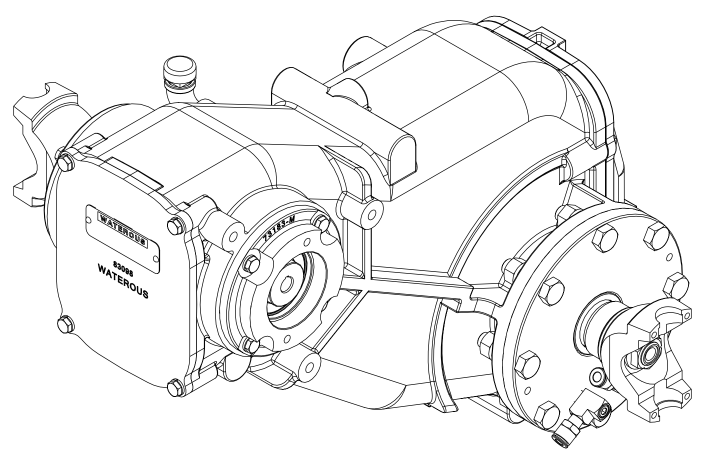


TQB Power Take-Off

Overhaul Instructions



Form Number F2916

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Safety Precautions

- Read and understand this document before you begin the overhaul.
- · Read and understand all the notices and safety precautions.
- Be aware that these instructions are only guidelines and are not meant to be definitive. Contact Waterous when you have questions.
- Do not overhaul this equipment if you are not familiar with the tools and skills needed to safely perform the required procedures.
- Do not modify the equipment.
- Waterous reserves the right to make modifications to the instructions without notice.

WARNING

Hot Surface

- Hot surface can burn you.
- Do not touch the surface during operation—allow it to cool after operating.



WARNING

High Pressure

- Liquid ejected at high pressure can cause serious injury.
- Drain the pump after use and before servicing.

ASSEMBLY

Use this document to overhaul your Waterous equipment. Please understand the following conditions:

- Be aware that these instructions are only guidelines and are not meant to be definitive. Contact Waterous when you have questions.
- Understand that your configuration may require additional steps, that are not described in the illustrations or instructions, to perform the overhaul.
- The equipment described in this document is intended to be overhauled by a person or persons with the necessary skills and knowledge to perform the overhaul.

This document is divided into the following sections:

SAFETY

This section describes general precautions and alert symbols that are in this document.

INTRODUCTION

This section is an overview of the document.

DISASSEMBLY

This section describes disassembly procedures.

ASSEMBLY

This section describes assembly procedures.

Using this Document

Use the guidelines below when viewing this document.

Viewing the Document Electronically

- View this document in landscape orientation.
- Use the table of contents to navigate directly to that section.
- Text with this appearance is linked to a reference.

Printing the Document

- The document is viewed the best when printed in color.
- The *print on both sides* and *flip on long edge* features can provide the best results.
- Use a 3-ring binder to store the document.

Additional Documentation

DISASSEMBLY

Additional documentation is available through the MyWaterous login at Waterousco.com. Use your serial number to gain access to the service parts list associated with your system. Dimensional drawings are available through the Waterous Service department.

Symbols

Symbols are used to illustrate additional tools or operations that are required to complete the instructions.



Arbor press—This symbol tells you to use an arbor press to complete this step.



Discard—This symbol tells you to discard or recycle the part in accordance with local regulations.



Finger tight, then quarter turn—This symbol tells you to secure the hardware to finger tight, then use a wrench to turn the hardware an additional quarter turn.



High-pressure grease—This symbol tells you to apply highpressure grease to the surfaces that you are pressing together.



Sealant—This symbol tells you to apply an appropriate sealant to the part.



Anti-seize—This symbol tells you to apply anti-seize to the part.

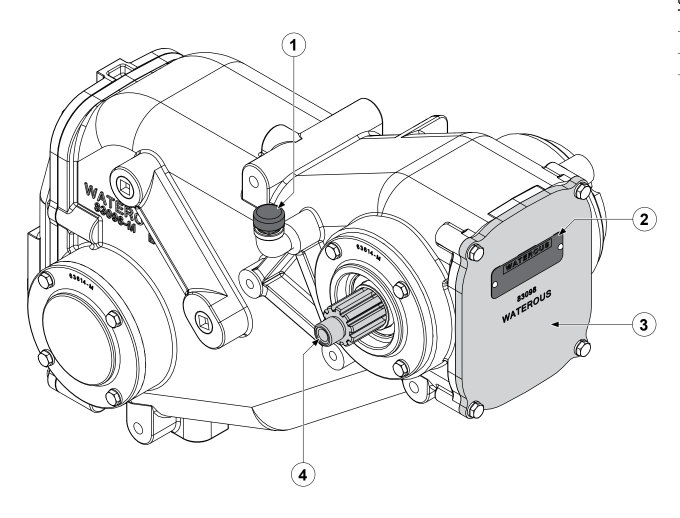


Torque to specification—This symbol tells you to torque the hardware to the specified value.

