Installation and Maintenance Instructions for:
PremiAir Pneumatic Actuators

Introduction
The Tyco PremiAir Pneumatic Actuator is a compact, rack & pinion design, conforming to European and International standard EN ISO 5211 (preferred dimensions).

General Pneumatic Systems Recommendations
All Tyco PremiAir Actuators are factory lubricated with Molyrace LT2, which is a molybdenum disulphide (MoS2) grease and, unless the operating environment is extremely harsh, do not require re-lubrication. For applications where the environmental temperature is between –40°C to –30°C, AeroShell Grease 7 is specified.

To maintain maximum efficiency with this, or other pneumatic actuators, we advise that the following basic system recommendations are followed:

1. Where air pipelines are subjected to extremes of temperature, the system should be fitted with suitable air drying equipment.
2. When working at low temperatures, it is important that the compressed air has been dried to a dew point of less than the ambient temperature. If this is not the case, water will be condensed from the compressed air and freeze causing damage to the seals inside the actuator, which could result in actuator failure.
3. Air control lines should be fitted in accordance with a ‘Recommended Piping Practice’ and should not have loops, which may trap condensate.
4. All air connection pipe ends should be thoroughly cleaned and deburred after cutting, to ensure that the pipeline is clear of debris.
5. If pipelines are hydraulically tested, then the lines should be “blown down” with pressurised air to clear all traces of water, prior to connecting lines to the actuator.
6. Where pipe fitting sealants are used, they should be applied to the male threads only, to avoid excess compound being forced into the actuator control lines.
7. Where Air Filter Equipment is used, the air filters should be situated in positions that allow easy access to maintain and/or drain.
8. Where pneumatic valve positioners, or pneumatic controllers are fitted to valve actuator assemblies, oil mist lubricated air should not be used unless the manufacturer states specifically that the controllers are compatible with lubricated air.

Note: PremiAir actuators are rated for air pressure in the range 2.75barg (40psig) to 8.3barg (120psig) and will withstand a maximum of 10.3barg (150psig).

Construction
PremiAir actuators are designed to be mounted to quarter turn valves either directly or using the correct mounting brackets/adaptors and sizing procedures.

All models are of the opposed piston type. Each piston incorporates an integral rack which engages with a one piece drive pinion shaft. The drive shaft is Nitrotech™ treated for maximum protection and fitted with “engineered polymer” bearings. The actuator body is of extruded aluminium, hard anodised and electrostatic powder coated.

The design features bolt on mounting plate and air connection plate for maximum adaptability. O-rings are used for piston and shaft seals.

For Spring Return actuators, up to four springs per piston can be fitted between the piston head and end cap to suit the available operating air pressure.

Adjustable travel stops are provided for each end of travel to ensure that the actuator will open and close the valve precisely.

The output drive is a female double square (star), conforming to EN ISO 5211.
Tyco PremiAir Pneumatic Actuator
Installation and Maintenance Instructions

Standard Installation - Double & Single Acting Units

These instructions assume that the actuators are installed with the cylinder axis parallel to the axis of the valve bore (In Line) and are fitted to Resilient Seated Butterfly Valves having mounting pads conforming to EN ISO 5211.

Single acting actuators are supplied as FAIL-CLOSE units as standard. Reverse acting, (FAIL-OPEN), must be specified at the time of order.

1. Ensure that the valve and actuator are in the following corresponding positions:
   - Double Acting units and Spring Return units, (Fail-closed):
     Valve closed, actuator fully clockwise.
   - Double Acting units and Spring Return units, (Fail-open):
     Valve open, actuator fully counter-clockwise

Mounting to Ball and High Performance Butterfly valves (via bracket)

2a. Secure the mounting bracket to the underside of the actuator, using four bolts and washers, as shown in Fig 1
3a. Install the appropriate coupling onto the valve stem. The coupling should be lightly tapped or pressed onto the valve stem. The use of a lubricant is recommended.
4a. Mount the actuator and bracket onto the valve top flange using the appropriate bolts.

