Fisher™ 667 Diaphragm Actuator
Sizes 30/30i-76/76i and 87

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Introduction
Scope of Manual
This instruction manual provides information on installation, adjustment, maintenance, and parts ordering for the Fisher 667 actuator in sizes 30/30i through 76/76i and size 87. The 667-4 actuator in sizes 70/70i and 87 is also covered. Refer to separate instruction manuals for information about the valve positioner and other accessories used with these actuators.

Do not install, operate, or maintain a 667 actuator (see figure 1) without being fully trained and qualified in valve, actuator, and accessory installation, operation, and maintenance. To avoid personal injury or property damage, it is important to carefully read, understand, and follow all the contents of this manual, including all safety cautions and warnings. If you have any questions about these instructions, contact your Emerson sales office or Local Business Partner before proceeding.
Table 1. Specifications

<table>
<thead>
<tr>
<th>SPECIFICATION(1)</th>
<th>ACTUATOR SIZE</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>30/30i</td>
</tr>
<tr>
<td>Nominal Effective Area</td>
<td>Sq cm</td>
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<tr>
<td></td>
<td>297</td>
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<tr>
<td></td>
<td>Sq Inch</td>
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<tr>
<td></td>
<td>46</td>
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<tr>
<td>Yoke Boss Diameter</td>
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<tr>
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<td>54</td>
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<td></td>
<td>Inch</td>
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<tr>
<td>Acceptable Valve Stem Diameter</td>
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<td></td>
<td>Inch</td>
</tr>
<tr>
<td>Maximum Allowable Output Thrust(4)</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>LB</td>
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<tr>
<td>Maximum Travel(2)</td>
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<tr>
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<td>Inch</td>
</tr>
<tr>
<td>Maximum Casing Pressure for Actuator Sizing(4,6)</td>
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<td>Psig</td>
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<tr>
<td>Maximum Excess Diaphragm Pressure(4,5)</td>
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<td></td>
<td>Pounds</td>
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</table>

Material Temperature Capabilities

Nitrile Elastomers

-40 to 82°C (-40 to 180°F)

Silicone Elastomers

-54 to 149°C (-65 to 300°F)

1. These values also apply to the 667-4 actuator construction.
2. Actuator travel may be less than the value listed after connected to the valve.
3. Maximum actuator travel for 667-4 is 102 mm (4 inches).
4. See also the Specifications portion of the introduction section.
5. Additional pressure may be added when the actuator is at full travel. If the Maximum Excess Diaphragm Pressure is exceeded, damage to the diaphragm or diaphragm casing might result. See the Maximum Pressure Limitation section.
6. Maximum diaphragm casing pressure must not be exceeded and must not produce a force on the actuator stem greater than the maximum allowable actuator output thrust or the maximum allowable stem load. See the Maximum Pressure Limitation section.
7. This maximum casing pressure is not to be used for normal operating pressure. Its purpose is to allow for typical regulator supply settings and/or relief valve tolerances.

Description

The 667 actuator (figure 1) and the 667-4 actuator are reverse-acting, spring-opposed diaphragm actuators. They provide automatic operation of control valves. The 667 actuator provides 76 mm (3 inches) maximum actuator travel. The 667-4 actuator provides 102 mm (4 inches) maximum actuator travel. Both actuators position the valve plug in response to varying pneumatic loading pressure on the diaphragm. Figure 2 shows the operation of these actuators.

A 667 or 667-4 actuator can be furnished with either a top-mounted or a side-mounted handwheel assembly. A top-mounted handwheel assembly is normally used as an adjustable down travel stop. (A down travel stop limits actuator travel in the down direction [when the stem is traveling out of the actuator]. Travel in the up direction is when the stem is traveling into the actuator.) A side-mounted handwheel assembly is normally used as an auxiliary manual actuator. The side-mounted handwheel can also be used as an adjustable up or down travel stop. Casing-Mounted adjustable up or down travel stops are also available on this actuator.

Note

If repeated or daily manual operation is expected, the actuator should be equipped with a side-mounted handwheel rather than a casing-mounted travel stop or top-mounted handwheel. The side-mounted handwheel is designed for more frequent use as a manual operator.
Figure 2. Schematic of Fisher 667 and 667-4 Actuators

Specifications
Refer to table 1 for Specifications of the 667 and 667-4 actuators. See the actuator nameplate for specific information for your actuator.

Educational Services
For information on available courses for Fisher 667 diaphragm actuators, as well as a variety of other products, contact:

Emerson Automation Solutions
Educational Services - Registration
Phone: 1-641-754-3771 or 1-800-338-8158
E-mail: education@emerson.com
emerson.com/fishervalvetraining

Instructional Videos
Click here or access the following QR code for a video on mounting a DVC6200 Digital Valve Controller on a 667 actuator.

Click here or access the following QR code for a video on installing a side-mounted handwheel on a 667 actuator.
**WARNING**

To avoid personal injury or damage to equipment that may result in the malfunction of the control valve or loss of control of the process caused by excessive pressure, do not exceed the Maximum Pressures listed in table 1. Refer to the Maximum Pressure Limitations section.

### Maximum Pressure Limitations

The casing and diaphragm of 667 actuators are pressure operated. This air pressure provides energy to compress the spring, to stroke the actuator, and to seat the valve. The following explanations describe the maximum pressure limits for an actuator. Refer to the nameplate or table 1 for maximum values for your actuator.

- **Maximum Casing Pressure for Actuator Sizing:** This is the maximum pressure that can be applied at less than full travel of the actuator. If this stroking pressure is exceeded before the upper diaphragm plate contacts the travel stop, damage to the stem or other parts might result.

- **Maximum Excess Diaphragm Pressure:** Additional pressure may be added when the actuator is at full travel. If the Maximum Excess Diaphragm Pressure is exceeded, damage to the diaphragm or diaphragm casing might result.

Because the actuator has traveled its specified travel, and the diaphragm head is physically stopped from movement, the energy from any additional air pressure is transmitted to the diaphragm and diaphragm casings. The amount of air pressure that can be added once the actuator has traveled to the stops is limited by the resultant adverse effects that may occur. Exceeding this limiting factor could result in leakage or casing fatigue due to the deformation of the upper diaphragm casing.

- **Maximum Diaphragm Casing Pressure:** If the Maximum Diaphragm Casing Pressure is exceeded, damage to the diaphragm, diaphragm casing, or actuator might result.

### Installation

**WARNING**

Always wear protective gloves, clothing, and eyewear when performing any installation operations. Check with your process or safety engineer for any other hazards that may be present from exposure to process media. If installing into an existing application, also refer to the WARNING at the beginning of the Maintenance section in this instruction manual.

Key number locations are shown in figures 6, 7, 8, 9, and 10, unless otherwise noted. Also, refer to figure 3 for location of parts.

**CAUTION**

To avoid parts damage, do not use an operating pressure that exceeds the Maximum Diaphragm Casing Pressure (table 1) or produces a force on the actuator stem greater than the Maximum Allowable Output Thrust (table 1) or the Maximum Allowable Valve Stem Load.
Valve/Actuator Assembly: If the actuator and valve are shipped together as a control valve assembly, it has been adjusted at the factory, and may be installed in the pipeline. After installing the valve in the pipeline, refer to the Loading Connection procedures.

Actuator Mounting: If the actuator is shipped separately or the actuator has been removed from the valve, it is necessary to mount the actuator on the valve before placing the valve in the pipeline. Refer to the following actuator mounting procedures before placing the valve in service. It is recommended that you perform the Bench Set Spring Adjustment procedures in this section to confirm that the actuator is adjusted correctly for the valve travel.

Positioner: If a positioner is installed, or is to be installed on the actuator, refer to the positioner instruction manual for installation. During the adjustment procedures, it will be necessary to provide a temporary loading pressure to the actuator diaphragm.

Handwheel Cap: If the handwheel cap (key 247, figures 11, 13, or 21) is not in place, install the cap by pushing it on by hand until it snaps into place.

Mounting the Actuator on the Valve

**CAUTION**

The 667 actuator spring load pushes the stem down out of the actuator yoke (see figure 2), and it can come in contact with the valve stem during actuator mounting.

If the valve stem is allowed to remain in the up position (towards the actuator) during actuator mounting, it can interfere with the actuator stem during mounting. It is possible to damage valve stem threads or bend the valve stem. Be sure the valve stem is pushed down (into the valve body), away from the actuator while mounting.

It may be necessary to apply a temporary loading pressure to the actuator to move the actuator stem away from the valve during installation.

If it is not possible to provide a temporary loading pressure, be very careful when lowering the actuator over the valve stem to prevent damage to valve stem and threads.

**WARNING**

When moving the actuator stem with loading pressure applied, exercise caution to keep hands and tools out of the actuator stem travel path. If the loading pressure is accidently disconnected, personal injury and property damage may result if something is caught between the actuator stem and other control valve parts.