SAFETY INTRODUCTION DISASSEMBLY	Assembly
Identifying Exterior Components—Output Side and Bottom Pan	
	Jse the illustration to identify various components in the power take-off. 1 Driven shaft 2 Bottom pan 3 Sight plug 4 Oil level plug 5 Oil drain plug

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly

Identifying Exterior Components—Output Side and Top Cover



Use the illustration to identify various components on the power take-off.

- 1 Breather
- 2 Serial plate
- 3 Top cover
- 4 Drive shaft

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Preparing to Disassemble the Power Take-Off

- Read and understand the instructions before disassembling the equipment.
- Prepare a workspace suitable to accommodate and support the power takeoff (PTO).

INTRODUCTION

- Gather the necessary tools, cleaning cloths, brushes, and penetrating fluids.
- Understand that your configuration may require additional steps that are not described in the illustrations or instructions to perform the disassembly.
- This equipment is intended to be disassembled by a person or persons with the basic knowledge of servicing similar equipment. Contact Waterous with questions.

Tools Required

- Typical automotive mechanics hand tools.
- Suitable arbor press.
- Suitable support and lifting equipment.

Preparing the Apparatus

- Park the apparatus on a level surface in a well-lit area.
- Engage the parking brake.
- Shut off the engine and remove the key from the ignition switch.
- Allow the apparatus to cool before servicing.

Best Practices

- Remove any dirt, sand, grease, or oil from the enclosure before you disassemble the power take-off. Surface debris can transfer into the pump interior and prematurely wear internal parts.
- Only use a clean, lint-free cloth, a debris-free work surface, and properly maintained tools to perform the disassembly.
- Replace any gaskets and O-ring seals during the overhaul.
- Do not reuse the self-locking nuts.
- Apply penetrating oil to screws and nuts before disassembly.

Removing the Power Take-Off

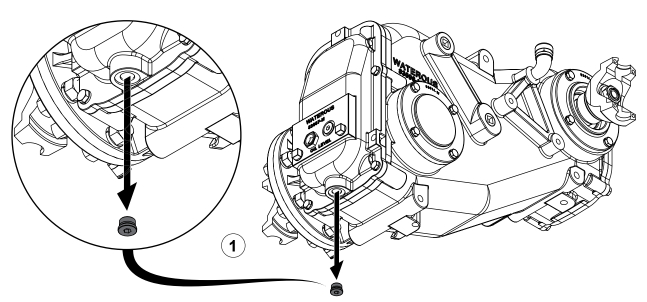
Removing the PTO for overhaul varies by application. Your application may require components such as cooling lines, support brackets, plumbing connections, and other accessories be removed or disconnected before removing the PTO.

Record the process used to remove the equipment from the apparatus. Use this information to install the equipment into the apparatus after the overhaul.

Disassembling the Power Take-Off Components

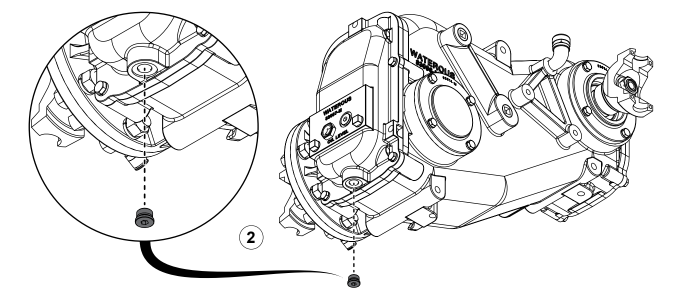
- Refer to the service parts list (SPL) for part identification and disassemble order.
- **Note:** Documents specific to your application are available through the MyWaterous login at Waterousco.com by entering the serial number for your system. Depending on the application, the serial number for your equipment is located on the operator panel, pump, PTO, or some combination of the three.
- Use established industry practices to disassemble the PTO.
- Record or mark components as you remove them to make sure that you install them in the same orientation.
- Discard or recycle drained fluids collected during the overhaul in accordance with your local regulations.

SAFETY

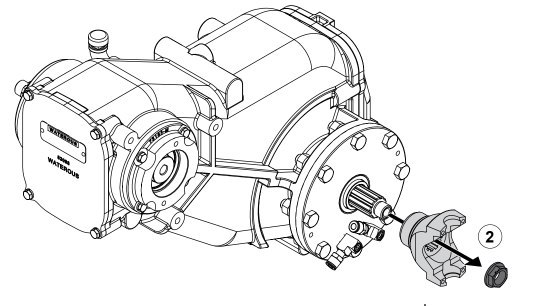


Use the illustrations and instructions to drain the oil from the power take-off.

