nexen.

AIR CHAMP® PRODUCTS

User Manual



Modular Units: MDU, MOU, MBU, and MIU Modular Combinations: MDO, MDB, MIDO, MIDB, and MIB

Models: 1125 & 1375



In accordance with Nexen's established policy of constant product improvement, the specifications contained in this manual are subject to change without notice. Technical data listed in this manual are based on the latest information available at the time of printing and are also subject to change without notice.

Technical Support: 800-843-7445

(651) 484-5900

www.nexengroup.com



A DANGER

Read this manual carefully before installation and operation. Follow Nexen's instructions and integrate this unit into your system with care. This unit should be installed, operated and maintained by qualified personnel ONLY. Improper installation can damage your system, cause injury or death. Comply with all applicable codes.



This document is the original, non-translated, version.

Conformity Declaration: In accordance with Appendix II B of CE Machinery Directive (2006/42/EC):

A Declaration of Incorporation of Partly Completed Machinery evaluation for the applicable EU directives was carried out for this product in accordance with the Machinery Directive. The declaration of incorporation is set out in writing in a separate document and can be requested if required.

This machinery is incomplete and must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the applicable provisions of the Directive.

Nexen Group, Inc. 560 Oak Grove Parkway Vadnais Heights, Minnesota 55127

ISO 9001 Certified

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GENERAL SPECIFICATIONS

Specifications	
Torque:	Clutch: Up to 130 Nm (1150 in-lbs) Brake: Up to 175 Nm (1550 in-lbs)
Actuation Pressure:	1 - 5.5 bar (14.5 - 80 psi)
Service Temperature:	4.5 - 104 C (40 - 220 F)
Approximate Weight:	Up to 43 kg (95 lbs)

GENERAL SAFETY PRECAUTIONS



CAUTION

Some product assemblies can exceed 90 lbs. Use lifting aids and proper lifting techniques when installing, removing, or placing in service.



WARNING

Ensure proper guarding of the product is used. Nexen recommends the machine builder design guarding in compliance with OSHA 29 CFR 1910 "Occupational Safety and Health Hazards".



CAUTION

This product has pinch points between the driving and driven elements of the torque interface. Keep hands clear.



/ CAUTION

These products have exposed shafts and/or driving components. Keep hands and clothing clear.



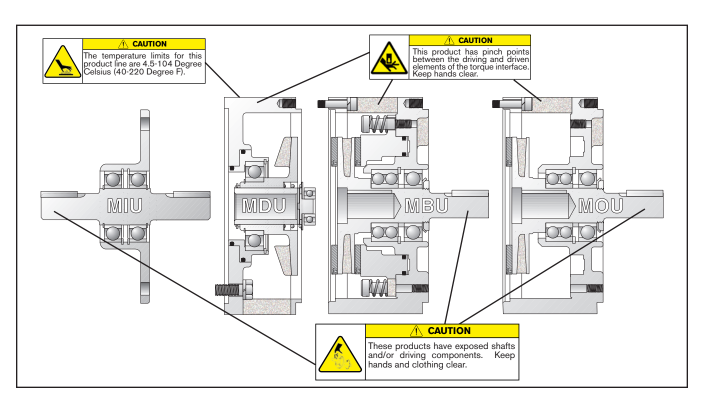
/ WARNING

This product is capable of emitting a spark if misused. Therefore it is not recommended for use in any explosive environment.



CAUTION

Watch for sharp features when installing and servicing this product. The parts have complex shapes and machined edges.



CONNECTING UNITS TO FORM COMBINATIONS

MODULAR CLUTCH (MDO)

Refer to Figure 1.

- NOTE ·

The Modular Drive Unit (MDU) Ball Bearing (Item 27) is loose fitting by design. Do not allow this Ball Bearing to fall off the MDU.

- Place the Modular Drive Unit (MDU) on a table with the Ball Bearing (Item 27) facing up and properly seated against the Retaining Ring on Model 1375 or the Hub on Model 1125.
- Set the Modular Output Unit (MOU) onto the MDU, making sure the Ball Bearing (Item 27) is fully seated into the bore of the MOU.
- Rotate the MOU until the four clearance holes are aligned with the four MDU tapped holes.
- Press the MOU down against the Compression Spring (Item 14) until faces of both units are flush.



WARNING

Never substitute Hex. Head Cap Screws for the Socket Head Cap Screws (Item 31).

NOTE -

Make sure the air inlet ports are properly aligned for your mounting requirements.

MODULAR CLUTCH-BRAKE (MDB)

Refer to Figure 2.

- NOTE -

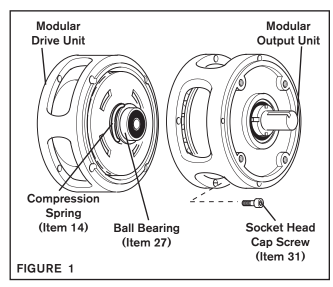
The Modular Drive Unit (MDU) Ball Bearing (Item 27) is loose fitting by design. Do not allow this Ball Bearing to fall off the MDU.

- Place the Modular Drive Unit (MDU) on a table with the Ball Bearing (Item 27) facing up and properly seated against the Retaining Ring on Model 1375 or against the Hub on Model 1125.
- Set the Modular Brake Unit (MBU) onto the MDU, making sure the Ball Bearing (Item 27) is fully seated into the bore of the MBU.
- 3. Rotate the MBU until the four clearance holes are aligned with the four tapped holes in the MDU.
- 4. Press the MBU down against the Compression Spring (Item 14) until the faces of both units are flush.

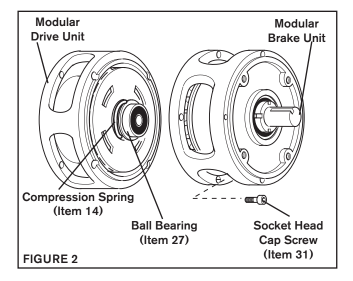


↑ WARNING

Never substitute Hex. Head Cap Screws for the Socket Head Cap Screws (Item 31).



- Using the four Socket Head Cap Screws (Item 31), secure the MOU to the MDU.
- Alternately and evenly tighten the four Socket Head Cap Screws (Item 31) to 50 ft-lb [69 Nm] torque.



NOTE-

Make sure the air inlet ports are properly aligned for your MBU mounting requirements.

- Using the four Socket Head Cap Screws (Item 31), secure the MBU to the MDU.
- Alternately and evenly tighten the four Socket Head Cap Screws (Item 31) to 50 ft-lb [69 Nm] torque.

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MODULAR INPUT CLUTCH (MIDO)

Refer to Figure 3.

NOTE -

The Modular Drive Unit (MDU) Ball Bearing (Item 27) is loose fitting by design. Do not allow this Ball Bearing to fall off the MDU.

