

B3S10 Cylinder Wedge-Style Screw-Drive Actuators



EXAMPLE: RILS B3S10 BN02 SK21.25 LMI YM0T BD0 DC

Nut Style & Size

Stroke Length

Motor Orientation

Aux. Carrier

Motor Code

A/R = As Required

assembly (Item 9)

Auxiliary Carrier Option Note: If replacing a Lead Screw (8.), Band Magnet (12.), or Dust Band (1.) on an actuator that has an Auxiliary Carrier, be sure to add "DC _ _ _" to the end of the configuration string when ordering. "DC" indicates the need for additional length and "_ _ _" indicates the measurement of space between carriers (in inches [SK] or millimeters [SM] as indicated earlier in the configuration string). Dual 180 Carrier Option Note: If equipped with the optional dual 180 carrier, add the letter "D" between the Model & Size and Stroke Length.

Model & Size

Parts Sheet

Replaced 3600-4041 3600-4121_24

NOTE: Items shaded cannot be field installed without proper assembly fixtures. For repair, return cylinder to Tolomatic.



B3S10

| | | | | US | COI | NV (| SK) | | ME | TRI | C (S | SM) | | | | | | US | CON | IV (| SK) | | ME | TRIC | ; (SM) |
|------------------|--|---|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------|------------------|-----------------------------|------------------------|------|-------|------|------|-------|------|------|-------|---------------|
| ITEM | PART NO. OR Config. Code | DESCRIPTION | BN08 | BNL08 | SN01 | SN02 | SNA02 | SN05 | SN25 | SN12 | BN08 | BNL08 | | ITEM | PART NO. OR Config. Code | DESCRIPTION | BN08 | BNL08 | SN01 | SN02 | SNA02 | SN05 | SN25 | SN12 | BN08 BNL08 |
| 44 | 3410-1241 | RAIL WAY | 2 | 2 | 2 | 2 | | 2 | 2 | 2 | 2 | 2 | | ² 25. | 3410-1510 | WIPER | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 2 |
| 11. | 3410-1264 | RAIL WAY | | | | | 2 | | | | | | | | 3410-2021 | MACHINED CARRIER | 1 | 1 | 1 | 1 | 1 | | | | |
| ⁵ 12. | NMBB3S10_SK_ | MAGNET BAND (US CONV) | 2 A/R | 2 A/R | 2 A/R | 2 A/R | 0 | 2 A/R | 0 | 0 | 0 | 0 | | 26. | 4410-1235 | MACHINED CARRIER | | | | | | | 1 | 1 | 1 1 |
| | NMBB3S10_SM_ | MAGNET BAND (METRIC) | | | | | 2 A/R | | 2 A/R | 2 A/R | 2 A/R | 2 A/R | | 07 | 0515-1198 | | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| 13. | 3410-1495 | MACHINED WEDGE | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 27. | 44101018 | FLATHEAD CAP SCREW | | | | | | | 3 | 3 | 3 3 |
| 14. | 0605-1079 | SOCKET HEAD CAP SCREW | A/R | | 20 | 0605-1046 | SHCS (US CONV) | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| 15. | 4510-1060 | CONTACT BEARING | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 20. | 4415-1001 | SHCS (METRIC) | | | | | | | 2 | 2 | 2 2 |
| 16. | 3410-1024 | CARRIER WAY | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 29. | 3410-1009 | BALL BEARING | 112 | 112 | 112 | 112 | 112 | 112 | 112 | 112 | 112 112 |
| 17 | 3410-1219 | UPPER CLAMP | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | 30. | 3410-1019 | BALL RETURN TUBE | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 2 |
| 17. | 4410-1219 | UPPER CLAMP | | | | | | | 2 | 2 | 2 | 2 | | 31. | 3410-2022 | CARRIER COVER | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 1 |
| 18 | 3410-1343 | SET SCREW (US CONV) | 4 | 4 | 4 | 4 | 4 | 4 | | | | | | ² 32. | 3410-2024 | END CAP | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 2 |
| 10. | 4410-1017 | SET SCREW (MERIC) | | | | | | | 4 | 4 | 4 | 4 | | 33 | 0605-1079 | SHCS (US CONV) | 4 | 4 | 4 | 4 | 4 | 4 | | | |
| | 3410-1472 | MACHINED TUBE | 1 | 1 | 1 | 1 | | 1 | | | | | | 55. | 4905-1005 | SHCS (METRIC) | | | | | | | 4 | 4 | 4 4 |
| 19. | 3410-1474 | MACHINED TUBE | | | | | 1 | | | | | | | 3/ | 3410-9052 | HEAD END KIT (US CONV) | 1 | 1 | 1 | 1 | 1 | 1 | | | |
| | 4410-1472 | MACHINED TUBE | | | | | | | 1 | 1 | 1 | 1 | | 54. | 4410-9052 | HEAD END KIT (METRIC) | | | | | | | 1 | 1 | 1 1 |
| 20. | 3410-1047 | UPPER BAND RAMP | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | ³ 35. | 2403-1008 | MAGNET | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 2 |
| 21 | 0910-1357 | SHCS (US CONV) | 2 | 2 | 2 | 2 | 2 | 2 | | | | | | 26 | 0610-1077 | SHCS (US CONV) | 4 | 4 | 4 | 4 | 4 | 4 | | | |
| 21. | 4905-1012 | SHCS (METRIC) | | | | | | | 2 | 2 | 2 | 2 | | 50. | 4905-1012 | SHCS (METRIC) | | | | | | | 4 | 4 | 4 4 |
| 22. | 3410-1014 | BALL RETURN | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 37. | 3410-1079 | PLT, BALL RETURN | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 2 |
| 23. | 3410-1015 | RIGHT BALL RACE | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 38. | 3410-2014 | WASHER, SPHERICAL | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 1 |
| 24. | 3410-1032 | LEFT BALL RACE | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 39. | 3410-2041 | SLEEVE, TAPERED | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 1 |
| | | | | | | | | | | | | | | 40. | 0701-1059 | NUT, HEX, 5/16-24 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 1 |
| | ² Available in Ri ³ Also included | epair Kit No. 3410-9049 .in nut bracket assembly (Iter | m Q | 1 | | | | | | | | | | | | Dual 180-1 | | | | | | | | | |
| | | iired | 11 0, | · | | | 5 | Repla | ace | men | t Ma | agne | et B | and K | it ordering method | NMB B3S10 D | SI | ζ | | | | D | | | |
| | | inou | | | | | (| inclu | udes | s 2 r | nag | net | ban | ds) | EXAMPLE | NMBB3S10D | SI | ζ2 | 1 | · 2 | 5 | D | C 7 |] | |
| | | | | | | | | | | | | | | | Lead Screw | Model & Size | S | trok | e Le | engt | h | Aux | . Ca | rrier | |
| | | | | | | | | | | | | | | | | | | | _ | | | | | | |

