

## ACCUTEMP'S ELECTRIC GRIDDLE OVERTEMP ASSEMBLY INSTALLATION

**CAUTION: FOLLOW THE INSTRUCTIONS BELOW, ONLY IF IT HAS BEEN DIAGNOSED THAT OVERTEMP SWITCH HAS BEEN ACTIVATED & GRIDDLE IS NOT FUNCTIONING BECAUSE OF THAT ONLY.**

**NOTE: THESE INSTRUCTIONS ARE APPLICABLE TO ACCUTEMP'S 24", 36" & 48" ELECTRIC GRIDDLES ONLY**

1. Unplug the Griddle Power Cord from the power supply. Locate underneath the Griddle, the Overtemp Cover (near the center area) as shown in Fig.1 below. Remove the screws using Philip Head Screwdriver.



Fig. 1

2. With the Cover removed, you should see the assembly as shown in Fig. 2. Please make sure that the Tension Spring attached to the Microswitch Lever, is loose (dangling) & “not” under tension. If that’s the case, you should be able to remove the Tension Spring with the Rod from the Bracket – Switch Assembly. Locate the two Hex Nuts (use 5/16” socket) as shown on the Switch & remove the screws, which holds this Switch using a Philips Head Screwdriver. With Switch out the way, locate the two Hex Nuts which holds the Bracket in place & remove them using 3/8” Socket.

