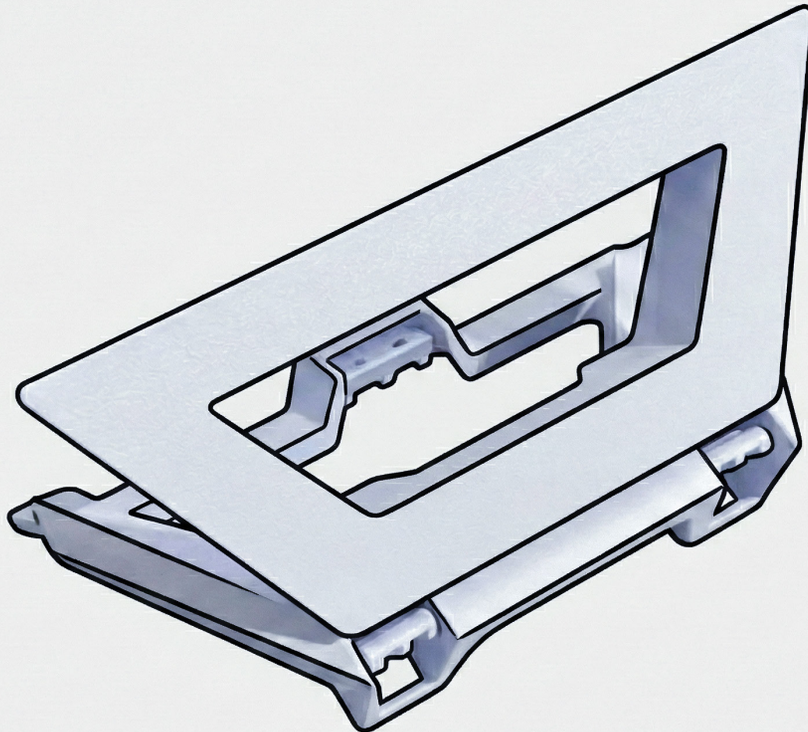




SERVICE BULLETIN

STARLINK MINI KICKSTAND RETROFIT

UN0121B + UN0123B

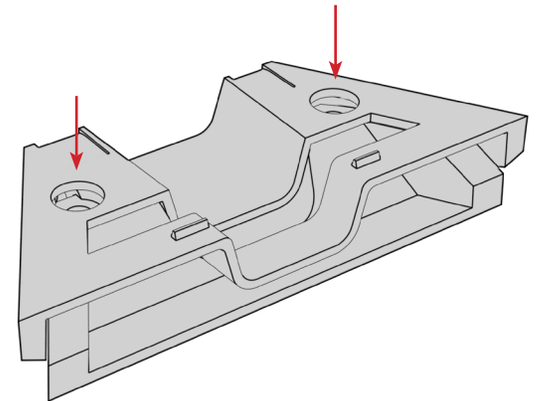


TOOLS REQUIRED (NOT INCLUDED)

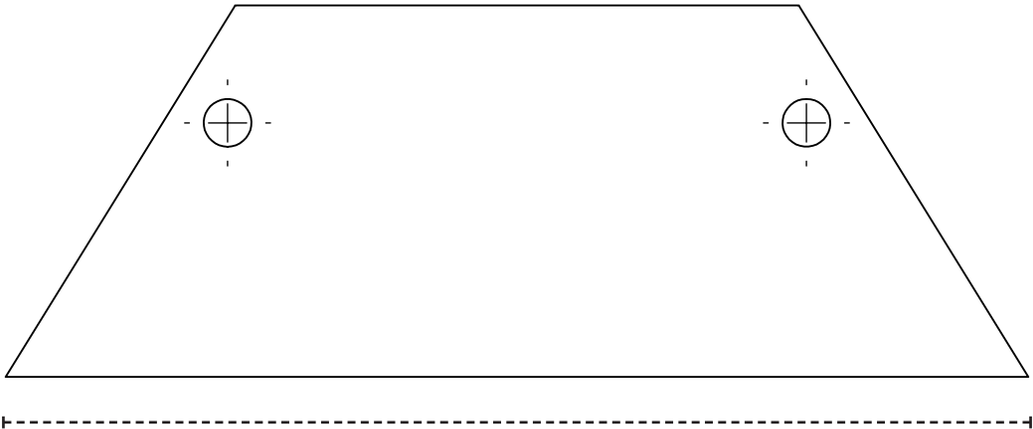
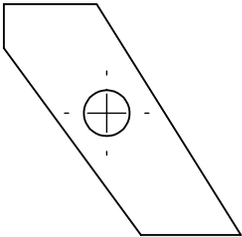
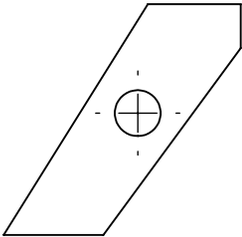
- + POWER DRILL
- + 1/4" DRILL BIT
- + CENTER PUNCH

SERVICE INFO

New versions of the Starlink Mini Kickstand may require drilling holes for attaching to FVC Starlink Mounts.