Auxiliary Carrier Option Note: If replacing a Lead Screw (8.), Band Magnet (12.), or Dust Band (1.) on an actuator that has an Auxiliary Carrier, be sure to add "DC _ _ " to the end of the configuration string when ordering. "DC" indicates the need for additional length and "_ _ " indicates the measurement of space between carriers (in inches [SK] or millimeters [SM] as indicated earlier in the configuration string). **Dual 180 Carrier Option Note:** If equipped with the optional dual 180 carrier, add the letter "D" between the Model & Size and Stroke Length.

GENERAL CYLINDER DISASSEMBLY INSTRUCTIONS

Begin with a clean work area. Be sure all replacement parts are present and have no visual damage or defects. The following tools are recommended for proper disassembly and assembly (exact wrench sizes will vary depending upon cylinder size).

- Tin Snips
- Allen Wrench Set
- Open-end or Box Wrench Set and/or Sockets
- Retaining Ring Pliers

Main Unit Disassembly Instructions

1. Remove Motor Hardware and Dust Band.

Remove any motor, RP, or gearhead hardware from the drive end of actuator. Loosen band clamp fasteners(36) and remove band both band clamps(17). Remove the carrier end cap fasteners(33) and end caps(32) from the carrier er(26). Slide out the carrier cover(31) and remove the dust band(1).

2. Remove the Non-Drive end Head and Bearing.

Remove the non-drive end cap(34). Remove the non-drive end leadscrew nut(40), while holding the leadscrew from turning at the drive end. Do not allow the actuator carrier to bottom out on end of stroke. Remove head fasteners(4) from the non-drive end of actuator, remove that head(5). It is a slip fit between the bearing and leadscrew journal, but it may be necessary to 'pull' the head off w/ a puller tool as there may be some residual loctite holding the bearing on the leadscrew. Remove the bearing(15) from head by removing the snap ring(3).

