



Fuel Pipe Inspection Fixture

The chopped carbon fiber in ABS-CF10 helps improve its stiffness and impact resistance making it a useful material for printing inspection and CMM aids like this fuel pipe fixture. This material provides an economical and rapid way to produce strong, lightweight fixtures that require extra stiffness. This example weighs only 270 grams (0.60 lb) whereas the equivalent fixture in machined aluminum billet would weigh multiple kilos.

System	F370™
Material	ABS-CF10
Build Time	9h (solid)
Hands-On Post-Processing Time	5m
Model Material Used	225.4 cm ³

ISO 9001:2015 Certified

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