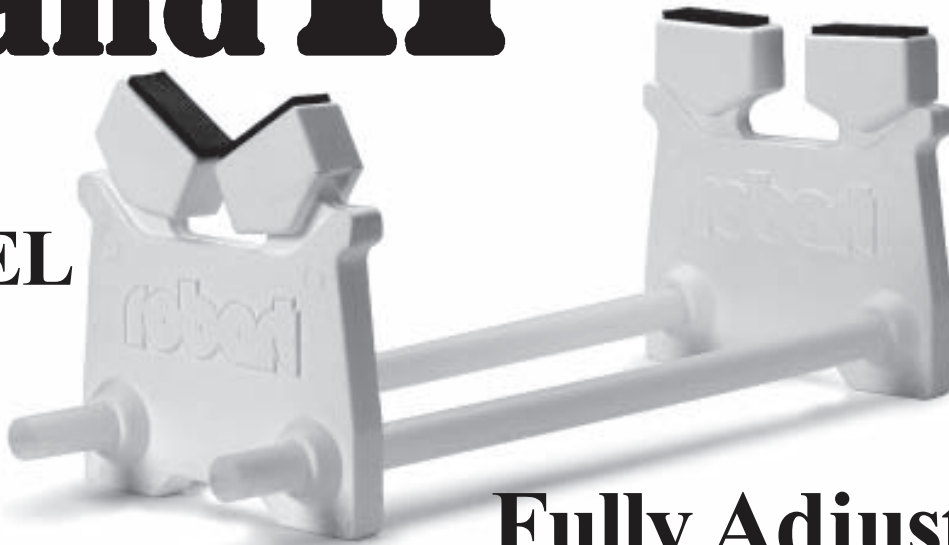


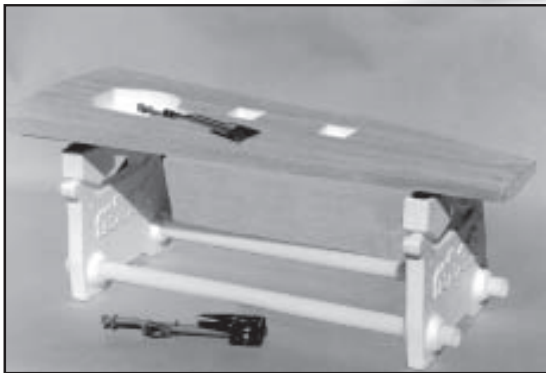
# Super Stand II

BY... **robart**

**MODEL  
#402**



## Fully Adjustable Model Stand and Work Station



- \* Fits Any Size Airplane From Small Gliders to Giant Warbirds
- \* Fits Any Size Boat
- \* Great Building Platform
- \* Sturdy and Lightweight
- \* Water Proof
- \* Unaffected by Glow Fuel
- \* Soft Rubber Pads Will not Harm or Scratch Model
- \* Versatile: Quickly Sets up for Any Building, Maintenance or Transportation Need



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## *Super Stand II*

# **Caution.... Must Read.... Assembly Instructions**

Your new super stand has been designed to be both adjustable and strong. To provide you with a long service life, the tight fit between the spacer tubes and the uprights is necessary to assure structural integrity and eliminate any play which could weaken the stand. It is therefore very important that these instructions be followed to ease the installation of the spacer tubes.

1. Lubricate the inside of the spacer tube holes and the outside ends of the spacer tubes with a light coat of Vaseline (*do not use motor oil*)
2. Place one of the uprights, flat, on a smooth hard surface with the spacer tube holes pointing up.
3. Carefully insert each one of the spacer tubes making sure it goes straight through the hole, until it stops on the flat surface. Failure to insert the spacer tubes straight through the holes will result in breakage of the foam.
4. Place the other upright on your flat surface just like you did the first one. Take your assembly of two spacer tubes and one upright and flip it up to insert the other ends of the spacer tubes into the upright on the flat surface. Make sure both uprights are facing the same direction. Hold both spacer tubes about 6" from the unassembled end taking care to insert them straight and evenly through the holes in the second upright.
5. Congratulations you have successfully assembled your new Super Stand. You may make adjustments to the width of the uprights by placing the spacer tube ends on a flat surface and pushing down on the upright at the opposite end to achieve the spacing you desire. **CAUTION:** any time you want to move one of the uprights you must do so in the manner stated above by pushing on the raised portion of the upright that the spacer tubes pass through. Failure to push only on this part of your stand when making adjustments will break the upright.
6. The last step is to peel the backing off of the rubber strips and attach them to the pivot blocks to protect your models finish.
7. Should any part of your Super Stand break, replacement parts are available from Robart for a nominal charge plus shipping and handling.