3. Remove Leads Screw Assembly.

Remove carrier fasteners(27,28). Remove drive-end head fasteners(4), and remove leadscrew/head sub-assembly from actuator. Ballnut Style: *Caution is required if removal of the nut or leadscrew is required. Contact the factory for available parts and procedures. Plastic/Bronze Nut Style: The leadscrew may be threaded out of the nut assembly at this point. The nut and nut coupler are pinned and secured w/ Loctite at the factory. If nut is worn, and new nut assembly must be ordered.

4. Remove Lead Screw and Bearing from Head.

Secure the body of the leadscrew in a machinist vice or equivalent smooth jaw vice, then remove the locknut(2). Support the taper bushing (39) if possible and press the leadscrew out of bearing and bushing. The bearing is a press fit on screw journal, and the bushing locked on by means of a mating tapered interface. The snap ring(3) and the bearing(15) can now be removed from the head.

Main Unit Assembly Instructions

1. Sub Assemble Head and Bearing to Lead Screw Assembly.

Install the bearing(15) into the head(5) and install snap ring(3). Position over the leadscrew and nearest the drive end, the longer spacer(6) and the bumper(7). Position taper bushing(39), then bearing/head over leadscrew. It is necessary to press the bearing onto the leadscrew, ensure that the load is only applied to the inner race of the bearing. If not equipped to perform this it will be necessary to purchase this pre-assembled from the factory. Apply loctite 242 to the exposed threads of the leadscrew and install the spherical washer(38) and locknut(2) onto the threads of the leadscrew. Torque the locknut to 110 in-lbs, while leadscrew is secured in a machinist vice. or other smooth iaw vice.

2. Assemble Non-Drive end Head.

Slip bearing into the head, and install the snap ring, flat side of ring toward the bearing.

3. Assemble Lead Screw Assembly into the Tube.

Grease Leadscrew on both sides of Nut Assembly with a thin film of appropriate grease: either CHRISTOLUBE MCG 303, for solid nut actuators; or MOBIL HP MULTIPURPOSE PREMIUM GREASE for Ball Nut actuators. Install Leadscrew/Nut assembly in the tube such that as viewed from the motor end, the wedge side of tube is to the left.

4. Install Idle Head and Tighten Heads to Tube.

Attach and tighten the carrier(26) to the nut bracket(9). *On Auxiliary Carrier units, attach the nut bracket to the carrier nearest the motor end of the actuator. Attach the drive end Head to the end of Tube with four SHCS fasteners. Leave loose.

Position bumper and short spacer(if applicable) over the leadscrew and into the tube at the non-motor end. Attach the idle end head to the tube with 4 SHCS sliding the bearing over the journal of the leadscrew. Leave loose.

Move Carrier Assembly to motor-end of tube and tighten head bolts to 50-60 in-lbs. Support the actuator on the tube such that the head is free to float while tightening the head fasteners.

Move Carrier Assembly to non-motor end of tube and torque to 50-60 inlbs. Support the actuator on the tube, such that the head is free to float while tightening the head fasteners.

5. Secure non-motor end of leadscrew. Apply loctite 242 to the threads on the leadscrew and install the hexnut. Torque nut to 6-8 in-lbs.

6. Lubricate Ballways and install Dust Band.

Lubricate full length of the ballways(11) with Mobil HP grease. Install Dust Band(1) over Carrier(26) centering it along the length of the actuator. Slide the carrier cover(31) into slots of the carrier, and secure end caps(32) to the carrier. With tin snips cut ends as need such that dust band is 1/16" in from ends of heads. Install the band clamps(17) to the heads, and tighten down the set screws(18) locking the band in place.

RAIL BEARING LUBRICATION

The bearing system is prelubricated at the factory with a high quality Mobil HP grease. Relubrication is recommended every .5-1 million cycles using Mobil HP grease for optimal bearing performance. To relubricate, remove Set Screws (18) and Upper Clamp (17). Lift back Dust Band (1) and apply grease directly to the stationary ball ways.

For special lubrication option grease, email help@tolomatic.com



Reverse Parallel (RP) Mounting Option



Disassembly Instructions

- 1. Remove End Caps (3), and release the tension on the Belt (11) by breaking loose the motor fasteners (1).
- 2. Remove the RP Cover (8).
- 3. The Belt (11) can now be removed along with the Motor.
- 4. Remove both Pulleys (10) and (5) from their respective shafts.
- 5. Remove the RP Housing (2) from the actuator head by removing the Fasteners (12).

