring Boss (ORB) Hydraulic Fittings – Non-Adjustable**

<table>
<thead>
<tr>
<th>SAE Dash Size</th>
<th>Thread Size (in.)</th>
<th>Torque Value&lt;sup&gt;8&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Nm</td>
</tr>
<tr>
<td>-2</td>
<td>5/16–24</td>
<td>6–7</td>
</tr>
<tr>
<td>-3</td>
<td>3/8–24</td>
<td>12–13</td>
</tr>
<tr>
<td>-4</td>
<td>7/16–20</td>
<td>19–21</td>
</tr>
<tr>
<td>-5</td>
<td>1/2–20</td>
<td>21–33</td>
</tr>
<tr>
<td>-6</td>
<td>9/16–18</td>
<td>26–29</td>
</tr>
<tr>
<td>-8</td>
<td>3/4–16</td>
<td>46–50</td>
</tr>
<tr>
<td>-10</td>
<td>7/8–14</td>
<td>75–82</td>
</tr>
<tr>
<td>-12</td>
<td>1 1/16–12</td>
<td>120–132</td>
</tr>
<tr>
<td>-14</td>
<td>1 3/8–12</td>
<td>153–168</td>
</tr>
<tr>
<td>-16</td>
<td>1 5/16–12</td>
<td>176–193</td>
</tr>
<tr>
<td>-20</td>
<td>1 5/8–12</td>
<td>221–243</td>
</tr>
<tr>
<td>-24</td>
<td>1 7/8–12</td>
<td>270–298</td>
</tr>
<tr>
<td>-32</td>
<td>2 1/2–12</td>
<td>332–365</td>
</tr>
</tbody>
</table>

---

<sup>8</sup> Torque values shown are based on lubricated connections as in reassembly.
7.1.5 O-Ring Face Seal Hydraulic Fittings

1. Check components to ensure that sealing surfaces and fitting threads are free of burrs, nicks, scratches, or any foreign material.

2. Apply hydraulic system oil to O-ring (B).

3. Align tube or hose assembly so that flat face of sleeve (A) or (C) comes in full contact with O-ring (B).

4. Thread tube or hose nut (D) until hand-tight. The nut should turn freely until it is bottomed out.

5. Torque fittings according to values in Table 7.8, page 215.

   **NOTE:**
   If applicable, hold hex on fitting body (E) to prevent rotation of fitting body and hose when tightening fitting nut (D).

6. Use three wrenches when assembling unions or joining two hoses together.

7. Check final condition of fitting.

### Table 7.8 O-Ring Face Seal (ORFS) Hydraulic Fittings

<table>
<thead>
<tr>
<th>SAE Dash Size</th>
<th>Thread Size (in.)</th>
<th>Tube O.D. (in.)</th>
<th>Torque Value$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nm</td>
</tr>
<tr>
<td>-3</td>
<td>Note$^{10}$</td>
<td>3/16</td>
<td>–</td>
</tr>
<tr>
<td>-4</td>
<td>9/16</td>
<td>1/4</td>
<td>25–28</td>
</tr>
<tr>
<td>-5</td>
<td>Note$^{10}$</td>
<td>5/16</td>
<td>–</td>
</tr>
<tr>
<td>-6</td>
<td>11/16</td>
<td>3/8</td>
<td>40–44</td>
</tr>
<tr>
<td>-8</td>
<td>13/16</td>
<td>1/2</td>
<td>55–61</td>
</tr>
<tr>
<td>-10</td>
<td>1</td>
<td>5/8</td>
<td>80–88</td>
</tr>
<tr>
<td>-12</td>
<td>1 3/16</td>
<td>3/4</td>
<td>115–127</td>
</tr>
<tr>
<td>-14</td>
<td>Note$^{10}$</td>
<td>7/8</td>
<td>–</td>
</tr>
</tbody>
</table>

$^9$ Torque values and angles shown are based on lubricated connection as in reassembly.
$^{10}$ O-ring face seal type end not defined for this tube size.
Table 7.8  O-Ring Face Seal (ORFS) Hydraulic Fittings (continued)

