

Detex Corporation, 302 Detex Drive, New Braunfels, Texas 78130-3045 (830)629-2900 / 1-800-729-3839 / Fax 1-800-653-3839 / Text: 1-830-481-6433 / INTERNET: www.detex.com

# AO19 Clock Spring Replacement Kit, p/n 105433

P/N 12603 Clock Spring, AO19

NOTE: This spring is used for PUSH or PULL, RIGHT or LEFT hand openers.

Table of Contents	Page
Motor / Gearbox removal	2
Cam and Microswitch removal	2
Square stop, Round stop & Spring removal	3
Reassembly	

# **Tools required:**

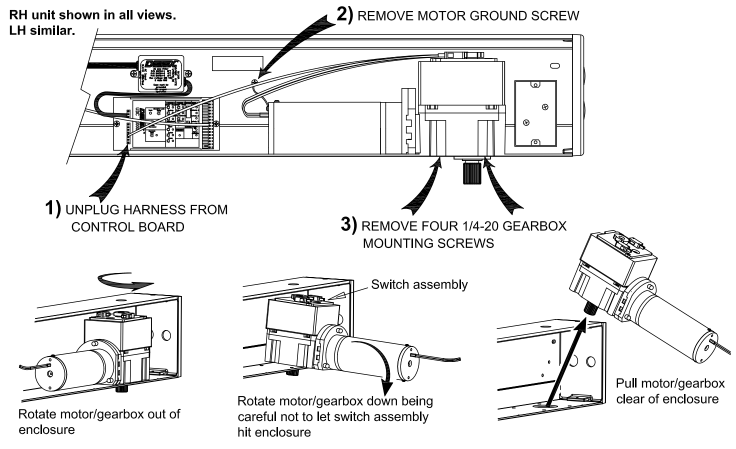
Safety glasses
Phillips screwdriver
Small flat blade screwdriver
Hammer
1/8" Hex wrench
Pliers

For device installation videos, scan code below or go to detex.com



#### **GEAR MOTOR REMOVAL:**

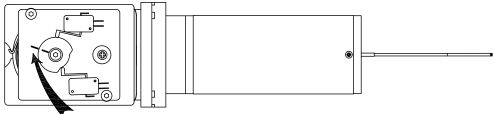
Remove front cover & remove push/pull arm for gear motor to be removed. (views for reference only, component appearance & position may vary slightly)



(note: for clarity, switch wires not shown in views)

#### **CAM REMOVAL:**

Position the unit with the motor to the right as shown below



Mark Cam position in relation to switch plate.

If no parts are broken this will aid in the reassembly process.

Remove the 1/8" 10-32 Allen head Cam screw.

Remove the cam.

NOTE: RH unit shown for reference only.

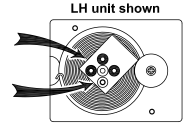
## **MICROSWITCH PLATE AND HARNESS REMOVAL:**

(Cam must be removed before plate removal)

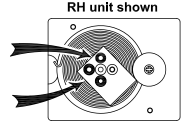
Remove the two 1/8" 10-32 Allen head mounting screws and lift off the Microswitch plate.

104935 page 2

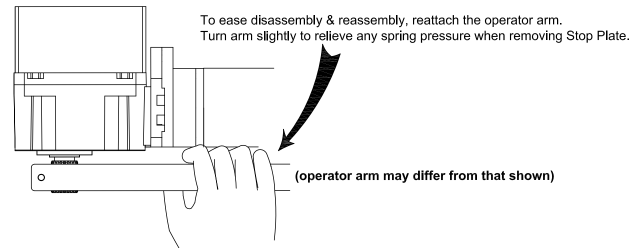
## **SQUARE STOP REMOVAL:**

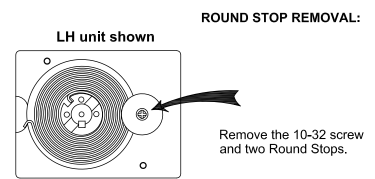


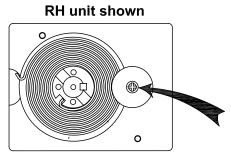
Note plate orientation and screw placement.



Remove the three 1/8" 10-32 Allen head mounting screws and remove the Square Stop Plate.









