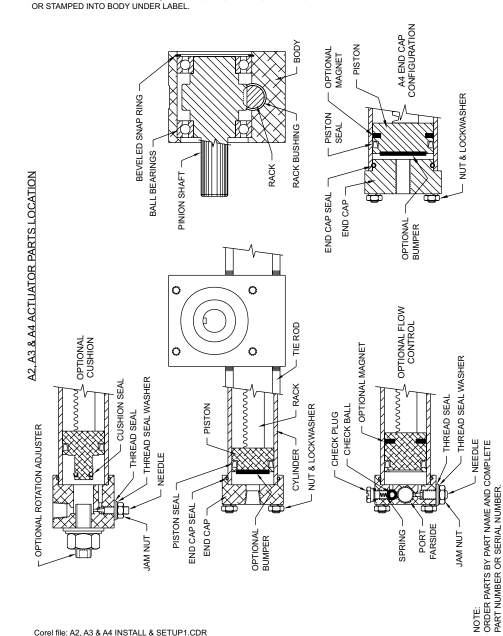
SEAL REPAIR KITS AND SEAL OPTIONS

PART NUMBERS FOR SEAL REPAIR KITS



EXAMPLES:

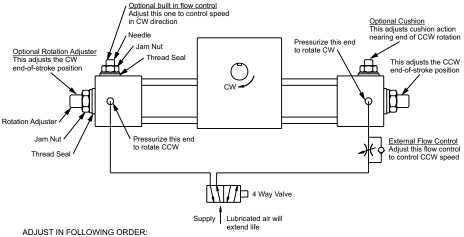
SEAL KIT FOR A2-90-TC-S5-3C2-1A-3RL-1/8-1 = SRK-A2-CA SEAL KIT FOR A42-180-TC-S10-2F1-1/4-K = SRK-A42-F-1/4-K SEAL KIT FOR SPECIAL, SUCH AS A2-B004 = SRK-A2-B004 IF PART NUMBER IS NOT KNOWN, PROVIDE UNIT SERIAL NUMBER FROM LABEL





11 Sunshine Blvd. Ormond Beach, Fl. 32174 Phone: 386/676-6377 Fax: 386/676-6379 Email: sales@rotomation.com Website: www.rotomation.com

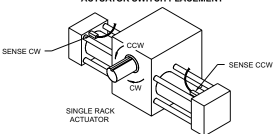
A2, A3 & A4 ROTARY ACTUATOR INSTALLATION AND SETUP



Skip options which your actuator does not have

- 1) To adjust rotation "A" option.
 - 1. Apply pressure to rotate desired direction.
 - 2. Loosen jam nut using the correct size wrench.
 - 3. Adjust position using hex key wrench in rotation adjuster.
- 4. Tighten jam nut while holding rotation adjuster steady.
- 2) Adjust magnetic switch, "G", "R" or "S" option.
 - 1. DISABLE AUTOMATIC CONTROL. KEEP CLEAR OF SHAFT AND SHAFT MOUNTED PARTS!
- 2. Apply voltage to switch only, place switch at end cap, cable toward body.
- 2a) For signal at end of rotation.
 - 1. Drive unit to end of rotation.
 - 2. Move switch toward body until LED glows, clamp.
 - 3. Set flow controls for low speed.
 - 4. Cycle to check operating point, adjust as required.
- 2b) For signal before end of rotation.
 - Apply low pressure (5 psi for standard seals) to cylinder being set.
 - 2. Position shaft to switching point.
 - 3. Move switch toward body until LED glows, clamp.
 - 4. Set flow controls for low speed.
 - 5. Cycle to check operating point, adjust as required.

ACTUATOR SWITCH PLACEMENT



3) To adjust speed "F" option.

Flow controls may be built in ("F" option) or external (not supplied by Rotomation, Inc.)

To adjust built in controls:

- 1. Loosen jam nut.
- 2. Tighten needle to reduce speed, loosen to increase speed. Make small adjustments.
- 3. Tighten jam nut while holding needle steady.
- 4) Adjust Cushion "C" option.
 - 1. Loosen jam nut.
 - 2. Tighten needle to increase stiffness of cushion, loosen to decrease. If cushion causes bounce, loosen needle.
 - 3. Tighten jam nut while holding needle steady.

SWITCH LEADS

OPTION LEAD

GL, RL, SL Standard Lead 9', end stripped

GC, RC, SC 6" pigtail with male Connection option

connector

EXTENSION CABLES (PURCHASE SEPARATELY)

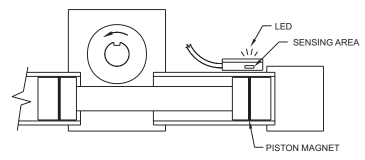
PART NUMBER **DESCRIPTION**

CC2 2 m cable, female connector one end, stripped other end.

CC5 5 m cable, female connector one end, stripped other end.

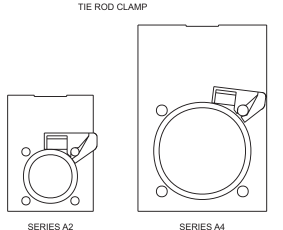
- KEEP MAGNETIC MATERIAL AWAY -

SENSING



APPROACHING PISTON MAGNET ACTIVATES SENSOR, OPERATES SWITCH AND LED. PLACE SWITCH AS CLOSE AS POSSIBLE TO END CAP FOR CORRECT OPERATING POSITION.

SWITCH MOUNTING



STRAP CLAMP

SHIPMENT / MPATIBLE PE

BEFORE E OF CON

EUNCTION B

R PROPER HAVE NO

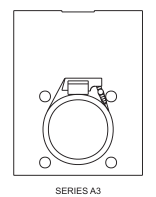
FOR

SWITCHES

ROTOMATION TESTS ALL SWITCHES OF OTHER

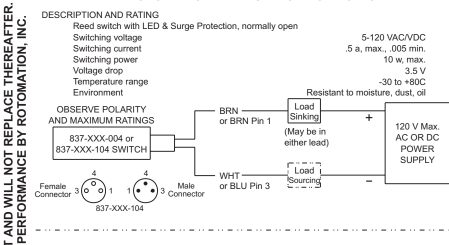
MANUFACTURE

COMPATIB

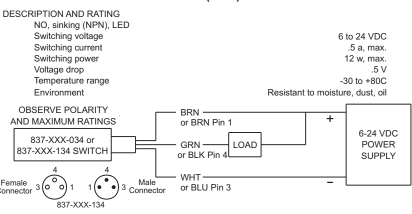


TIGHTEN STRAP CLAMP TO HOLD SWITCH STABLE. **DO NOT DISTORT SWITCH CASE.**

ROTOMATION REED SWITCH - OPTION G



ROTOMATION SINKING (NPN) SWITCH - OPTION R



ROTOMATION SOURCING (PNP) SWITCH - OPTION S

