

D Series Double Acting Actuators



## NOTE:

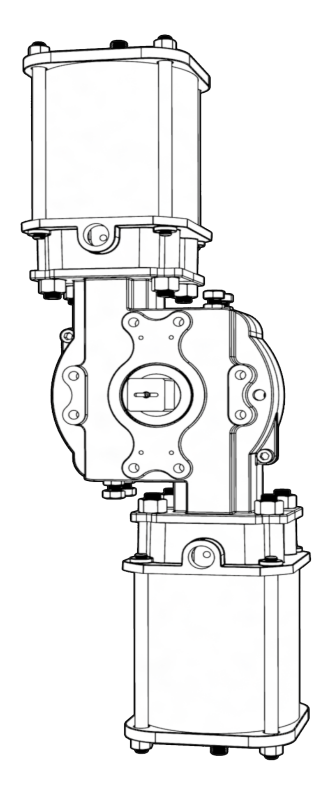
ALL ACTIVITIES MUST BE CARRIED OUT IN ORDER TO ENSURE PROPER ACTUATOR OPERATION.
ALWAYS READ ALL INSTRUCTIONS BEFORE BEGINNING MAINTENANCE.

QTRCO D-series actuators are composed of three basic sub-assemblies, two force modules and a torque module. The force modules contain the pistons which provide linear motion. The torque module contains the yoke which converts the force modules' linear motion into torque and operates the valve.

Every actuator assembled by QTRCO is tested prior to shipment to our customers. Order specific documentation may be available upon request.

Contact QTRCO with any questions at info@qtrco.com or 281-516-0277.



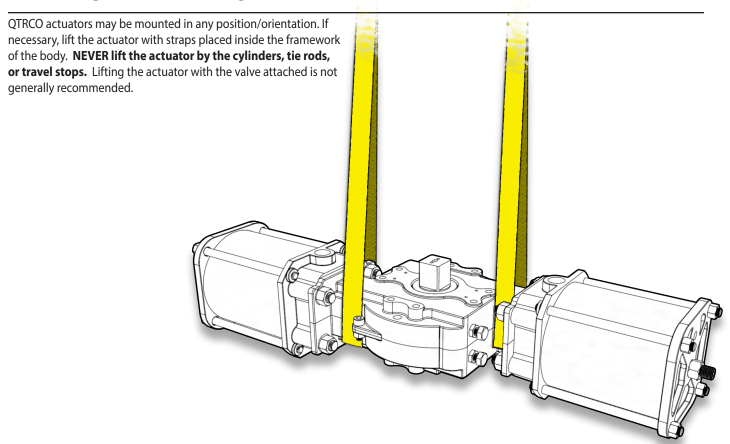


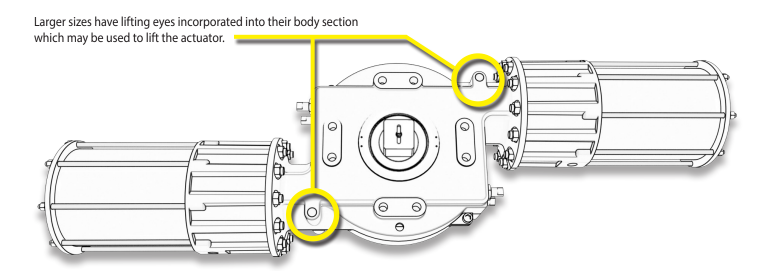
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# 1. INSTALLATION







#### VALVE ATTACHMENT 1.1

### NOTE:

PRIOR TO MOUNTING THE ACTUATOR, VERIFY ALIGN-MENT OF COUPLER AND SHAFT TO ENSURE THAT THE VALVE WILL MOVE TO THE CORRECT POSITION.

Ensure the actuator is in the same position as the valve. It may be necessary to stroke the actuator to determine the correct mounting orientation. Attach the actuator to the valve using the proper bracket and coupler, or with a QTRCO Universal Mounting Plate (UMP) if provided. Using all mounting holes indicated on QTRCO dimensional drawings, tighten all fasteners hand tight then torque the fasteners to the corresponding value on the table below.