Mounting to Resilient Seated Butterfly valves (with EN ISO 5211 mounting)

2b. Screw the actuator mounting studs tightly into the actuator base plate.
3b. Mount the actuator onto the valve top flange and secure using a lockwasher and nut on each mounting stud.

All 1/4 turn valve types

5. Before installing the valve/actuator assembly in a piping system, the valve operation should be verified and adjusted, if necessary, using the travel stop screws (see detailed instructions for travel setting)

6. When installing the valve/actuator assembly into pipeline, ensure that the specific instructions relating to the valve installation are followed.

   **Note:** Some valves may require to be fitted into the pipeline prior to mounting the actuator. Fail Safe butterfly valves are an example of this.

Non Standard Installation - Double & Single Acting Units

All 1/4 turn valve types

In circumstances where the actuator is required to be installed in the transverse position i.e. at right angles to the valve bore (Across Line), the actuator must be rotated through 90°. This is achieved in the following manner:

1. Remove the actuator from the valve or the bracket by removing the 4 fixing bolts/nuts and withdraw it vertically from the valve.
2. Rotate the actuator through 90°.
3. Refit actuator to the top of the valve or to the bracket. The output drive of the actuator is a double square (star) design, with the squares being at 90° to each other.

Figure 1
Typical installation on ball or high performance butterfly valves, using bracket mounting.

Figure 2
Typical installation on resilient seated butterfly valves, with direct EN ISO 5211 mounting.
<table>
<thead>
<tr>
<th>Subject</th>
<th>Item</th>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body</td>
<td>Extruded Aluminium BS 1474 (6000 series)</td>
<td>Hard Anodise + ESPC* or SNP**</td>
</tr>
<tr>
<td>2</td>
<td>End Cap</td>
<td>Die Cast Aluminium DIN 1725 Alloy 231</td>
<td>Chromate + ESPC* or SNP**</td>
</tr>
<tr>
<td>3</td>
<td>Piston</td>
<td>Die Cast Aluminium DIN 1725 Alloy 231</td>
<td>Anodise or SNP**</td>
</tr>
<tr>
<td>4</td>
<td>Pinion Shaft</td>
<td>Carbon Steel BS 1490:1983 212 A42</td>
<td>Nitrotech™ or SNP**</td>
</tr>
<tr>
<td>5</td>
<td>Base Plate</td>
<td>Die Cast Aluminium DIN 1725 Alloy 231</td>
<td>Chromate + ESPC* or SNP**</td>
</tr>
<tr>
<td>6</td>
<td>Air Connection Plate</td>
<td>Aluminium DIN 1725 Alloy 231</td>
<td>Chromate + ESPC* or SNP**</td>
</tr>
<tr>
<td>7</td>
<td>Piston Backing Pad</td>
<td>Devlon-V™</td>
<td>Natural</td>
</tr>
<tr>
<td>8</td>
<td>Piston Support Ring</td>
<td>Devlon-V™</td>
<td>Natural</td>
</tr>
<tr>
<td>9</td>
<td>Top Bearing</td>
<td>Devlon-V™</td>
<td>Natural</td>
</tr>
<tr>
<td>10</td>
<td>Bottom Bearing</td>
<td>Devlon-V™</td>
<td>Natural</td>
</tr>
<tr>
<td>11</td>
<td>Top Spacer</td>
<td>Devlon-V™</td>
<td>Natural</td>
</tr>
<tr>
<td>12</td>
<td>Bottom Spacer</td>
<td>Devlon-V™</td>
<td>Natural</td>
</tr>
<tr>
<td>13</td>
<td>Stop Bolt</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>14</td>
<td>Lock Nut</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>15</td>
<td>Sealing Washer</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>16</td>
<td>End Cap Bolt</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>17</td>
<td>End Cap Washer</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>18</td>
<td>Base Plate Bolt</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>19</td>
<td>Base Plate Washer</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>20</td>
<td>Air Connection Plate Bolt</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>21</td>
<td>Air Connection Plate Washer</td>
<td>Stainless Steel A2 / 70</td>
<td>Natural</td>
</tr>
<tr>
<td>22</td>
<td>Spring</td>
<td>Chrome Silicon Spring Steel BS 2806 685 A55 HD R2</td>
<td>Oil Dip</td>
</tr>
<tr>
<td>23</td>
<td>Indicator</td>
<td>ABS</td>
<td>Natural</td>
</tr>
<tr>
<td>24</td>
<td>Piston O-Ring</td>
<td>Rubber-NBR or FPM</td>
<td>Natural</td>
</tr>
<tr>
<td>25</td>
<td>End Cap O-Ring</td>
<td>Rubber-NBR or FPM</td>
<td>Natural</td>
</tr>
<tr>
<td>26</td>
<td>Shaft Top O-Ring</td>
<td>Rubber-NBR or FPM</td>
<td>Natural</td>
</tr>
<tr>
<td>27</td>
<td>Shaft Bottom O-Ring</td>
<td>Rubber-NBR or FPM</td>
<td>Natural</td>
</tr>
<tr>
<td>28</td>
<td>Base Plate O-Ring</td>
<td>Rubber-NBR or FPM</td>
<td>Natural</td>
</tr>
<tr>
<td>29</td>
<td>Air Connection Plate O-Ring</td>
<td>Rubber-NBR or FPM</td>
<td>Natural</td>
</tr>
</tbody>
</table>

