

# How to fit your new Digital Gauge V3 into the filler

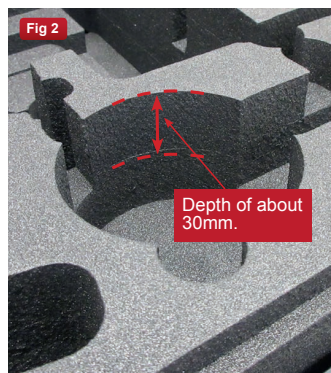
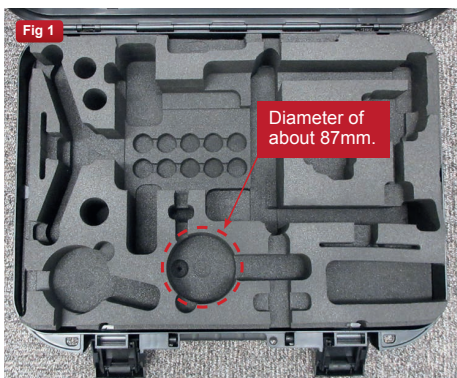


To accommodate your new and slightly larger Digital Gauge V3 you may have to customize your box filler.

The hole for the gauge will have to be cut using a stanley knife or other sharp implement.

Cut the templates below to use as guides when cutting the box filler:

- Cut a larger diameter of about 87mm wide (**fig 1**).
- Cut to a depth of about 30mm (**fig 2**).

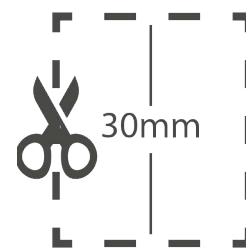
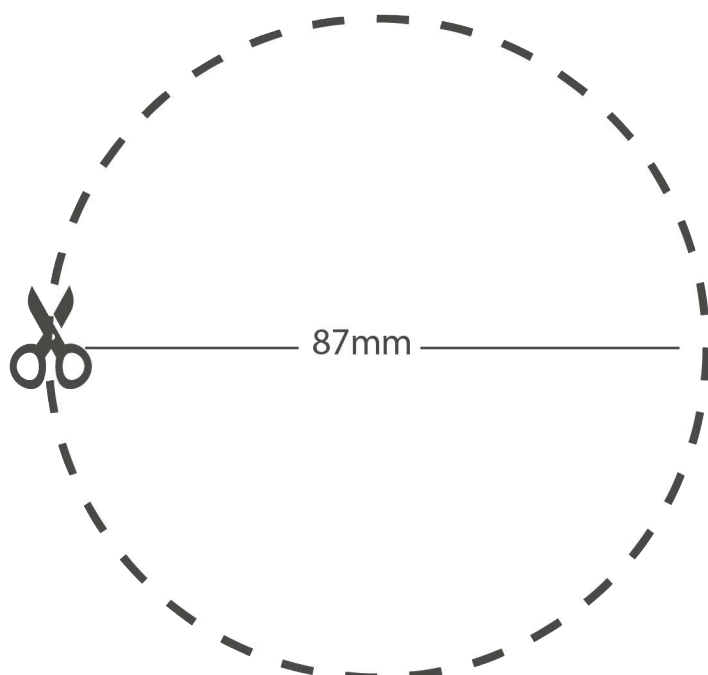


Sit gauge in hole, tight enough to hold in place and deep enough to close the lid without touching it.

## Template Instructions:

Print out this page, making sure the printer is set to print the actual size or 100% of this PDF.

Cut the templates to use as a guide when cutting the box filler.



Please use caution while cutting box filler. Protective gloves are recommended.