- 1 To drain the oil, do the following:
 - Use the oil level plug to approximate the amount of oil in the PTO.
 - Place a suitable container under the PTO to collect the drained oil.
 - Locate and remove the oil drain plug.
 - Allow the oil to drain.
- 2 Install the oil drain plug.
 - **Note:** Make sure that you do not over-tighten the oil drain plug.



SAFETY		DISASSEMBLY		Assembly
Removing the End Yo	kes			
	Contraction of the second seco			e the illustrations and instructions to remove the yokes.
			1	Remove the locknut and washer, then remove the end yoke.
			2	Remove the locknut, then remove the end yoke.
		Ø		



Safety		DISASSEMBLY		Assembly
Removing the Top Co	over			
		No.	Use the ill top cover.	lustrations and instructions to remove the
				nove the mounting hardware, then remove top cover.

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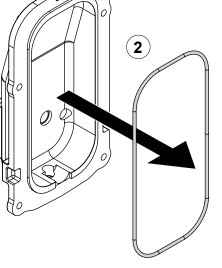
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2 Remove and discard the O-ring.

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SAFETY	INTRODUCTION	DISASSEMBLY	Assembly
oving the Botton	n Pan		
			e the illustrations and instructions to remove the tom pan.
0		1	Remove the mounting hardware, then remov the bottom pan.
		2	Remove and discard the O-ring.



SAFETY	INTRODUCTION	DISASSEMBLY		Assembly
Removing the Chain				
			Use the ill and remo	ustrations and instructions to separate ve the chain.
		1 11	1 Loca	ate the connecting link.
			2 Use simi	side cutters, needle-nose pliers, or a lar tool to remove the cotter pin. e: Replace the cotter pin if it is damaged during removal.
				nove the connecting pin set, then remove chain.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly
Removing the Oil Sea	al Housing and Bearing Cover		
		oil sea	e illustration and instructions to remove the I housing, bearing cover, and associated ments.
			Remove the mounting hardware, then remove he oil seal housing and oil seal.
		2 1	Remove the O-ring and wave spring, then

2

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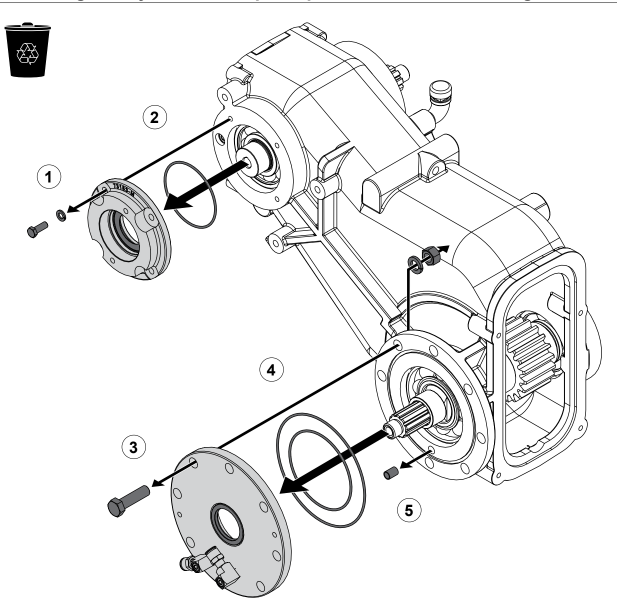
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- discard the O-ring.
- 3 Remove the mounting hardware, then remove the bearing cover.
- 4 Remove the O-ring and wave spring, then discard the O-ring.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly

Removing the Hydraulic Pump Adapter and Oil Seal Housing



Use the illustration and instructions to remove the hydraulic pump adapter, oil seal housing, and associated components.

- 1 Remove the mounting hardware, then remove the hydraulic pump adapter and oil seal.
- 2 Remove and discard the O-ring.
- 3 Remove the mounting hardware, then remove the oil seal housing and oil seal.
- 4 Remove and discard the O-rings.
- 5 Remove the tube.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly
Removing the Drive C	components		
			e illustrations and instructions to remove the haft and associated components.
		1_F	Remove the oil seal sleeve from the drive haft.
	1	° 2 l	Jse an arbor press to remove the drive shaft and bearing.
		3 F	Remove the spacer and drive sprocket from he chain case.
			Jse an arbor press to remove the bearing.

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Safety	INTRODUCTION	DISASSEMBLY		Assembly
Disassembling the Dr	ive Shaft			
	~			lustrations and instructions to disassemble shaft assembly.
		1		nove the key from the keyway.
			2 Use fron	e an arbor press to remove the bearing n the shaft.
		2		

Safety	DISASSEMBLY	Assembly
	Use t driver 1 2	ASSEMBLY he illustrations and instructions to remove the shaft and associated components. Use an arbor press to remove the driven shaft and bearing. Remove the spacer and driven sprocket from the chain case. Use an arbor press to remove the bearing.