Turn the operator arm in direction shown for LH or RH to unwind the Clock Spring. Once pressure is relieved from the Spring, lift it out.

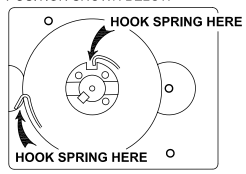
**CAUTION:** If the spring is broken it will need to be pried out. The spring does not expand more than approximately 3/8".

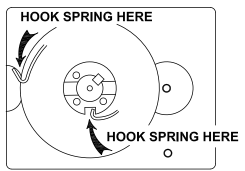
#### REASSEMBLY:

#### FOR **LH** UNITS

#### FOR RH UNITS

TO EASE CLOCK SPRING INSTALLATION, ROTATE THE OPERATOR ARM UNTIL THE ARBOR SLOT IS IN THE APPROXIMATE POSITION SHOWN BELOW

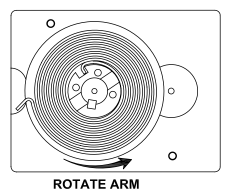




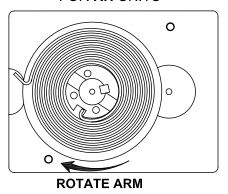
INSERT SPRING, MAKING SURE TO ENGAGE THE SPRING ENDS AS SHOWN.

ROTATE THE OPERATOR ARM 1/2 TURN IN DIRECTION SHOWN BELOW TO PRELOAD THE SPRING, THEN ALLOW THE SPRING TO RETURN TO THE RELAXED POSITION.

FOR LH UNITS

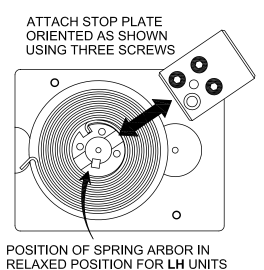


FOR RH UNITS



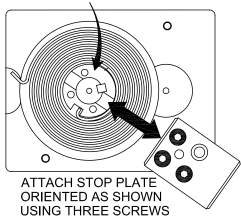
INSTALL STOP PLATE: NOTE POSITIONS FOR LEFT OR RIGHT HAND ASSEMBLIES.

## FOR **LH** PUSH OR PULL UNITS



## FOR RH PUSH OR PULL UNITS

POSITION OF SPRING ARBOR IN RELAXED POSITION FOR **RH** UNITS

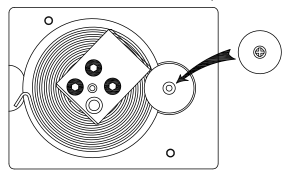


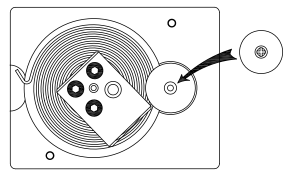
#### REASSEMBLY:

## FOR **LH** PUSH OR PULL UNITS

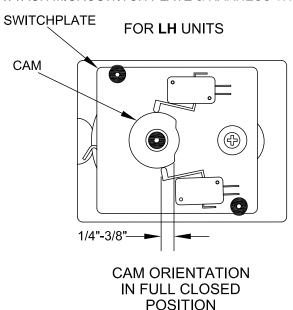
## FOR RH PUSH OR PULL UNITS

INSTALL THE TWO ROUND STOPS BY ROTATING THE OPERATOR ARM SO THAT THE ROUND STOPS CLEAR THE STOP PLATE, THEN TIGHTEN THE 10-32 SCREW.



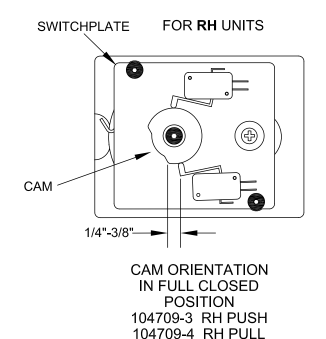


ATTACH MICROSWITCH PLATE & HARNESS THEN ATTACH CAM. NOTE ORIENTATION OF CAM.



104709-1 LH PUSH

104709-2 LH PULL



REINSTALL GEAR MOTOR ASSEMBLY BY REVERSING ORIGINAL REMOVAL STEPS ON PAGE 2.