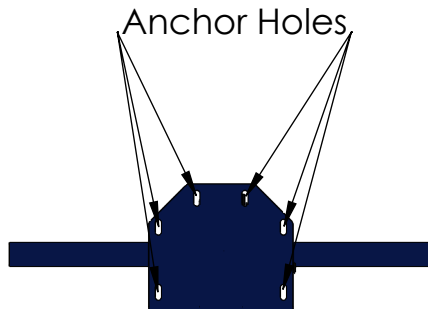
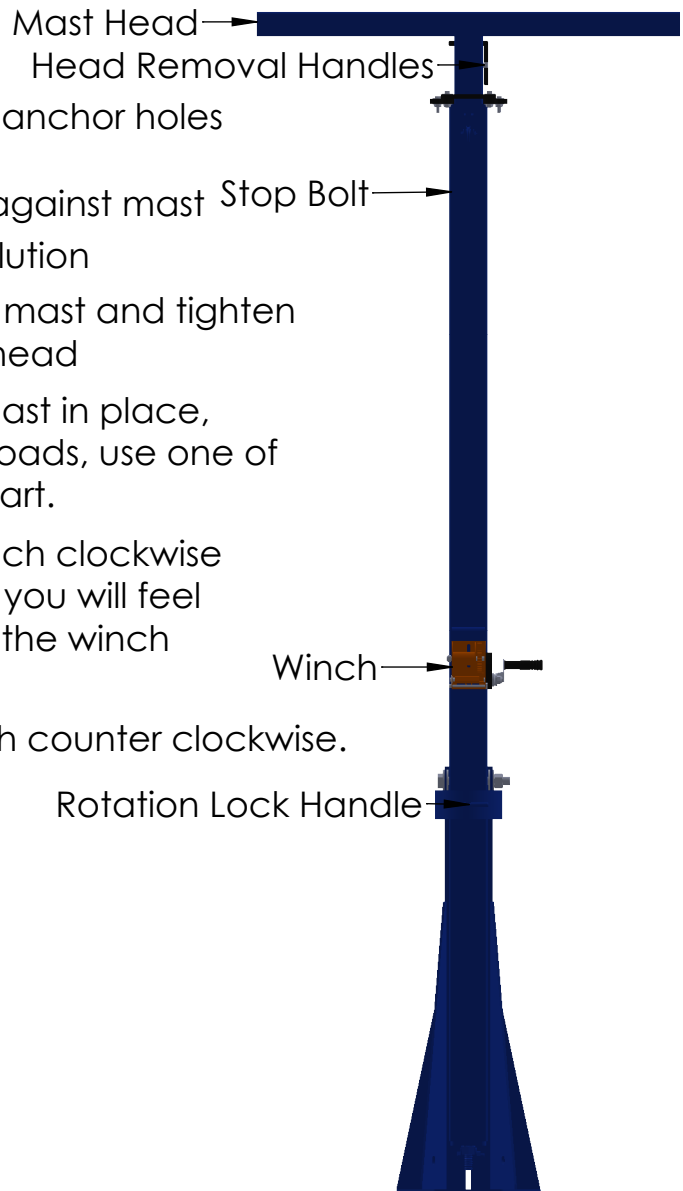


LM-16-FM Operation Manual

1. Fasten Mast to concrete using (6) 9/16" anchor holes 4" or longer bolts
2. Tightening mast retaining bolt until snug against mast Stop Bolt
3. Retract mast retaining bolt one full revolution
4. Secure mast T-head to the top stage of mast and tighten the T-Handle at the base of the mast T-head
6. Rotate mast to desired angle. To lock mast in place, tighten Rotation Handle. For high wind loads, use one of the four slotted sections, spaced 90° apart.
7. To extend the mast, crank the hand winch clockwise to desired height. When fully extended, you will feel resistance in the winch. ***Do not force the winch past the max height!***
8. To lower the mast, crank the hand winch counter clockwise.



LM-16-FM

PROPRIETARY AND CONFIDENTIAL

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DIMENSIONS ARE IN INCHES		NAME	
MATERIAL		DRAWN	Josh Dredla
DO NOT SCALE DRAWING		CHECKED	JEREMY BLANKENSHIP

SIZE	DWG. NO.	REV.
A		
SCALE:1:20	SHEET 1 OF 1	