SAFETY		DISASSEMBLY		Assembly
)isassembling the Dr	iven Shaft			
				trations and instructions to disassemble naft assembly.
	~ 1		1 Remov	ve the key from the keyway.
			2 Remov	ve the oil seal sleeve from the shaft.
			3 Use ar from th	n arbor press to remove the bearing ne shaft.
	3			
		19 40		

Notes		

• Read and understand the instructions before assembling the power take-off (PTO).

INTRODUCTION

- Prepare a workspace suitable to accommodate and support the PTO.
- Gather the necessary tools.
- Gather the cleaning cloths, brushes, and fluids.
- Gather the penetrating fluids, lubricants, sealant, and anti-seize.
- Understand that your configuration may require additional steps that are not described in the illustrations or instruction to perform the assembly.
- This equipment is intended to be assembled by a person or persons with the basic knowledge of servicing similar equipment. Contact Waterous for more information.

Tools Required

- Typical automotive mechanics hand tools.
- · Suitable arbor press.
- Torque wrench capable of 450 ft-lb (610 N·m).
- Suitable support and lifting equipment.

Best Practices

- Remove any dirt, sand, grease, or oil from the enclosure before you begin the overhaul. Surface debris can transfer into the pump interior and prematurely wear internal parts.
- Replace any gaskets and O-ring seals during the assembly.
- Do not reuse the self-locking nuts.
- Apply anti-seize to the self-locking nut threads before installation.

Assembling the Power Take-Off Components

• Refer to the service parts list (SPL) for part identification.

DISASSEMBLY

Note: Documents specific to your application are available through the MyWaterous login at Waterousco.com by entering the serial number for your system. Depending on the application, the serial number for your equipment is located on the operator panel, or the pump, or the power take-off, or some combination of the three.

ASSEMBLY

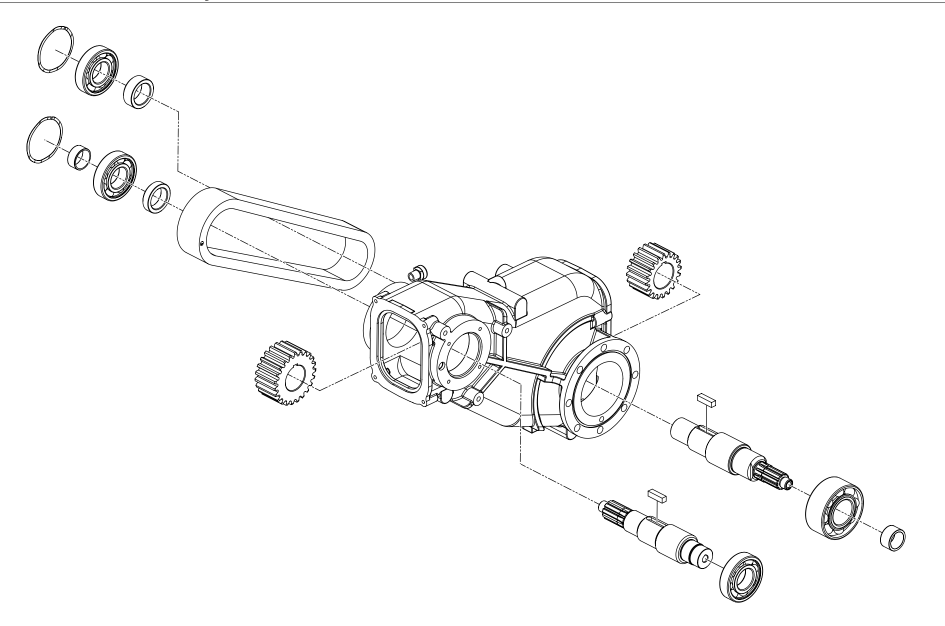
- Use established industry practices to assemble the PTO.
- Tighten hardware to industry standard torque specification—unless otherwise noted.
- Install retaining rings with the flat face toward the component you are retaining.
- Replace items such as O-rings, bearings, gaskets, oil seals, lubricants, and locknuts with their equivalent.

Installing the Power Take-Off

Use the information that you recorded when you removed the equipment to install it back into the apparatus.