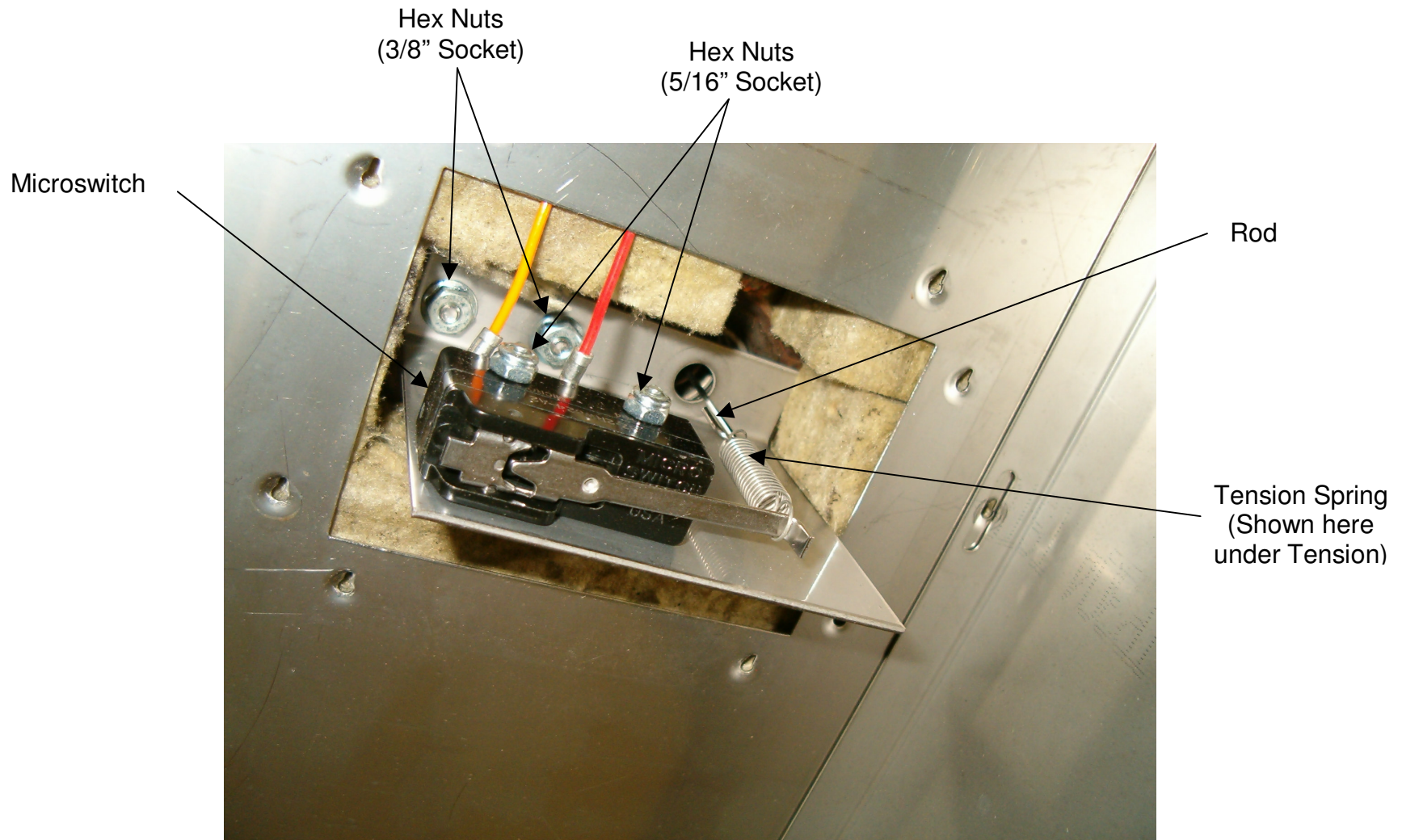
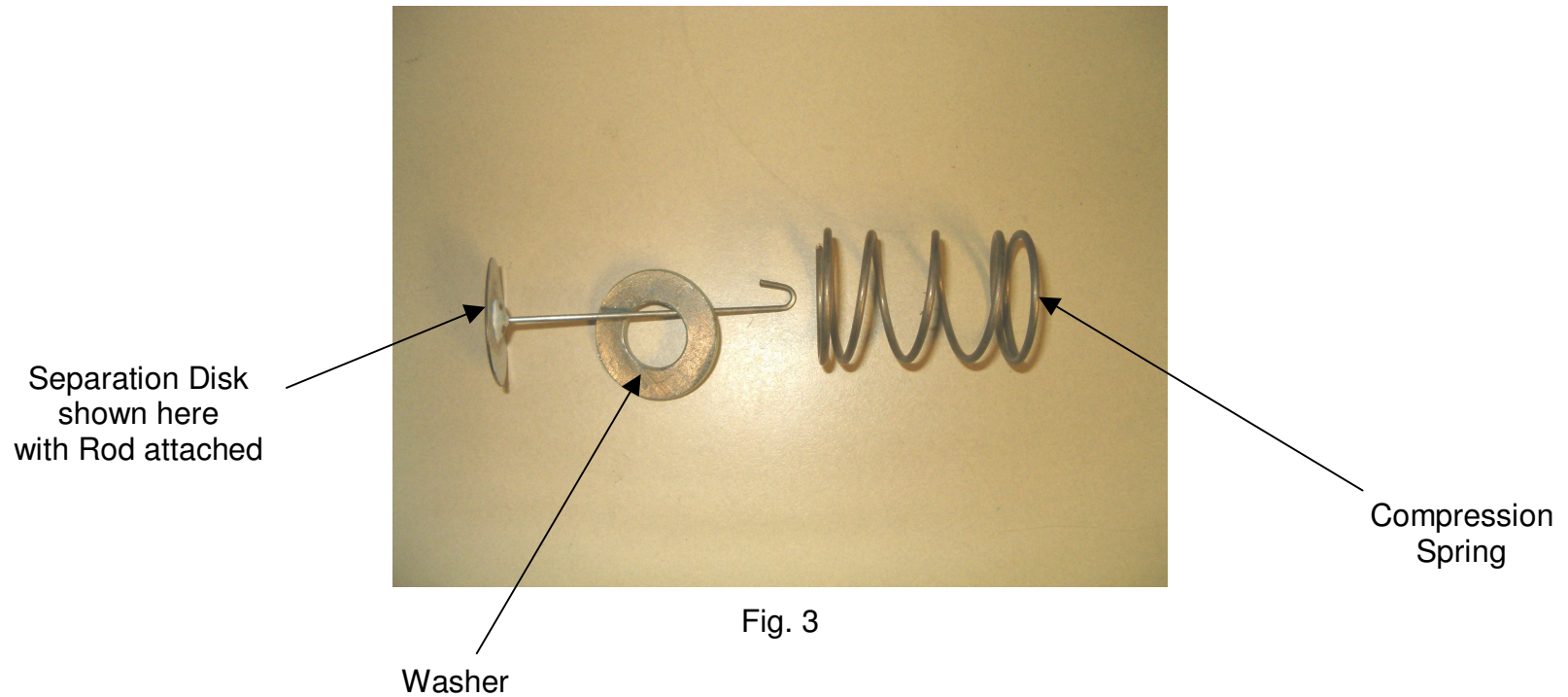