1. Provide a vise or some other method of supporting the valve and the weight of the actuator during assembly. For direct or reverse acting valves, push the valve stem down away from the actuator while mounting the actuator.
2. Screw the stem locknuts all the way onto the valve stem. With the concave side of the travel indicator disk (key 34) facing the valve, install the travel indicator disk on the valve stem. (Note: The travel indicator disk is not used with size 87 actuators.)
3. Lift or hoist the actuator onto the valve bonnet:
   a. For size 87 actuators: Slowly lower the actuator down onto the valve while guiding the valve stem into the opening in the end of the actuator stem (see figure 4). Once the actuator is in place, insert the cap screws and tighten the hex nuts, securing the actuator to the bonnet.
b. For all other size actuators:

- Slowly lower the actuator down onto the valve. As the yoke passes over the end of the valve stem, place the yoke locknut over the valve stem. (Note: On small size actuators, it may be necessary to remove the indicator disk and re-install it while lowering the actuator onto the valve because the disk will not go through the actuator yoke opening).

- Continue to lower the actuator while guiding the valve stem into the opening in the end of the actuator stem until the actuator is in place (see figure 4).

- Screw the yoke locknut onto the valve bonnet and tighten the locknut.

4. Do not connect the actuator stem to the valve stem at this time. Whenever the actuator is installed on the valve, it is recommended that you perform the Bench Set Spring Adjustment procedures below, to verify that the actuator is still adjusted correctly.

Figure 3. Actuator-Mounting Components for Size 30/30i through 70/70i Actuators
Discussion of Bench Set

The bench set pressure values are used to adjust the initial compression of the actuator spring with the valve-actuator assembly “on the bench.” The correct initial compression ensures that the valve-actuator assembly will function properly when it is put into service and the proper actuator diaphragm operating pressure is applied.

The bench set values are established with the assumption that there is no packing friction. When attempting to adjust the spring in the field, it is very difficult to ensure that there is no friction being applied by “loose” packing.

Accurate adjustment to the bench set range can be made during the actuator mounting process by making the adjustment before the actuator is connected to the valve (see the Spring Verification Procedure).

Spring Verification

Ensure that the actuator diaphragm is at the bottom of its travel as shown in figure 4 and not connected to the valve. (Note: Some spring compression is required to move the diaphragm to the bottom of its travel.)

Also, provide a certified pressure gauge that will accurately read the diaphragm pressure from 0 through 0.3 bar (5 psig) above the upper operating range pressure marked on the nameplate. Apply loading pressure to the diaphragm.

Stroke the actuator a few times to ensure that the pressure gauge is working correctly, and that the actuator is functioning properly.

CAUTION

To prevent actuator damage, it is important to ensure that the actuator stem is stroking smoothly and not exhibiting binding or excessive friction between the actuator stem and the bushing (key 7). Binding or excessive friction could be an indicator of incorrect assembly or damaged parts.
Key numbers are shown in figures 6, 7, 8, 9, and 10.

**Note**

For 667 actuators installed on push-down-to-close (direct acting) valves with fail-close action, the valve plug seat is the limit for downward travel and the actuator is the limit for upward (away from the valve) movement.

For 667 actuators installed on push-down-to-open (reverse acting) valves with fail-open action, the actuator down stop is the limit for downward movement, and the valve seat is the limit for upward (away from the valve) movement.

Ensure the correct Spring Verification procedure is followed for the type of valve on which the 667 actuator is installed.

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### For Push Down to Close (Direct Acting) Valves

1. If not already accomplished, push the valve stem down away from the actuator to the closed position.
2. Set the diaphragm loading pressure to 0.3 bar (5 psig) over the upper operating range pressure. The travel stop cap screw (key 12) should be contacting the upper diaphragm casing.
3. Slowly decrease the pressure towards the upper bench set pressure, as indicated on the nameplate, while checking for the first linear movement of the actuator stem.

**Note**

Before turning the spring adjuster on size 70/70i, 76/76i, or 87 actuators, assemble the stem connector around the actuator stem and the anti-rotating lug on the yoke. Mark the actuator stem as a visual reference to verify that stem rotation does not occur. Remove the stem connector before rechecking the bench set.

4. If movement occurs before or after the upper bench set pressure is reached, adjust the spring adjuster (see figure 4). Thread the adjuster up or down on the actuator stem until the actuator stem movement is first detected at the upper bench set pressure. (Note: You may need to lower the loading pressure to reduce spring compression, allowing the spring adjuster to turn.)
5. Be sure the spring adjuster is adjusted to meet the requirements of step 4 above.
6. Slowly decrease diaphragm loading pressure to the lower bench set pressure, as indicated on the nameplate. This will extend the actuator stem toward the valve. Mark the end of the actuator stem on a nearby surface using tape or some other method.
7. Slowly increase the diaphragm loading pressure until the upper bench set pressure is reached. Again, the travel stop cap screw (key 12) should be against the upper diaphragm casing.
8. Measure the distance between the mark or tape to the end of the actuator stem. This distance should match the rated travel indicated on the nameplate.
9. If the measured travel matches the nameplate travel, bench set is complete. Proceed to the Installing the Stem Connector Assembly subsection.
10. If the measured travel is not exact, consider the spring free-length and spring rate tolerances may produce a slightly different bench set than specified. Contact your Emerson Automation Solutions sales office for assistance.

### For Push Down to Open (Reverse Acting) Valves

1. If not already accomplished, push the valve stem down away from the actuator to the open position. Later, when installing the connector, pull up the valve stem to the closed position.
2. Set the diaphragm loading pressure to a value less than the lower bench set pressure, as indicated on the nameplate, or near zero. The down travel stops (key 77) should be contacting the yoke.

3. Slowly increase the pressure towards the lower bench set pressure while checking for the first linear movement of the actuator stem.

**Note**
Before turning the spring adjuster on size 70i, 76i, or 87 actuators, assemble the stem connector around the actuator stem and the anti-rotating lug on the yoke. Mark the actuator stem as a visual reference to verify that stem rotation does not occur. Remove the stem connector before rechecking the bench set.

4. If movement occurs before or after the lower pressure is reached, adjust the spring adjuster (see figure 4). Thread the adjuster up or down on the actuator stem until the actuator stem movement is first detected at the lower bench set pressure.

5. Apply the upper bench set pressure indicated on the nameplate to the diaphragm. This will retract the actuator stem away from the valve. Mark the end of the actuator stem on a nearby surface using tape or some other method.

6. Slowly decrease the diaphragm pressure until the lower bench set pressure is applied. Again, the down travel stops (key 77) should be against the yoke.

7. Measure the distance between the mark or tape to the end of the actuator stem. This distance should match the rated travel indicated on the nameplate.

8. If the measured travel matches the nameplate travel, bench set is complete. Proceed to the Installing the Stem Connector Assembly subsection.

9. If the measured travel is not exact, consider the spring free-length and spring rate tolerances may produce a slightly different bench set than specified. Contact your Emerson Automation Solutions sales office for assistance.

**Installing the Stem Connector Assembly**

When installing the stem connector assembly (key 31), the actuator and valve stem threads should engage the threads of the stem connector by a distance equal to the diameter of the stem.

**WARNING**
Install the stem connector securely before a positioner is mounted to the actuator and pressurized, using only a regulator-controlled air supply, not the positioner, to move the actuator stem.

To avoid personal injury or property damage, keep hands and tools out of the actuator stem travel path while applying loading pressure to move the actuator stem in the following steps.

**CAUTION**
To avoid damaging the seating surfaces, do not rotate the valve plug while it is seated. Exercise care while installing the stem connector assembly to avoid damage to the valve plug stem and valve stem threads.

**Note**
Replacement stem connectors are an assembly of two stem connector halves, cap screws, and a spacer between the connector halves. Remove the spacer and discard it, if present, before clamping the actuator and valve stems together. Use only a mated pair of stem connectors.
1. If necessary, push the valve stem down so that the valve plug is touching the seat ring on direct-acting valves. For reverse-acting valves, pull the stem up to the closed position. Always start with the valve plug on the seat.

2. If necessary, screw the valve stem locknuts down, away from the connector location. For all actuators except size 87, ensure that the travel indicator disk (key 34) is on top of the locknuts.

3. Adjust the diaphragm pressure to the lower bench set pressure (or, the upper bench set pressure for reverse-acting valves.) This should be the same pressure used in the Spring Verification steps, and it is marked on the nameplate.

4. Place the stem connector half with the threaded holes approximately half way between the actuator and valve stems, and align the actuator stem and valve stem with threads from both stems mated root-to-crest with the stem connector. If the threads from one of the stems do not fully align with the stem connector, a slight change to loading pressure may be necessary to align the threads. Refer to figures 6, 7, 8, 9, and 10 to help locate the connector position.

**CAUTION**

Incomplete engagement of either the valve stem or actuator stem in the stem connector can result in stripped threads or improper operation. Be sure that the length of each stem clamped in the stem connector is equal to or greater than one diameter of that stem. Damage to threads on either stem or in the stem connector can cause the parts to be replaced prematurely. Do not loosen the cap screws when the stem connector has spring or loading pressure force applied.

5. Install the other half of the stem connector and insert the cap screws and tighten them while ensuring even spacing between the stem connector halves on all sides. If installing a positioner, also attach the feedback bracket at the same time.

**CAUTION**

Over-tightening the valve stem locknuts can make disassembly difficult.

6. Screw the valve stem locknuts up against the stem connector for the size 87 actuator. For all other actuator sizes, screw the valve stem locknuts up until the indicator disk contacts the bottom of the stem connector. Do not overtighten the locknuts.

7. Slowly stroke the valve from fully open to fully closed and verify full rated travel is achieved.

Be sure that the valve is in the closed position. Loosen the screws on the travel indicator scale (key 32), and align it with the travel indicator disk (key 34). Stroke the valve full travel to ensure that the travel matches the rated valve travel on the nameplate. If valve travel is not correct, repeat the stem connector procedure.

