A phillips head screwdriver is needed to install either one or both spacers – the longer screws will be needed if you are installing both spacers (in stacked formation).

1. First, disassemble the equalizing block and pad by removing the 2 outside screws holding the wire form in place. Remove from GFFM. DO NOT unscrew middle screw.

2. Using the appropriate screw (one spacer installation shown), place one screw through the wire form and into the hole in the spacer. Hold assembly loosely together and place into GFFM.

3. Shown above is the correct alignment to place the assembly into the GFFM. Ensure you have the screw aligned and through both the spacer and base equalizer holes.

4. Align wire form, block, and pad, then place other screw through the right side as shown. For best results, do not tighten one side completely before the other. Alternate tightening each side.

5. Complete tightening of the two screws until both are snug and the assembly is held firm by the wire form and base equalizer.

6. A properly assembled equalizer with spacer.

Note: Single spacer shown. To use both spacers, use the longer screws and stack the spacers so that the holes align through both spacers and mask base equalizer. Follow the steps as shown above.