<table>
<thead>
<tr>
<th>SAE Dash Size</th>
<th>Thread Size (in.)</th>
<th>Tube O.D. (in.)</th>
<th>Torque Value¹¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nm</td>
</tr>
<tr>
<td>-16</td>
<td>1 7/16</td>
<td>1</td>
<td>150–165</td>
</tr>
<tr>
<td>-20</td>
<td>1 11/16</td>
<td>1 1/4</td>
<td>205–226</td>
</tr>
<tr>
<td>-24</td>
<td>1–2</td>
<td>1 1/2</td>
<td>315–347</td>
</tr>
<tr>
<td>-32</td>
<td>2 1/2</td>
<td>2</td>
<td>510–561</td>
</tr>
</tbody>
</table>

7.1.6  Tapered Pipe Thread Fittings

Assemble pipe fittings as follows:

1. Check components to ensure that fitting and port threads are free of burrs, nicks and scratches, or any form of contamination.
2. Apply pipe thread sealant (paste type) to external pipe threads.
3. Thread fitting into port until hand-tight.
4. Torque connector to appropriate torque angle. The turns from finger tight (TFFT) and flats from finger tight (FFFT) values are shown in Table 7.9, page 216. Make sure that tube end of a shaped connector (typically 45 degree or 90 degree) is aligned to receive incoming tube or hose assembly. Always finish alignment of fitting in tightening direction. Never back off (loosen) pipe threaded connectors to achieve alignment.
5. Clean all residue and any excess thread conditioner with appropriate cleaner.
6. Assess final condition of fitting. Pay special attention to possibility of cracks to port opening.
7. Mark final position of fitting. If a fitting leaks, disassemble fitting and check for damage.

NOTE:
Overtorque failure of fittings may not be evident until fittings are disassembled.

Table 7.9 Hydraulic Fitting Pipe Thread

<table>
<thead>
<tr>
<th>Tapered Pipe Thread Size</th>
<th>Recommended TFFT</th>
<th>Recommended FFFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8–27</td>
<td>2–3</td>
<td>12–18</td>
</tr>
<tr>
<td>1/4–18</td>
<td>2–3</td>
<td>12–18</td>
</tr>
<tr>
<td>3/8–18</td>
<td>2–3</td>
<td>12–18</td>
</tr>
<tr>
<td>1/2–14</td>
<td>2–3</td>
<td>12–18</td>
</tr>
<tr>
<td>3/4–14</td>
<td>1.5–2.5</td>
<td>12–18</td>
</tr>
<tr>
<td>1–11 1/2</td>
<td>1.5–2.5</td>
<td>9–15</td>
</tr>
<tr>
<td>1 1/4–11 1/2</td>
<td>1.5–2.5</td>
<td>9–15</td>
</tr>
<tr>
<td>1 1/2–11 1/2</td>
<td>1.5–2.5</td>
<td>9–15</td>
</tr>
<tr>
<td>2–11 1/2</td>
<td>1.5–2.5</td>
<td>9–15</td>
</tr>
</tbody>
</table>

¹¹ Torque values and angles shown are based on lubricated connection as in reassembly.
## 7.2 Conversion Chart