- Place the Modular Drive Unit (MDU) on a table with the Ball Bearing (Item 27) facing up and properly seated against the Retaining Ring on Model 1375 or against the Hub on Model 1125.
- Set the Modular Output Unit (MOU) onto the MDU, making sure the Ball Bearing (Item 27) is fully seated into the bore of the MOU.
- 3. Rotate the MOU until the four clearance holes are aligned with the four MDU tapped holes.
- Press the MOU down against the Compression Spring (Item 14) until the faces of both units are flush.



↑ WARNING

Never substitute Hex. Head Cap Screws for the Socket Head Cap Screws (Item 31).

NOTE -

Make sure the air inlet ports are properly aligned for your mounting requirements.

Using the four Socket Head Cap Screws (Item 31), secure the MOU to the MDU.

MODULAR INPUT CLUTCH-BRAKE (MIDB)

Refer to Figure 4.

NOTE -

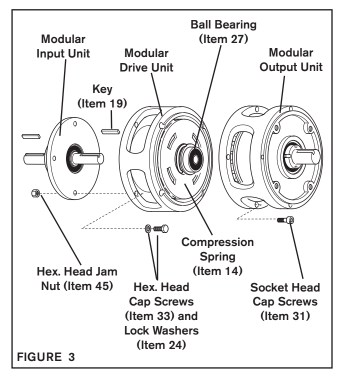
The Modular Drive Unit (MDU) Ball Bearing (Item 27) is loose fitting by design. Do not allow this Ball Bearing to fall off the MDU.

- Place the Modular Drive Unit (MDU) on a table with the Ball Bearing (Item 27) facing up and properly seated against the Retaining Ring on Model 1375 or against the Hub on Model 1125.
- Set the Modular Brake Unit (MBU) onto the MDU, making sure the Ball Bearing (Item 27) is fully seated into the bore of the MBU.
- 3. Rotate the MBU until the four clearance holes are aligned with the four MDU tapped holes.
- Press the MBU down against the Compression Spring (Item 14) until the faces of both units are flush.

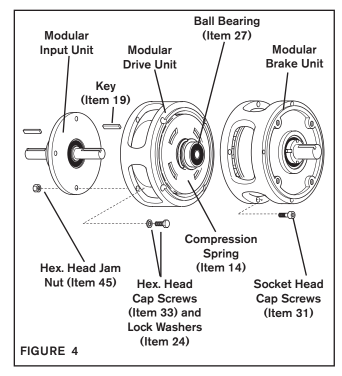


↑ WARNING

Never substitute Hex. Head Cap Screws for the Socket Head Cap Screws (Item 31).



- 6. Alternately and evenly tighten the four Socket Head Cap Screws (Item 31) to 50 ft-lb [69 Nm] torque.
- 7. Place the Key (Item 19) into the shaft of the Modular Input Unit (MIU); then, slide the MIU shaft into the MDU.
- Using the four Hex. Head Jam Nuts (Item 45), Hex. Head Cap Screws (Item 33), and Lock Washers (Item 24), secure the MIU to the MDU.
- 9. Alternately and evenly tighten the four Hex. Head Jam Nuts (Item 45) to 20 ft-lb [27 Nm] torque.



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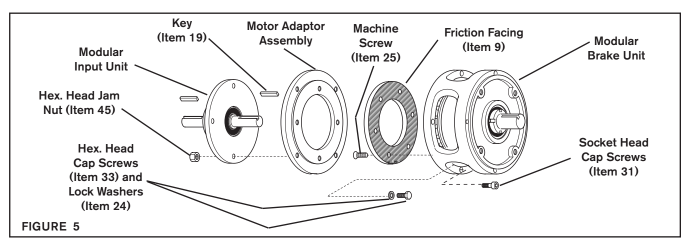
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NOTE -

Make sure the air inlet ports are properly aligned for your mounting requirements.

- Using the four Socket Head Cap Screws (Item 31), secure the MBU to the MDU (See Figure 4).
- Alternately and evenly tighten the four Socket Head Cap Screws (Item 31) to 50 ft-lb [69 Nm] torque (See Figure 4)
- 7. Place the Key (Item 19) into the shaft of the Modular Input Unit (MIU). Slide the MIU shaft into MDU (See Figure 4).
- Using the four Hex. Head Jam Nuts (Item 45), Hex. Head Cap Screws (Item 33), and Lock Washers (Item 24), secure the MIU to the MDU (See Figure 4).
- Alternately and evenly tighten the four Hex. Head Jam Nuts (Item 45) to 20 ft-lb [27 Nm] torque (See Figure 4).

MODULAR INPUT BRAKE (MIB)



Models 1125 and 1375

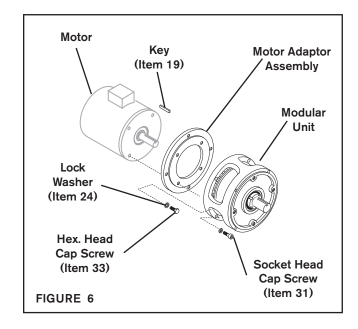
Refer to Figure 5.

- Remove the six Machine Screws (Item 25) that secure the Friction Facing (Item 9) to the Disc Journal (Item 8) and save the Machine Screws and Friction Facing as spare parts.
- 2. Place the Motor Adaptor Assembly (Product No. 937000) on the mounting surface of the Modular Brake Unit (MBU).
- Using the four Socket Head Cap Screws (Item 31), secure the (MBU) to the Motor Adaptor Assembly.
- 4. Alternately and evenly tighten the four Socket Head Cap Screws (Item 31) and to 50 ft-lb [69 Nm] torque.

- Place the Key (Item 19) into the shaft of the Modular Input Unit (MIU); then, slide the MIU shaft into the MBU and Motor Adaptor Assembly.
- Using the four Hex. Head Jam Nuts (Item 45), Hex. Head Cap Screws (Item 33), and Lock Washers (Item 24), secure the MIU to the Motor Adaptor Assembly.
- Alternately and evenly tighten the four Hex. Head Jam Nuts (Item 45) to 20 ft-lb [27 Nm] torque.

MODELS 1125 AND 1375 TO A MOTOR

- 1. Remove the six Machine Screws (Item 25) that secure the Friction Facing (Item 9) to the Disc Journal (Item 8) and save the Machine Screws and Friction Facing as spare parts (See Figure 5).
- Place the Motor Adaptor Assembly (Product No. 937000) on the mounting surface of the Modular Unit (See Figure 6).
- Using the four Socket Head Cap Screws (Item 31), secure Motor Adaptor Assembly to the Modular Unit (See Figure 6).
- Alternately and evenly tighten the four Socket Head Cap Screws (Item 31) to 50 ft-lb [69 Nm] torque (See Figure 6).
- Place the Key (Item 19) into the motor shaft; then, slide the motor shaft into the Modular Unit (See Figure 6).
- Rotate the Modular Unit until the holes in the Modular Unit are aligned with the tapped holes in the motor; then, using the four Hex. Head Cap Screws (Item 33) and Lock Washers (Item 24), secure the motor to the Modular Unit (See Figure 6).



