

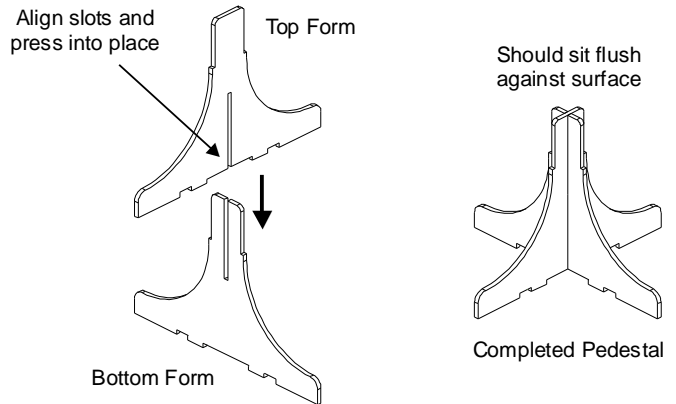
Rocket Stand Instruction Sheet

Read all Instructions before
Assembly to take advantage
of all options

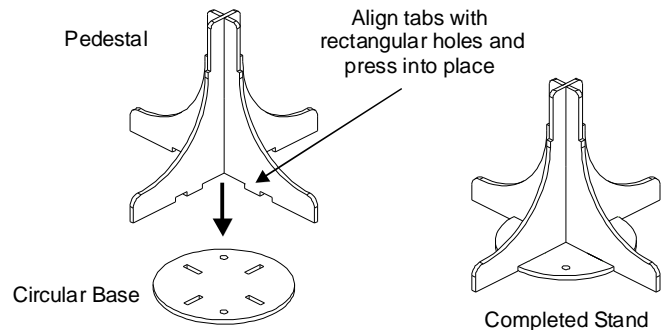
The following instruction sheet will illustrate how to assemble, mount, and use your new QModeling Rocket Stand. These instructions are universal for all Rocket Stand models (Acrylic and Hardboard) offered by QModeling.

Assembling Your Rocket Stand

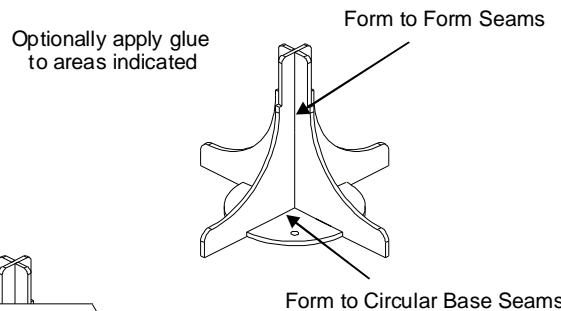
1. Unpack the Rocket Stand and carefully remove all protective film (Acrylic stands only). Locate the two Main Crossing Forms. Position the forms as illustrated. Slide the top form firmly into the bottom form producing the base pedestal as shown. Insure top form is pushed completely into place. Pedestal should sit flat on a flat



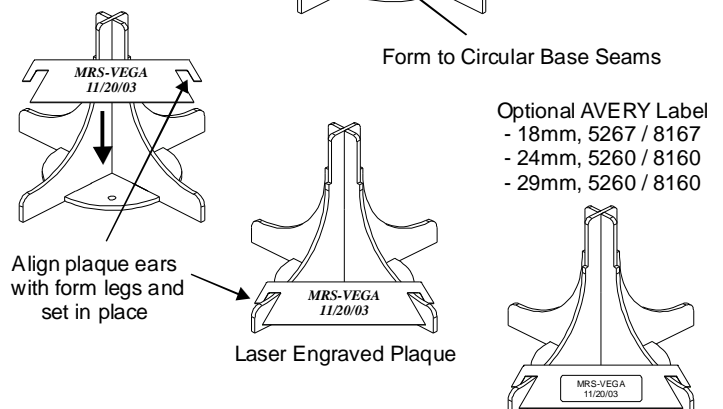
2. Locate Circular Base and align form tabs on pedestal with rectangle tab holes in base. Press the pedestal firmly into base. Again the completed assembly should lie flat on a surface without rocking.



