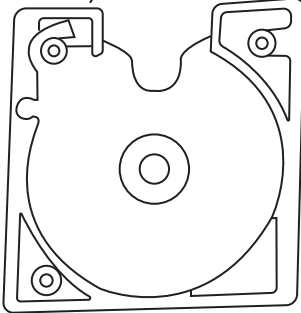
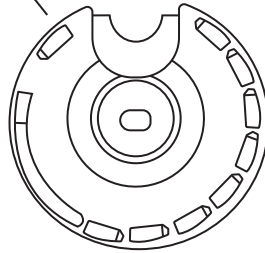


PARTS NEEDED FOR 25c TO 50c MECH. CONVERSION

3-612-14
BACK TO BACK FACE PLATE



3-612-35
50 CENT COIN WHEEL

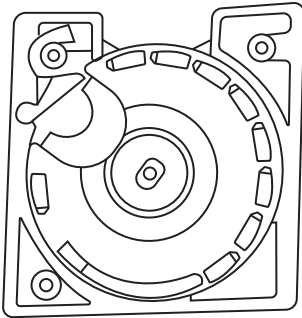


3-612-37 B2B LOWER COIN PAWL

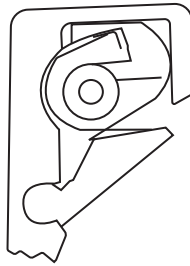
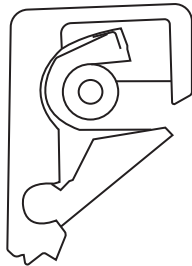
3-612-36 B2B UPPER MILLED COIN PAWL



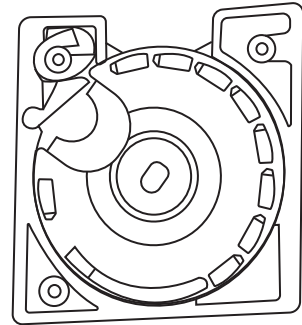
3-612-47
TWO COIN PAWL SPRING



CORRECT POSITION OF
FIRST SPRING



CORRECT POSITION OF BOTH
COIN PAWL SPRINGS

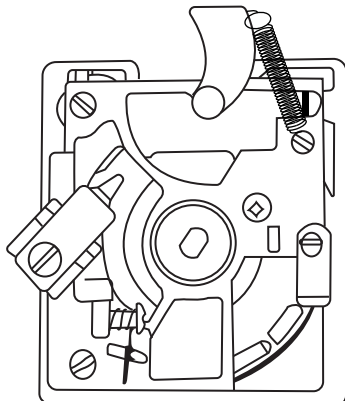


STEP 2 - PLACE UPPER MILLED COIN PAWL AND PAWL SPRING
ON TOP OF LOWER PAWL AND SPRING

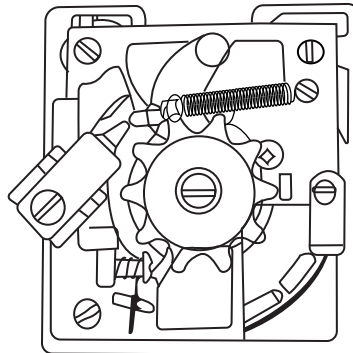
STEP 1 - PLACE LOWER "UNMILLED" COIN PAWL AND
COIN PAWL SPRING INTO CORRECT POSITION.
INSERT 50 CENT COIN WHEEL, AS SHOWN.
DO NOT USE 25 CENT COIN PAWL OR SPRING.



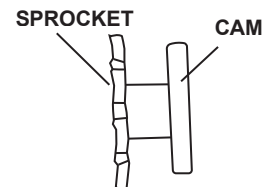
WHEN CAM IS CORRECTLY INSTALLED,
THE HUMP IS AT THE TOP.



STEP 3 - SECURE BACK PLATE WITH 3 MOUNTING SCREWS



STEP 4 - INSERT KNOB SHAFT (HANDLE) THROUGH THE FRONT OF MECH.
SLIDE THE CAM AND SPROCKET ONTO THE SHAFT. SECURE WITH WASHER
AND SCREW. PULL THE RETURN PAWL DOWN TO THE PROPER POSITION.



FOR PROPER WHEEL ENGAGEMENT,
THE SPROCKET TEETH SHOULD ANGLE
AWAY FROM THE CAM.