

TAP HANDLE ASSEMBLY KIT 629097839 - 548000144

This kit provides instructions for replacement of the tap handle microswitch and actuator assembly.

1.0 Tap Handle Assemblies

Each tap handle activates a microswitch connected to the Main PCB. The microswitches are mounted on the base plates of the tap handle assemblies. Access is achieved by removing the tap-handles and the mounting rings that secure each mechanical activator assembly.

- 1) Shut off power to the dispenser and unplug the power cord from wall receptacle.
- 2) Carefully unscrew each tap handle from its activator-pin assembly (Fig. 1).
- 3) Unscrew and remove each retainer ring as shown.

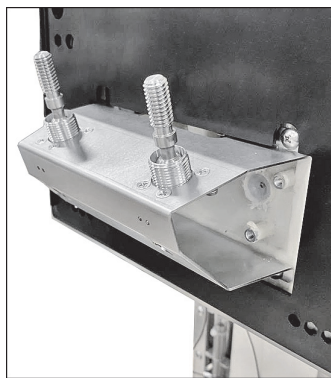
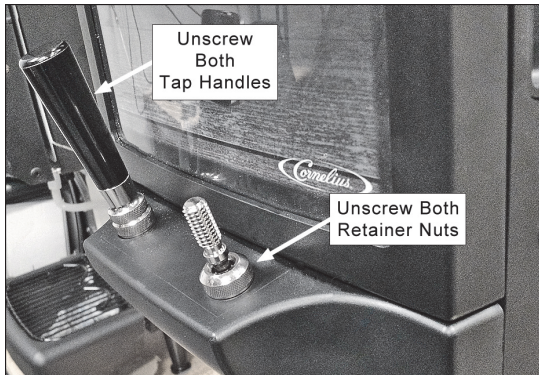


Figure 1 - Tap Handle/Microswitch Mounting

- 4) Carefully lift the surrounding plastic housing off of the tap-handle mounts to expose the switch-control assemblies.

- 5) Remove the 4 screws securing each tap-handle switch assembly to the metal bracket and disconnect the wiring leads (Fig. 2).

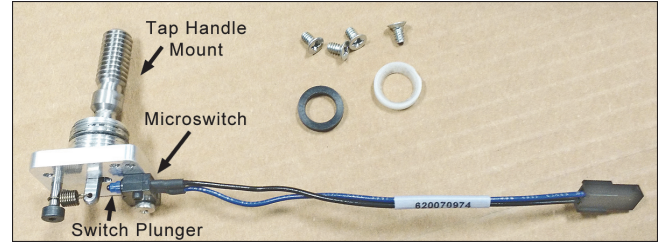


Figure 2 - Tap Handle Microswitch Assembly

- 6) Remove the switch assembly and install the new one. Mount the assembly on the support bracket and reconnect the wiring leads.
- 7) Reinstall the plastic cover over the tap-handle switch mountings and secure with the threaded retainer rings. Reinstall the tap handles.
- 8) Verify operation of the taps.