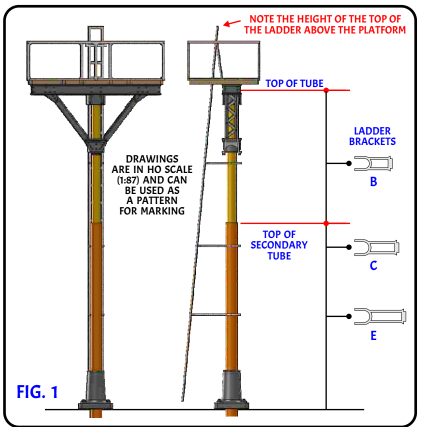


WE HIGHLY RECOMMEND THAT YOU READ THROUGH THE ASSEMBLY STEPS AND STUDY THE DIAGRAMS CLOSELY TO FAMILIARIZE YOURSELF WITH OUR SUGGESTED ASSEMBLY METHOD.



CAREFULLY FOLD UP

ADD TINY DROP OF CA GLUE TO

HINGE JOINTS

D

PLATFORM

ASSEMBLY

3

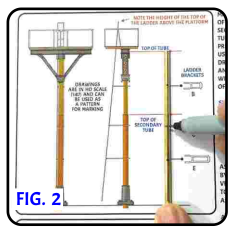
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FIG. 3

MARK THE LOCATION
OF THE TOP OF THE
SECONDARY MAST
TUBE ON THE
PRIMARY MAST TUBE
USING THE SCALE
DRAWING (FIG. 1)
AND GLUE IN PLACE
WITH A TINY DROP
OF CA GLUE.

SEE "MICRO-GLUEING" BELOW



LAY THE BRASS MAST TUBE ASSY. DIRECTLY ON THE SUPPLIED DRAWINGS AND MARK THE LOCATIONS FOR THE THE LADDER BRACKETS (FIG. 2).

ASSEMBLE THE PLATFORM ASSEMBLY AS SHOW IN FIG. 3. BY CAREFULLY FOLDING THE RAILINGS UP INTO THEIR VERTICAL POSITION AND APPLY A TINY DROP OF CA GLUE TO THE FOLDED ELBO JOINT. THIS WILL STRENGTHEN THE ASSEMBLY.

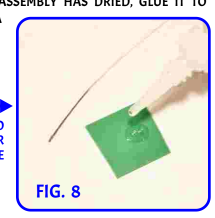
APPLY THE END RAILINGS TO THE ASSEMBLY. THICK CA GLUE WILL BE BEST FOR THIS TO AID IN HOLDING THE END RAILS IN PLACE TO DRY. A CA GLUE ACCELERENT CAN BE USED AS WELL TO SPEED THE ASSEMBLY PROCESS. TRIM TO LENGTH IF NECESSARY ONCE THE GLUE HAS DRIED.

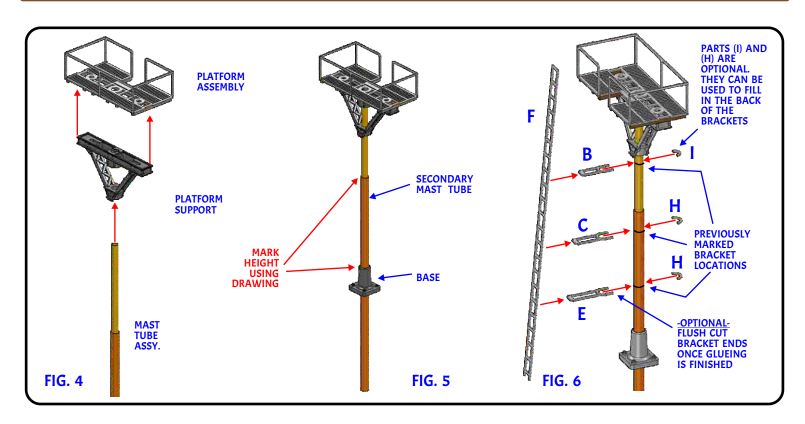
ONCE THE PLATFORM AND RAILING ASSEMBLY HAS DRIED, GLUE IT TO

THE PLATFORM FRAME (H) USING CA GLUE.

MICRO-GLUEING

APPLY SEVERAL DROPS OF SUPER GLUE TO A PLASTIC SURFACE FOR A RESERVOIR AND USE A SHORT LENGTH OF FINE WIRE TO DIPOUT ATINY DROPOFGLUE (FIG. 8).

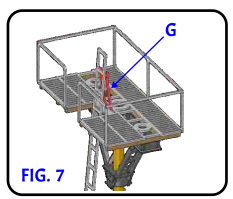




SLIDE THE MAST TUBE ASSEMBLY UP INTO THE PLATFORM SUPPORT UNTIL IT STOPS AND APPLY TINY DROPS OF CA GLUE TO THE CONTACT POINTS. THEN GLUE THE PLATFORM ASSEMBLY TO THE PLATFORM SUPPORT (FIG. 4).

SLIDE THE BASE UP THE MAST ASSEMBLY TO THE MARK PREVIOUSLY MADE USING THE DRAWING AND APPLY TINY DROPS OF CA GLUE TO THE BOTTOM OF THE MAST/BASE JOINT. (FIG. 5).

APPLY CANOPY GLUE TO THE PREVIOUSLY MARKED LADDER BRACKET LOCATIONS AND ALLOW TO DRY. ONCE DRY, SLIDE THE LADDER BRACKETS IN PLACE (FIG. 6). THE CANOPY GLUE WILL HOLD THE BRACKETS IN PLACE AND ALLOW YOU TO LAY THE LADDER ONTO THEM AND ADJUST THE FIT TO BE PERPENDICULAR TO THE MAST. ONCE THE BRACKETS ARE PERPENDICULAR TO THE MAST AND TOUCHING THE LADDER, APPLY CA GLUE TO THE



LADDER/LADDER BRACKET TOUCH POINTS. OPTIONAL: ONCE THE GLUEING IS FINISHED, FLUSH-CUT THE ENDS OF THE LADDER BRACKETS TO THE MAST.

FINALLY, GLUE THE LADDER TOP SUPPORT (G) INTO THE NOTCH ON THE PLATFORM, LEAN AGAINST THE LADDER AND APPLY CA GLUE TO THE CONTACT POINTS (FIG. 7). CANOPY GLUE CAN BE USED TO HOLD THIS BRACE IN PLACE BEFORE YOU ADD THE CA GLUE.