7. Alternately and evenly tighten the four Hex. Head Cap Screws to 20 ft-lb [27 Nm] torque.

ALL MODELS AND MOTOR TO A REDUCER



↑ CAUTION

When mounting sheaves or sprockets, refer to Table 1 for overhung load data. Exceeding the data in Table 1 will result in premature failure to the Modular Unit.

- Place the Key (Item 19) into the output shaft of the Modular Unit and slide the output shaft of the Modular Unit and motor into the reducer.
- 2. Rotate the Modular Unit and motor until the holes in the Modular Unit are aligned with the holes in the reducer flange, and the air inlet ports of the Modular Unit are facing down.
- 3. Using four Hex. Head Cap Screws, secure the Modular Unit and motor to the reducer.
- Alternately and evenly tighten the four Hex. Head Cap Screws, making sure the Modular Unit and reducer faces are flush with each other.

TABLE 1

	OVERHUNG LOAD DATA				
MODEL	RPM	Г		* Load 1" [25.4 mm] from Pilot Face	
		1125	1375		
MBU	1200 1800	636 Lbs. 544 Lbs.	700 Lbs. 610 Lbs.		
MOU	1200 1800	636 Lbs. 544 Lbs.	700 Lbs. 610 Lbs.		
MIU	1200 1800	655 Lbs. 570 Lbs.	655 Lbs. 570 Lbs.		
* Based on 10,000 hrs. average life and using 50 psi			nd using 50 nsi air		

* Based on 10,000 hrs. average life and using 50 psi air

(continued...)

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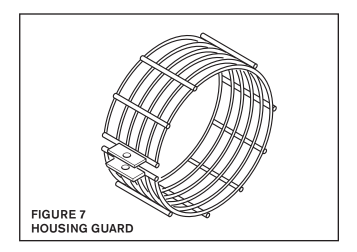
HOUSING GUARD INSTALLATION



Always have the Housing Guard in place when operating Modular Units (See Figure 7).

Each Modular Unit is provided with a Housing Guard. After combining the Modular Units, install the Housing Guard so one of the ribs of the Modular Unit housing is directly beneath the clamp on the Housing Guard. Tighten screws to 35 in-lbs [4 Nm].

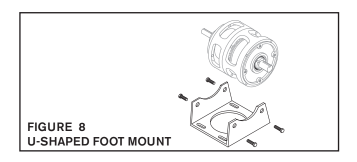
Waterproof guards are also available. Purchase waterproof guards from your local Nexen Distributor.



MOUNTING MODULAR UNITS ONTO MOUNTING FEET

U-SHAPED MOUNTING FOOT

- Depending upon the desired air inlet orientation, remove two Hex. Head Jam Nuts, Bolts, and Lock Washers from the Modular Input Unit.
- 2. Set the Modular Unit onto the U-Shaped Mounting Foot (See Figure 8).
- 3. Secure the Modular Input Unit to the U-Shaped Mounting Foot using the Hex. Head Bolts supplied with the Mounting Foot (See Figure 8).



NOTE

Nexen pneumatically actuated devices require clean, pressure regulated air for maximum performance and life. All seals in Nexen Pneumatically operated devices are lubricated for life and do not require additional lubrication.

However, some customers prefer to use an air line lubricator, which injects oil into the pressurized air, forcing an oil mist into the air chamber. This is acceptable, but care must be taken to ensure once an air mist lubrication system is used, it is continually used over the life of the product as the oil mist may wash free the factory installed lubrication.

Locate the lubricator above and within ten feet of the product, and use low viscosity oil such as SAE-10.

Synthetic lubricants are not recommended.

Nexen product's bearings are shielded and pre-lubricated, and require no further lubrication.

LUBRICATOR DRIP RATE SETTINGS



CAUTION

These settings are for Nexen supplied lubricators. If you are not using a Nexen lubricator, calibration must follow the manufacturer's suggested procedure.

- 1. Close and disconnect the air line from the unit.
- Turn the Lubricator Adjustment Knob counterclockwise three complete turns.
- 3. Open the air line.
- 4. Close the air line to the unit when a drop of oil forms in the Lubricator Sight Gage.
- 5. Connect the air line to the unit.
- Turn the Lubricator Adjustment Knob clockwise until closed.
- Turn the Lubricator Adjustment Knob counterclockwise onethird turn.
- 8. Open the air line to the unit.

AIR CONNECTIONS

All Nexen pneumatically actuated devices require clean and dry air, which meet or exceeds ISO 8573.1:2001 Class 4.4.3 quality.

NOTE

For quick response, Nexen recommends a quick exhaust valve and short air lines between the Control Valves and the Modular Units. Align the air inlet ports to a down position to allow condensation to drain out of the air chambers of the Modular Units.

Adjust the air pressure to approximately 50 psi [3.45 bar] when the Modular Unit is installed between a motor and gear reducer.

When the Modular Unit is mounted using sheaves or sprockets, the air pressure may be regulated between 10 psi [0.7 bar] to 80 psi [5.5 bar] to ensure air pressure is adequate for torque requirements.

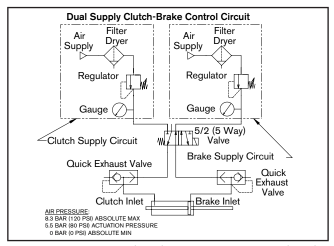


CAUTION

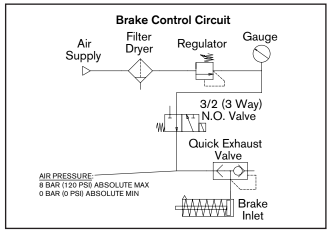
Low air pressure will cause slippage and overheating. Excessive air pressure will cause abrupt starts and stops, reducing Modular Unit life.

AIR CONNECTIONS (continued...)

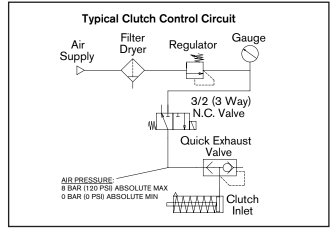
The following are common air supply schemes used with this product. These are examples and not an all-inclusive list. All air circuits to be used with this product must be designed following ISO 4414 guidelines.



