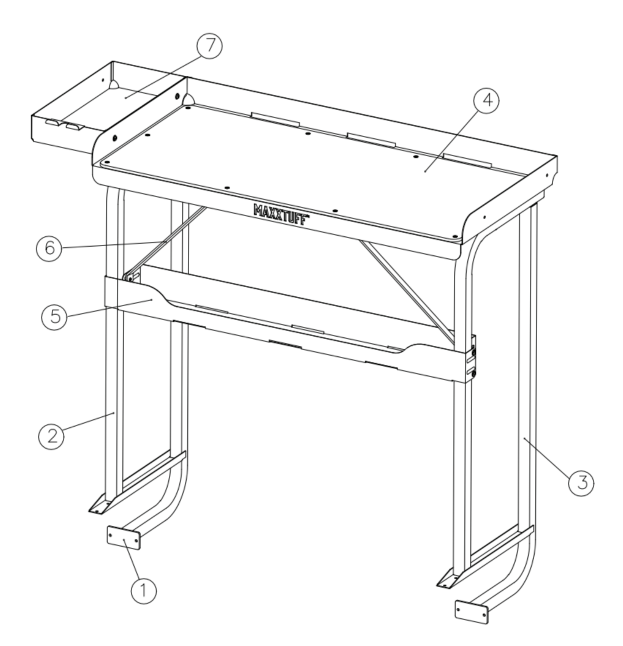
MAXXTUFF MOUNTED FISH FILLET TABLE

MAXXTUFF.COM · READ INSTRUCTIONS BEFORE USE

WARNING

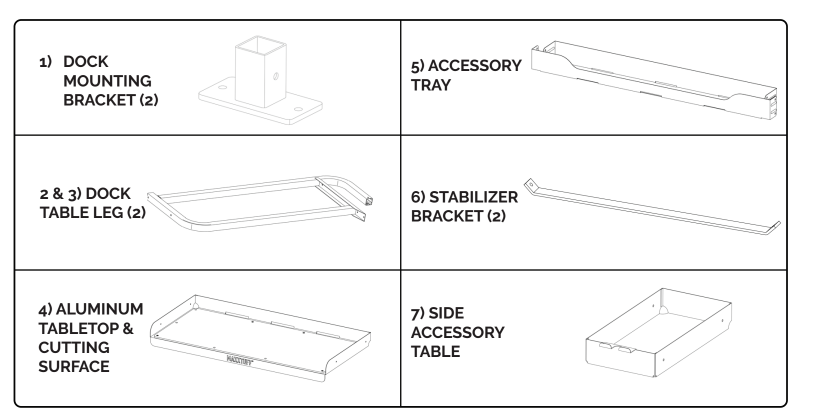
Assembly Tools Required: #2 Phillips Screwdriver 10mm Wrench or Socket

DOCK-MOUNTED FISH FILLET TABLE DIAGRAM

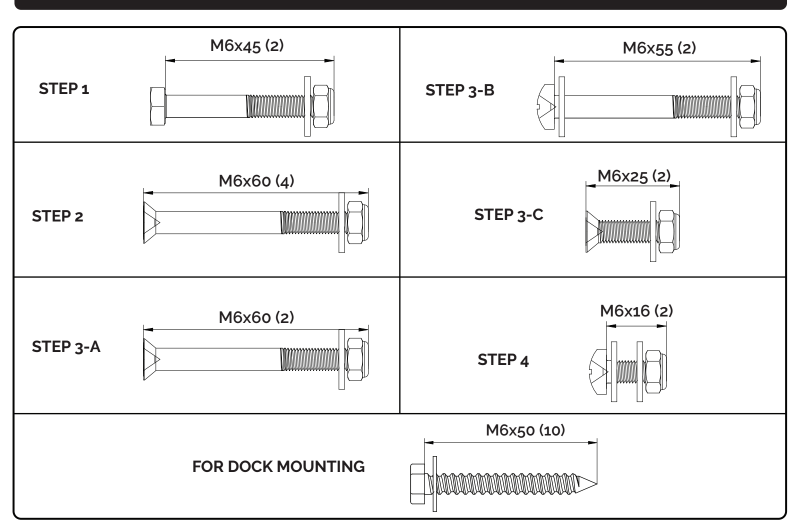


Assure all assembly & dock connection fasteners are secure before use.
Do not exceed maximum load capacity of 100 lbs.

PARTS LIST



HARDWARE



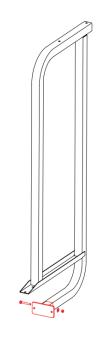
SETUP INSTRUCTIONS

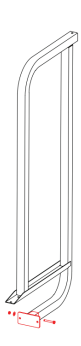
STEP 1

2pcs M6X45 (with 1 washer & locknut)

Attach the dock mounting brackets to the bottom of each dock table leg using the M6x45 hex bolt, flat washer and locknuts. Assure the head of the bolt is engaged with the hexagon cutout. Tighten the locknuts securely.

NOTE: THE DOCK TABLE MUST BE FULLY ASSEMBLED BEFORE ATTACHMENT TO THE DOCK STRUCTURE

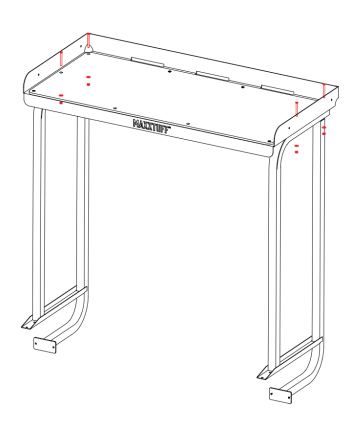




STEP 2

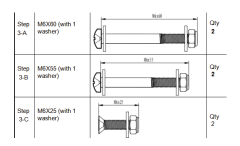
4pcs M6X60 (with 1 washer & locknut)

Attach the aluminum tabletop and cutting surface to the dock table leg using the M6x60 hex bolts, washers and locknuts as shown. Tighten the locknuts securely.