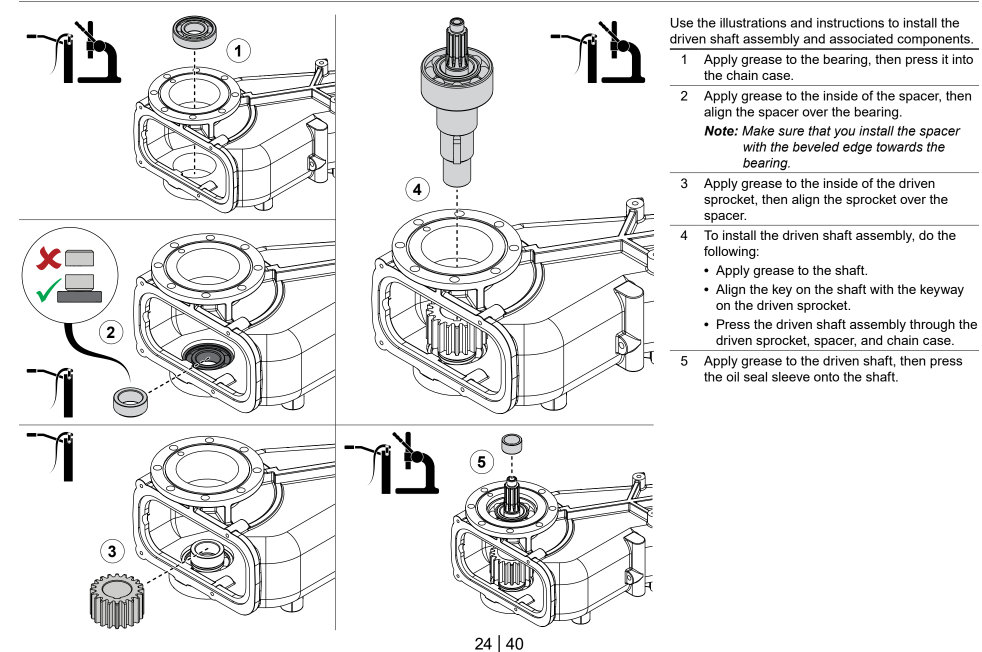
SAFETY	INTRODUCTION	DISASSEMBLY	ASSEMBLY

Power Take-Off Assembly—Driveline



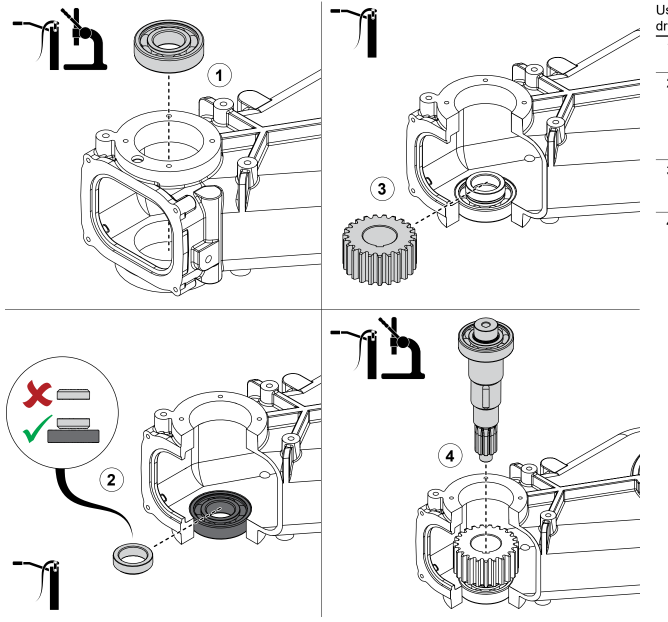
Safety	INTRODUCTION	DISASSEMBLY	ASSEMBLY
Assembling the Drive	en Shaft		
\frown			Use the illustrations and instructions to assemble the driven shaft assembly.
			 Apply grease to the driven shaft, then press the bearing onto the shaft.
			2 Insert the key into the keyway.
		2	
		Ĩ	

Installing the Driven Components



Safety	INTRODUCTION	DISASSEMBLY	Assembly
Assembling the Drive	shaft		
$\sim \sim$			Use the illustrations and instructions to assemble the drive shaft assembly.
			 Apply grease to the drive shaft, then press the bearing onto the shaft.
			2 Insert the key into the keyway.
		().)	
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Installing the Drive Components



Use the illustrations and instructions to install the drive shaft assembly and associated components.

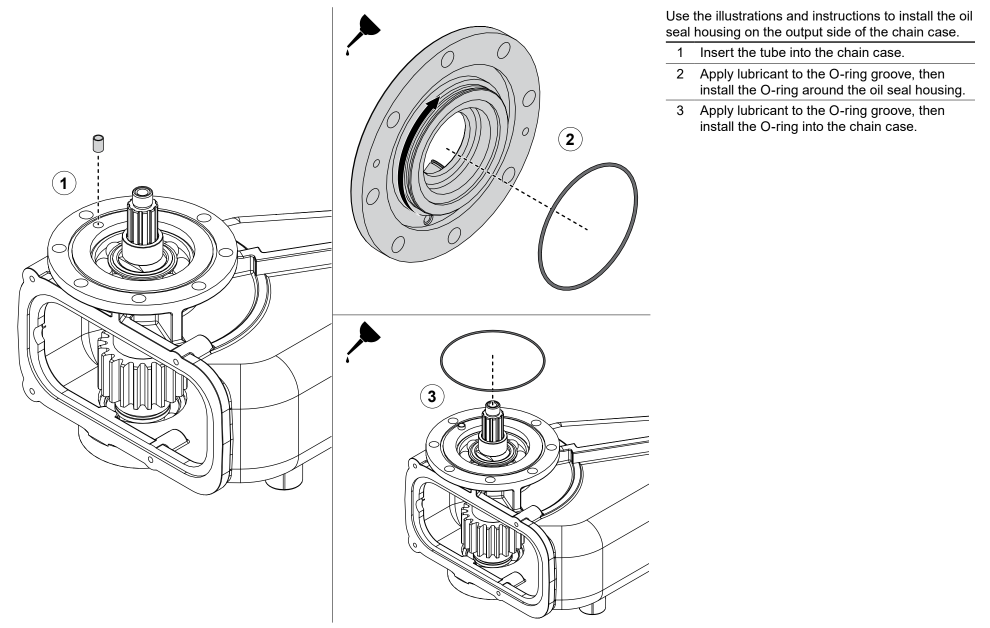
- 1 Apply grease to the bearing, then press it into the chain case.
- 2 Apply grease to the inside of the spacer, then align the spacer over the bearing.