MDB: Modular Drive Unit (MDU) and Modular Brake Unit (MBU) MIDB: Modular Input Unit (MIU), Modular Drive Unit (MDU), & Modular Brake Unit (MBU)



MIB: Modular Brake Unit (MBU) and Modular Input Unit (MIU) MBU: Modular Brake Unit (MBU)



MDO: Modular Drive Unit (MDU) and Modular Output Unit (MOU) MIDO: Modular Input Unit (MIU), Modular Drive Unit (MDU) & Modular Output Unit (MOU)

OPERATION



⚠ WARNING

Never exceed maximum operating speeds listed for your product. (See Table 2).



CAUTION

Never exceed life of facing material. Facing life depends on the volume of material and the total energy over the life of the unit. Expected life (in hrs) can be found by: Time=Volume/(Power*Wear Rate).



CAUTION

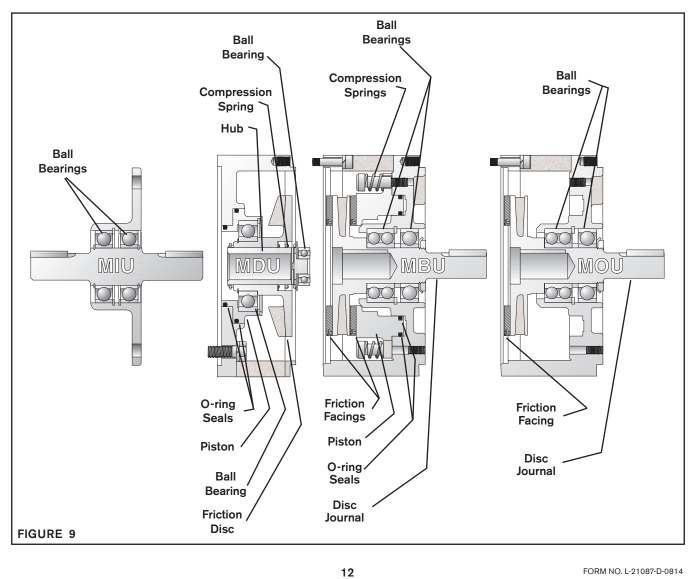
The temperature limits for this product line are 4.5-104 Degree Celsius (40-220 Degree F).

TABLE 2

NEMA Motor/Frame Selection Chart				
Hp of Motor	Model	Frame #	Max RPM	
1.0	1125	182TC	900	
1.5	1125	182TC	1200	
1.5	1125	184TC	900	
2.0	1125	184TC	1200	
2.0	1375	213TC	900	
3.0	1125	182TC	1800	
3.0	1375	213TC	1200	
3.0	1375	215TC	900	
5.0	1125	184TC	1800	
5.0	1375	215TC	1200	
7.5	1375	213TC	1800	
10.0	1375	215TC	1800	

TROUBLESHOOTING

MODEL	SYMPTOM	PROBABLE CAUSE	SOLUTION	
MIU (Modular Input Unit)	Bearing noise.	Damaged Ball Bearings.	Replace the Ball Bearings.	
		Leaking O-ring Seals.	Replace the O-ring Seals.	
	Failure to	Lack of lubrication on the Hub Spline.	Lubricate the Hub spline with Never-Seez®.	
	engage.	Damaged Ball Bearings.	Replace the Ball Bearings.	
MDU (Modular Drive Unit)		Improper air pressure settings or faulty controls.	Adjust the air pressure setting or replace the controls.	
		Lack of lubrication on the Hub spline.	Lubricate the Hub spline with Never-Seez®.	
	Failure to disengage.	Damaged Ball Bearings.	Replace the Ball Bearings.	
		Broken or damaged Spring.	Replace the Spring.	
	Failure to	Leaking O-ring Seals.	Replace the O-ring Seals.	
		Damaged Ball Bearings.	Replace the Ball Bearings.	
	engage.	Improper air pressure settings or faulty controls.	Adjust the air pressure setting or replace the controls.	
MBU (Modular Brake Unit)		Worn or contaminated Friction Facings.	Replace the Friction Facings.	
		Lack of lubrication on the Hub spline.	Lubricate the Hub spline with Never-Seez®.	
	Failure to disengage.		Replace the Ball Bearings.	
	and any any any	Broken or damaged Springs.	Replace the Springs.	
MOLL (Madular Output Unit)	Failure to	Damaged Ball Bearings.	Replace the Ball Bearings.	
MOU (Modular Output Unit)	engage.	Worn or contaminated Friction Facings.	Replace the Friction Facings.	

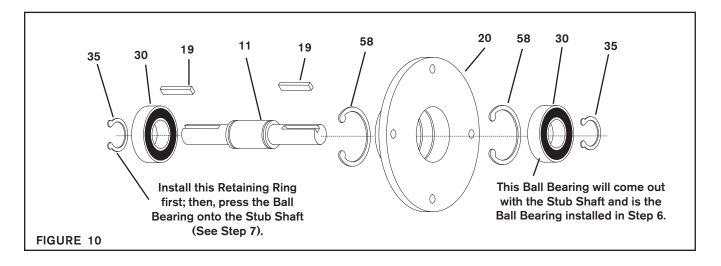


PARTS REPLACEMENT

NOTE

Modular Units must be unmounted and separated into individual components prior to maintenance or repair. Make sure you are in the correct section for the size and model of the Modular Unit you are repairing.

MODULAR INPUT UNIT (MIU) Models 1125 and 1375



Refer to Figure 10.



↑ CAUTION

Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

- Remove both Retaining Rings (Item 35).
- With face of Bearing Flange (the side without ribs) (Item 20) facing down and fully supported, press Stub Shaft (Item 11) down and out of the Bearing Flange.

- NOTE -

One Ball Bearing (Item 30) will come out with the Stub Shaft (Item 11).

Remove the first old Ball Bearing (Item 30) from Stub Shaft (Item 11).

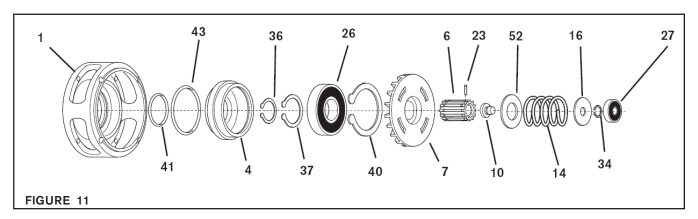
- NOTE -

Do not remove the two Retaining Rings (Item 58) from the Bearing Flange (Item 20) (See Figure 10).

 Press the second old Ball Bearing (Item 30) out of the Bearing Flange (Item 20).