**Friction Discussion**

If you are attempting to adjust the bench set after the actuator is connected to the valve and the packing tightened, you must take friction into account. Make the spring adjustment so full actuator travel occurs at the bench set values (a) plus the friction force divided by the effective diaphragm area with increasing diaphragm pressure or (b) minus the friction force divided by the effective diaphragm area with decreasing diaphragm pressure.

If the stem connector assembly has been installed, the valve friction may be determined by the following procedure:

1. Install a pressure gauge in the actuator loading pressure line that connects to the actuator diaphragm casing.

**Note**

Steps 2 and 4 require that you read and record the pressure shown on the pressure gauge.
2. Increase the actuator diaphragm pressure and read the diaphragm pressure as the actuator reaches a travel position in the rated travel of the valve that does not contact a travel stop. Make a reference mark on the travel indicator scale using tape or some other method at this point.

3. Increase the actuator diaphragm pressure until the actuator is at a travel position greater than the position referenced in step 2 using the reference point to identify first movement.

4. Decrease the actuator diaphragm pressure and read the diaphragm pressure as the actuator returns to the position referenced in step 2.

The difference between the two diaphragm pressure readings is the change in the diaphragm pressure required to overcome the friction forces in the two directions of travel.

5. Calculate the actual friction force:

   \[
   \text{Friction Force, \text{ pounds}} = 0.5 \left( \frac{\text{Difference in pressure readings, \text{ psig}}}{\text{Effective diaphragm area, \text{ inches}^2}} \right)
   \]

Refer to table 1 for the effective diaphragm area.

It is difficult to rotate the spring adjustor (key 74, figures 6, 7, 8, 9, and 10) when the full actuator loading pressure is applied to the actuator. Release the actuator loading pressure before adjusting. Then re-apply loading pressure to check the adjustment.

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**Figure 5. Typical Valve Response to Deadband**

**Deadband Measurement**

Deadband is caused by packing friction, unbalanced forces, and other factors in the control valve assembly. Deadband is the range a measured signal can vary without initiating a response from the actuator (see figure 5). Each actuator spring has a fixed spring rate (force divided by compression). You have verified that the right spring was installed in the actuator by completing the Spring Verification steps.

Deadband is one factor that affects the control valve assembly operation during automatic loop control. The control loop tolerance for deadband varies widely depending on the loop response. Some common symptoms of the
deadband being too wide are no movement, a “jump” movement, or oscillating movements of the actuator during automatic loop control. The following steps are provided to determine the span of deadband. The percent of deadband is helpful in troubleshooting problems with the process control loop.

1. Start at a pressure near the lower bench set pressure, slowly increase pressure until the valve is approximately at mid-travel. Note this pressure reading.
2. Slowly decrease pressure until movement of the valve stem is detected, and note this pressure.
3. The difference between these two pressures is deadband, in psi.
4. Calculate the percent of deadband by:
   Deadband, psi
   Deadband = _____Deadband, psi_____ = nn %
   Bench Set Span, psi

Loading Connection

Key number locations are shown in figures 6, 7, 8, 9, and 10, unless otherwise noted.

The loading pressure connections are made at the factory if the valve, actuator, and positioner come as a unit. Keep the length of tubing or piping as short as possible to avoid transmission lag in the control signal. If a volume booster, valve positioner, or other accessory is used, be sure that it is properly connected to the actuator. Refer to the positioner instruction manual or other manuals as necessary. For actuators shipped separately or whenever the actuator pressure connections are installed, use the following steps:

1. Connect the loading pressure piping to the NPT internal connection in the side of the yoke (key 73).
2. For size 70/70i and 87 actuators, if necessary, remove the 1/4 NPT bushing if a 1/2 NPT internal connection is needed to increase connection size. The connection can be made with either piping or tubing.
3. Cycle the actuator several times to be sure that the valve stem travel is correct when the correct pressure ranges are applied to the diaphragm.
4. If valve stem travel appears to be incorrect, refer to the Bench Set Spring Adjustment procedures at the beginning of this section. Do not place the valve in service if it is not reacting correctly to diaphragm loading pressure changes.

Maintenance

Actuator parts are subject to normal wear and must be inspected regularly and replaced when necessary. The frequency of inspection and replacement depends on the severity of service conditions.

⚠️ WARNING

Avoid personal injury or property damage from sudden release of process pressure or uncontrolled movement of parts. Before performing any maintenance operations:

- Do not remove the actuator from the valve while the valve is still pressurized.
- Always wear protective gloves, clothing, and eyewear when performing any maintenance operations to avoid personal injury.
- Disconnect any operating lines providing air pressure, electric power, or a control signal to the actuator. Be sure the actuator cannot suddenly open or close the valve.
- Use bypass valves or completely shut off the process to isolate the valve from process pressure. Relieve process pressure from both sides of the valve. Drain the process media from both sides of the valve.
Vent the power actuator loading pressure and relieve any actuator spring pre-compression.

Use lock-out procedures to be sure that the above measures stay in effect while you work on the equipment.

The valve packing box may contain process fluids that are pressurized, even when the valve has been removed from the pipeline. Process fluids may spray out under pressure when removing the packing hardware or packing rings, or when loosening the packing box pipe plug.

Check with your process or safety engineer for any additional measures that must be taken to protect against process media.

The maintenance instructions are divided into several sections: Actuator, Top-Mounted Handwheel Assembly (Adjustable Down Travel Stop), Side-Mounted Handwheel Assembly for Size 34/34i through 60/60i Actuators (Manual Actuator), Side-Mounted Handwheel Assembly for Size 70, 76 and 87 Actuators (Manual Actuator), and Casing-Mounted Travel Stops.

Actuator

This procedure describes how the actuator can be completely disassembled and assembled. When inspection or repairs are required, disassemble only those parts necessary to accomplish the job; then, start the assembly at the appropriate step.

Key numbers are shown in figures 6, 7, 8, 9, or 10, unless otherwise noted. Figure 6 shows the size 30 through 60 actuators, figure 7 shows the size 30i through 60i actuators, figure 8 shows the size 70 actuator, figure 9 shows the size 70i actuator, and figure 10 shows the size 87 actuator.

Actuator Disassembly

Isolate the control valve from the line pressure, release pressure from both sides of the valve body, and drain the process media from both sides of the valve. Also shut off all pressure lines to the power actuator, release all pressure from the actuator. Use lock-out procedures to be sure that the above measures stay in effect while you work on the equipment.

1. If equipped, remove the tubing or piping from the connection in the top of the yoke (key 73).
2. Turn the spring adjuster (key 74) counterclockwise (toward the valve body) until all spring compression is relieved.

**WARNING**

To avoid personal injury due to the sudden uncontrolled movement of parts, do not loosen the stem connector cap screws when the stem connector has spring force applied to it.

3. If necessary, remove the actuator from the valve body by separating the stem connector (key 31). Loosen the stem locknuts for the size 87 actuator, and remove the stem connector nuts. For all other sizes, separate the stem connector by loosening the stem locknuts (keys 69 and 75) and unscrewing the two stem connector cap screws.
4. Unscrew the spring adjuster (key 74) from the actuator stem (key 144). Also lift the spring seat and spring (key 19 and 18) out of the yoke.
5. Remove the diaphragm casing cap screws and nuts (keys 13 and 14), and lift off the upper diaphragm casing (key 1).

**CAUTION**

Be careful during disassembly to avoid damaging the O-rings (key 8).
Remove the following connected parts: the diaphragm (key 3), upper diaphragm plate (key 4), spacer (key 2), cap screw (key 12), lower diaphragm plate (key 71), and actuator stem (key 144). Be careful when pulling the threads of the actuator stem through the seal bushing (key 7) to avoid damaging the O-rings (key 8).

Remove the cap screw (key 12) to separate the parts of this assembly.

To remove the seal bushing, remove the snap ring (key 72), and lift out the bushing. Inspect, and if necessary, replace O-rings (keys 8 and 9).

Remove cap screws (key 30), and take off the lower diaphragm casing (key 64) and the gasket (key 70, size 30/30i through 60/60i and 76/76i) or O-ring (key 70, size 70/70i or 87). If necessary, the down travel stops (key 77) can be removed.

### Table 2. Actuator Assembly Recommended Torque Values

<table>
<thead>
<tr>
<th>DESCRIPTION, KEY NUMBER</th>
<th>ACTUATOR SIZE</th>
<th>THREAD SIZE, INCH</th>
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<td>Casing to yoke, key 30(1)</td>
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<td>3/8-16</td>
<td>41</td>
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<tr>
<td></td>
<td>70/70i and 87</td>
<td>1/2-13</td>
<td>95</td>
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<td>Travel stop, key 12</td>
<td>30/30i</td>
<td>3/8-24</td>
<td>41</td>
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<tr>
<td></td>
<td>34/34i and 40/40i</td>
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1. Observe tightening pattern and procedure described in the appropriate Actuator Assembly section.
2. Torque values when lithium grease is used on the threads.

### Actuator Assembly

Refer to table 2 as appropriate.