Note: Make sure that you install the spacer with the beveled edge towards the bearing.

- 3 Apply grease to the inside of the drive sprocket, then align the sprocket over the spacer.
- 4 To install the drive shaft assembly, do the following:
 - Apply grease to the shaft.
 - Align the key on the shaft with the keyway on the drive sprocket.
 - Press the drive shaft assembly through the drive sprocket, spacer, and chain case.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly

Installing the Output-Side Oil Seal Housing



Use the illustrations and instructions to install th seal housing on the output side of the chain cas	
4 Apply sealant around the oil seal, then ins it into the oil seal housing.	
 Sust the hardware that you removed earlies install the oil seal housing. 	er to
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DISASSEMBLY

ASSEMBLY

SAFETY

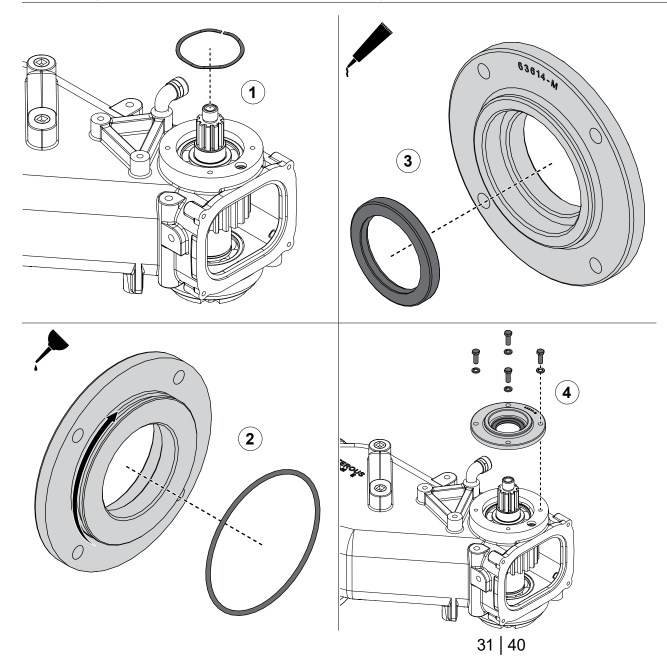
INTRODUCTION

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly
Installing the Bearing (Cover		
Installing the Bearing of	Cover		the illustrations and instructions to install the ing cover on the input side of the chain case. Install the wave spring into the chain case. Apply lubricant to the O-ring groove, then install the O-ring around the bearing cover. Use the hardware that you removed earlier to install the bearing cover.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly
SAFETY	c Pump Adapter	Us hyc <u>cha</u> 1	e the illustrations and instructions to install the draulic pump adapter on the output side of the ain case. Apply lubricant to the O-ring groove, then install the O-ring around the hydraulic pump adapter. Apply sealant around the oil seal, then insta it into the hydraulic pump adapter.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly

Installing the Input-Side Oil Seal Housing



Use the illustrations and instructions to install the oil seal housing on the input side of the chain case.

- 1 Install the wave spring into the chain case.
- 2 Apply lubricant to the O-ring groove, then install the O-ring around the oil seal housing.
- 3 Apply sealant around the oil seal, then install it into the oil seal housing.

