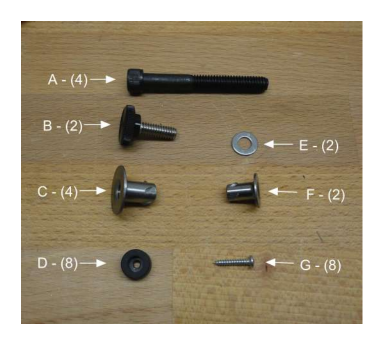
Mounting the Studio glass cutter on a plywood base

Important: The location of the holes must be accurate. The drawing for hole locations in included on the last page of this document. If you do not have the ability to drill the holes in the required location, a cabinet shop can use a CNC router to make you a accurate base.



The mounting kit allows you to mount the Studio glass cutter on a plywood base so it can be moved when you are not using it.



Hardware included in the mounting kit

A - 5/16 socket head cap screw

- B 1/4" Thumb Screw
- C 5/16 T-Nut
- D Rubber Foot
- E 1/4" Washer
- F 1/4" T-Nut
- G Machine screw

Selecting a Base

We recommend a good quality 3/4" plywood. You can substitute MDF, or Melamine particle board 3/4" in thickness if you desire. The recommended base size is as follows:

48" Studio glass cuter - 24" x 48"

36" Studio glass cuter - 24" x 36"

30" Studio glass cuter - 24" x 30"

24" Studio glass cuter - 24" x 24"

Tools Needed

3/8" Brad point drill

5/16" Brad point drill

Drill

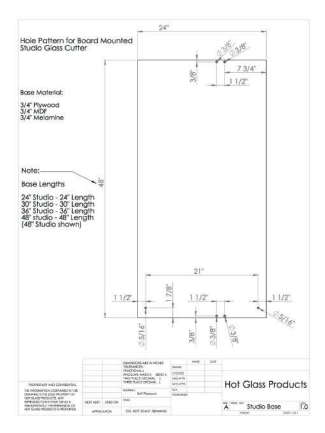
Ruler

T-Square

Hammer

Phillips Screwdriver

1/4" Hex wrench (included with Studio kit)



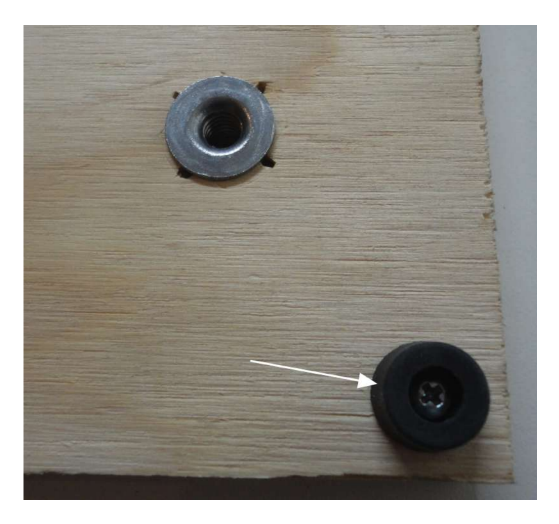
Use the included drawing to layout the required holes. The location of the holes must be accurate. If you do not have the ability to drill the holes in the required location, a cabinet shop can use a CNC router to make you a accurate base to mount your Studio glass cutter.



Insert the T-Nuts (C) and (F) in the holes on the bottom of the base.



Lightly tap them in with a hammer



Screw the (D) feet into the bottom using screw (G). one in each corner, and divide the other 4 evenly along the long edge of the base.



insert the bolts into the Studio supports and tighten until snug. Do not over tighten.



Put washer (E) on Thumbscrew (B) screw through ruler slots. Leave thumbscrews loose.



Align cutter wheel with center of ruler and tighten thumbscrews on ruler. You are now ready to start using your Studio glass cutter. If you have questions, please email us at info@hotglassproducts.com.