Assembly Instructions

Note: Apply Loctite #242 to all fasteners upon installation

1. Install RP Housing (2) onto the actuator Head with Fasteners (12).

Note: If the RP housing has a bearing in it do not fully tighten the fasteners at this time. Instead temporarily install the RP cover (8) onto the RP case, positioning the bearing over the leadscrew shaft. Hold the cover in place while tightening all the Fasteners (12) so that the case is snug. Then remove the RP cover and finish tightening the fasteners

- 2. Install the Motor to the RP Housing with Fasteners (1) and Square Nuts (13). Do not tighten the fasteners at this time.
- 3. Locate the Belt (11) over the Pulleys (10) and (5) and slide both pulleys over their respective shafts. Tighten each pulley to its shaft with the Collar Clamps (9) and (6).

| ITEM | PART NO. | DESCRIPTION | QTY. |
|-------------------|------------|------------------------------|------|
| ◊ 1. | CONFIGURED | MOTOR FASTENER | 4 |
| ¢2. | CONFIGURED | RP HOUSING | 1 |
| <mark>¢</mark> 3. | CONFIGURED | RP HOUSING END CAP | 2 |
| ° 4. | CONFIGURED | END CAP SCREW | 8 |
| ⁰5. | CONFIGURED | DRIVE SHAFT PULLEY | 1 |
| ¢6. | CONFIGURED | Collar Clamp, Drive Shaft | 1 |
| ⁰7. | CONFIGURED | RP COVER FASTENER | 1 |
| ◊8. | CONFIGURED | RP COVER | 1 |
| ° 9. | CONFIGURED | COLLAR CLAMP, MOTOR | 1 |
| ◊ 10. | CONFIGURED | MOTOR PULLEY | 1 |
| ◊ 11. | CONFIGURED | BELT | 1 |
| ◊ 12. | CONFIGURED | RP PLATE FASTENER | 4 |
| ^ 13. | CONFIGURED | SQUARE NUT | 4 |

Part numbers varies depending on YMH (Your Motor Here). Contact help@tolomatic.com for replacement part numbers.

4. Tension the Belt (11) by pulling the motor away from the drive shaft with the appropriate tension force shown in the chart below. While tensioning, the actuator should be positioned so the weight of the motor does not affect the belt tension. Tighten the Motor Fasteners (1) while the tensioning force is applied to the motor.

| SMALLEST SI (Motor c | TOTAL WEIGH | IT TO APPLY | |
|-------------------------|-------------------|-------------|--------|
| Inches | mm | lbs | kgs |
| 0.18 to 0.259 | 4.572 to 6.579 | 13 | 5.902 |
| 0.260 to 0.499 | 6.604 to 12.675 | 22 | 9.988 |
| 0.500 to 0.625 | 12.7 to 15.875 | 31 | 14.074 |
| 0.625 and larger | 15.875 and larger | 40 | 18.160 |

Additional tips are found in Tolomatic <u>Electric Actuator Motor Mounts</u> <u>Technical Note # 3600-4203</u>.

- 5. Verify that there is clearance between the inside of the RP case and each pulley. Verify the pulleys are aligned to each other.
- 6. Position the Cover (8) in the mating slot of the RP case and install the Fasteners (7) to hold it in place. Take care not to overtighten. If the cover is deflected, it can interfere with the leadscrew.
- 7. Install both End Caps (3) with the Screws (4) to finalize the assembly.

In-Line (LMI) Mounting Options

| ITEM | PART NO. | DESCRIPTION | QTY |
|--------------|------------|--------------|-----|
| ◊ 44. | CONFIGURED | MOTOR SPACER | 1 |
| ◊ 45. | CONFIGURED | DOWEL PIN | 2 |
| ◊ 46. | CONFIGURED | SCREW | 4 |
| ◊ 47. | CONFIGURED | SCREW | 4 |
| ◊ 48. | CONFIGURED | COVER | 1 |
| ◊ 49. | CONFIGURED | CLAMP | 1 |
| ◊ 50. | CONFIGURED | SCREW | 1 |
| ◊ 51. | CONFIGURED | COUPLER | 1 |

Part number varies depending on YMH (Your Motor Here). Contact help@tolomatic.com for replacement part number.

A replacement Motor Mount Kit contains all parts listed above.