	<b>Thread Pattern</b>	Ft-Lbs	Nm
Accessories	M5	3.4	4.6
DD04	M8	16	22
DD06	M10	32	43
DD08/DD10	M12	49	66
DD12/DD14	M16	120	162
DD16	M20	235	318
DD18	M24	400	543
DD20	M30	800	1084

#### ACCESSORY MOUNTING

As a standard, D-Series actuators are provided with female 4mm slotted accessory mounting geometry. When installing accessories, such as switchboxes or positioners, tighten accessory mounting bolts hand tight, stroke the actuator three times to ensure proper alignment then tighten the accessory mounting bolts to the proper torque. Check the dimensional drawing or associated product bulletin for exact dimensions.

#### PIPING AND OPERATION

The operation of an ROT8R Spring Return (SR) actuator is comparable to any spring return scotch yoke actuator.

Instrument air, water, and other power gases and fluids such as hydraulic oil may be used to cycle the actuator so long as construction materials were chosen accordingly and max allowable pressure is not exceeded. For hydraulic actuation, a typical hydraulic oil that may be used is VISCOLUBE 62/18 EP or equivalent. Air driven stainless steel actuators with stainless steel or composite cylinders are not harmed by wet air (so long as freezing does not occur). Aluminum and chrome plated steel cylinders may be harmed over time by the presence of water.

#### WARNING

EXCEEDING THE STATED MAXIMUM PRESSURE MAY RESULT IN DAMAGE TO EQUIPMENT AND DANGER TO PERSONNEL INCLUDING SEVERE INJURY OR DEATH. CONSULT THE ACTUATOR LABEL FOR OPERATING LIMITS. IF AN ACTUATOR LABEL IS MISSING, CONTACT QTRCO TO REQUEST A REPLACEMENT.

#### WARNING

OPERATING OUTSIDE OF THE MINIMUM AND MAXIMUM TEMPERATURE RANGE MAY RESULT IN DAMAGE TO EQUIPMENT AND DANGER TO PERSONNEL INCLUDING SEVERE INJURY OR DEATH. CONSULT THE ACTUATOR LABEL FOR OPERATING LIMITS. IF AN ACTUATOR LABEL IS MISSING, CONTACT QTRCO TO REQUEST A REPLACE-MENT. EXAMPLES OF ACTUATOR LABELING ARE PRO-VIDED BELOW FOR YOUR REFERENCE.



**QTRCO® Inc.** - Phone 281-516-0277 13120 Theis Ln, Tomball TX 77375, USA

MODEL: SHORT MODEL #
PART NUMBER: PART NUMBER
SERIAL NUMBER: SN
MFG DATE: 99/9999
MATERIALS: O-RING MATERIAL

MAJOR MOC

MAWP (PS): 000 PSI (0 BAR)

MAVTP: 000 PSI (0 BAR)

MAVT: 0000 INLB (000 NM)

TEMP LIMITS (TS): -00/000 C



#### NOTE:

CE MARKING INDICATES PRODUCT CONFORMS TO THE REQUIREMENTS OF APPLICABLE DIRECTIVES AS LISTED ON THE ACTUATOR LABELS.

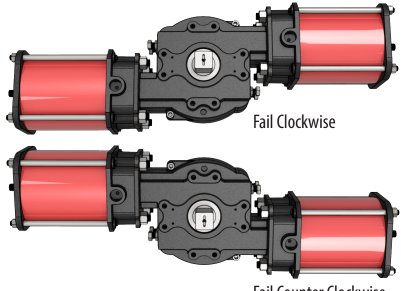
#### D Series Double Acting Actuators



All ROT8R actuators are shipped in the Left-Hand orientation unless ordered as Right-Hand. The orientation may be reversed in the field by moving all accessories to the opposite side of the shaft and turning the actuator top-side down.

**Double Acting (Left-Hand):** pressure on the end cap ports pushes the pistons inward and causes counterclockwise rotation. Pressure to the base plate ports pushes the pistons outward resulting in a clockwise rotation.

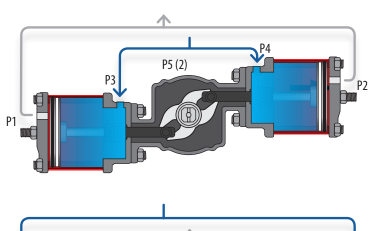
Double Acting (Right-Hand): pressure on the end cap ports pushes the pistons inward and causes clockwise rotation. Pressure to the base plate ports pushes the pistons outward resulting in a counterclockwise rotation.