1. Coat the O-rings (key 70/70i, sizes 70 and 87) with lithium grease (key 237), or, coat the gasket with lithium grease (key 237). Place a new gasket or O-ring (key 70) on the yoke (key 73). Position the lower diaphragm casing (key 64) on the yoke and align the holes. Insert the cap screws (key 30) and tighten evenly in a crisscross pattern to 41 N•m (30 lbf•ft) for size 30/30i-60/60i and 76/76i actuators or 95 N•m (70 lbf•ft) for size 70/70i and 87 actuators. If down travel stops (key 77) were removed, insert and tighten them.

2. Coat the O-rings (keys 8 and 9) with lithium grease (key 237) and place the O-rings in the seal bushing (key 7).

3. Fill the seal bushing with lithium grease (key 237), slide the bushing into the yoke (key 73), and install the snap ring (key 72).

### CAUTION

Be careful during assembly to avoid damaging the O-rings (key 8).

4. Assemble the actuator stem (key 144), lower diaphragm plate (key 71), diaphragm (key 3), upper diaphragm plate (key 4), and the travel stop cap screw and spacer (keys 12 and 2). Coat the cap screw threads with lithium grease...
(key 237). Tighten the cap screw (key 12) to the appropriate torque as shown in table 2. Place this assembly in the actuator. Take care when pushing the actuator stem through the seal bushing so that the threads do not damage the O-rings.

**Note**
When you replace actuator diaphragms in the field, take care to ensure the diaphragm casing bolts are tightened to the proper load to prevent leakage, but not crush the material. Perform the following tightening sequence with a manual torque wrench for size 30/30i-76/76i and 87 actuators.

---

**CAUTION**

Over-tightening the diaphragm cap screws and nuts (keys 13 and 14) can damage the diaphragm. Do not exceed 27 N·m (20 lbf·ft) torque.

---

**Note**
Do not use lubricant on these bolts and nuts. Fasteners must be clean and dry.

---

5. Install the upper diaphragm casing (key 1), and install the cap screws and nuts (keys 13 and 14). Tighten the diaphragm cap screws and nuts in the following manner.
6. The first four bolts tightened should be diametrically opposed and 90 degrees apart. Tighten these four bolts to 13 N·m (10 lbf·ft).
7. Tighten the remaining bolts in a clockwise, criss-cross pattern to 13 N·m (10 lbf·ft).
8. Repeat this procedure by tightening four bolts, diametrically opposed and 90 degrees apart, to a torque of 27 N·m (20 lbf·ft).
9. Tighten the remaining bolts in a clockwise, criss-cross pattern to 27 N·m (20 lbf·ft).
10. After the last bolt is tightened to 27 N·m (20 lbf·ft), all of the bolts should be tightened again to 27 N·m (20 lbf·ft) in a circular pattern around the bolt circle.
11. Once completed, no more tightening is recommended.
12. Install the actuator spring (key 18) and spring seat (key 19). Apply anti-seize lubricant (key 239) to the threads of the actuator stem and to the surface of the spring adjuster (key 74) that contacts the spring seat. Thread the spring adjuster onto the actuator stem.
13. Mount the actuator onto the valve in accordance with the procedures in the Installation section.

---

**Top-Mounted Handwheel Assembly (Adjustable Down Travel Stop)**

Actuator key numbers are shown in figures 6, 7, 8, 9, and 10. And, top-mounted handwheels are shown in figures 11, 12, 13, 14, and 15.

---

**Note**
If repeated or daily manual operation is expected, the actuator should be equipped with a side-mounted handwheel rather than a casing-mounted travel stop or top-mounted handwheel. The side-mounted handwheel is designed for more frequent use as a manual operator.
A top-mounted handwheel assembly (figures 11, 12, 13, 14, and 15) is usually used as an adjustable down travel stop to limit full extension of the actuator stem. Turning the handwheel counterclockwise pulls the extension rod (key 150, figures 11, 13, and 14) up, retracting the actuator stem.

Instructions are given below for complete disassembly and assembly. Perform the disassembly only as far as necessary to accomplish the required maintenance; then, begin the assembly at the appropriate step.

Note
For size 70/70i and 87 actuators with handjack bars (figure 15) it is recommended that the handjack bar (key 58) be removed when not in use and the handwheel cap (key 247) be installed for weather protection of the internal components.

Disassembly for Top-Mounted Handwheel
1. Bypass the control valve, reduce loading pressure to atmospheric, and if equipped, remove the tubing or piping from the connection in the top of the yoke (key 73, figures 6, 8, 9, and 10).
2. Turn the handwheel (key 58) clockwise so that the handwheel assembly is not causing any spring compression.
3. Turn the actuator spring adjuster (key 74) to relieve all the compression from the spring (key 18).
4. If servicing just the thrust bearing, races, and handwheel screw (keys 180, 181, and 160), use the following steps:
   - Remove the cap and take out the cotter pin. Remove the castle nut, bearing retainer, thrust bearing, and races (keys 247, 167, 166, 180, and 181).
   - Use the handwheel to remove the handwheel screw (key 160) from the handwheel body (key 148).
   - If necessary, remove the extension rod (key 150) at this time. Most maintenance procedures do not require the rod to be removed.
   - Clean and inspect all parts or replace parts as necessary. Upon re-assembly, lubricate handwheel threads, bearings, and races with anti-seize lubricant (key 239).
   - Lubricate and re-install the handwheel screw into handwheel body (key 148). Lubricate and replace the races, bearing, and retainer (keys 181, 180, and 182). Replace the castle nut (key 166), tighten it, and insert the cotter pin (key 167). Replace the handwheel cap (key 247).
5. For size 30/30i through 60/60i and 76/76i actuator handwheels (figures 11 and 13):
   - Remove the cap screws (key 161). Make sure that the guide plate can turn between the handwheel body and the mounting plate (keys 157, 148 and 158).
   - Remove the cap (key 247) and cotter pin (key 167). Remove the castle nut (key 166) and, if necessary, unscrew the extension rod (key 150). Remove the rod, the handwheel body (key 148), and the attached parts.
   - Remove the hex nuts and cap screws (keys 14 and 13, figures 6, 7, 8, 9, and 10) from the diaphragm casings. Lift off the upper diaphragm casing (key 1) and the mounting plate (key 158).
   - Turn the handwheel (key 58) to remove the handwheel screw (key 160) from the handwheel body (key 148). Remove the retaining ring (key 60) if the handwheel (key 58) must be separated from the handwheel screw.
   - If necessary, perform other actuator maintenance before returning to the following assembly steps.
6. For size 70/70i and 87 actuator handwheels (figures 14 and 15):
   - Remove the cap (key 247). Take out the cotter pin (key 167) and remove the castle nut, the bearing retainer, and thrust bearing (keys 166, 182, 181, and 180). It is not necessary to remove the extension rod (key 150) at this time.
   - Remove the hex nuts and cap screws (keys 14 and 13, figures 6, 7, 8, 9, and 10) from the diaphragm casings. Lift off the upper diaphragm casing (key 1), handwheel body (key 148) and attached parts.
   - If travel stops (key 152) are used, note and record their position relative to the cap screws (key 154) for use in assembly. Remove the travel stops and cap screws, and remove either the mounting plate (key 158, figure 14) or the handwheel body (key 148, figure 14) and attached parts.
   - Turn the handwheel (key 58) to remove the handwheel screw (key 160) from the handwheel body (key 148). Remove the retaining ring (key 60) if the handwheel (key 58) must be separated from the handwheel screw.
   - If necessary, perform other actuator maintenance before returning to the following assembly steps.

Assembly for Top-Mounted Handwheel
For size 30/30i through 60/60i and 76/76i actuator handwheels:
Refer to figures 11, 12, and 13 for top-mounted handwheel assemblies.
1. If it was removed, slide the handwheel (key 58) onto the end of the handwheel screw (key 160), and snap the retaining ring (key 60) into place. Also, install the guide post (key 150) if it was removed.
2. Generously coat the threads of the handwheel screw (key 160) with anti-seize lubricant (key 239). Turn the screw into the handwheel body (key 148).
3. Install the mounting plate (key 158) to the diaphragm casing (key 1, figures 6, 8, 9, and 10) with the cap screws (key 154). Finger tighten the screws.
4. If travel stops were used, install the travel stops to their original positions as recorded in the proceeding Disassembly steps. Tighten the screws and travel stops.

---

**Note**
When you replace actuator diaphragms in the field, take care to ensure the diaphragm casing bolts are tightened to the proper load to prevent leakage, but not crush the material. Perform the following tightening sequence with a manual torque wrench for size 30/30i-76/76i and 87 actuators.

**CAUTION**
Over-tightening the diaphragm cap screws and nuts (keys 13 and 14) can damage the diaphragm. Do not exceed 27 N·m (20 lbf·ft) torque.