Notes

* ESPC = Electrostatic Powder Coating
** SNP = Special Nickel Protection finish
*** Nitrotech™ = Proprietary corrosion resistant finish
Disassembly procedure

**CAUTION! Remove air pressure and observe normal safety precautions, including the use of eye protection.**

1. Remove travel stop bolts, (13) after slackening the lock nuts.
2. Remove end caps (2) by unscrewing the four hexagon head bolts on each end cap. For spring return versions use the progressive diagonal method for unscrewing these bolts.
3. Using a suitable wrench in the top of the pinion shaft (4), turn the shaft counter-clockwise to drive the pistons (3) apart. Remove the pistons from the body (1).
4. Remove the base plate (5) by unscrewing the four cap head bolts and spring washers.
5. The pinion shaft (4) can now be withdrawn from the bottom of the actuator body (1).
6. The top and bottom bearing rings, spacers and o-rings can now be removed from the pinion shaft or from the recesses in the body and base plate.
7. The air connection plate (6) can be removed from the body if necessary by unscrewing the two cap head bolts.
8. Remove o-rings and support rings from the piston heads.
9. Remove the backing pads from the piston legs.

Assembly procedure (refer to illustration on page 3)

1. Clean all disassembled items and replace any damaged items such as o-rings, bearings, support rings, and backing pads.
2. Grease the body bore with Molyrace LT2 lubricant.
3. Place the base plate (5) flat on the assembly bench and fit the o-ring (28) into the groove on the top face of the base plate.
4. Fit the bottom spacer (12), then the bottom bearing (10), then the bottom o-ring (27) over the bottom of the shaft and coat with Molyrace LT2 lubricant.
5. Carefully insert the shaft along with the spacer, bearing and o-ring into the base plate bore, finishing with a firm push to ensure full location.
6. Fit the top spacer (11), then the top bearing (9), then the top o-ring (26) over the top of the shaft and coat with Molyrace LT2 lubricant.
7. Carefully lower the body over the shaft and on to the base plate, finishing with a firm push to ensure that the o-ring and bearing locate fully into the top recess of the body.
8. Secure the base plate to the body using the cap head screws and spring washers (18/19).
9. Grease the pinion shaft teeth with Molyrace LT2 lubricant. Rotate the pinion shaft until the keyways, in the shaft top, are at 45 degrees as shown in the illustration (opposite 1).
10. Fit o-rings (24), support rings (8) and backing pads (7) to the pistons and then grease the rack teeth using Molyrace LT2 lubricant.
11. Insert the pistons into the actuator body as follows:
   a) **Double Acting and Spring To Close models.**
      With the piston rack on the left side of the body bore, when viewed from the o-ring end of the piston, as shown (opposite 2).
   b) **Spring To Open models.**
      With the piston rack on the right side of the body bore, when viewed from the o-ring end of the piston.
      Locate the assembly on the bench with one piston head on the bench and the other upwards. Push firmly on the top piston to cause both piston rack profiles to engage with the pinion teeth.
12. Position the assembly with the base plate on the bench. Using a suitable wrench, turn the pinion shaft clockwise (Double Acting and Spring To Close models), or counter-clockwise (Spring To Open), as far as it will go. The keyways, at the top of the shaft, should be approximately 4 to 5 degrees clockwise, or counter-clockwise, past the axial and transverse centre lines of the body.
13. Smear the o-ring groove in each end cap with Molyrace LT2 lubricant. Fit the o-rings (24) into the grooves and position the actuator body with one end downwards on the bench.
14. **Double Acting models:**
   a. Carefully locate one end cap (2) on the uppermost end of the body and secure using four hexagon head bolts and plain washers (16/17).
   b. Repeat for the other end cap.