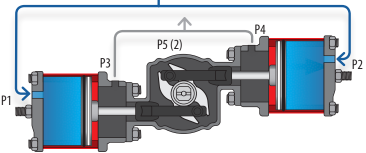


Fail Counter Clockwise

#### Piping guidelines:

- Both end cap pressure ports (P1 and P2) and both base plate pressure ports (P3 and P4) must be utilized for proper operation.
- P1 and P2 are typically connected and powered by a single pathway.
- P3 and P4 are typically connected and powered by a single pathway.
- P5 is a breather port that should be fitted with a filter or strainer.
- On double acting models, P5 may also be plugged without affecting actuator operation.

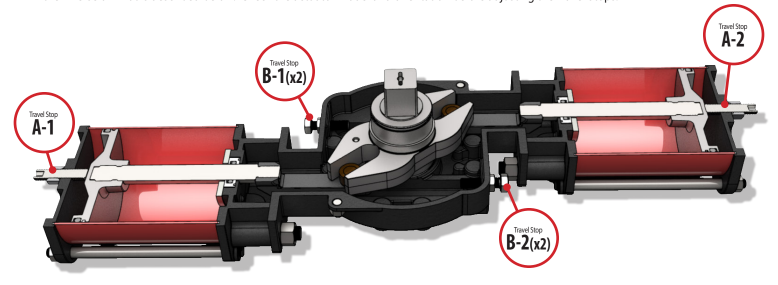






#### TRAVEL ADJUSTMENT 1.4

The following instructions are for Left-Hand orientated actuators. For non-standard models, clockwise and counterclockwise motion will be the inverse of what is described below. Check the actuator model and orientation before adjusting the Travel Stops.

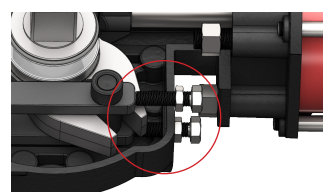


#### **SET CLOCKWISE ROTATION (Travel Stops A)**

- Relieve all pressure from the actuator.
- 2. Loosen the Travel Stop nuts on Travel Stops A-1 and A-2. Be careful not to misplace the travel stop o-rings.
- Ensure actuator lockout (if provided) is disengaged.
- 4. Apply pressure to P3 and P4 to force the pistons fully outward, then relieve all pressure.
- 5. Unthread Travel Stop A-2 four to five full turns.\*
- 6. Adjust Travel Stop A-1 until travel is set to the desired position. It may be necessary to apply pressure to P3 and P4 between adjustments to determine final position of travel.
- 7. Apply pressure to P3 and P4 and thread Travel Stop A-2 in until it is in firm contact with the piston.
- 8. With pressure still applied to P3 and P4, tighten both travel stop nuts on Travel Stops A until they are in contact with the end cap, then tighten an additional 1/4 turn.

### SET COUNTERCLOCKWISE ROTATION (Travel Stops B)

- Relieve all pressure from the actuator.
- Loosen travel stop nuts on Travel Stops B.
- Ensure actuator lockout (if provided) is disengaged.
- Unthread Travel Stops B-1 and B-2 four to five full turns each.\*
- Adjust both B-1 travel stops until they contact the clevis simultaneously. It will be necessary to apply pressure to P1 and P2 between adjustments to determine the final position of travel.
- With pressure to P1 and P2, thread in Travel Stops B-2 until they are in firm contact with the clevis.



7. With pressure still to P1 and P2 ensure that all Travel Stops B are in firm contact with the clevis and tighten all travel stop nuts until they are in contact with the body, then tighten an additional 1/4 turn.

<sup>\*</sup>Clockwise rotation of the travel stops will shorten actuator stroke, counter clockwise rotation will lengthen actuator stroke



## 2. TROUBLESHOOTING

#### WARNING

DO NOT REMOVE/LOOSEN TIE ROD NUTS UNLESS CYLINDER IS FULLY DE-PRESSURIZED COMPONENTS MAY EXIT THE ACTUATOR DANGEROUSLY IF DISASSEMBLY IS ATTEMPTED UNDER PRESSURE.

