

## FUSELAGE DRILL JIG

## FEATURED MATERIAL FDM NYLON 12CF

The high stiffness-to-weight ratio of FDM Nylon 12CF™ material enables the creation of tools with characteristics similar to metal tools, except the weight. This aircraft drill jig, 3D printed with FDM Nylon 12CF, features inserts, strength and rigidity without the cost, lead time and weight of metal tooling.

System	Fortus 450mc™
Material	FDM Nylon 12CF
Build Time	4h 45m
Hands-On Post-Processing Time	8.1 in <sup>3</sup>
Model Material Used	1.3 in <sup>3</sup>

## ISO 9001:2008 Certified

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