### Table 7.10 Conversion Chart

<table>
<thead>
<tr>
<th>Quantity</th>
<th>SI Units (Metric)</th>
<th>Factor</th>
<th>US Customary Units (Standard)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unit Name</td>
<td>Abbreviation</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>hectare</td>
<td>ha</td>
<td>$x \ 2.4710 = $ acre</td>
</tr>
<tr>
<td>Flow</td>
<td>liters per minute</td>
<td>L/min</td>
<td>$x \ 0.2642 = $ US gallons per minute</td>
</tr>
<tr>
<td>Force</td>
<td>Newton</td>
<td>N</td>
<td>$x \ 0.2248 = $ pound force</td>
</tr>
<tr>
<td>Length</td>
<td>millimeter</td>
<td>mm</td>
<td>$x \ 0.0394 = $ inch</td>
</tr>
<tr>
<td>Length</td>
<td>meter</td>
<td>m</td>
<td>$x \ 3.2808 = $ foot</td>
</tr>
<tr>
<td>Power</td>
<td>kilowatt</td>
<td>kW</td>
<td>$x \ 1.341 = $ horsepower</td>
</tr>
<tr>
<td>Pressure</td>
<td>kilopascal</td>
<td>kPa</td>
<td>$x \ 0.145 = $ pounds per square inch</td>
</tr>
<tr>
<td>Pressure</td>
<td>megapascal</td>
<td>MPa</td>
<td>$x \ 145.038 = $ pounds per square inch</td>
</tr>
<tr>
<td>Pressure</td>
<td>bar (Non-SI)</td>
<td>bar</td>
<td>$x \ 14.5038 = $ pounds per square inch</td>
</tr>
<tr>
<td>Torque</td>
<td>Newton meter</td>
<td>Nm</td>
<td>$x \ 0.7376 = $ pound feet or foot pounds</td>
</tr>
<tr>
<td>Torque</td>
<td>Newton meter</td>
<td>Nm</td>
<td>$x \ 8.8507 = $ pound inches or inch pounds</td>
</tr>
<tr>
<td>Temperature</td>
<td>degrees Celsius</td>
<td>°C</td>
<td>$(°C \times 1.8) + 32 = $ degrees Fahrenheit</td>
</tr>
<tr>
<td>Velocity</td>
<td>meters per minute</td>
<td>m/min</td>
<td>$x \ 3.2808 = $ feet per minute</td>
</tr>
<tr>
<td>Velocity</td>
<td>meters per second</td>
<td>m/s</td>
<td>$x \ 3.2808 = $ feet per second</td>
</tr>
<tr>
<td>Velocity</td>
<td>kilometers per hour</td>
<td>km/h</td>
<td>$x \ 0.6214 = $ miles per hour</td>
</tr>
<tr>
<td>Volume</td>
<td>liter</td>
<td>L</td>
<td>$x \ 0.2642 = $ US gallon</td>
</tr>
<tr>
<td>Volume</td>
<td>milliliter</td>
<td>mL</td>
<td>$x \ 0.0338 = $ ounce</td>
</tr>
<tr>
<td>Volume</td>
<td>cubic centimeter</td>
<td>cm³ or cc</td>
<td>$x \ 0.061 = $ cubic inch</td>
</tr>
<tr>
<td>Weight</td>
<td>kilogram</td>
<td>kg</td>
<td>$x \ 2.2046 = $ pound</td>
</tr>
</tbody>
</table>
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Recommended Lubricants

Keep your machine operating at top efficiency by using only clean lubricants and by ensuring the following:

- Use clean containers to handle all lubricants.
- Store lubricants in an area protected from dust, moisture, and other contaminants.

IMPORTANT:
Do NOT overfill the cutterbar when adding lubricant. Overfilling could result in overheating and failure of cutterbar components.

Table .11 Recommended Lubricants

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<tr>
<td>SAE Multipurpose</td>
<td>High temperature extreme pressure (EP) performance with 1% max. Molybdenum Disulphide (NLGI Grade 2) lithium base</td>
<td>As required unless otherwise specified</td>
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<tr>
<td>SAE Multipurpose</td>
<td>High temperature extreme pressure (EP) performance with 10% max. Molybdenum Disulphide (NLGI Grade 2) lithium base</td>
<td>Driveline slip-joints</td>
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<td>Lubricant: Gear Lubricant</td>
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<tr>
<td>SAE 80W-90</td>
<td>High thermal and oxidation stability API service class GL-5</td>
<td>4.0 m (13 ft.) Cutterbar</td>
<td>8 liters (8.5 qts [US])</td>
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<tr>
<td>SAE 80W-90</td>
<td>High thermal and oxidation stability API service class GL-5</td>
<td>4.9 m (16 ft.) Cutterbar</td>
<td>10 liters (10.5 qts [US])</td>
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<td>SAE 80W-140</td>
<td>Fully Synthetic Oil API GL-5 Minimum, SAE J2360 Preferred</td>
<td>Conditioner roll timing gearbox</td>
<td>0.7 liters (0.75 qts [US])</td>
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<td>SAE 80W-140</td>
<td>Fully Synthetic Oil API GL-5 Minimum, SAE J2360 Preferred</td>
<td>Header drive 90 degree gearbox</td>
<td>1.85 liters (1.95 qts [US])</td>
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