



Holding Fixture

This holding fixture was built on the Stratasys F770™ 3D printer with ABS-M30™ material. At over 400 mm long, this part exemplifies the larger manufacturing aids that can be built in the F770's sizable build chamber. The F770 has the capacity to print parts up to a meter long and combined with soluble support material, enables the creation of very large and complex tools, prototypes and end-use parts.

System	F770™
Material	ABS-M30™
Build Time*	31 hrs, 30 mins
Material Used	32.5 in³ (532 cm³)
Support Material Used	0.8 in ³ (14 cm ³)