Replacement Motor Mount Kits ordering method: MMK B3SIO LIMI YM LL EXAMPLE: MMK B3SIO BNO8 LMI YM 00T BD0

| | لقاددانها لقالقاتها | كالكالك الكالك الكالات الكا |
|------------------------------|--------------------------|-----------------------------|
| Motor Mount Kit Model & Size | Lead Screw Motor Orie | Motor Code |

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Dual 180° Option

NOTE: Items shaded cannot be field installed without proper assembly fixtures. For repair, return cylinder to Tolomatic.



| ITEM | US CONV (SK) | METRIC (SM) | DESCRIPTION | QTY. |
|--------------------|--------------|------------------------|-------------------------------------|------|
| ⁴ 1. | 0915-1016 | 4415-1022 | SOCKET HEAD CAP SCREW | 4 |
| ⁴ 2. | 3410-1053 | 3410-1053 | TUBE SUPPORT | 1 |
| ⁴ 3. | 3410-1013 | 4410-1013 | T-NUT FOR SLOTS 90° FROM CARRIER | 4 |
| 4. | 3410-9026 | 4410-9026 | DUAL 180 TUBE SUPPORT KIT | AR |
| 5. | 3410-1048 | 3410-1048 | WASHER | AR |
| 6. | 3410-1012 | 4410-1077 | SOCKET HEAD CAP SCREW | AR |
| 7. | 3410-1240 | 3410-1263 ³ | BAND MAGNET | AR |
| 8. | 3410-1008 | 3410-1008 | RAIL NUT | AR |
| 9. | 3410-1242 | 3410-1265 ³ | MACHINED RAIL | 2 |
| 10. | 3410-1241 | 3410-1264 ³ | RAIL WAY | 2 |
| ^{1,2} 11. | NDBB3S10_SK_ | NDBB3S10_SM_ | DUST BAND | AR |
| 12. | 0605-1079 | 4905-1005 | SOCKET HEAD CAP SCREW | 4 |
| ² 13. | 3410-2024 | 3410-2024 | END CAP | 2 |
| 14. | 3410-1023 | 3410-1023 | CARRIER WAY | 2 |
| ² 15. | 3410-1510 | 3410-1510 | WIPER | 2 |
| 16 | | | MACHINED CARRIER | 1 |
| 17. | 3410-1009 | 3410-1009 | BALL BEARING | 112 |
| 18. | 3410-1019 | 3410-1019 | BALL RETURN TUBE | 2 |
| 19. | 0910-1357 | 7906-1067 | SOCKET HEAD CAP SCREW | 2 |
| 20. | 3410-1014 | 3410-1014 | BALL RETURN | 2 |
| 21. | 3410-1015 | 3410-1015 | RIGHT BALL RACE | 2 |
| 22. | 3410-1032 | 3410-1032 | LEFT BALL RACE | 2 |
| 23. | 3410-1047 | 3410-1047 | UPPER BAND RAMP | 2 |
| 24. | 3410-2022 | 3410-2022 | CARRIER COVER | 1 |
| 25. | 2317-1014 | 4415-1000 | SOCKET HEAD CAP SCREW | 8 |
| 26. | 3410-1049 | 4410-1049 | PLATE, CONN., DUAL CARRIER | 2 |
| 27. | 3410-1054 | 4410-1054 | PLATE, DUAL CARRIER | 1 |
| 4 28 | 2317-101/ | 1/15-1000 | SOCKET HEAD CAP SCREW | 8 |

² Available in Repair Kit No. 3410-9049

³ For B3SSNA02 Only

 4 Included in Tube Support Kit 3410-9026 or metric 4410-9026 AR = As Required

Auxiliary Carrier Option Note: If replacing a Dust Band (11.) on an actuator that has an Auxiliary Carrier, be sure to add "DC___" to the end of the configuration string when ordering. "DC" indicates the need for additional length and "___" indicates the measurement of space between carriers (in inches [SK] or millimeters [SM] as indicated earlier in the configuration string).

Dual 180 Carrier Option Note: If equipped with the optional dual 180 carrier, add the letter "D" between the Model & Size and Stroke Length.

Dual 180 _____ ¹ Replacement Dust Band ordering method: NDB B3S10 D _____ DC_ EXAMPLE: NDB B3S10 D SK21.25 DC7 Dust Band _____ Model & Size Streke Length Aux Corrie