DRILL TEMPLATE



5.35"

FVC STARLINK MINI MOUNT BULLETIN: DRILL MOUNTING HOLES

1.1 Print and Cut Drill Templates: Print out the **Drill Templates** at a **1:1 Scale** and cut them out carefully (**FIG A**).

1.2 Position Large Drill Template: Note that the **Large Drill Template** matches the size and shape of the top of the **Starlink Mini Kickstand** (**FIG B**). Tape it into place, avoiding the drill holes (**FIG C**).

TOOLS REQUIRED FOR THIS STEP:

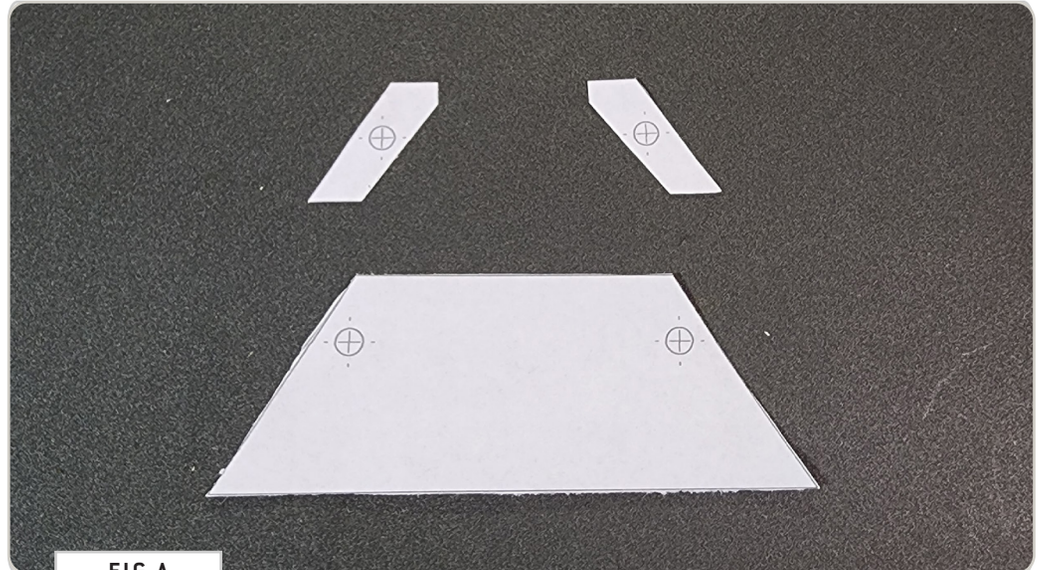


FIG A

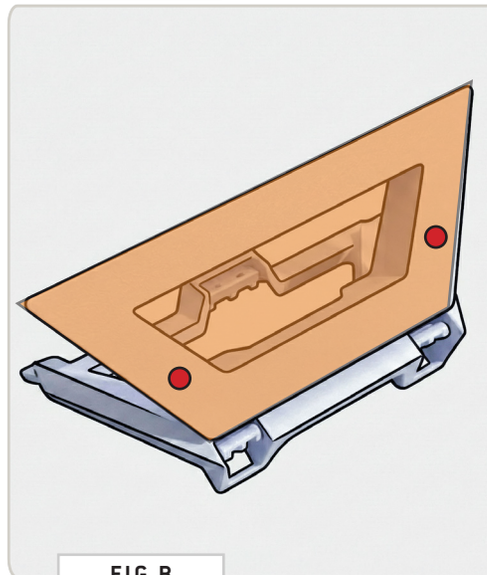


FIG B

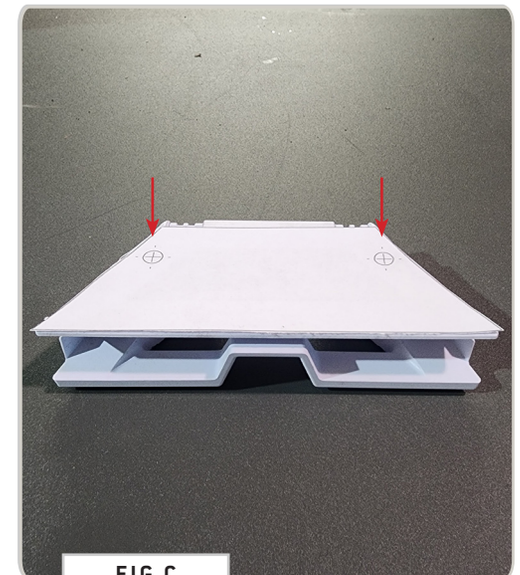


FIG C

FVC STARLINK MINI MOUNT BULLETIN: DRILL MOUNTING HOLES

1.3 Drill Holes: Use a **Center Punch** to create an indentation in the plastic (**FIG D**) that will help you drill out the mounting holes in the **Starlink Mini Kickstand**. Drill out using a **1/4" Drill Bit** (**FIG E**).