- Clean the bore of the Bearing Flange (Item 20) with fresh solvent, making sure all old Loctite® residue is removed.
- Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the first new Ball Bearing (Item 30); then, press this Ball Bearing into the Bearing Flange (Item 20) until it is seated against the Retaining Ring (Item 58).
- Reinstall the first Retaining Ring (Item 35) on Stub Shaft (Item 11).
- Fully support the inner bearing race of the second new Ball Bearing (Item 30) and press it onto the Stub Shaft (Item 11) until it is seated against the Retaining Ring (Item 35).
- Apply an adequate amount of Loctite 680 to evenly coat the outer race of the second new Ball Bearing (Item 30).
- 10. Supporting the inner race of the Ball Bearing located in the Bearing Flange (Item 20), press the second new Ball Bearing (Item 30) and Stub Shaft (Item 11) into the Bearing Flange and Ball Bearing until the second new Ball Bearing is seated against the Retaining Ring (Item 58).
- 11. Reinstall the second Retaining Ring (Item 35).

MODULAR DRIVE UNIT (MDU) Model 1125



Refer to Figure 11.



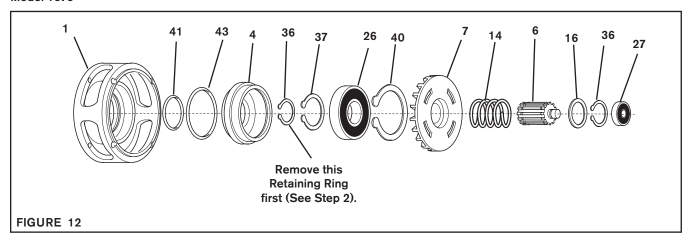
CAUTION

Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

- 1. Remove the old Ball Bearing (Item 27).
- 2. Remove the Retaining Ring (Item 36) from the Hub.
- Slide the Hub (Item 6), Compression Spring (Item 14), Spring Back-Up Washer (Item 52), Spring Retainer Washer (Item 16), and Retaining Ring (Item 34) out of the Friction Disc (Item 7).
- 4. Press the Piston (Item 4), Friction Disc (Item 7), and Ball Bearing (Item 26) out of the Housing (Item 1).
- 5. Remove the old O-ring Seals (Items 41 and 43) from the Piston (Item 4) and Housing (Item 1).
- Remove the Retaining Ring (Item 37) from the Friction Disc (Item 7); then, using a bearing puller, remove the Piston (Item 4) and old Ball Bearing (Item 26) from the Friction Disc (Item 7).
- Remove the Retaining Ring (Item 40) from the Piston (Item 4) and press the old Ball Bearing (Item 26) out of the Piston.
- 8. Clean the bearing bore of the Piston (Item 4) with fresh solvent, making sure all old Loctite® residue is removed.
- 9. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 26) and press the new Ball Bearing into the Piston (Item 4).

- 10. Reinstall the Retaining Ring (Item 40).
- Support the inner race of the new Ball Bearing (Item 26);
 then, press the Friction Disc (Item 7) into the Piston (Item 4) and new Ball Bearing (Item 26).
- 12. Reinstall the Retaining Ring (Item 37).
- 13. Lubricate the new O-ring Seals (Items 41 and 43) and the o-ring contact surfaces of the Piston (Item 4) and Housing (Item 1) with a thin film of fresh o-ring lubricant.
- Install the new O-ring Seals (Items 41 and 43); then slide the Piston (Item 4) and Friction Disc (Item 7) into the Housing (Item 1).
- Remove the Retaining Ring (Item 34), Spring Retainer Washer (Item 16) and the Compression Spring (Item 14) from the Hub (Item 6).
- Inspect the Compression Spring (Item 14) for signs of fatigue and replace it if necessary.
- Slide the Compression Spring (Item 14), and Spring Retainer Washer (Item 16) onto the Hub (Item 6); then, reinstall the Retaining Ring (Item 34).
- 18. Apply a thin film of Never-Seez® to the splines of the Hub (Item 6); then, slide the Hub and Compression Spring (Item 14) into the Friction Disc (Item 7).
- 19. Reinstall the Retaining Ring (Item 36).
- 20. Slide a new Ball Bearing (Item 27) onto the Hub (Item 6).

MODULAR DRIVE UNIT (MDU) Model 1375



Refer to Figure 12.



CAUTION

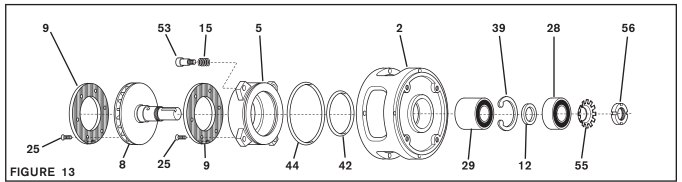
Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

- Remove the old Ball Bearing (Item 27).
- Remove the Retaining Ring (Item 36) from the Hub (Item6).
- 3. Slide the Hub (Item 6), Compression Spring (Item 14), Spring Retainer Washer (Item 16), and second Retaining Ring (Item 36) out of the Friction Disc (Item 7).
- Press the Piston (Item 4), Friction Disc (Item 7), Retaining Ring (Item 40), and Ball Bearing (Item 26) out of the Housing (Item 1).
- Remove the old O-ring Seals (Items 41 and 43) from the Piston (Item 4) and Housing (Item 1).
- 6. Remove the Retaining Ring (Item 37) from the Friction Disc (Item 7); then, using a bearing puller, remove the Piston (Item 4) and old Ball Bearing (Item 26) from the Friction Disc (Item 7).
- Remove the Retaining Ring (Item 40) from the Piston (Item 4) and press the old Ball Bearing (Item 26) out of the Piston.
- 8. Clean the bearing bore of the Piston (Item 4) with fresh solvent, making sure all old Loctite® residue is removed.
- Apply an adequate amount of Loctite[®] 680 to evenly coat the outer race of the new Ball Bearing (Item 26) and press the new Ball Bearing into the Piston (Item 4).

- 10. Reinstall the Retaining Ring (Item 40).
- Support the inner race of the new Ball Bearing (Item 26);
 then, press the Friction Disc (Item 7) into the Piston (Item 4) and new Ball Bearing (Item 26).
- 12. Reinstall the Retaining Ring (Item 37).
- Lubricate the new O-ring Seals (Items 41 and 43) and the o-ring contact surfaces of the Piston (Item 4) and Housing (Item 1) with a thin film of fresh o-ring lubricant.
- Install the new O-ring Seals (Items 41 and 43); then, slide the Piston (Item 4) and Friction Disc (Item 7) into the Housing (Item 1).
- Inspect the Compression Spring (Item 14) for signs of fatigue and replace it if necessary.
- Apply a thin film of Never-Seez® to the splines of the Hub (Item 6); then, slide the Hub, Compression Spring (Item 14), and Retaining Ring (Item 36) into the Friction Disc (Item 7).
- Reinstall the Retaining Ring (Item 36) removed from the Hub (Item 6) in Step 2.
- 18. Slide a new Ball Bearing (Item 27) onto the Hub (Item 6).

MODULAR BRAKE UNIT (MBU)

Models 1125 and 1375



Refer to Figure 13.