ENSURE THAT ALL PROCESS LINES ARE SAFE

READ ALL MAINTENANCE INSTRUCTIONS BEFORE STARTING WORK.

#### GENERAL TROUBLESHOOTING

ISSUE	CAUSE	SOLUTION	
Irro audor or	Supply pressure too low	Verify operating pressure is correct	
Irregular or	Worn internal components	See Section 3.3-3.6	
Stuttering Stroke	Damaged valve	Consult valve manufacturer	
	Travel stop nut is not tight	Tighten travel stop nut	
Leakage	Damaged piston o-ring	See Section 3.3	
	Damaged cylinder seals	See Section 3.3	
	Travel stops are not correctly set	See Section 1.4	
Improper Travel	Internal cylinder contaminants preventing normal stroke	See Section 3.3	
	Damaged valve	Consult valve manufacturer	
	Supply pressure too low	Verify operating pressure will supply torque needed to operate valve correctly	
	Internal cylinder contaminants preventing normal stroke	See section 3.3	
Operating/Stroking	Damaged valve	Consult valve manufacturer	
too slowly	Damaged seals or o-rings causing loss of pressure	See Sections 3.3 - 3.6	
	Damaged supply lines	Inspect supply lines and replace as needed	
	Limitation of accessories or port size	Upgrade accessories or port size	

## NOTE:

PERFORMING PISTON SEAL REPLACEMENT ON ONE CYLINDER AT A TIME WILL ALLOW MAINTENANCE WHILE RETAINING TRAVEL STOP ADJUSTMENT. IF BOTH CYLINDERS WILL BE REMOVED AT THE SAME TIME, THE TRAVEL STOPS MUST BE FULLY UNTHREADED PRIOR TO REMOVE THE END CAPS. LEAVING THE TRAVEL STOPS IN PLACE WILL PUT SPRING PRESSURE ON THE END CAP WHEN IT IS REMOVED, WHICH COULD CAUSE SERIOUS INJURY OR DEATH.

<sup>\*</sup>Clockwise rotation of travel stops will shorten actuator stroke (stroke < 90°), counterclockwise rotation will lengthen actuator stroke (stroke > 90°).



#### MAINTENANCE 3.

#### PERIODIC MAINTENANCE SCHEDULE 3.1

General service actuators do not require periodic maintenance. Severe service actuators may require periodic maintenance based on operating conditions. Severe service may include but is not limited to high speed, high cycle, highly corrosive, explosive atmosphere, and others. Special applications may require individual maintenance schedules. Contact QTRCO for help developing a maintenance schedule for your application.

#### 3.2 LUBRICATION

QTRCO actuators are lubricated for life. For special applications grease fittings may be provided. Use the grease fittings (if applicable) incorporated into the torque module of your actuator to apply additional lubricant. The frequency of this lubrication will depend on the application of the actuator. For any questions regarding the frequency of this operation or appropriate lubrication compounds contact your QTRCO distributor.

#### 3.3 PISTON SEAL REPLACEMENT

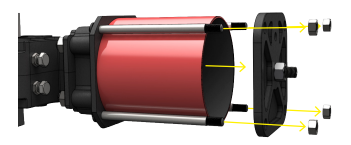
- Exhaust all pressure and disconnect all supply lines.
- Loosen all tie rod nuts until they are flush with the ends of the tie rods.
- 3. Check that there is no pressure against the end cap by verifying that the end cap is not being forced against the tie



IF THERE IS FORCE AGAINST THE END CAP, STOP. DO NOT CONTINUE FURTHER UNTIL IT IS ASSURED THAT THE UNIT IS SAFE TO DISASSEMBLE.

rod nuts.

Remove the end cap. Be careful not to lose the cylinder seal located on the internal side of the end cap.



- Remove the cylinder. Be careful not to damage the internal surface of the cylinder as this will compromise the piston's ability to seal.
- Replace the piston o-ring and wiper ring as needed. Be sure to lubricate the new o-ring and wiper ring with the correct QTRCO approved lubricant if they are replaced.
- 7. Inspect the piston bolt for any corrosion or wear (pitting, cracking). If excessive corrosion or wear is apparent a new actuator or actuator components may be necessary.



