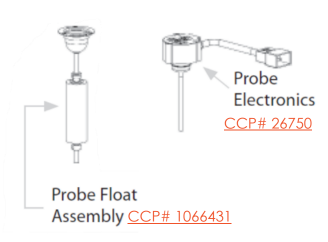




August 24, 2020

McCann's Carbonator Probe Parts

The probe on McCann's 115V carbonator models consists of two components:



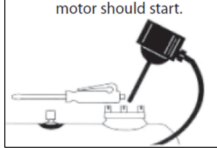
When replacing the probe electronics on an older carbonator, you might need a cord adapter (CCP# 1069540) if the electric cord has only two prongs.

2-Prong to 3-Prong Adapter

The switch in the electronics (<u>CCP# 26750</u>) is the most common failure in the probe. Testing and replacement of this component is easy and doesn't involve depressurization of the carbonator. See the three-step process at right.

Easy to test 2-Piece Probe

- 1. Remove probe.
- Pass magnetic tip of screwdriver across lower end of the tube extending from electronics package.
- If reed switch closes,



It should be a rare occurrence for a service call to necessitate replacement of both probe components. Yet, a kit assembly of both components is the most commonly ordered/invoiced probe part. To avoid waste, we're planning to **RESTRICT** ordering of this kit (<u>CCP# 1066452</u>) to remanufacturers.

Please change your parts ordering processes to stop stocking the kit, and move to ordering the probe electronics, along with the float assemblies, as needed.