

## **Service Bulletin**

This bulletin addresses issues with the ¼" fuse holder and intermittent power issues. This **ONLY** applies to the fuse holder cap with the red arrow in Figure 2 & 3. In August 2024, fuse holders were changed to holders denoted with green arrow in Figure 2,

If a fryer is having issues with controllers resetting or losing power, check the ¼" fuse holder below the component box (see Figure 1).

Inspect the fuse cap to determine if the fuse cap is loose (see Figure 3). When loosened, the fuse cap should spring out (see Figure 4). Twist the fuse holder to remove the cap with the fuse (see Figure 5).

Remove the fuse from the fuse holder. Note the inner fingers that hold the fuse and the spring (see Figure 6). If these fingers fit too tightly around the fuse/spring they prevent the fuse from moving freely up and down in the cap.

Using needle nose pliers, carefully squeeze and conform the inner fingers to the shape of the cap (see Figures 7 and 8) so it **DOES NOT** restrict the fuse





from moving/having spring action.



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**Subject: Fuse Holder** Models: Frymaster/Dean Fryers

8/6/2024

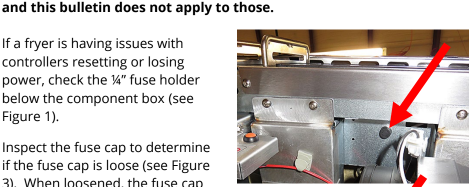








Figure 4

Figure 5

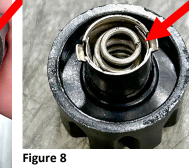


Figure 7

The fuse should move freely and contact the spring (see Figure 9).



Figure 9