- Lubricate the internal surface of the cylinder with a light coat of the correct QTRCO approved lubricant and slide the cylinder back over the piston and into the cylinder seal groove of the base plate, taking care not to pinch the piston o-ring.
- Place the end cap back over the tie rods. Be sure that the cylinder is seated in the cylinder seal groove of the end cap with the cylinder seal still in place between the cylinder and the end cap.



10. Secure the end cap with the tie rod hex nuts you removed in step two. Hand tighten, and then torque the hex nuts to half and then full values according to the table below using the pattern designated.

1 6 6 Bolt Pattern 4
5 2

CYLINDER SIZE (IN)	LB* FT	Nm
3, 4	10	14
3, 4 5, 6	20	27
8, 10, 12	35	48
16	56	76
20	58	79
24	87	118



- 11. Complete steps 1-10 on the second force module of the actuator.
- 12. Leak Test
- 13. Reinstate the actuator to service.

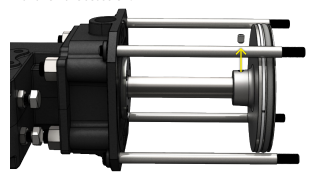






#### 3.4 ROD SEAL REPLACEMENT

- 1. Follow steps 1 4 of Section 3.3.
- Apply heat to piston hub and set screw to break thread locker, and remove set screw.



3. Unthread the piston from the piston bolt.

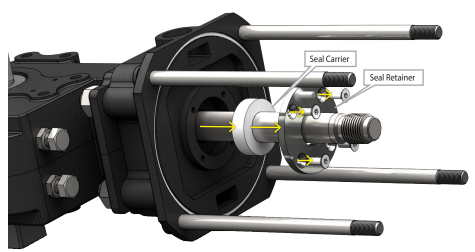


- 4. Use heat to break thread locker. Remove all socket head cap screws (SHCS) securing the seal retainer to the base plate and slide the seal retainer off the open end of the piston bolt.
- 5. Remove the seal retainer and seal carrier.

- 6. Lubricate the new seal carrier, piston bolt, the internal and external seal carrier o-rings.
- 7. Place the internal and external seal carrier o-rings in their respective grooves on the seal carrier.
- 8. Slide the seal carrier back over the open end of the piston bolt with the external seal carrier o-ring facing the base plate. Be careful not to damage the internal seal carrier o-ring on the threads of the piston bolt.
- 9. Secure the seal carrier with the seal retainer and the socket head cap screws removed in step four. Apply medium strength thread locker and torque to 44 in-lb (5 Nm).
- 10. Apply medium strength thread locker to the internal threads of the piston and thread the piston back onto the piston bolt to the point of refusal.
- 11. Apply medium strength thread locker to the piston set screw and thread the set screw into the neck of the piston. Torque the set screw to the corresponding value in the table below.

Piston Size (in)	FT*LBS	Nm
3, 4	5	2.7
6	14	18
8, 10, 12, 16	28	37
20, 24	47	65

- 12. Follow steps 8 10 of Section 3.3.
- 13. Repeat steps 1 12 of this section on the second force module.

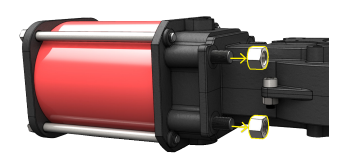




#### YOKE SEAL AND BUSHING REPLACEMENT

In QTRCO D-Series actuators the yoke seal does not serve any purpose other than to prevent external contaminants from entering the torque module. The following steps can be followed to replace the yoke seal and/or bushings.

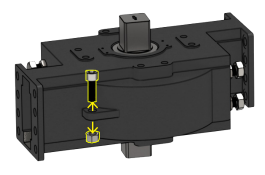
- Depressurize the actuator and remove all supply lines.
- Remove the actuator from the valve.
- Ensure lockout (if provided) is disengaged.
- Remove the hex nuts which secure the force modules to the torque module of the actuator. Do this for both force modules.