Fig. 2

3. As soon as the Bracket is removed, a Compression Spring, a Washer & a Separation Disk, as shown in Fig. 3 should drop out. If the Separation Disk does not fall out, please make sure it is removed by using necessary tools.



4. Thread the newly supplied Rod from the “hook” end in to the hole of newly supplied Disk. Hence, with looped end of the Rod near the Disk well, the assembly should look as shown in Figure 4.

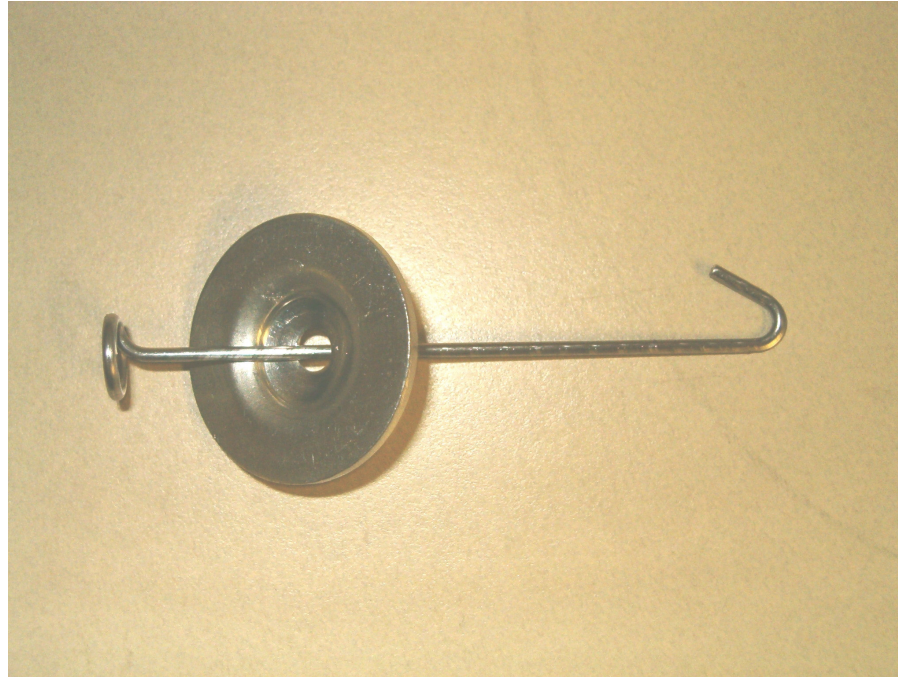


Fig. 4

5. Assemble the above Disk-Rod Assembly, the previously removed Washer & the Compression Spring as shown in Fig. 5 below.



Fig. 5

6. Holding this assembly vertically, slide it into the same cavity with the “hook” end of the Rod facing down. Holding this assembly in place, slip the previously removed Bracket thru the Rod’s hook end & mount the Bracket in the original position using the two Hex Nuts & 3/8” socket. Remount the Switch again on the Bracket with two screws & smaller Hex Nuts using 5/16” socket & a Philip Head Screwdriver. Then slip one end of the Tension Spring through the Rod’s hook end & other end on to the Switch Lever. The assembly should now look similar in configuration as shown in Fig. 2. with Tension Spring under tension. Mount the Cover back using same short screws in 8 places (see Fig. 1 for reference).
7. Plug the Power Cord back in the power supply. Push the On/Off Switch. The “Power” & “Heat” lamp should turn on immediately. Set the thermostat to desired temperature, if necessary. If the “Power” & “Heat” lamp does not turn on immediately or if any other problem may persist, please call AccuTemp Products, Inc. at 1-800-480-0415 for any further assistance.