

OCEANSOUTH ROCKET LAUNCHER INSTRUCTIONS

COMPONENTS (INCLUDED IN BOX)



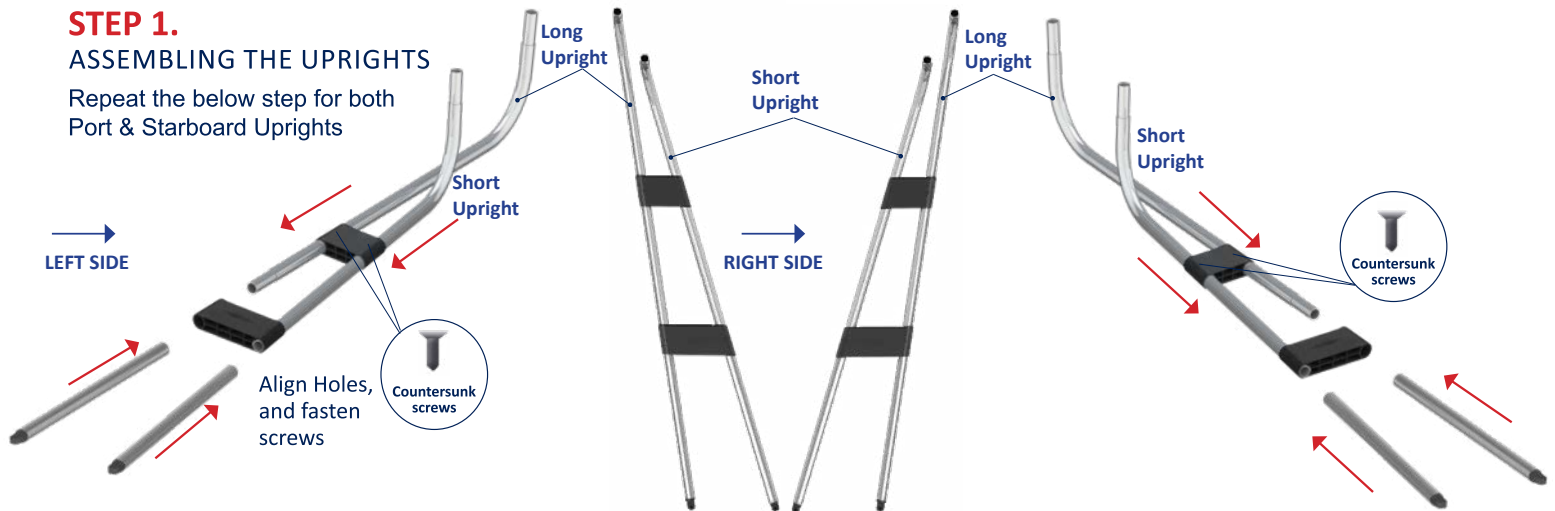
N.B. Base mounting screws not supplied - Use screw to suit thickness & material of mounting position.

ASSEMBLY INSTRUCTIONS

STEP 1.