TOOLS REQUIRED FOR THIS STEP: + CENTER PUNCH
+ POWER DRILL
+ 1/4" DRILL BIT

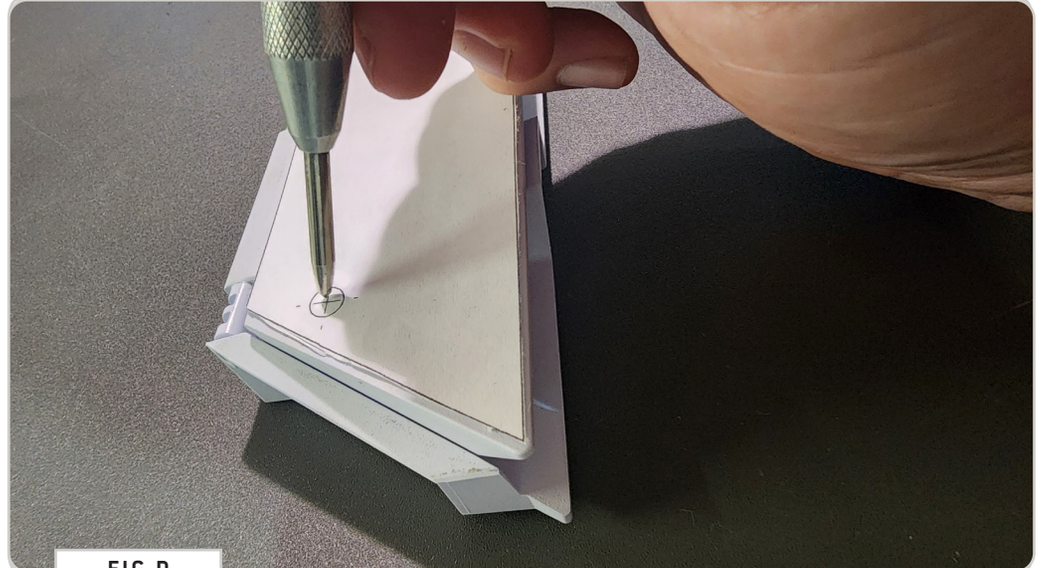


FIG D

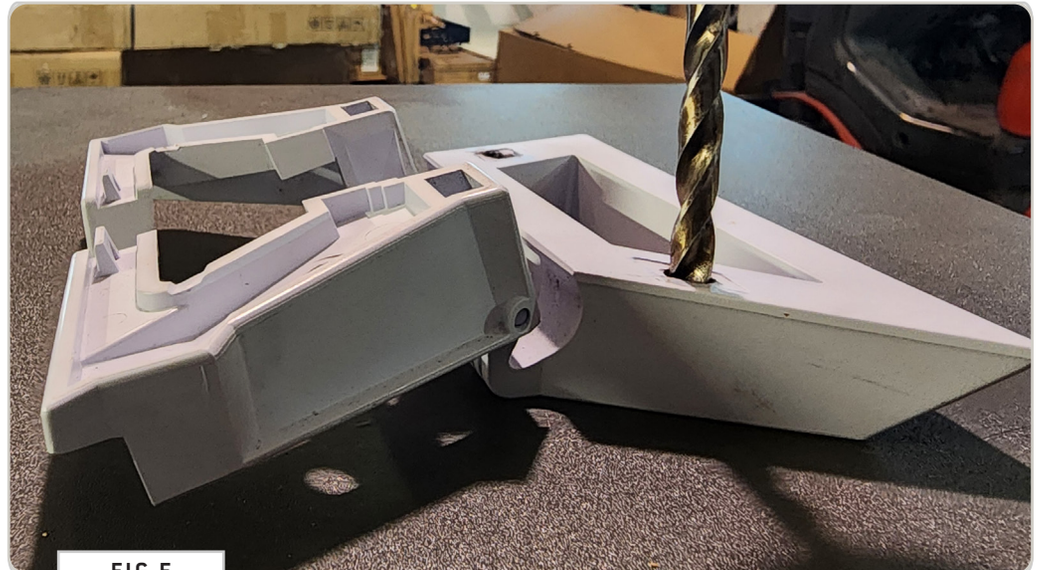


FIG E

FVC STARLINK MINI MOUNT BULLETIN: DRILL MOUNTING HOLES

1.4 Small Drill Templates: With your Kickstand in the open position, lay the smaller drill templates into the grooves of the kickstand as shown in **FIG F**. Repeat the previous steps to drill out the lower mounting holes (**FIG G**). Your FVC Starlink Mini Mount should now be ready for action!

TOOLS REQUIRED FOR THIS STEP: + CENTER PUNCH
+ POWER DRILL
+ 1/4" DRILL BIT