- Bend back the tabs on the old Keyed Washer (Item 55) and remove the Lock Nut (Item 56) and Keyed Washer.
- Fully support the Housing (Item 2) and press the Disc Journal (Item 8) out of the Housing.



/ CAUTION

The four Socket Head Shoulder Screws (Item 53) are spring loaded. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

- Alternately and evenly remove the four Socket Head Shoulder Screws (Item 53) and Compression Springs (Item 15).
- 4. Slide the Piston (Item 5) out of the Housing (Item 2).
- Remove the old O-ring Seals (Items 42 and 44) from the Piston (Item 5).
- Remove the six old Flat Head Screws (Item 25) securing the old Friction Facing (Item 9) to the Piston (Item 5) and remove the old Friction Facing (See Figure 18).
- 7. Using six new Flat Head Screws (Item 25), secure a new Friction Facing (Item 9) to the Piston (Item 5).
- 8. Tighten the six flat Head Screws to 22 in-lb [2.50 Nm] torque.
- Remove the six old Flat Head Screws (Item 25) securing the old Friction Facing (Item 9) to the Disc Journal (Item 8) and remove the old Friction Facing.
- 10. Using six new Flat Head Screws (Item 25), secure a new Friction Facing (Item 9) to the Disc Journal (Item 8).
- Tighten the six Flat Head Screws to 22 in-lb [2.50 Nm] torque.
- 12. Using a bearing puller, remove the old Ball Bearing (Item 28) from the Housing (Item 2).



CAUTION

Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

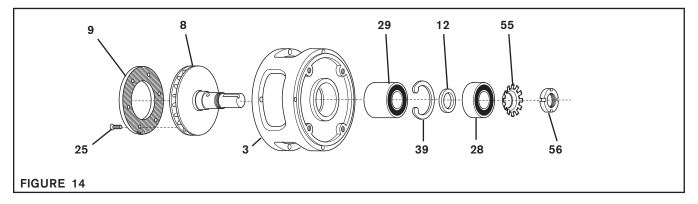
- 13. Remove the Spacer (Item 12) and Retaining Ring (Item 39) from the Housing (Item 2).
- Press the old Ball Bearing (Item 29) out of the Housing (Item 2).
- 15. Clean the Bearing Bore of the Housing (Item 2) with fresh solvent, making sure all old Loctite residue is removed.
- 16. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 29) and press the new Ball Bearing into the Housing (Item 2).
- 17. Reinstall the Spacer (Item 12) and the Retaining Ring (Item 39).
- 18. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 28) and press the new Ball Bearing into the Housing (Item 2).
- Lubricate the new O-ring Seals (Items 42 and 44) and the o-ring contact surfaces of the Housing (Item 2) and Piston (Item 5) with a thin film of fresh o-ring lubricant.
- 20. Reinstall the new O-ring Seals (Items 42 and 44) onto the Piston (Item 5) and slide the Piston into the Housing.
- 21. Slide a Compression Spring (Item 15) onto each of the four Socket Head Shoulder Screws (Item 53) and secure the Piston (Item 5) to the Housing (Item 2).
- 22. Alternately and evenly tighten the Socket Head Shoulder Screws (Item 53) to 23 ft-lb [31 Nm] torque.
- 23. Supporting the inner race of the new Ball Bearing (Item 28 and press the Disc Journal (Item 8) into the Ball Bearings (Items 28 and 29) and Housing (Item 2).
- 24. Slide a new Keyed Washer (Item 55) onto the Disc Journal (Item 8) and reinstall the Lock Nut (Item 56).
- 25. Bend down the tabs of the new Keyed Washer (Item 55) to lock the Lock Nut (Item 56).

(continued...)

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MODULAR OUTPUT UNIT (MOU)

Models 1125 and 1375



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Refer to Figure 14.

- Bend back the tabs on the old Keyed Washer (Item 55) and remove the Lock Nut (Item 56) and Keyed Washer.
- Fully support the Housing (Item 3) and press the Disc Journal (Item 8) out of the Housing.
- Using a bearing puller, remove the old Ball Bearing (Item 28) from the Housing (Item 3).



CAUTION

Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

- Remove the Spacer (Item 12) and Retaining Ring (Item 39) from the Housing (Item 3).
- Press the old Ball Bearing (Item 29) out of the Housing (Item 3).
- 6. Remove the six old Flat Head Screws (Item 25) securing the old Friction Facing (Item 9) to the Disc Journal (Item 8) and remove the old Friction Facing.
- 7. Using six new Flat Head Screws (Item 25), secure a new Friction Facing (Item 9) to the Disc Journal (Item 8).

- Tighten the six flat Head Screws to 22 in-lb [2.50 Nm] torque.
- Clean the Bearing Bore of the Housing (Item 3) with fresh solvent, making sure all old Loctite® residue is removed.
- Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 29) and press the new Ball Bearing into the Housing (Item 3).
- Reinstall the Spacer (Item 12) and the Retaining Ring (Item 39).
- 12. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 28) and press the new Ball Bearing into the Housing (Item 3).
- 13. Support the inner race of the new Ball Bearing (Item 28) and press the Disc Journal (Item 8) into the Ball Bearings (Items 28 and 29) and Housing (Item 3).
- Slide a new Keyed Washer (Item 55) onto the Disc Journal (Item 8) and reinstall the Lock Nut (Item 56).
- Bend down the tabs of the Keyed Washer (Item 55) to lock the Lock Nut (Item 56).

REPLACEMENT PARTS

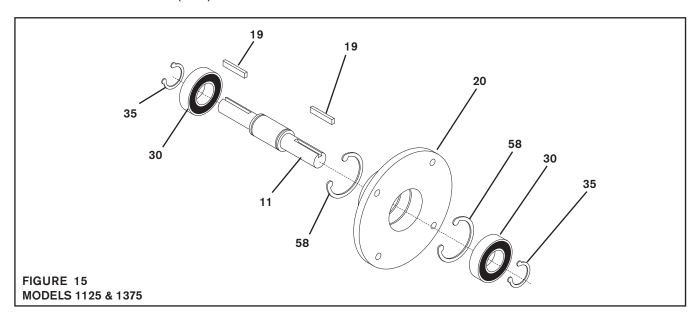
The item or balloon number for all Nexen products is used for part identification on all product parts lists, product price lists, unit assembly drawings, bills of materials, and instruction manuals.

When ordering replacement parts, specify model designation, item number, part description, and quantity. Purchase replacement parts through your local Nexen Distributor.

- NOTE

Make sure you are in the correct section for the size and model of your Modular Unit.