ASSEMBLING THE UPRIGHTS

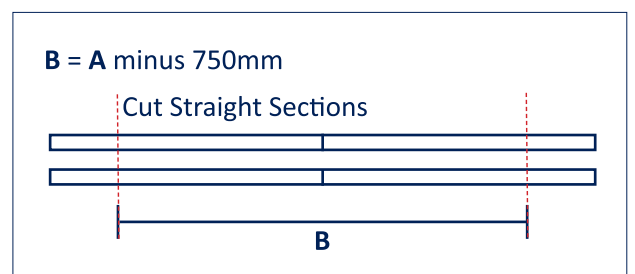
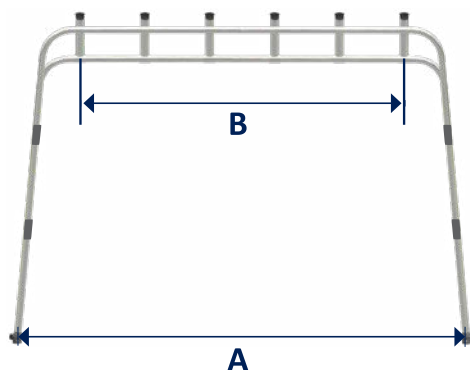
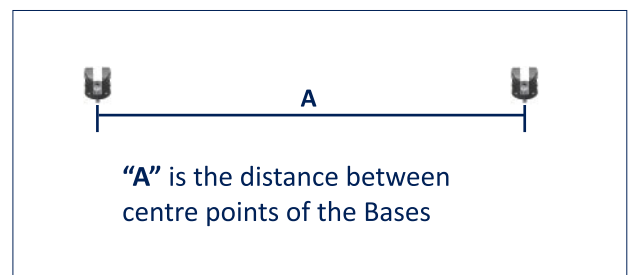
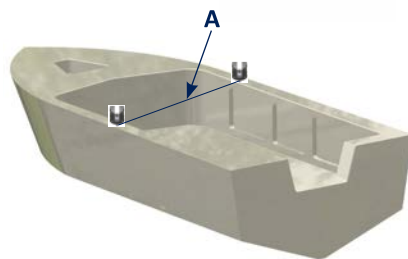
Repeat the below step for both Port & Starboard Uprights



STEP 2.

ADJUSTING THE WIDTH

Choose where the Bases of the Rocket Launcher will be positioned



STEP 3.
ASSEMBLING THE TOP FRAME



Slide Rod Holders onto the Straight Sections, evenly spaced

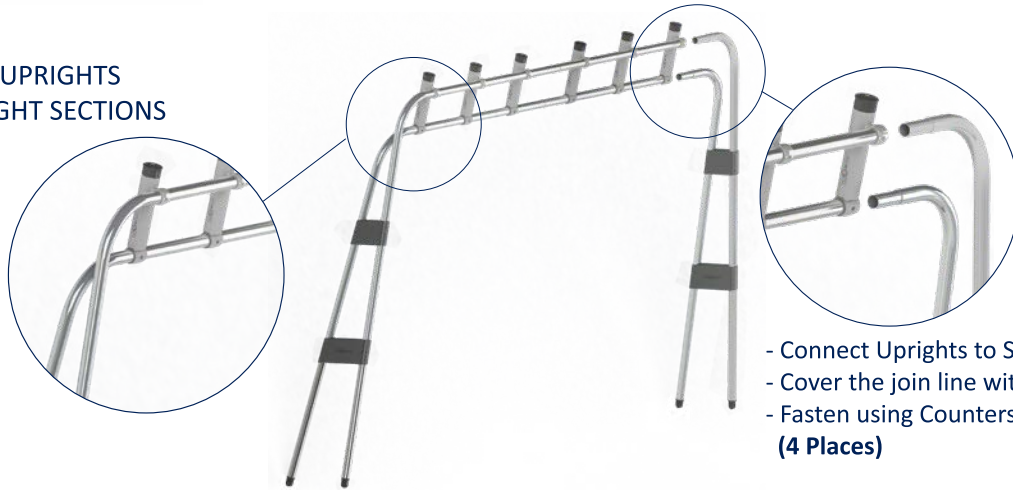


- Screw Join to Straight Sections



- Fasten Rod Holders "a" to Straight Sections
- Use Countersunk Screws (8 Places)

