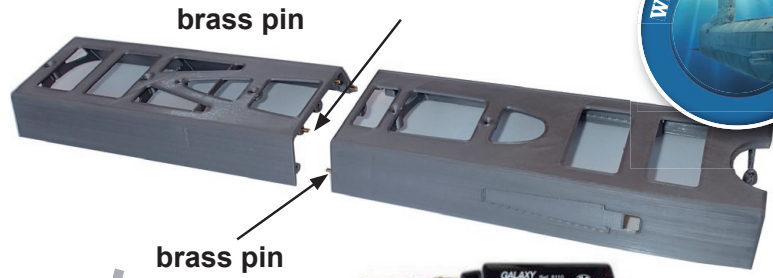
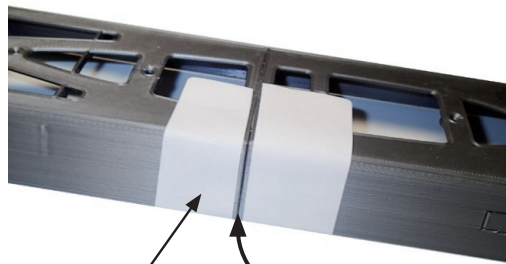


SKU-0206

Products with 3D printing

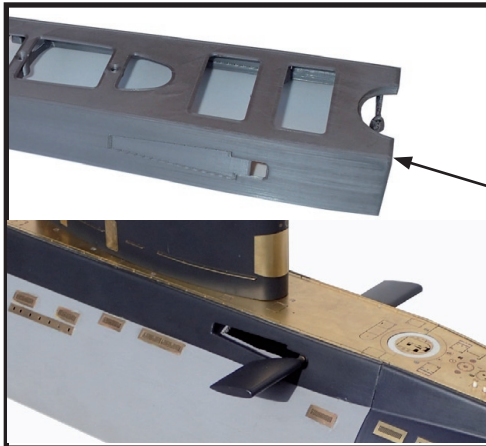


When melting, use a paper insulator as a protection.



For good joining of parts, we recommend welding surfaces with solder and PLA filament.

example



For large brass sheets (decks) use flexible mammoth glue. Brass can be glued directly to the rough surface of the 3D print parts. Etched the overlapped parts with an insulator, before painting to BodyFill360.



We recommend using a filler (BodyFill 360) that covers the print lines on the product. You can then sand the surface with sandpaper for a smooth surface. If the product is designed for a functional model in water, all surfaces of the product must be colored by the filler.

original surface

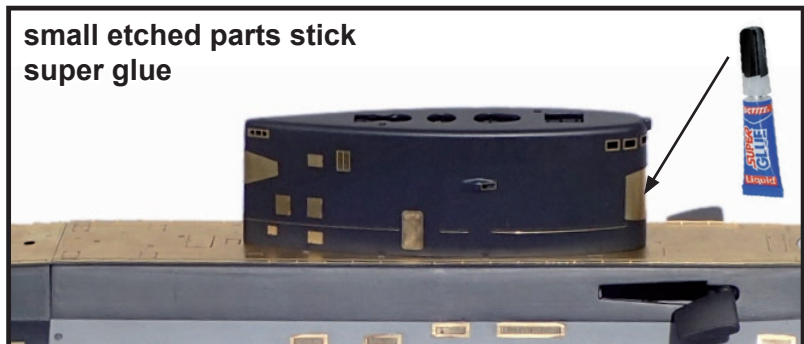


BodyFill 360

version: black / gray

surface after use of the filler
BodyFill360

small etched parts stick
super glue



Do not expose to direct sunlight.

The printing material is PLA. This is the same material as the RC models of aircraft. yet it not recommended to leave it in the sun.

