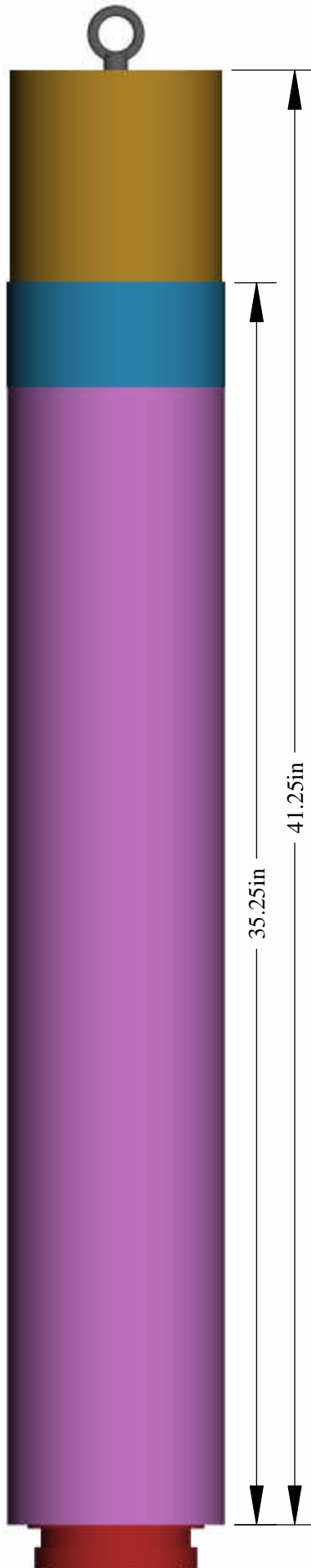


Booster Lower Airframe



1/2" plywood centering ring epoxied into a double thick 12" coupler tube. Center hole is close fit to forward motor closure. Coupler is screwed to body tube.

Reinforced section
2 plys of fiberglass tape

1/2" plywood centering motor ring sandwiched between coupler tube and an epoxied 3/4" wide coupler tube ring.

98/15360 motor (N2000W)

1" wide coupler tube thrust ring epoxied onto body tube. The fin frame seats against this ring, then gets screwed in place via the fin screws.

Booster (long) fin frame

AeroPack motor retainer