**Note**
Do not use lubricant on these bolts and nuts. Fasteners must be clean and dry.

5. Position the diaphragm casing (key 1, figures 6, 7, 8, 9, and 10), mounting plate (key 158), travel stops (key 152), if used, and cap screws (key 154) on the diaphragm. Install the cap screws and hex nuts (keys 13 and 14, figures 6, 7, 8, 9, and 10) and tighten in the following manner.
6. The first four bolts tightened should be diametrically opposed and 90 degrees apart. Tighten these four bolts to 13 N•m (10 lbf•ft).
7. Tighten the remaining bolts in a clockwise, criss-cross pattern to 13 N•m (10 lbf•ft).
8. Repeat this procedure by tightening four bolts, diametrically opposed and 90 degrees apart, to a torque of 27 N•m (20 lbf•ft).
9. Tighten the remaining bolts in a clockwise, criss-cross pattern to 27 N•m (20 lbf•ft).
10. After the last bolt is tightened to 27 N•m (20 lbf•ft), all of the bolts should be tightened again to 27 N•m (20 lbf•ft) in a circular pattern around the bolt circle.
11. Once completed, no more tightening is recommended.
12. If necessary, screw the extension rod (key 150) into the connector (key 27). Slide the guide plate (key 157) onto the extension rod (key 150). For size 45/45i through 76/76i, place the spacer (key 253) on top of the guide plate (key 157). If necessary, replace the extension rod (key 150). Slide the handwheel body (key 148) over the extension rod, position the handwheel body on the spacer (key 253), align the holes, and insert and tighten the cap screws (key 161).
13. Lubricate and install the thrust bearings (keys 181 and 180), install the bearing retainer (key 182), install the castle nut (key 166) on the extension rod. Do not overtighten the castle nut on the bearing. Install the cotter pin (key 167). Replace the cap (key 247).
14. Refer to the Assembly portion of the Actuator maintenance section.

For size 70/70i and 87 actuators handwheels (figures 14 and 15):

Refer to figure 14 for top-mounted handwheel assemblies and figure 15 for handjack bar assemblies.
1. If removed, slide the handwheel (key 58) onto the end of the handwheel screw (key 160), and snap the retaining ring (key 60) into place.
2. Generously coat the threads of the handwheel screw (key 160) with anti-seize lubricant (key 239). Turn the screw into the handwheel body (key 148).
3. If necessary, install the extension rod (key 150) into the connector (key 27) and tighten it. Position the handwheel body (key 148) on the diaphragm casing (key 1, figures 6, 7, 8, 9, and 10), and align the holes. Insert the cap screws (key 154). Finger tighten the screws.
4. If travel stops were used, return the travel stops to their original positions as recorded in the proceeding Disassembly steps. Tighten the screws and travel stops.

---

**CAUTION**

Over-tightening the diaphragm cap screws and nuts (keys 13 and 14) can damage the diaphragm. Do not exceed 27 N•m (20 lbf•ft) torque.

---

**Note**

Do not use lubricant on these bolts and nuts. Fasteners must be clean and dry.
5. Slide the extension rod (key 150) into the handwheel screw (key 160), and position the diaphragm casing (key 1, figures 6, 7, 8, 9, and 10) with the attached parts on the diaphragm. Install the cap screws and hex nuts (keys 13 and 14, figures 6, 7, 8, 9, and 10) and tighten in the following manner.

6. The first four bolts tightened should be diametrically opposed and 90 degrees apart. Tighten these four bolts to 13 N•m (10 lbf•ft).

7. Tighten the remaining bolts in a clockwise, criss-cross pattern to 13 N•m (10 lbf•ft).

8. Repeat this procedure by tightening four bolts, diametrically opposed and 90 degrees apart, to a torque of 27 N•m (20 lbf•ft).

9. Tighten the remaining bolts in a clockwise, criss-cross pattern to 27 N•m (20 lbf•ft).

10. After the last bolt is tightened to 27 N•m (20 lbf•ft), all of the bolts should be tightened again to 27 N•m (20 lbf•ft) in a circular pattern around the bolt circle.

11. Once completed, no more tightening is recommended.

12. Lubricate and install the thrust bearings (keys 180 and 181), install the bearing retainer (key 182), install the castle nut (keys 166) on the extension rod. Do not overtighten the castle nut on the bearing. Install the cotter pin (key 167). Replace the cap (key 247).

13. Refer to the Assembly portion of the Actuator maintenance section.

**Side-Mounted Handwheel for Sizes 34 through 60 and 34i through 60i Actuators**

A side-mounted handwheel assembly is normally used as a manual actuator for sizes 34 through 60 (figures 16 and 18) and 34i through 60i actuators (figures 17 and 19). Turning the handwheel counter-clockwise past the neutral position opens the valve. Two levers (key 146, figures 16, 17, 18, and 19) on a handwheel assembly operate the valve by moving the valve stem.

Instructions are given below for complete disassembly and assembly. Perform the disassembly only as far as necessary to accomplish the required maintenance; then begin the assembly at the appropriate step.

**Disassembly for Side-Mounted Handwheel (Sizes 34-60 and 34i-60i)**

1. Use step a. for size 34 through size 60 actuators, and use step b. for sizes 34i through 60i.

   a. For Size 34 through 60: If desired, the handwheel assembly can be removed from the actuator yoke. To do this, remove the hex nuts (keys 147 and 170) from the U-bolts (key 166 and 143) that hold the assembly to the yoke for the size 30 and size 40. Remove the hex nuts (key 144 and 170) from the U-bolts (key 166 and 143) that hold the assembly to the yoke for the size 45 through size 60.

   b. For Size 34i through 60i: If desired, the handwheel assembly can be removed from the actuator yoke. To do this, remove the cap screws (key 256 and 257) and spacers (key 258) that hold the assembly to the yoke for the size 30i through size 60i.

2. Remove the retaining ring (key 154) and drive out the lever pivot pin (key 153).

3. Two screws (key 156) hold the right- and left-hand levers (key 146) together. Remove the screw from the top of the levers so that the levers will drop down out of the assembly. Disassemble further, if necessary, by removing the other screw.

4. Remove the screw (key 161) and pointer mounting bolt (key 159, not shown) located behind the pointer (key 160).

5. Remove the stop nut (key 54), lockwasher (key 150), and washer (key 149). Then remove the handwheel (key 51), being careful not to lose the small ball (key 55) and spring (key 56).

6. Loosen the locking set screw (key 168, figure 19). Then, using a suitable tool, unscrew the bearing retainer (key 136).
7. Pull the handwheel screw assembly (key 145) out of the handwheel body. The operating nut (key 132) will come out with the screw. Also remove the bushing (key 151, figure 16 or 17) on size 34 and 40.

8. If required, remove the two ball bearings (key 152), one from the bearing retainer and the other from the handwheel body.

Assembly for Side-Mounted Handwheel (Sizes 34-60 and 34i-60i)

Click here or access the following QR code for a video on installing a side-mounted handwheel on a 667 actuator.

1. Pack the ball bearings (key 152) with anti-seize lubricant (key 244). Insert one bearing and the bushing (key 151, figure 16 or 17) into the handwheel body (key 142). The bushing is not used in a handwheel assembly for sizes 45/45i through 60/60i actuators.

2. Coat the handwheel screw assembly (key 145) threads with anti-seize lubricant (key 244), and thread the operating nut (key 132) onto the screw. Slide the second ball bearing (key 152) onto the screw, and insert the end of the screw into either the bushing (key 151, figure 16 or 17) for sizes 34/34i and 40/40i, or into the bearing for sizes 45/45i through 60/60i.

3. Thread the bearing retainer (key 136) into the body (key 142). Completely tighten the bearing retainer, and then loosen it one-quarter turn. Tighten the set screw (key 168, figure 16 or 17) to hold the bearing retainer in place.

4. Coat the groove in the handwheel body (key 142) with lithium grease (key 241). Insert the spring (key 56) and ball (key 55) into the handwheel (key 51). Holding the ball and spring in the handwheel, put the handwheel, the washer (key 149), the lockwasher (key 150), and the stop nut (key 54) onto the end of the handwheel screw (key 145). Tighten the stop nut.

5. Position the pointer mounting bolt (key 159, not shown) and pointer (key 160). Insert and tighten the screw (key 161).

6. Assemble the two levers (key 146) with the cap screws (key 156) for handwheel assemblies for sizes 45/45i, 50/50i, and 60/60i actuators, or with the machine screws (key 156) for handwheel assemblies on sizes 34/34i and 40/40i actuators.

7. Use step a. for size 34 through size 60 actuators, and use step b. for sizes 34i through 60i.

a. For Size 34 through 60: If the handwheel assembly was removed from the yoke (key 9, figures 6, 8, or 10), remount the handjack assembly to the yoke using the dowel pins for alignment. For the size 34 and size 40, position the U-bolts and J-bolts (keys 166 and 143) on the yoke, and hand-tighten the hex nuts (keys 170 and 147) to hold the handwheel assembly in position. For the size 45 through size 60, position the U-bolts (keys 166 and 143) on the yoke, and hand-tighten the hex nuts (keys 170 and 144) to hold the handwheel assembly in position. Cap screws (key 163) should be tight against the yoke legs to provide stability. Tighten the nuts (key 144 for size 30 and size 40, key 158 for the size 45 through size 60). For the size 34 and size 40 finish tightening the U-bolt nuts to 81 N•m [60 lbf•ft] (key 170) and 41 N•m [30 lbf•ft] (key 147). For the sizes 45 through 60 finish tightening the U-bolt nuts to 163 N•m [120 lbf•ft] (key 170) and 41 N•m [30 lbf•ft] (key 144). Be sure the handwheel assembly remains flat against the mounting pad and perpendicular to the yoke.

b. For Size 34i through 60i: If the handwheel assembly was removed from the yoke (key 9, figures 7, 9, or 10), remount the handjack assembly to the yoke using the dowel pins for alignment. Position the upper cap screws (key 256) on the assembly and hand-tighten to hold the handwheel assembly in position. Place the spacers (key 258) between the yoke and handjack assembly, position cap screws (key 257), and hand-tighten. For the size 34i and size 40i finish tightening the cap screws (key 256) to 92 N•m [68 lbf•ft] and (key 257) to 39 N•m [29 lbf•ft]. For the sizes 45i through 60i finish tightening the cap screws (key 256) to 163 N•m [120 lbf•ft] and (key 257) to 39 N•m [29 lbf•ft].

