

Gen-6 Farkle Shelf Mounting Instructions 2018+ Goldwing

With the shield on your bike raised to your median riding position:

1. Hold the Farkle Shelf centered on the windshield at a comfortable height. Mark the location of the six mounting holes on the shield. Notes: Cover the inside of the shield with tape to protect it. Make sure that your selected vertical position will allow the shield to lower fully.
2. Remove the shield and lay it on a soft cloth on your workbench. Lay the Farkle Shelf on your shield to check the alignment of your marks.
3. Drill six 5/16" holes on your marks. Note: an old-school wood spade bit works great. Do Not use a bit with a twisted point or one that has v-grooved cutting edges.
4. Remove the tape and any burrs from your windshield.



Attach the Farkle Shelf to your windshield:

5. On two of the 1" 1/4-20 stainless steel machine screws, place a powder-coated 12ga washer then one round rubber cushion. The rubber cushion fits tight on purpose. You may find it easier to thread the screws through the cushion. Do the same thing with the remaining four screws, two 12ga oval backing plates and matching rubber cushions.
6. Insert the pre-assembled screws, washers and cushion into the corresponding mounting holes from the front of the shield. Slide or thread the remaining rubber cushions onto the bolts from the inside of the shield to hold all the screws in place.
7. Lay the shield face down on your towel and slide your Farkle Shelf onto the protruding screws
8. Thread a stainless-steel lock-nut over a 1/4" stainless flat washer on each screw. Hold the screws in place with a Phillips screwdriver and tighten the nuts.

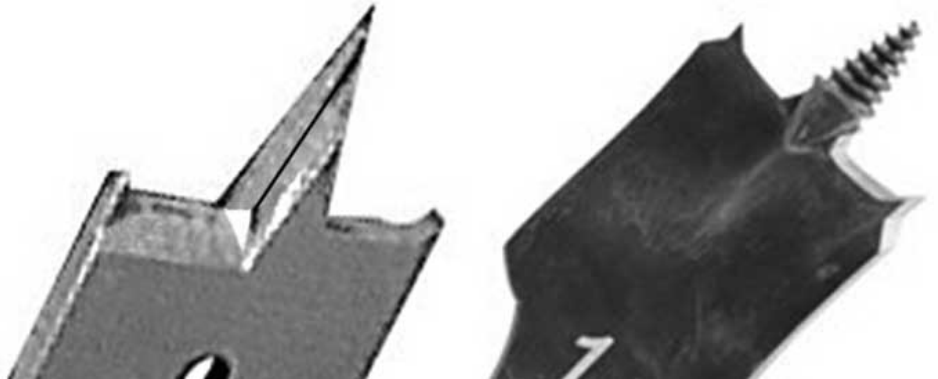


WARNINGS: See photos for bit styles to avoid – some types will split acrylic. A spade bit will make a nice clean hole in the acrylic and its sharp point makes it easy to center the bit on your marks without drilling a pilot hole. Twist bits will work best if you start small but, can more easily chip the acrylic. Stepped bits work well but, are harder to center. Do not attempt to use a center punch ;-)

Our Farkle Shelf is "bounce free" when mounted properly. However, mounting heavy gadgets beyond the back edge of the shelf can potentially cause the shelf and windshield to bounce on rough roads.



These types of spade bits are okay.



Drill bits with a twist tip or a 'V' groove in the cutting edge will explode shield.