MODULAR INPUT UNIT (MIU)

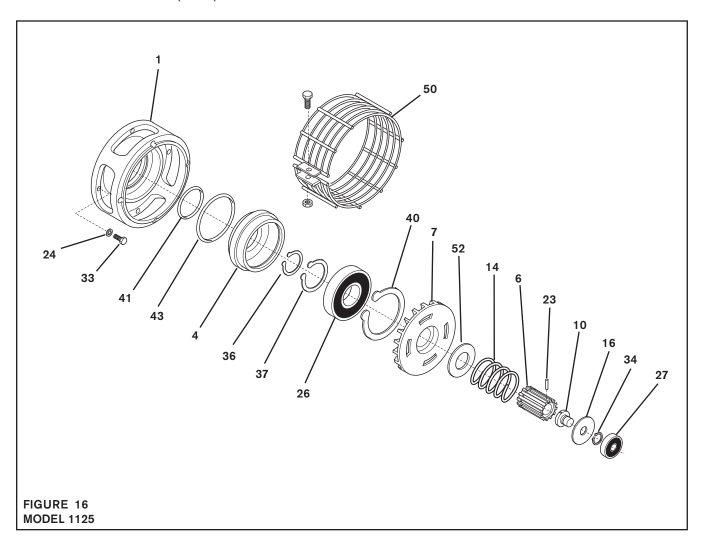


ITEM	DESCRIPTION	QTY
11	Stub Shaft	1
19	Key	2
20	Bearing Flange	1
30¹	Ball Bearing	2

ITEM	DESCRIPTION	QTY
35	Retaining Ring (Ext.)	2
45	Hex. Head Jam Nut (Not Shown)	4
58	Retaining Ring (Int.)	2

¹ Denotes Repair Kit item. MIU 1125 and 1375 Repair Kit No. 937100.

MODULAR DRIVE UNIT (MDU)

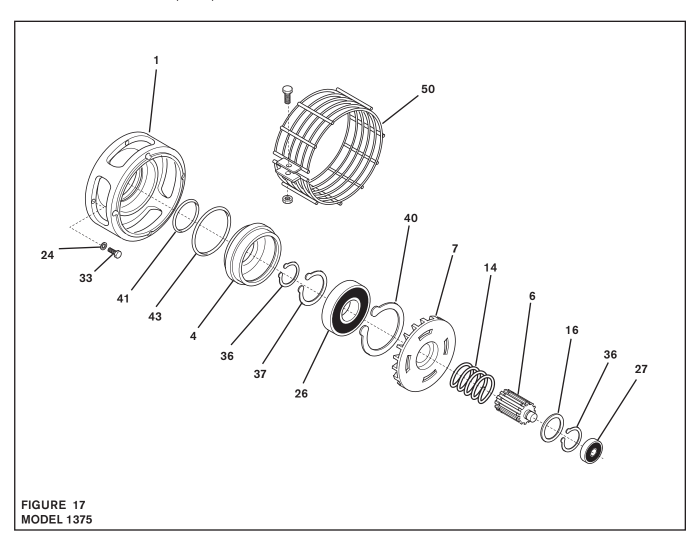


ITEM	DESCRIPTION	QTY
1	Housing	1
4	Piston	1
6	Hub	1
7	Friction Disc	1
10	Pilot Shaft	1
14¹	Compression Spring	1
16	Spring Retainer Washer	1
19	Key (Not Shown)	1
23	Slotted Spring Pin	1
24	Lock Washer	4
26¹	Ball Bearing	1

ITEM	DESCRIPTION	QTY
27¹	Ball Bearing	1
33	Hex. Head Cap Screw	4
34	Retaining Ring (Ext.)	1
36	Retaining Ring (Ext.)	1
37	Retaining Ring (Ext.)	1
40	Retaining Ring (Int.)	1
41¹	O-ring Seal	1
43¹	O-ring Seal	1
50	Housing Guard	1
52	Back-Up Washer	1

¹ Denotes Repair Kit item. MDU 1125 Repair Kit No. 937200.

MODULAR DRIVE UNIT (MDU)



ITEM	DESCRIPTION	QTY
1	Housing	1
4	Piston	1
6	Hub	1
7	Friction Disc	1
10	Pilot Shaft	1
14¹	Compression Spring	1
16	Spring Retainer Washer	1
19	Key (Not Shown)	1
24	Lock Washer	4
26¹	Ball Bearing	1

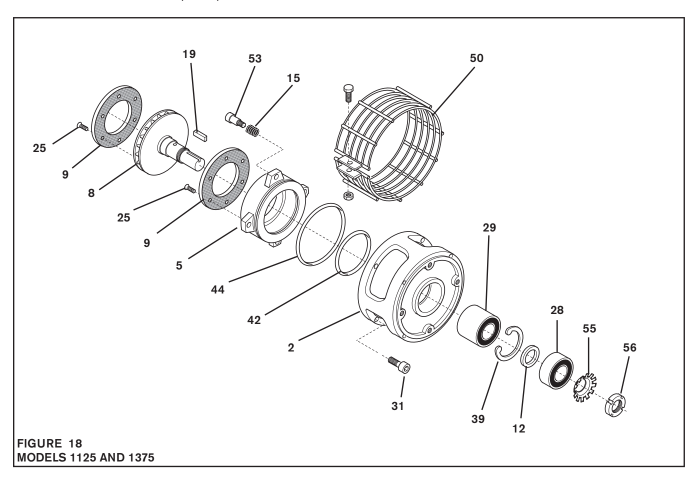
ITEM	DESCRIPTION	QTY
27¹	Ball Bearing	1
33	Hex. Head Cap Screw	4
34	Retaining Ring (Ext.)	1
36	Retaining Ring (Ext.)	1
37	Retaining Ring (Ext.)	1
40	Retaining Ring (Int.)	1
41¹	O-ring Seal	1
43¹	O-ring Seal	1
50	Housing Guard	1

(continued...)

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¹ Denotes Repair Kit item. MDU 1375 Repair Kit No. 937500.