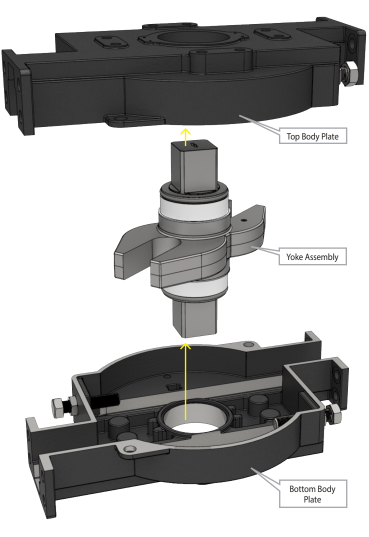
5. Separate the force modules from the torque module. This can be done by simply pulling the force modules away from the torque module simultaneously.



Remove any hex nuts and bolts securing the two halves of the body together.

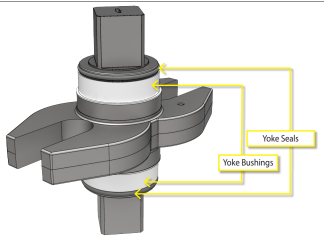


- 7. Separate the two halves of the body. This may require the use of a pry bar as the joint between the body halves is filled with sealant during assembly.
- Remove the yoke from the bottom half of the torque module.



#### D Series Double Acting Actuators





#### Size DD18 and larger the o-ring is in a groove in the body

- Inspect the yoke seals and bushings, and replace all necessary components. Be sure to lubricate the new yoke seals with the correct QTRCO approved lubricant prior to their installation.
- 10. Visually inspect the body slots as well as the pins and rollers on the clevises for wear. If excessive wear is present, new slide inserts(if applicable), pins, rollers, or a new actuator may be necessary for further safe, reliable operation.
- 11. Remove the original sealant from the joining edges of the two separate halves of the body.
- Position the yoke as shown below with the indent facing upwards. This will allow the pins and rollers of the force modules to slide into their appropriate position between the yoke arms.

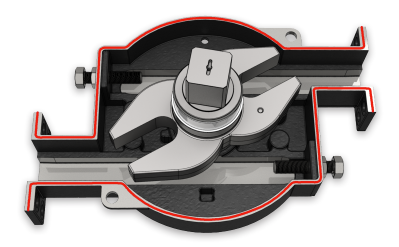


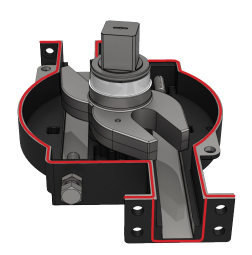
13. Apply a bead of QTRCO approved sealant along the joining edges of the bottom half of the body.

- 14. Place the top half of the body onto the bottom half and hand tighten the two together with the original bolts and hex nuts removed in step six.
- 15. Insert both force modules into the torque module simultaneously to ensure that both are joined correctly with the torque module.
- 16. Coat the threads of the hex nuts removed in step four with medium strength thread locker and secure the force modules to the torque module with the hex nuts. Torque the nuts to the corresponding value in the table below.

MODEL	LB*FT	Nm
DD04	32	22
DD06	49	43
DD08	78	106
DD10, DD12, DD14	120	163
DD16, DD18	235	318
DD20	400	542

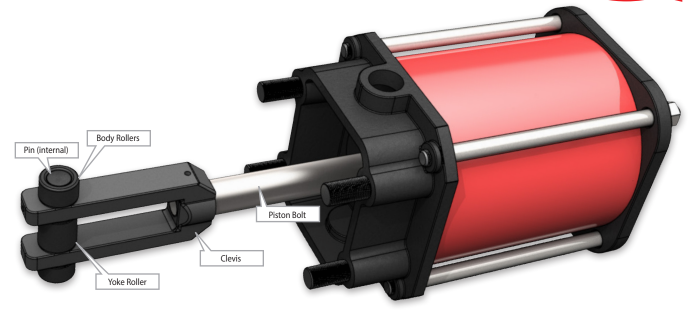
- 17. Tighten the body assembly bolts an additional half turn.
- 18. Cycle the actuator to ensure all components are working correctly.
- 19. Reattach the actuator to the valve and reinstate the actuator to service.





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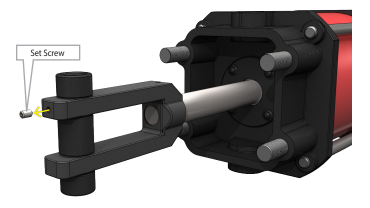




### 3.6 PINS AND ROLLERS REPLACEMENT

The following steps can be followed to replace the pins and rollers of the force modules.