4 Use the hardware that you removed earlier to install the oil seal housing.

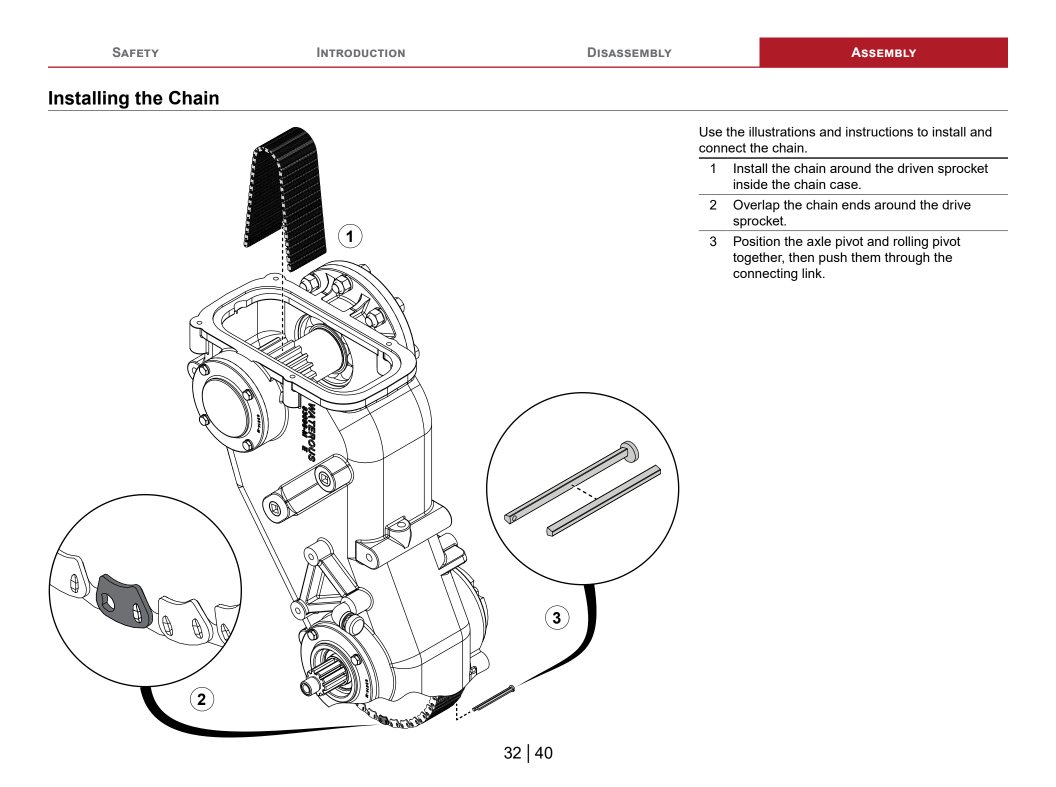
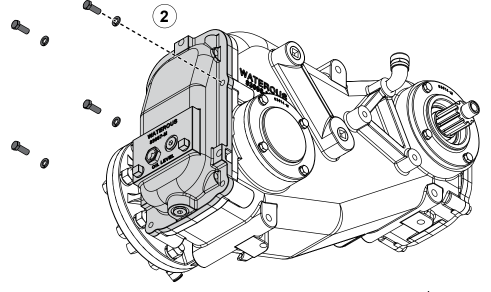


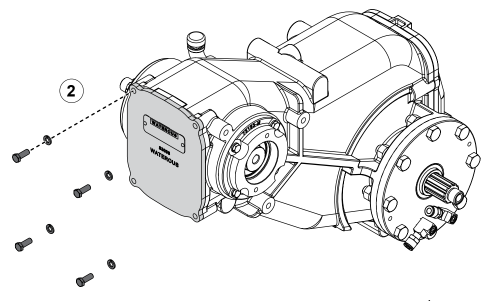
Image: stalling the Chain Image: stalling the Chain	SAFETY	DISASSEMBLY	Assembly
 connect the chain. Press the rivet disk onto the axie pivot. Secure the connecting pin set with the coting pin. 	stalling the Chain		
 Secure the connecting pin set with the coll Secure the connecting pin set with the coll 			
pin.			4 Press the rivet disk onto the axle pivot.

SAFETY	INTRODUCTION	DISASSEMBLY	Assembly
Installing the Bottom	n Pan		
٨		Use the illustrations and instructions to install the bottom pan.	
	0		oply lubricant to the O-ring, then install it ound the bottom pan.
			se the hardware that you removed earlier to stall the bottom pan.

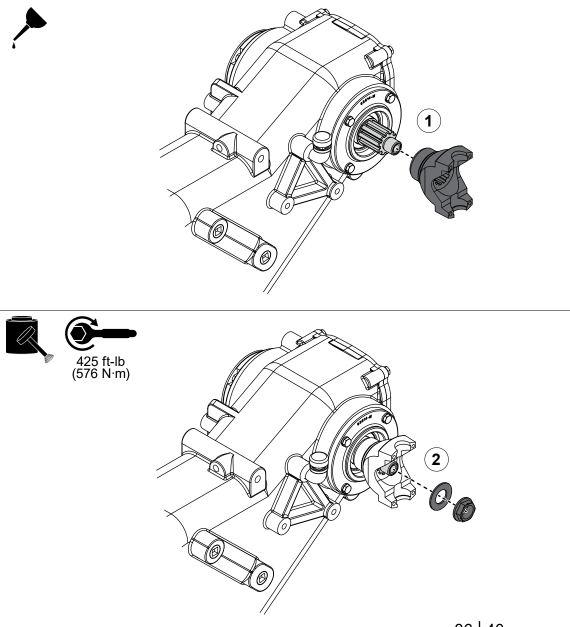


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SAFETY		DISASSEMBLY	Assembly	
nstalling the Top (Cover			
٨			Use the illustrations and instructions to install the top cover.	
		_	1 Apply lubricant to the O-ring, then install it around the top cover.	
			2 Use the hardware that you removed earlier to install the top cover.	