STEP 4.
CONNECTING UPRIGHTS TO THE STRAIGHT SECTIONS

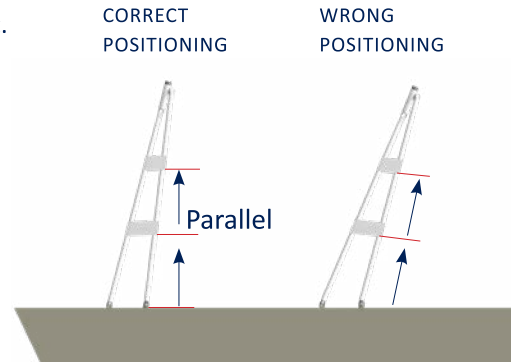
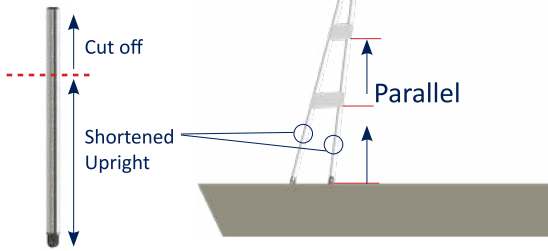


- Connect Uprights to Straight Sections
- Cover the joint line with Rod Holder
- Fasten using Countersunk Screws (4 Places)

STEP 5. ADJUSTING THE HEIGHT

If necessary you can cut Uprights to achieve the desired height of your Rocket Launcher

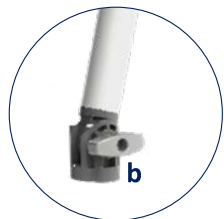
The Side Clamps must be parallel to your boat. In some boats you may have to cut the front Uprights to bring the Rocket Launcher to the correct position



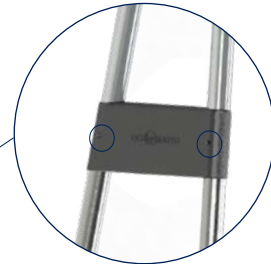
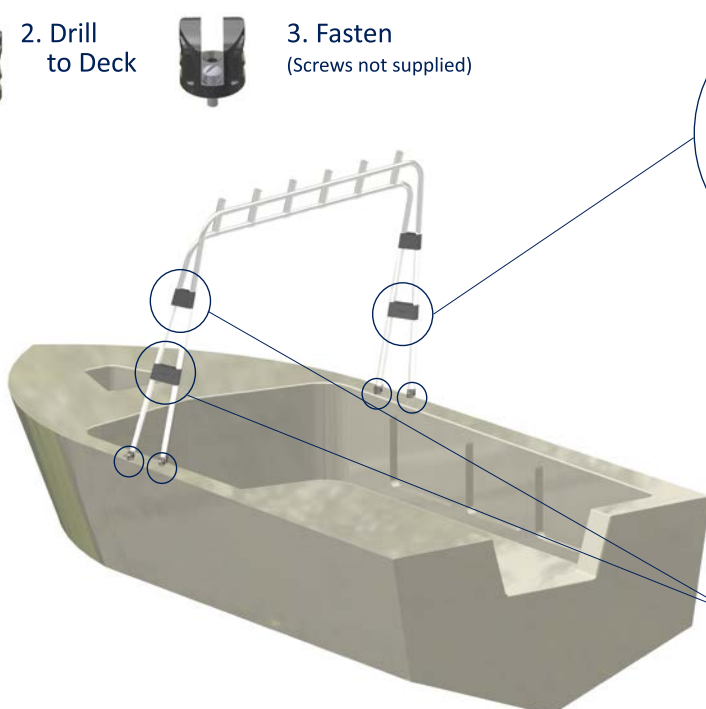
STEP 6
FITTING THE UNIVERSAL BASES TO THE BOAT

1. Mark Base Positions
2. Drill to Deck
3. Fasten (Screws not supplied)

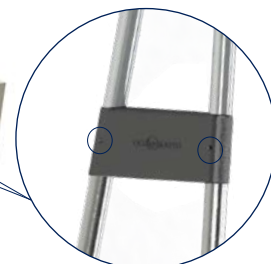
STEP 7
FASTENING SCREWS



Fasten Deck Mount Screws "b"



Fasten Screws on Side Clamps (4 Places)



Fasten Screws on Side Clamps (8 Places)