- 1. Complete steps 1-5 of Section 2.3.
- 2. Apply pressure to the pressure port on the end cap (P1 or P2) of the force module. This will cause the piston bolt to protrude from the force module and allow the user to inspect it.
- 3. Inspect the piston bolt, clevis, pin and rollers for wear. This includes any pitting, or cracking. Replace the necessary components. Spare parts may be obtained through your QTRCO distributor.
- 4. Apply heat to break the thread locker on the set screw.
- 5. To replace pins or rollers remove the set screw on the top of the clevis and push the pin through the eyes of the clevis with a punch. This may require an application of heat as the set screw was installed with high strength thread locker.



 Coat the new pins and rollers with the appropriate QTRCO approved lubricant and reassemble them. Apply high strength thread locker. Align pin slot with hole in the clevis and install set screw, torque the pin set screw to the corresponding value in the table below.

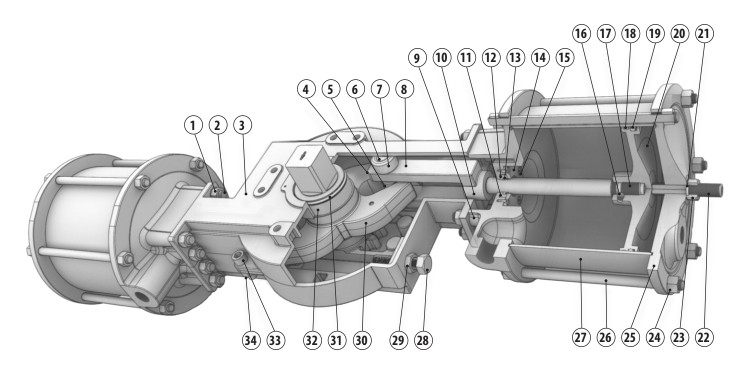


MODEL	LB*IN	Nm
DD04	15	1.7
DD06, DD08, DD10	35	4
DD12	44	5
DD14, DD16	106	12
DD18, DD20	212	24

- 7. Repeat steps 2-6 of this Section on the second force module.
- 8. Repeat steps 16 18 of Section 3.5.



# 4. APPENDIX



Part Description	Material
Stud Hex Nut	316 SST
Stud	316 SST
Body	Ductile Iron <sup>3</sup>
Clevis Pin Set Screw	316 SST
Yoke Roller	316 SST NIT
Clevis Pin	316 SST NIT
Body Roller	316 SST NIT
Clevis	Ductile Iron <sup>3</sup>
Base Plate	Ductile Iron <sup>3</sup>
Clevis Set Screw	316 SST
Seal Carrier	Acetal
Carrier Float Seal	Buna
Carrier Rod Seal	Buna
Carrier Retainer	316 SST
Carrier Retainer Screw	316 SST
Piston Set Screw	316 SST
Piston Bolt	316 SST
	Stud Hex Nut  Stud  Body  Clevis Pin Set Screw  Yoke Roller  Clevis Pin  Body Roller  Clevis  Base Plate  Clevis Set Screw  Seal Carrier  Carrier Float Seal  Carrier Retainer  Carrier Retainer  Carrier Retainer Screw  Piston Set Screw

Item No.	Part Description	Material
18	Wiper Ring	PTFE
19	Piston Seal	Buna
20	Piston	Ductile Iron <sup>3</sup>
21	Travel Stop Seal	Buna
22	End Cap Travel Stop	316 SST
23	Travel Stop Nut	316 SST
24	Tie Rod Hex Nut	316 SST
25	End Cap	Ductile Iron <sup>2</sup>
26	Tie Rod	316 SST
27	Cylinder	Amalgon Composite <sup>1</sup>
28	Body Travel Stop	316 SST
29	Body Travel Stop Nut	316 SST
30	Yoke	Steel
31	Yoke Seal	Buna
32	Yoke Bushing	Buna
33	Body Fastening Nut	316 SST
34	Body Fastening Bolt	316 SST

<sup>1: &</sup>quot;Option" materials depend on trim code, see engineering string.

<sup>2:</sup> Ductile iron components are coated or plated for corrosion resistance.

<sup>\*</sup>Not present on cylinder sizes 6 inches or less.

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# The Leader in Actuator Technology

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