15. **Spring Return models:**
   a. Locate the correct number of springs (22) in the cavities on the piston head which is uppermost. (See opposite 3)
   b. Carefully locate one end cap over the springs so that the springs fit into the cavities in the end cap.
   c. Using the four hexagon head bolts and plain washers, compress the springs following the diagonal progression technique, until the end cap is fully tightened down against the end of the body.
   d. Repeat for the other end cap.
16. Locate the o-rings (29) into the recesses on the air connection plate and secure the plate to the actuator body using the two cap head bolts and spring washers (20/21). Ensure that the port marked "Port 2" is to the right hand side as shown. (Opposite 4)
17. Fit the lock nuts and sealing washers (14/15) to the travel stops and then screw the travel stops into the body.
18. For double acting versions, ensure that the pinion shaft is rotated fully clockwise and then screw in the right hand travel stop until the shaft keyways are in line with the major axes of the body and then tighten the lock nut to secure.
18. Turn the pinion shaft fully counter-clockwise and then screw in the left hand travel stop, until the shaft keyways are in line with the major axes of the body. Tighten the locknut to secure.

**Note:** For single acting versions, it is not advisable to use the travel stop screws to move the pinion as this may damage the cam faces or the stop screw ends.

19. For single acting versions, screw in the left hand travel stop to an estimated position and then apply pressure to open the actuator. Check the actual position of the pinion shaft, release the air pressure and re-set the travel stop to compensate for any error. Repeat until the correct position is achieved. Tighten the lock nut to secure.

20. Apply pressure to open the actuator and screw in the right hand travel stop to an estimated position and then release the pressure. Check the actual position of the pinion shaft. Re-apply the pressure and re-set the travel stop to compensate for any error. Repeat until the correct position is achieved. Tighten the lock nut to secure.

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**Setting of Internal Travel Stops**

PremiAir actuators are fitted with integral end of travel stops to enable setting of exact travel for the valve being operated.

These stops allow travel adjustment, as follows:

- **Over Travel** (at each end) of ±5°
- **Under Travel** (at each end) of ±10°

Increased under travel is available, on request.

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**To Set the Stops (Double acting units)**

1. Operate valve/actuator assembly to the closed position.
2. Remove air supply.
3. Slacken locknut on the close travel stop.
4. Turn the stop clockwise to reduce travel or anti-clockwise to increase travel.
5. Re-Tighten locknut.
6. Reconnect air supply and check that the position is correct. If not repeat from instruction 2.
7. Apply air to operate to the open position.
8. Remove air supply.
9. Adjust open travel stop screw as per instructions 3 to 6, above.

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**To Set the Stops (Single acting units) Air Fail Close**

1. Remove air supply so that actuator drives to closed position. Note actual position.
2. Apply air to open the actuator. Note actual position.
3. Whilst the air supply is maintained slacken the locknut on the close stop and adjust the stop screw by an amount estimated to give correct position. (clockwise adjustment decreases travel).
4. Re-tighten lock nut.
5. Remove air so that actuator closes. If correct closed position is not achieved repeat from instruction 2.
6. Slacken locknut on the open stop and adjust the travel by an amount estimated to give correct position. (clockwise adjustment decreases travel).
7. Re-tighten locknut.
8. Apply air and check open position. If correct open position is not achieved, repeat from instruction 5.