MODULAR BRAKE UNIT (MBU)



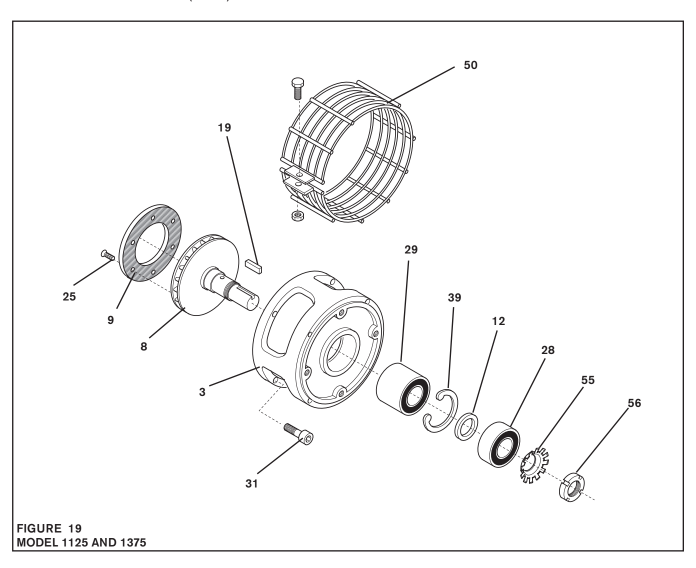
ITEM	DESCRIPTION	QTY
2	Housing	1
5	Piston	1
8	Disc Journal	1
91,2	Friction Facing	2
12	Spacer	1
15	Compression Spring	4
19	Key	1
25 ^{1,2}	Flat Head Screw	12
28¹	Ball Bearing	1

ITEM	DESCRIPTION	QTY
31	Socket Head Cap Screw	4
39	Retaining Ring	1
42¹	O-ring Seal	1
44 ¹	O-ring Seal	1
50	Housing Guard	1
53	Socket Head Shoulder Screw	4
55	Keyed Washer	1
56	Lock Nut	1
29¹	Ball Bearing	1

Denotes Repair Kit item.
 MBU 1125 Repair Kit No. 937300.
 MBU 1375 Repair Kit. No. 937600.

Denotes Friction Facing Kit item.
 MBU 1125 Friction Facing Kit No. 930277.
 MBU 1375 Friction Facing Kit No. 930278.

MODULAR OUTPUT UNIT (MOU)



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ITEM	DESCRIPTION	QTY
3	Housing	1
8	Disc Journal	1
91,2	Friction Facing	1
12¹	Spacer	1
19	Key	1
25 ^{1,2}	Flat Head Screw	6
28¹	Ball Bearing	1

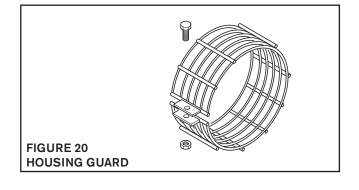
ITEM	DESCRIPTION	QTY
29¹	Ball Bearing	1
31	Socket Head Cap Screw	4
39	Retaining Ring (Int.)	1
50	Housing Guard	1
55	Keyed Washer	1
56	Lock Nut	1

¹ Denotes Repair Kit item. MOU 1125 and 1375 Repair Kit No. 937400.

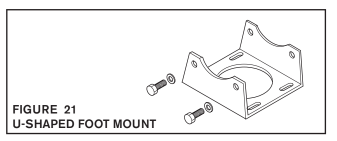
² Denotes Friction Facing Kit item. MBU 1125 and 1375 Friction Facing Kit No. 930277.

ACCESSORIES

MODULAR HOUSING GUARDS				
TYPE	MODELS	PRODUCT NUMBER		
Ring Guard	All 1125 and 1375	935900		
Waterproof Guard	MBU 1125 and 1375	935902		
(Not Shown)	MDU 1125 and 1375	935901		



MODULAR FOOT MOUNTS					
TYPE	MODELS	PRODUCT NUMBER			
U-Shaped Foot Mount	All 1125 and 1375	936900			



FORM NO. L-21087-D-0814

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Warranties

Nexen warrants that the Products will (a) be free from any defects in material or workmanship for a period of 12 months from the date of shipment, and (b) will meet and perform in accordance with the specifications in any engineering drawing specifically for the Product that is in Nexen's current product catalogue, or that is accessible at the Nexen website, or that is attached to this Quotation and that specifically refers to this Quotation by its number, subject in all cases to any limitations and exclusions set out in the drawing. NEXEN MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. This warranty applies only if: (a) the Product has been installed, used and maintained in accordance with any applicable Nexen installation or maintenance manual for the Product; (b) the alleged defect is not attributable to normal wear and tear; (c) the Product has not been altered, misused or used for purposes other than those for which it was intended; and (d) Buyer has given written notice of the alleged defect to Nexen, and delivered the allegedly defective Product to Nexen, within one year of the date of shipment.

Exclusive Remedy

The exclusive remedy for the Buyer for any breach of any warranties provided in connection with this agreement will be, at the election of Nexen: (a) repair or replacement with new, serviceably used, or reconditioned parts or products; or (b) issuance of credit in the amount of the purchase price paid to Nexen by the Buyer for the Products.

Agent's Authority

Buyer agrees that no agent, employee or representative of Nexen has authority to bind Nexen to any affirmation, representation, or warranty concerning the Products other than those warranties expressly set forth herein.

Limitation on Nexen's Liability

TO THE EXTENT PERMITTED BY LAW NEXEN SHALL HAVE NO LIABILITY TO BUYER OR ANY OTHER PERSON FOR INCIDENTAL DAMAGES, SPECIAL DAMAGES, CONSEQUENTIAL DAMAGES OR OTHER DAMAGES OF ANY KIND OR NATURE WHATSOEVER, WHETHER ARISING OUT OF BREACH OF WARRANTY OR OTHER BREACH OF CONTRACT, NEGLIGENCE OR OTHER TORT, OR OTHERWISE, EVEN IF NEXEN SHALL HAVE BEEN ADVISED OF THE POSSIBILITY OR LIKELIHOOD OF SUCH POTENTIAL LOSS OR DAMAGE. For all of the purposes hereof, the term "consequential damages" shall include lost profits, penalties, delay damages, liquidated damages or other damages and liabilities which Buyer shall be obligated to pay or which Buyer may incur based upon, related to or arising out of its contracts with its customers or other third parties. In no event shall Nexen be liable for any amount of damages in excess of amounts paid by Buyer for Products or services as to which a breach of contract has been determined to exist. The parties expressly agree that the price for the Products and the services was determined in consideration of the limitation on damages set forth herein and such limitation has been specifically bargained for and constitutes an agreed allocation of risk which shall survive the determination of any court of competent jurisdiction that any remedy herein fails of its essential purpose.

Inspection

Buyer shall inspect all shipments of Products upon arrival and shall notify Nexen in writing, of any shortages or other failures to conform to these terms and conditions which are reasonably discoverable upon arrival without opening any carton or box in which the Products are contained. Such notice shall be sent within 14 days following arrival. All notifications shall be accompanied by packing slips, inspection reports and other documents necessary to support Buyer's claims. In addition to the foregoing obligations, in the event that Buyer receives Products that Buyer did not order, Buyer shall return the erroneously shipped Products to Nexen within thirty (30) days of the date of the invoice for such Products; Nexen will pay reasonable freight charges for the timely return of the erroneously shipped Products, and issue a credit to Buyer for the returned Products at the price Buyer paid for them, including any shipping expenses that Nexen charged Buyer. All shortages, overages and nonconformities not reported to Nexen as required by this section will be deemed waived.

Limitation on Actions

No action, regardless of form, arising out of any transaction to which these terms and conditions are applicable may be brought by the Buyer more than one year after the cause of action has accrued.



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