Dust Band — Model & Size

Size Stroke Length Aux. Carrier



Optional Accessories Parts Listing

ITEM

| | | CONFIG. CODE ORDERING | | | | | |
|----|------|--|--|--|--|--|--|
| | CODE | DESCRIPTION | | | | | |
| | BT | SWITCH KIT, REED, FORM C, 5M | | | | | |
| | BM | SWITCH KIT REED, FORM C, QUICK DISCONNECT | | | | | |
| | RT | SWITCH KIT, REED, FORM A, 5M | | | | | |
| | RM | SWITCH KIT, REED, FORM A, QUICK DISCONNECT | | | | | |
| 1 | CT | SWITCH KIT, TRIAC, 5M | | | | | |
| '· | CM | SWITCH KIT, TRIAC, QUICK DISCONNECT | | | | | |
| | KT | SWITCH KIT, HALL-EFFECT, SINKING, 5M | | | | | |
| | KM | SWITCH KIT, HALL-EFFECT, SINKING, QUICK DISCONNECT | | | | | |
| | Π | SWITCH KIT, HALL-EFFECT, SOURCING, 5M | | | | | |
| | TM | SWITCH KIT, HALL-EFFECT, SOURCING, QUICK DISCON- | | | | | |
| | | NECT | | | | | |



| ITEM US CONV | | | | METRIC | DESCRIPTION | QTY. | | | |
|--------------|--------------|------------|---------|------------|---|---|------|--|--|
| T | UBE SI | JPPORT KIT | | | | | | | |
| | 3 | 410-9006 | 44 | 10-9006 | KI | T INCLUDES ALL PARTS LISTED B | ELOW | | |
| | 3 0801-1251 | | | 4410-10 | 05 | SHCS, 10-24 X .44/ M5 X 10 | 4 | | |
| | 4 | 3410-10 | 146 | 4410-10 | 14 | SFHCS, 10-24 X .38/ M5 X 10 | 4 | | |
| | 5 | 3410-10 | 13 | 4410-10 | 13 | T-NUT | 4 | | |
| | 6 | 3410-10 |)44 | 3410-10 | 44 | TUBE SUPPORT | 2 | | |
| | 7 | 3410-17 | 75 | 4410-17 | 08 | T-NUT | 4 | | |
| N | IOUNT | NG PLATE K | IT | | | | | | |
| | 3410-9057 44 | | | 410-9031 K | | KIT INCLUDES ALL PARTS LISTED BELOW (1" THICK) | | | |
| | 7 | 3410-17 | 75 | 4410-17 | 08 | T-NUT | 2 | | |
| | 8 3410-1233 | | 33 | 3410-12 | 33 | MOUNTING PLATE | 1 | | |
| | 9 0801-1201 | | 201 | 4415-10 | 22 | SOCKET HEAD CAP SCREW | 2 | | |
| 3410-9056 44 | | | 10-9030 | KI | T INCLUDES ALL PARTS LISTED B (1/2") | ELOW | | | |
| | 7 3410-1775 | | 75 | 4410-17 | 08 | T-NUT | 2 | | |
| | 8 3410-1232 | | 32 | 3410-12 | 32 | MOUNTING PLATE | 1 | | |
| | 9 0915-1016 | | 4910-10 | 04 | SOCKET HEAD CAP SCREW | 2 | | | |

Switch Ordering NOTES

To order field retrofit switch and hardware kits for all Tolomatic actuators: SW (Then the model and bore size, and type of switch required)



(Hardware and Form A Reed switch with 5 meter lead for 1" size B3S actuator)

Mounting hardware is required if replacing switch for any actuator manufactured before 7/1/97

OPTIONAL ACCESSORY ASSEMBLY INSTRUCTIONS

- 1. TUBE SUPPORTS. Four T-Nuts (5, 7) are required on each side of the Tube, two T-Nuts on bottom of Tube and two in lower slots on tube sides. Tube Supports should be secured at the required distances determined for the application to prevent Tube deflection. Apply Loctite #242 to Screws (3, 4) and secure Tube Supports (6) to Tube aligning holes in T-Nuts with holes in Tube Supports.
- 2. Switches. Secure Switch (1) to magnet side of Tube with Switch Clamp (2) and Set Screw.

3. SWITCHES

NOTE: Form A Reed Switches should not be used in TTL logic circuits. A voltage drop caused by the L.E.D. indicator will result.For applications where TTL circuits are used, please contact the factory. **WARNING:** An ohmmeter is recommended for testing Reed Switches. NEVER use an incandescent light bulb as a high current rush may damage the switch.

Reed and TRIAC switches are only recommended for signalling position, not directly powering solenoids. For shifting a solenoid, a relay or resistor is recommended between it and the Reed Switch. Switch ratings must not be exceeded at any time.

NOTE: For Hall Effect Switch Magnet, be sure the S pole of the magnet (indicated with black dot) is facing toward the switch (down).



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