

This holder is for Macro extension tubes.

Red is cutting, black is engraving. All measures are corrected for laser beam size 0,3mm.

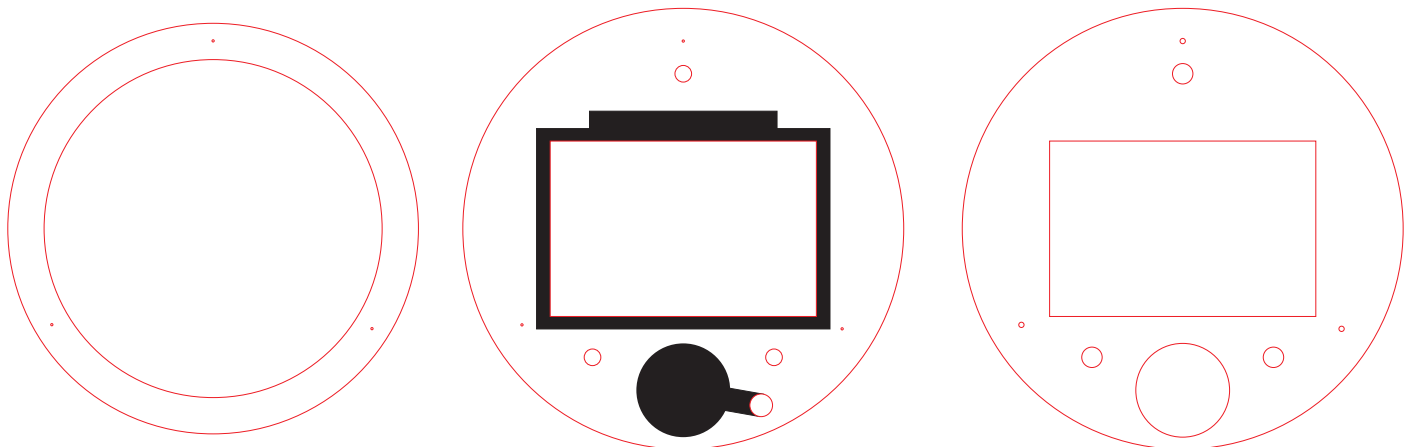
GG size is for Canon EE-a/s screen.

Do not deep engrave, it will bend holder and have uneven surface for GG.

Holes for screws are for M3 screws. Vibrating motor is pancake type, diameter 12mm.

In Holder Base put 49mm UV filter (glass only) to prevent from dust.

Holes for Carbon fiber pins are just marked, drill them to exact diameter.



This holder is for Asian Spacer rings =>62mm.

Red is cutting, black is engraving. All measures are corrected for laser beam size 0,3mm.

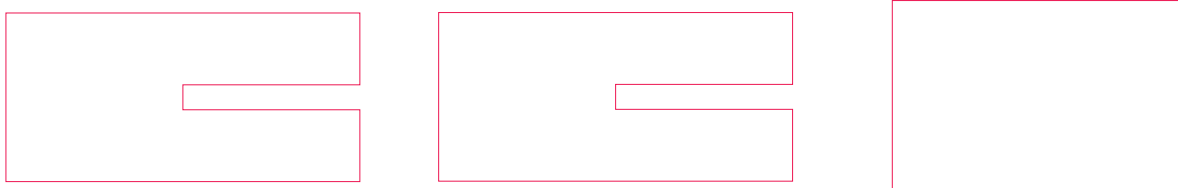
GG size is for Canon EE-a/s screen.

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Holes for screws are for M3 screws. Vibrating motor is pancake type, diameter 12mm.

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Holes for Carbon fiber pins are just marked, drill them to exact diameter.



This is Nikon Focal flange aid. Use this when gluing carbon pins to base, nikon mount and gg/motor holder. After Laser cutting check length with calipers, correct it if it's not 46,5mm. 3rd picture in this row is fake gg. Use it when gluing to avoid damaging your real gg. After glue is hardened add UV filter in base. Use 2 component epoxy glue only for all gluing.