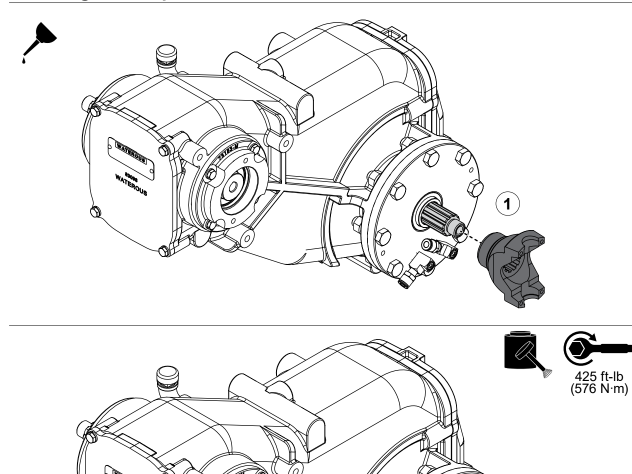
Installing the Input-Side End Yoke



Use the illustrations and instructions to install the end yokes.

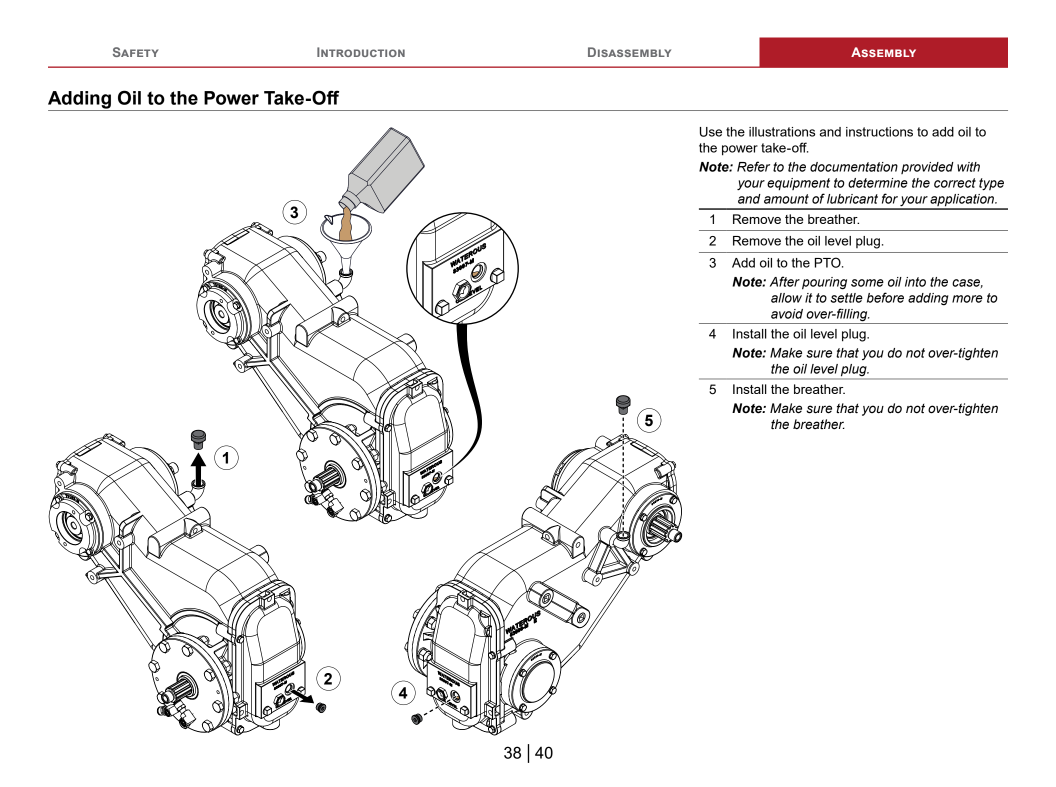
- 1 Apply grease to the drive shaft, then install the end yoke onto the shaft.
- 2 Apply anti-seize to the locknut threads, then install the washer and locknut onto the shaft.

Installing the Output-Side End Yoke



Use the illustrations and instructions to install the end yoke on the output side of the chain case.

- 1 Apply grease to the driven shaft, then install the end yoke onto the shaft.
- 2 Apply anti-seize to the locknut threads, then install the locknut onto the shaft.



Notes			

WATEROUS

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