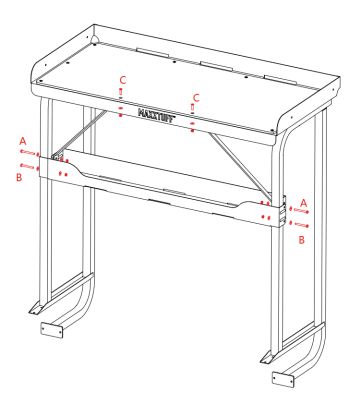


SETUP INSTRUCTIONS

STEP 3



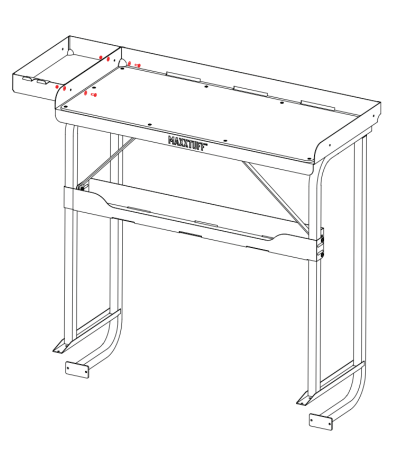
The accessory tray is mounted by connecting to the vertical section of the dock table leg. The hex bolt "A" is used to attach the bottom end of the stabilizer bracket. The top end of the stabilizer bracket is attached to the bottom of the table using the flat head screw "3-C". Make all 6 connections loosely before tightening all 6 locknuts.



STEP 4

2pcs M6X16 (with 2 washers & locknuts)

The side accessory tray may be attached to the left or right side of the dock table. Use 2 M6x16 hex bolts with flat washers and locknuts to secure the accessory tray as desired. The front tray bracket extension may be used to support a wash-down hose & nozzle for convenience. Cleaned fish fillets may be placed in the accessory tray for rinsing and packaging.

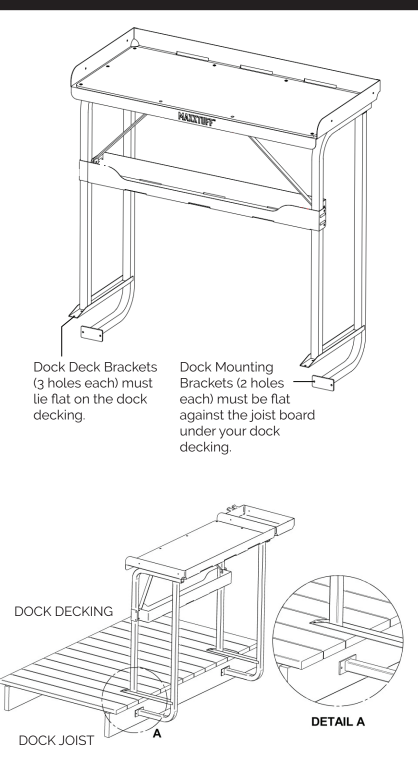


WOODEN DOCK MOUNTING

The MaxxTuff dock table may be easily mounted to wooden dock structures using the 10 M6x50mm stainless steel lag bolts and flat washers. The unique design of the leg structure allows the table to "float" in/out depending on the amount of overhang on your dock decking.

NOTE: MOUNTING TO THE DOCK IS BEST PERFORMED WITH 1 OR MORE ASSISTANTS.

Position the dock table over the edge of the dock structure and slide the assembly inward until the dock mounting brackets are flat against the joist under the decking as shown in Detail A. You may desire to allow the table top to slant slightly away from the dock for drainage over the edge of the dock. Once the desired position is acquired, it is best to pre-drill a pilot hole for the lag screw installation to minimize board splintering and/or cracking. Install the 6 lag screws into the dock decking. Finalize the installation by drilling pilot holes and installing the remaining 4 dock bracket lag screws into the dock joist structure. Installation is now complete.



LIMITED WARRANTY

(A) Warranty

MAXXTUFF warrants to the original retail purchaser that all products manufactured by it are free from defects in material & manufacturing at the time of shipment for twelve (12) months from the date of purchase. MAXXTUFF will repair or replace any part found defective if the unit claimed to be defective is returned to MAXXTUFF, postage prepaid, within the warranty period.

This warranty shall not apply to any product which has been subjected to misuse, misapplication, neglect (including but not limited to improper maintenance), accident, improper installation or assembly, modification (including but not limited to use of unauthorized parts or attachments), adjustment, or repair. THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED (INCLUDING THOSE OF MERCHANTIABILITY & FITNESS OF ANY PRODUCT FOR A PARTICULAR PURPOSE), & OF ANY OTHER OBLIGATION OR LIABILITY ON THE PART OF THE COMPANY.

(B) LIMITATION OF LIABILITY

It is expressedly understood that MAXXTUFF's liability for its products, whether due to breach of warranty, negligence, strict liability, or otherwise, is limited to the repair of the product, as stated above, & MAXXTUFF will not be liable for any other injury, loss, damage or expense, whether direct or consequential, including but not limited to loss of use, income, profit, or damage to material, arising in connection with the sale, installation & efficiency of the product. It shall not be obligated to make such alterations or modifications to products already in service.