8. Position the levers (key 146) as shown in figures 11 or 12. Insert the lever pivot pin (key 153), and snap the retaining ring (key 154) onto the lever pivot pin.
Side-Mounted Handwheel Assembly for Size 70, 76, and 87 Actuators

A side-mounted handwheel assembly (figure 20) is usually used as a manual actuator. Turning the handwheel clockwise past the neutral position always closes the valve body. A sleeve (key 123, figure 20) on a handwheel assembly for a size 70, 76 or 87 actuator opens the valve body by moving the valve stem.

Instructions are given below for complete disassembly and assembly. Perform the disassembly only as far as necessary to accomplish the required maintenance; and then begin the assembly at the appropriate step.

Disassembly for Side-Mounted Handwheel (Sizes 70, 76, and 87)

1. Bypass the control valve. Reduce the loading pressure to atmospheric. Disconnect the loading pressure tubing or piping at the yoke.
2. Remove the cover band (key 87), and relieve spring compression by turning the spring adjuster (key 74) counterclockwise.
3. Remove the cap screws and nuts (keys 13 and 14) and lift off the upper diaphragm casing (key 1).
4. Remove the travel stop screw (key 12) and spacer (key 2), and take off the diaphragm plate (key 4), the diaphragm (key 3), and the lower diaphragm plate (key 71).
5. Unscrew the cap screws (key 90) and remove the following connected parts: the lower diaphragm casing (key 64), the O-ring (key 70), spring case adaptor (key 89), the seal bushing, O-rings, and snap ring (keys 7, 8, 9, and 72).
6. Remove the snap ring (key 72), and slide the seal bushing and O-rings (keys 7, 8, and 9) out of the spring case adaptor (key 89).
7. Take out the actuator spring (key 18).
8. Remove the stem connector (key 31) and stem connector cap screws.
9. Pull the actuator stem (key 144) up and out of the yoke. The spring seat (key 19), spring adjuster (key 74), thrust bearing (key 128), and the pinned adjusting screw (key 131) will come out with the actuator stem.
10. Turn the handwheel so that the lower sleeve (key 123) extends out of the bottom of the yoke. DO NOT move the neutral indicator scale (key 125).
11. Loosen two set screws (key 121), and unscrew the bearing retainer flange (key 45). Take out the worm gear and two thrust bearings (key 132), one on each side of the gear.
12. The worm shaft (key 51) and associated parts can be disassembled, if desired, by first removing the handwheel nut (key 127) and the handwheel (key 58). Do not lose the small ball (key 141) and spring (key 142).
13. Loosen the set screw (key 52) for each worm shaft retainer (keys 48 and 49). Unscrew the two worm retainers (keys 48 and 49). The ball bearings (key 50) will come out with the retainers.

Assembly for Side-Mounted Handwheel (Sizes 70, 76, and 87)

1. The front and back worm retainers (keys 48 and 49) each have a slot in their threads for a set screw (key 52). Pack the ball bearings (key 50) with anti-seize lubricant (key 239), and insert one ball bearing in the back worm retainer (key 49) as shown in figure 20.
2. Thread the back bearing retainer and ball bearing (keys 49 and 50) into the yoke. Align the slot in the bearing retainer with the set screw hole in the yoke, insert the set screw (key 52), and tighten it.
3. Coat the worm shaft (key 51) threads with anti-seize lubricant (key 239), and slide the shaft into the yoke so that the end of the shaft fits snugly into the back bearing retainer.
4. Insert the bearing in the front bearing retainer (key 49), and thread the retainer and ball bearing into the yoke. Align the slot in the retainer with the hole in the yoke, insert the set screw (key 52), and tighten it.
5. Put the spring and ball (keys 141 and 142) in the handwheel (key 58). Slide the handwheel onto the worm shaft (key 51). Thread the hex nut (key 127) onto the worm shaft.
6. Pack the two needle bearings (key 132) and coat the worm gear (key 44) threads with anti-seize lubricant (key 239). Insert the key (key 122), the bearings, and the worm gear in the yoke (key 73) as shown in figure 20.

7. Slots are cut in the threads of the bearing retainer flange (key 45). Thread the flange into the yoke so that the slots and the holes for the set screws (key 121) align. Insert the screws, and tighten them.

8. The lower sleeve (key 123) has a milled groove in one end. Coat the sleeve threads with anti-seize lubricant (key 239), slide the end of the lower sleeve with the groove into the bearing retainer flange, turn the handwheel, and feed the sleeve through the worm gear so that the slot in the lower sleeve engages the key (key 122) in the yoke. Continue turning the handwheel until the lower sleeve protrudes 81 mm (3.19 inches) below the surface of the yoke. The bottom of the lower sleeve should be even with the bottom of the extension on the neutral indicator.

9. Pack the thrust bearing (key 128) with anti-seize lubricant (key 239). Slide the actuator stem (key 144) and the attached adjusting screw (key 131), pin (key 130), thrust bearing (key 128), spring seat (key 19), and spring adjuster (key 74) into the yoke. The lower end of the stem slides through the lower sleeve (key 123) and the lower sleeve slides into the adjusting screw (key 131), as shown in figure 20.

10. Position the actuator stem (key 144) against the valve stem. Clamp both stems between the two halves of the stem connector (key 31), and be sure the threads are engaged properly on both stems. The stem connector should not be closer than 3.2 mm (1/8 inches) to the lower sleeve when the actuator stem is in the retracted position. This adjustment will provide approximately 3.2 mm (1/8 inches) of free travel of the lower sleeve in either direction for manual operation. Fasten the halves together with the cap screws.

11. Put the actuator spring (key 18) in the yoke on the spring seat (key 19).

12. Coat the O-rings (keys 8 and 9) with lithium grease (key 237), and insert them in the seal bushing (key 7). Slide the seal bushing and O-rings into the spring case adaptor (key 89).

13. Install the snap ring (key 72).

14. Slide the seal bushing and O-rings (keys 7, 8, and 9) over the actuator stem (key 144), and position the spring case adaptor (key 89), lower diaphragm casing (key 64), and O-ring (key 70) on the yoke.

15. Insert and tighten the cap screws (key 90).

16. Slide the lower diaphragm plate (key 71), the diaphragm (key 3) with the patterned side up, the diaphragm plate (key 4), the spacer (key 2), and the cap screw (key 12) on the actuator stem (key 144). Tighten the cap screw.

17. Put the diaphragm casing (key 1) on the diaphragm. Align the holes in the diaphragm (key 3) and the diaphragm casings (keys 1 and 64).

---

**Note**

When you replace actuator diaphragms in the field, take care to ensure the diaphragm casing bolts are tightened to the proper load to prevent leakage, but not crush the material. Perform the following tightening sequence with a manual torque wrench for size 30/30i-76/76i and 87 actuators.

---

**CAUTION**

Over-tightening the diaphragm cap screws and nuts (keys 13 and 14) can damage the diaphragm. Do not exceed 27 N·m (20 lbf·ft) torque.

---

**Note**

Do not use lubricant on these bolts and nuts. Fasteners must be clean and dry.

---

18. Install the cap screws and hex nuts (keys 13 and 14) and tighten in the following manner.
19. The first four bolts tightened should be diametrically opposed and 90 degrees apart. Tighten these four bolts to 13 N\(\text{m}\) (10 lbf\(\text{ft}\)).

20. Tighten the remaining bolts in a clockwise, criss-cross pattern to 13 N\(\text{m}\) (10 lbf\(\text{ft}\)).

21. Repeat this procedure by tightening four bolts, diametrically opposed and 90 degrees apart, to a torque of 27 N\(\text{m}\) (20 lbf\(\text{ft}\)).

22. Tighten the remaining bolts in a clockwise, criss-cross pattern to 27 N\(\text{m}\) (20 lbf\(\text{ft}\)).

23. After the last bolt is tightened to 27 N\(\text{m}\) (20 lbf\(\text{ft}\)), all of the bolts should be tightened again to 27 N\(\text{m}\) (20 lbf\(\text{ft}\)) in a circular pattern around the bolt circle.

24. Once completed, no more tightening is recommended.

25. Return the actuator to service after completing the Loading Connection procedure in the Installation section and the procedures in the Adjustments section.

**Casing-Mounted Travel Stops**

**Note**

If repeated or daily manual operation is expected, the actuator should be equipped with a side-mounted handwheel rather than a casing-mounted travel stop or top-mounted handwheel. The side-mounted handwheel is designed for more frequent use as manual operator.

Casing-mounted adjustable travel stops (shown in figures 21 through 25) are available to limit travel in the down direction (extending the actuator stem) or in the up direction (retracting the actuator stem). The travel stop in figure 21 is a down travel stop, the travel stop in figure 22 is an up and down travel stop, and the travel stops in figures 23, 24, and 25 are up travel stops.

Use the locknuts (key 151, figures 21 and 22), stem (key 150, figure 23), handwheel (key 58, figure 24) or cap screw (key 177, figure 25) to set the point at which the travel stop limits travel. Be sure to tighten the locknuts and replace the cap (key 149, figures 21 and 23; key 247, figure 22) after setting the travel stop.

