

Float Plane Platform Straight Rack

Instructions

Part #: 1026278

Max Capacity = 8,000 lbs

Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	1026276	Wdmt Float Plane Platform
2	8	1026263	Wdmt Float Plane Bunk Bracket
3	24	1002436	Bolt Hex 3/8-16 x 3.25 SS 304
4	24	1001802	Nut Flange 3/8-16 Brass

⚠ DANGER To avoid death or serious injury, confirm dock and lift area is clear for safe operation.

⚠ WARNING To avoid death or serious injury, follow all local, state, and federal docking, anchoring, and mooring guidelines for the safe operation of your float plane in conjunction with the lift.

⚠ CAUTION Weather and fluctuating water conditions may affect operation of the lift and may cause injury or property damage.

⚠ CAUTION To avoid death, serious injury, and property damage, do not exceed weight capacity of lift. Float plane racks add an additional 270 lbs. without decking. Also consider weight of plane, gear, fuel, etc.

Failure to follow instructions may result in personal injury and may invalidate the applicable warranty.

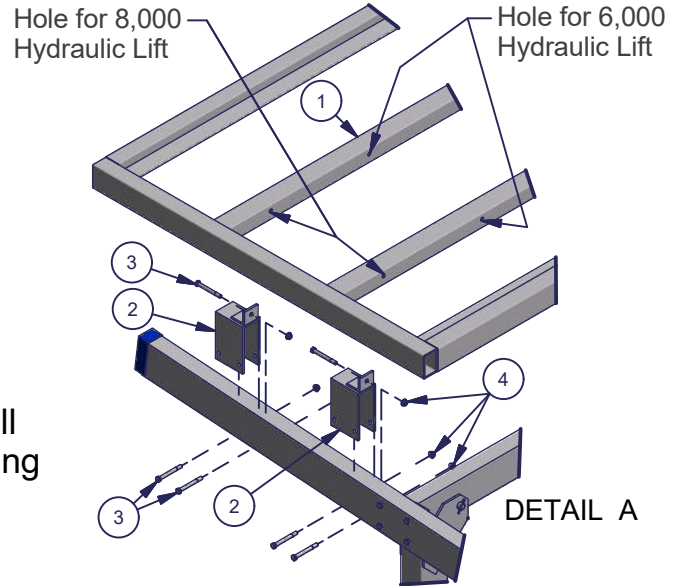
Step 1. Place the Float Plane Platforms on the boat lift rack. All four tubes should be supported by the rack beam. Measure the center of the plane's floats and center the platforms on the rack to the same measurement as the floats on the plane.

Note: 7/16" Holes may need to be drilled in the two stringers to fit centered (front to back) on your lift if it's not a 8,000lbs or under hydraulic lift.

Step 2. Slide the Bunk Brackets onto the Lift Rack Beam. Fasten to the Float Plane Platforms with one 3/8" x 3-1/4 Hex Bolt and 3/8" Flanged Hex Nut at each connection point.

Step 3. Fasten two 3/8" x 3-1/4 Hex Bolts through the bottom of the Bunk Brackets and tighten with two 3/8" Flanged Hex Nuts.

Step 4. Lay your decking on the platforms and securely fasten.



Note: Kit requires 24 feet of decking panels sold separately.

