

INSTALLATION INSTRUCTIONS TO INSTALL A BRACKET & SWITCH KIT TO A V7 OR V8 COIN CHUTE

Kit Part Number(s): V7

V7 COIN CHUTE: KIT 1919 (Illus.1)

V8 COIN CHUTE: KIT 1918 (Illus.2) V5 COIN CHUTE: KIT 1926 (Illus.3)

Contents of Package:

1 - BRKT & SWITCH ASS'Y (P/N 16-1040, 16-1041 & 16-1042)

1 - #10-32x1 PANHEAD SEMS SCREW. (P/N 02-1032-40)

1 – INSTALLATION INSTRUCTIONS (INS.2397)

2 - #6 SPLIT L/W STEEL (P/N 07-0603-00) (Kit 1919 Only)

1 - #5 FLAT WSHR (P/N 07-0500-00) (Kit 1919 Only)

2 - #6 INTERNAL L/W STEEL (P/N 07-0601-00) (Kit 1926 Only)

Installation

- 1. Remove existing slide return spring.
- 2. Remove the two screws that secure the top housing.
- 3. Attach the kit-supplied Bracket & Switch Ass'y onto the top housing. For V7 "Illustration 1" for Kit 1919 only, with washers shown will be used between the top housing and bracket also add #5 washer. See "Illustration 1". Secure with the two screws removed in step 2. For V8 "Illustration 2" Kit 1918 assembly "perform steps 1, 2 & 3 without adding the Lock washers. See "Illustration 2". For V5 "Illustration 3" Kit 1926 assembly perform steps 1,2 & 3 See "Illustration 3".
- 4. Reinstall the slide return spring. (If Slide Stop doesn't return correctly replace Slide Stop Bracket.)
 - NOTE: If the spring hook of the V8 chute model should rub against the edge of the switch bracket, remove the slide return spring and bend the spring hook slightly away from the switch bracket, using a pair of pliers, for example. Reattach the spring.
- 5. With Switch Slide fully toward the Top Housing, insert the #10 Screw through the threaded hole in the Chute Slide, noting that it should protrude all the way through the Switch & Bracket Assy and fully tighten.
- 6. Testing: Connect a continuity tester to the com and n.o. terminals of the switch. Deposit the required number of coins and push the slide all the way forward until the coins drop. Check that the switch activates to "on" (closed). Slowly let the slide return and check that the switch activates to 'off' (open) just before the slide is pulled back fully.
- 7. Connect wire harness to switch terminals.