Instructions are given below for disassembly and assembly. Perform the disassembly only as far as necessary to accomplish the required maintenance; then, begin the assembly at the appropriate step.

Key numbers are shown in figures 21 through 25.

1. Remove the cap (key 149 or 247) if the travel stop uses one. For down travel stops, loosen the locknuts (key 151, figures 21 and 22) so that the stop is not causing any spring compression.

2. Bypass the control valve, reduce loading pressure to atmospheric, and remove the tubing or piping from the connection on top of the yoke (key 73, figures 6, 8, and 10).

3. For down travel stops, turn the spring adjuster (key 74, figures 6, 8, and 10) out of the yoke toward the stem connector (key 31) to relieve all the compression in the spring (key 18).

4. For style 11 travel stops (figure 22), unscrew the cap screws (key 161), and make sure that the guide plate (key 157) can turn between the handwheel body (key 148) and the mounting plate (key 158).

5. Use a wrench on the nuts (key 151) to unscrew the extension rod (key 150). Remove the rod, the handwheel body (key 148), and the attached parts.

6. Unscrew the hex nuts and cap screws (keys 14 and 13, figures 6, 8, and 10) from the diaphragm casings. Lift off the upper diaphragm casing (key 1, figures 6, 8, and 10) and, for the style 11 travel stop, the mounting plate (key 158). For styles 10, 12 and 13, the travel stop assembly will be removed with the casing.

7. Note and record the position of travel stops (key 152) relative to the cap screws (key 154) for use in assembly. Unscrew the travel stops and cap screws, and remove either the mounting plate (key 158) or the handwheel body (key 148) and attached parts.
8. Separate the stem (key 150) and screw (key 160, figure 22) from the handwheel body.

9. Before reassembling, lubricate parts indicated by key 239 in figures 21 through 25. Use anti-seize lubricant (key 239).

10. Reassemble parts in the reverse order of removal.

11. When replacing the cap screws (key 154) and, if used, the travel stops (key 152), be sure to return them to their original position as recorded in step 7.

**CAUTION**

Over-tightening the diaphragm cap screws and nuts (keys 13 and 14), figures 6, 7, 8, 9, and 10 can damage the diaphragm. Do not exceed 27 Nm (20 lbf-ft) torque.

12. Install the cap screws and nuts (keys 13 and 14, figures 6, 7, 8, 9, and 10) and finger tighten. Tighten the diaphragm cap screws and nuts to 27 Nm (20 lbf-ft) torque in a crisscross pattern.

13. Return the spring adjuster (key 74, figure 6, 7, 8, 9, and 10) to its original position. Re-adjust the travel stop.

**Parts Ordering**

Each actuator has a serial number stamped on the nameplate. Always mention this number when corresponding with your Emerson sales office or Local Business Partner regarding technical information or replacement parts. Also, reference the complete 11-character part number of each needed part as found in the following Parts Kits and Parts List sections.

**WARNING**

Use only genuine Fisher replacement parts. Components that are not supplied by Emerson Automation Solutions should not, under any circumstances, be used in any Fisher valve, because they may void your warranty, might adversely affect the performance of the valve, and could cause personal injury and property damage.

### Parts Kits

**Actuator Repair Kits**

<table>
<thead>
<tr>
<th>Key Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size 30/30i</td>
<td>R667X000302</td>
</tr>
<tr>
<td>Sizes 34/34i &amp; 40/40i</td>
<td>R667X000402</td>
</tr>
<tr>
<td>Sizes 45/45i through 60/60i</td>
<td>R667X000502</td>
</tr>
<tr>
<td>Sizes 70/70i &amp; 87</td>
<td>R667X000702</td>
</tr>
<tr>
<td>Size 76/76i</td>
<td>R667X000762</td>
</tr>
</tbody>
</table>

O-ring material is nitrile, and gasket material is composition.

**Side-Mounted Handwheels Retrofit Kits**

<table>
<thead>
<tr>
<th>Key Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size 34 Push-Down-To-Close</td>
<td>30A8778X0E2</td>
</tr>
<tr>
<td>Size 34 Push-Down-To-Open</td>
<td>30A8778X0F2</td>
</tr>
<tr>
<td>Size 40 Push-Down-To-Close</td>
<td>30A8778X0G2</td>
</tr>
<tr>
<td>Size 40 Push-Down-To-Open</td>
<td>30A8778X0H2</td>
</tr>
<tr>
<td>Size 45 &amp; 46 Push-Down-To-Close</td>
<td>40A8779X0A2</td>
</tr>
<tr>
<td>Size 45 &amp; 46 Push-Down-To-Open</td>
<td>40A8779X0B2</td>
</tr>
<tr>
<td>Size 50 &amp; 60 Push-Down-To-Close</td>
<td>40A8779X0C2</td>
</tr>
<tr>
<td>Size 50 &amp; 60 Push-Down-To-Open</td>
<td>40A8779X0D2</td>
</tr>
<tr>
<td>Size 34i push down to close</td>
<td>GE71635X0E2</td>
</tr>
<tr>
<td>Size 34i push down to open</td>
<td>GE71635X0F2</td>
</tr>
<tr>
<td>Size 40i push down to close</td>
<td>GE71635X0G2</td>
</tr>
<tr>
<td>Size 40i push down to open</td>
<td>GE71635X0H2</td>
</tr>
<tr>
<td>Size 45i &amp; 46i push down to close</td>
<td>GE71636X0A2</td>
</tr>
<tr>
<td>Size 40i &amp; 60i push down to close</td>
<td>GE71636X0B2</td>
</tr>
<tr>
<td>Size 50i &amp; 60i push down to close</td>
<td>GE71636X0C2</td>
</tr>
<tr>
<td>Size 50i &amp; 60i push down to open</td>
<td>GE71636X0D2</td>
</tr>
</tbody>
</table>
Transition Kits for Side-Mounted Handwheels
Transition kits include fasteners necessary to remount an existing side-mounted handwheel to an actuator where the yoke has been changed to a size i yoke.
Contains key numbers 256, 257, and 258.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size 34/40i push-down-to-close or push-down-to-open</td>
<td>GE71635X0012</td>
</tr>
<tr>
<td>Size 45i - 60i push-down-to-close or push-down-to-open</td>
<td>GE71636X0022</td>
</tr>
</tbody>
</table>

Top-Mounted Handwheels
Retrofit Kits
Retrofit Kit includes parts to add a Top-Mounted Handwheel. Kit number 1 includes the handwheel assembly only. Kit number 2 includes Kit number 1 and a new diaphragm case that is required to mount the handwheel assembly.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kit 1</td>
<td>Size 30/30i</td>
<td>30B3940X0102</td>
</tr>
<tr>
<td></td>
<td>Sizes 34/34i</td>
<td>30B3940X0222</td>
</tr>
<tr>
<td></td>
<td>Size 40/40i</td>
<td>30B3940X0422</td>
</tr>
<tr>
<td></td>
<td>Sizes 45/45i &amp; 50/50i</td>
<td>33B9224X012</td>
</tr>
<tr>
<td></td>
<td>Sizes 46/46i, 60/60i, &amp; 76/76i</td>
<td>33B9224X0222</td>
</tr>
<tr>
<td></td>
<td>Sizes 70/70i &amp; 87</td>
<td>33B9224X0322</td>
</tr>
</tbody>
</table>

| Kit 2 | Size 30/30i          | 30B3940X0522 |
|       | Sizes 34/34i         | 30B3940X0622 |
|       | Size 40/40i          | 30B3940X0922 |
|       | Sizes 45/45i & 50/50i| 33B9224X0222 |
|       | Sizes 46/46i, 60/60i, & 76/76i | 33B9224X0322 |
|       | Sizes 70/70i & 87    | CV8060X0012  |

Parts List

**Note**
Contact your Emerson sales office or Local Business Partner for Part Ordering information.

### Actuator Assembly

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Upper Diaphragm Casing</td>
</tr>
<tr>
<td>2</td>
<td>Travel Stop Spacer</td>
</tr>
</tbody>
</table>

*Recommended spare parts
## Top-Mounted Handwheel (figures 11, 12, 13, 14, and 15)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>58</td>
<td>Handwheel / Handjack Bar</td>
</tr>
<tr>
<td>60</td>
<td>Retainer Ring</td>
</tr>
<tr>
<td>148</td>
<td>Handwheel Body</td>
</tr>
<tr>
<td>150</td>
<td>Extension Rod</td>
</tr>
<tr>
<td>152</td>
<td>Up Travel Stop</td>
</tr>
<tr>
<td>154</td>
<td>Cap Screw</td>
</tr>
<tr>
<td>156</td>
<td>Vent Assembly</td>
</tr>
<tr>
<td>157</td>
<td>Guide Plate</td>
</tr>
<tr>
<td>158</td>
<td>Mounting Plate</td>
</tr>
</tbody>
</table>

159  Lock Nut
160  Handwheel Screw
161  Cap Screw
166  Castle Nut
167  Cotter Pin
178  Machine Screw
179  Lockwasher
180  Thrust Bearing
181  Thrust Race
182  Bearing Retainer
183  Pipe Nipple
239  Lubricant, anti-seize
      not furnished with handwheel
247  Handwheel Cap
253  Spacer, Handjack
Figure 6. Fisher 667 Actuator Sizes 30 through 60
Figure 7. Fisher 667 Actuator Sizes 30i through 60i