3. Optionally glue stand parts together using an appropriate glue purchased from a local hobby or decorative store. Follow manufacturer's gluing instructions carefully. Apply glue to indicated areas. **WARNING - ONLY USE AND APPLY GLUE IN A WELL VENTILATED AREA AND NEVER NEXT TO OPEN FLAMES!!!**



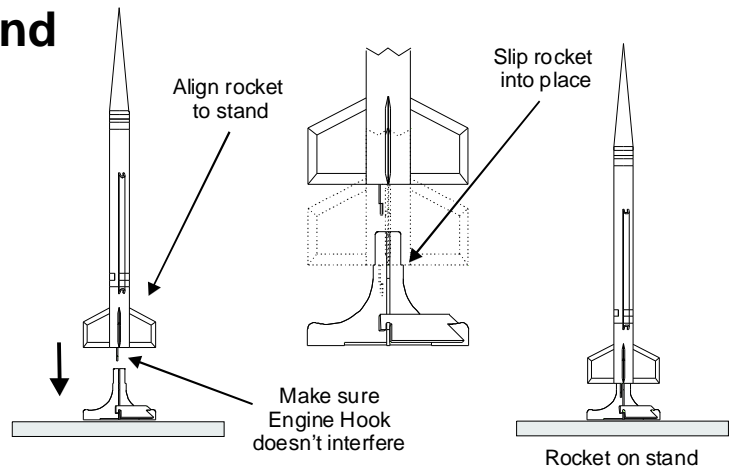
4. Align the plaque over any two form legs as shown such that each form leg fits into one of the plaque ears. You can obtain personalized laser engraved plaques from QModeling. Check our web site at www.qmodeling.com for more laser engraving information and options. Optionally you can use a wordprocessor and standard AVERY labels as indicated to create your own plaque labels. Follow the instructions supplied by AVERY.



Placing Your Rocket on the Stand

1. ☐ Align your rocket's Engine Mount Tube over the stand's top. Rotate rocket as necessary so Engine Hook does not interfere with stand's top.

2. ☐ Slide the rocket onto the stand until it hits the lip as illustrated. **DO NOT FORCE THE ROCKET ONTO THE STAND. IT SHOULD SLIDE SMOOTHLY INTO PLACE. CHECK FOR OBSTRUCTIONS IF IT DOESN'T.**



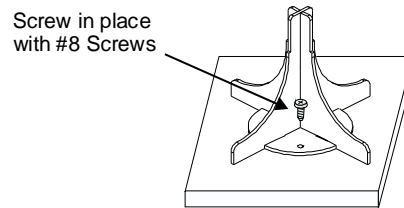
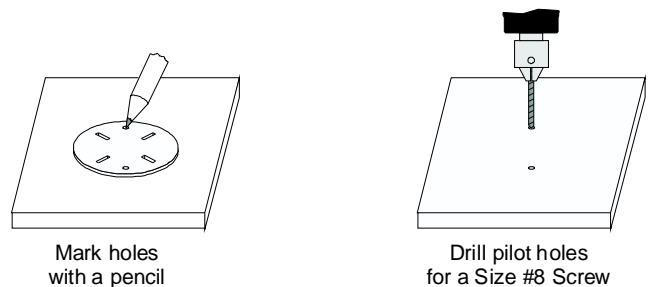
Mounting Your Rocket Stand

Your stand can be mounted horizontally, vertically, or on a surface somewhere in between. **BEFORE MOUNTING YOUR STAND GLUE YOUR STAND PERMANENTLY TOGETHER.** See assembly step 3 for details.

1. ☐ Locate stand base (can be done assembled too) on surface and mark mounting holes with a pencil.

2. ☐ Remove stand base and drill pilot holes for a size #8 screw using a drill.

3. ☐ Place assembled and glued rocket stand onto surface. Align mounting holes with pilot holes. Attach stand permanently to surface by using two #8 screws.



Optionally construct an angle block out of wood as shown. Mount the block to a vertical wall and then mount the stand to the block. The angle of the block can be designed to secure the rocket anywhere from a horizontal to a vertical position (shelf). You may also want to design your block to leave room for a plaque or label area.

Rocket stands are great for holding a rocket during finishing or while paint in drying. They are also super field stands when mounted to your field box or table.

The versatility of the rocket stand enables a variety of options to display your collection of rockets .

Experiment and have fun!

