



WATER LINE MARKER PARTS LIST MX105

PART#	ITEM	QUANTITY	DESCRIPTION/NOTES
WP29155 WP9917 WP9912 WP9913	Pencil Screw Nut Washer	1 1 1 2	
LASER-CUT WOOD PARTS			
WP4620-A	<u>3/16 ply"</u>	1	
WP4620-B	<u>3/16 ply"</u>	1	
WP4620-C	<u>3/16 ply</u>	1	
INSTRUCTIONS			
WPPL107-A	A Instructions Parts list	1 1	

INSTRUCTIONS FOR MX105 WATER LINE MARKER

- 1. Carefully remove all of the laser cut parts from the wood sheets.
- 2. Draw a centerline on the base (part #1) 2-1/2" from either side.
- 3. Apply a bead of glue to the bottom of the slotted upright (part #2) and glue this to the base aligning it with the centerline you drew in step #2.
- 4. Next glue the triangular shaped support (part #3) to the base and the slotted upright. This support should be located approximately one inch from the rear of the base.
- 5. Glue the two smaller triangular shaped supports (part #4 & 5) to the other side of the slotted upright as shown in the drawing. Each should be positioned approximately ½" from the edges of the base. Set this assembly aside to dry.
- 6. The four long pieces remaining in the kit plus the three small laser cut squares from the pencil holder. Glue (part #6 one of the squares with a hole in it) to the end of part #9. Glue part #7 (also with a hole) to part #9. The distance between #6 and #7 should be approximately 2". Glue part #8 (the square without a hole) to the other end of part #9.
- 7. Glue part #9a to the assembly, followed by parts 10 and 10a. make sure that the holes in parts 10 and 10a are aligned. Allow to dry!
- 8. Insert a pencil in the hole as show in the diagram (enlarge the holes slightly with a small round file if necessary). Use the enclosed screw, washers and wing nut to attach the pencil holder to the slotted upright.
 - 9. Set the height of the waterline marker according to your plans.... Tighten the nut (but don't over tighten) and mark the waterline on your hull.