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PARTS NOT SHOWN: KEY 76 AND 254
Figure 8. Fisher 667 Size 70 and 76 Actuator

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Figure 9. Fisher 667 Size 70i and 76i Actuator

PARTS NOT SHOWN: KEY 76 AND 254
Figure 10. Fisher 667 Size 87 Actuator

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Figure 11. Top-Mounted Handwheel Assembly for Size 30/30i through 40/40i Actuators

Figure 12. Top-Mounted Handwheel Assembly, Style P2 for Size 45/45i, 50/50i, 60/60i, and 76/76i Actuators
Figure 13. Top-Mounted Handwheel Assembly for Size 45/45i-76/76i Actuators
Figure 14. Top-Mounted Handwheel Assembly for Size 70/70i and 87 Actuators

Figure 15. Top-Mounted Handjack Bar Assembly for Size 70/70i and 87 Actuators

NOTE:
The top mounted handjack bar should be removed when not in use and the handwheel cap installed for weather protection of internal components.
Figure 16. Side Mounted Handwheel Assembly for Size 34 and 40 Actuators

Figure 17. Side Mounted Handwheel Assembly for Size 34i and 40i Actuators

PARTS NOT SHOWN: KEY 157, 158, 159, and 168
Figure 18. Side-Mounted Handwheel Assembly for Size 45 through 60 Actuators

Figure 19. Side Mounted Handwheel Assembly for Size 45i through 60i Actuators

PARTS NOT SHOWN: KEY 158, 159, and 168
### Side-Mounted Handwheel, Size 34-60 and 34i-60i (figures 16 and 18)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
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<tbody>
<tr>
<td>51</td>
<td>Handwheel</td>
</tr>
<tr>
<td>54</td>
<td>Hex Jam Nut</td>
</tr>
<tr>
<td>55</td>
<td>Ball</td>
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<tr>
<td>56</td>
<td>Spring</td>
</tr>
<tr>
<td>132</td>
<td>Operating Nut</td>
</tr>
<tr>
<td>136</td>
<td>Bearing Retainer</td>
</tr>
<tr>
<td>142</td>
<td>Handwheel Body</td>
</tr>
<tr>
<td>143</td>
<td>Mounting Bolts</td>
</tr>
<tr>
<td>144</td>
<td>Hex Nut</td>
</tr>
<tr>
<td>145</td>
<td>Handwheel Screw</td>
</tr>
<tr>
<td>146</td>
<td>Lever &amp; Pin Assembly</td>
</tr>
<tr>
<td>147</td>
<td>Hex Jam Nut</td>
</tr>
<tr>
<td>148</td>
<td>Dowel Pin</td>
</tr>
<tr>
<td>149</td>
<td>Washer</td>
</tr>
<tr>
<td>150</td>
<td>Lockwasher</td>
</tr>
<tr>
<td>151</td>
<td>Bushing</td>
</tr>
<tr>
<td>152</td>
<td>Ball Bearing</td>
</tr>
<tr>
<td>153</td>
<td>Lever Pivot Pin</td>
</tr>
<tr>
<td>154</td>
<td>Retaining Ring</td>
</tr>
<tr>
<td>155</td>
<td>Spacer</td>
</tr>
<tr>
<td>156</td>
<td>Screw</td>
</tr>
<tr>
<td>157</td>
<td>Lockwasher</td>
</tr>
<tr>
<td>158</td>
<td>Hex Nut</td>
</tr>
<tr>
<td>159</td>
<td>Pointer Mounting Bolt</td>
</tr>
<tr>
<td>160</td>
<td>Pointer</td>
</tr>
<tr>
<td>161</td>
<td>Machine Screw</td>
</tr>
<tr>
<td>162</td>
<td>Indicator Plate (Aluminum)</td>
</tr>
<tr>
<td>163</td>
<td>Cap Screw</td>
</tr>
<tr>
<td>166</td>
<td>U-Bolt</td>
</tr>
<tr>
<td>167</td>
<td>Guide Bolt</td>
</tr>
<tr>
<td>168</td>
<td>Set Screw</td>
</tr>
<tr>
<td>169</td>
<td>Grease Fitting</td>
</tr>
<tr>
<td>170</td>
<td>Hex Nut</td>
</tr>
<tr>
<td>177</td>
<td>Spring Cap</td>
</tr>
<tr>
<td>178</td>
<td>Machine Screw</td>
</tr>
<tr>
<td>241</td>
<td>Lubricant, lithium grease</td>
</tr>
<tr>
<td>244</td>
<td>Lubricant, anti-seize</td>
</tr>
<tr>
<td>256</td>
<td>Cap Screw</td>
</tr>
<tr>
<td>257</td>
<td>Cap Screw</td>
</tr>
<tr>
<td>258</td>
<td>Spacer</td>
</tr>
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</table>

### Side-Mounted Handwheel, Size 70, 76 and 87 (figure 20)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>Handgrip</td>
</tr>
<tr>
<td>38</td>
<td>Handgrip Bolt</td>
</tr>
<tr>
<td>44</td>
<td>Worm Gear</td>
</tr>
<tr>
<td>45</td>
<td>Bearing Retainer Flange</td>
</tr>
<tr>
<td>48</td>
<td>Back Worm Retainer</td>
</tr>
<tr>
<td>49</td>
<td>Front Worm Retainer</td>
</tr>
<tr>
<td>50</td>
<td>Ball Bearing</td>
</tr>
<tr>
<td>51</td>
<td>Worm Shaft</td>
</tr>
<tr>
<td>52</td>
<td>Set Screw</td>
</tr>
<tr>
<td>57</td>
<td>Grease Fitting</td>
</tr>
<tr>
<td>58</td>
<td>Handwheel</td>
</tr>
<tr>
<td>87</td>
<td>Cover Band Ass'y</td>
</tr>
<tr>
<td>89</td>
<td>Spring Case Adaptor</td>
</tr>
<tr>
<td>90</td>
<td>Cap Screw</td>
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<tr>
<td>121</td>
<td>Set Screw</td>
</tr>
<tr>
<td>122</td>
<td>Key</td>
</tr>
<tr>
<td>123</td>
<td>Lower Sleeve</td>
</tr>
<tr>
<td>125</td>
<td>Handwheel Indicator</td>
</tr>
<tr>
<td>127</td>
<td>Handwheel Cap</td>
</tr>
<tr>
<td>128</td>
<td>Needle Bearing</td>
</tr>
<tr>
<td>129</td>
<td>Needle Bearing Race</td>
</tr>
<tr>
<td>130</td>
<td>Roll Pin</td>
</tr>
<tr>
<td>131</td>
<td>Spring Adjusting Screw</td>
</tr>
<tr>
<td>132</td>
<td>Needle Bearing</td>
</tr>
<tr>
<td>133</td>
<td>Needle Bearing Race</td>
</tr>
<tr>
<td>141</td>
<td>Ball</td>
</tr>
<tr>
<td>142</td>
<td>Spring</td>
</tr>
<tr>
<td>237</td>
<td>Lubricant, lithium grease</td>
</tr>
<tr>
<td>239</td>
<td>Lubricant, anti-seize</td>
</tr>
<tr>
<td>245</td>
<td>Yoke Extension</td>
</tr>
</tbody>
</table>

/Not furnished with handwheel/
Figure 20. Size 70, 76, and 87 Actuator with Side Mounted Handwheel Assembly
Casing-Mounted Travel Stops (figures 21 through 25)

Key | Description
--- | ---
58 | Handwheel
102 | Plug, Pipe
127 | Hex Nut
148 | Travel Stop Body
149 | Travel Stop Cap
150 | Extension Rod
150 | Travel Stop Stem
151 | Hex Jam Nut
152 | Up Travel Stop
153 | Nut, Hex

Figure 21. Style 10 Down Travel Stop - For All Sizes (Casing Mounted)

Key | Description
--- | ---
154 | Screw, Cap, Hex Hd
155 | Washer
156 | Vent
157 | Guide Plate
158 | Mounting Plate
159 | Nut, Travel Stop
160 | Screw, Handwheel
161 | Screw, Cap, Hex Hd
162 | Washer
167 | Travel Stop Screw
184 | Nipple, Pipe, NPT
237 | Lubricant, lithium grease
239 | Lubricant, anti-seize
247 | Travel Stop Cap
248 | Mounting Plate

Figure 22. Style 11 Up Or Down Travel Stop - For Sizes 30/30i to 60/60i and 76/76i (Casing Mounted)

Key | Description
--- | ---
154 | Screw, Cap, Hex Hd
155 | Washer
156 | Vent
157 | Guide Plate
158 | Mounting Plate
159 | Nut, Travel Stop
160 | Screw, Handwheel
161 | Screw, Cap, Hex Hd
162 | Washer
167 | Travel Stop Screw
184 | Nipple, Pipe, NPT
237 | Lubricant, lithium grease
239 | Lubricant, anti-seize
247 | Travel Stop Cap
248 | Mounting Plate

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Figure 23. Style 12 Up Travel Stop (Casing Mounted)

Figure 24. Style 13 Up Travel Stop - For Sizes 30/30i to 60/60i and 76/76i, Size 30/30i Shown (Casing Mounted)

Figure 25. Style 14 Up Travel Stop (Casing Mounted)

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