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**To Set the Stops (Single acting units) Air Fail Open**

1. Remove air supply so that actuator drives to open position. Note actual position.
2. Apply air to close the actuator. Note actual position.
3. Whilst the air supply is maintained slacken the locknut on the open stop and adjust the stop screw by an amount estimated to give correct position. (clockwise adjustment decreases travel).
4. Re-tighten lock nut.
5. Remove air so that actuator opens. If correct open position is not achieved repeat from instruction 2.
6. Slacken locknut on the close stop and adjust the travel by an amount estimated to give correct position. (clockwise adjustment decreases travel).
7. Re-tighten locknut.
8. Apply air and check close position. If correct close position is not achieved, repeat from instruction 5.

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**Warnings!**

- Under no circumstances must the travel stop bolts be totally withdrawn from the actuator whilst compressed air is being applied.
- Travel stop bolts must not be used for manual override.
- Accessories mounted to the top of Actuators must be re-adjusted accordingly after setting the travel stops.
**Maintenance**

Provided that basic pneumatic system procedures are adhered to, the actuator will require little or no maintenance for many thousands of cycles.

**Troubleshooting**

If the actuator fails to operate the valve correctly, carry out the following checks.

1. Check that the air supply is at the required pressure.
2. Ensure that the air supply is not restricted in any way.
3. Check for air leakage on supply lines to the actuator.
4. Check for leakage at the top and bottom of the pinion shaft. Such leakage could be caused by a dirty air supply.
5. Check for leakage across the piston seals by applying pressure to “Port 4” and looking for leakage from “Port 2”.
6. Check that the valve torque has not increased because of problems with the valve itself.

   **Note:** refer to disassembly and assembly procedures for gaining access to o-rings and actuator internals if required.

**General information**

1. As standard, applying air to “Port 2” will cause the actuator to rotate in a counter clockwise direction to open the valve.
2. Applying air to “Port 4” will cause the actuator to rotate in a clockwise direction to close the valve (double acting versions only).
3. **Warning:** It is not recommended to “air assist” single acting actuators as this may apply excess load to the valve stem and cause damage.

**Spring ratings versus air pressure**

There is one size of spring per actuator for ‘balance’ against air pressures up to 80 psig (5.5 barg). Springs are used in multiples depending on the air pressure.

The following table shows the springs needed to give balance at varying air pressures. ‘Balance’ means that air start torque = spring start torque… and that air finish torque = spring finish torque.

<table>
<thead>
<tr>
<th>Air pressure</th>
<th>Number of springs</th>
<th>Piston 1</th>
<th>Piston 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 psig / 2.8 barg</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>50 psig / 3.5 barg</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>60 psig / 4.2 barg</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>70 psig / 4.8 barg</td>
<td>4</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>80 psig / 5.5 barg</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

For balance against higher pressures booster springs are fitted inside the standard springs of the 80 psig build as follows.

<table>
<thead>
<tr>
<th>Air pressure</th>
<th>Number of booster springs</th>
<th>Piston 1</th>
<th>Piston 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 psig / 6.2 barg</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>100 psig / 6.9 barg</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**Bolt tightening torques for end caps**

When re-assembling the end caps, use the following figures for bolt tightening.

<table>
<thead>
<tr>
<th>Actuator size</th>
<th>Bolt size</th>
<th>Tightening torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-002</td>
<td>M5</td>
<td>3.2</td>
</tr>
<tr>
<td>-004</td>
<td>M5</td>
<td>3.2</td>
</tr>
<tr>
<td>-009</td>
<td>M6</td>
<td>7.3</td>
</tr>
<tr>
<td>-014</td>
<td>M6</td>
<td>7.3</td>
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<tr>
<td>-025</td>
<td>M8</td>
<td>13.1</td>
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<tr>
<td>-088</td>
<td>M12</td>
<td>45.2</td>
</tr>
<tr>
<td>-100</td>
<td>M16</td>
<td>108.5</td>
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