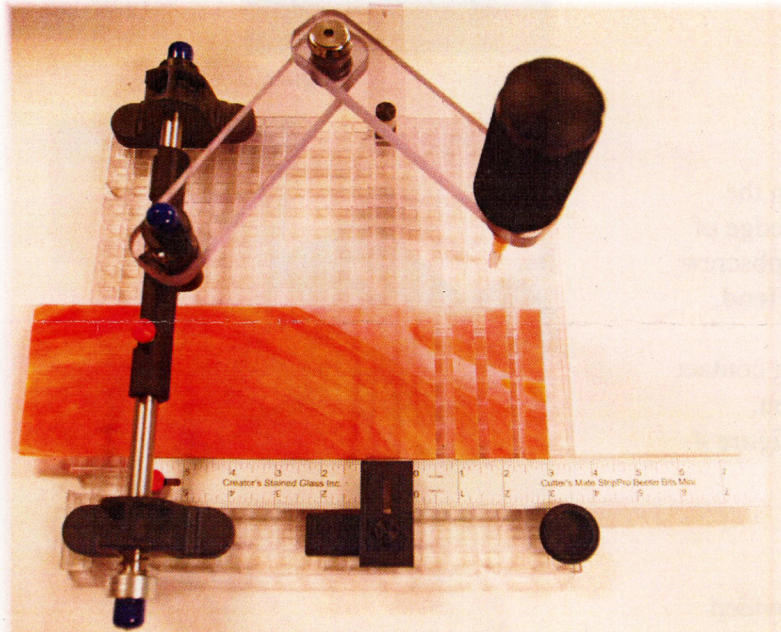


# Linear-----

# Scoring Module

## Set-up Instructions



1. Secure the **Ruler** to the **Waffle Grid** by inserting the **Black Square Peg** on bottom left side of the **Ruler** into a grid cell. If you count **four** squares from the lower left vertical corner and **four** squares up from the bottom left horizontal corner, this would be a good place to reference the placement of the **Black Square Peg**. Then place the **round ruler stabilizer** just below the **Ruler** on the right hand side.

See figure 1

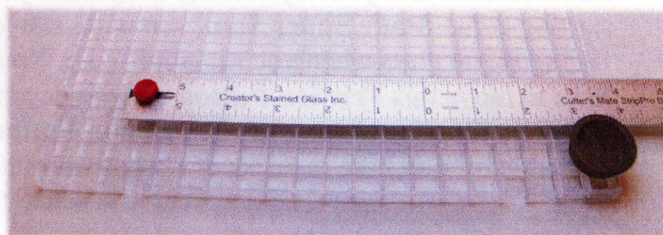


Figure 1

2. Plug in the **Clear Straight Edge** assembly as shown with the **RIGHT** edge of the **Clear Straight Edge** intersecting close to the **Zero Mark** of the **Ruler** and tighten the **BLACK** thumbscrews.

See figure 2.

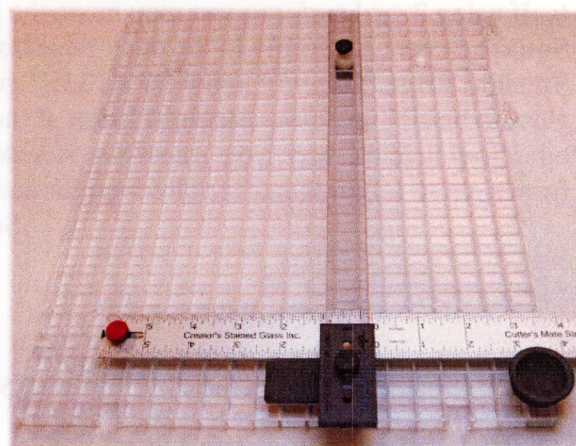


Figure 2.

OVER

3. To align the **Ruler** with the **Cutting Head Wheel**, place the **Cutting Head** against the **Straight Edge**, loosen the **RED** thumbscrew, and slide the **Ruler** either to the left or right in order to get the **Cutting Wheel** precisely on the **Zero Mark** of the **Ruler**. After this is done, retighten the **RED** thumbscrew.

See figure 3

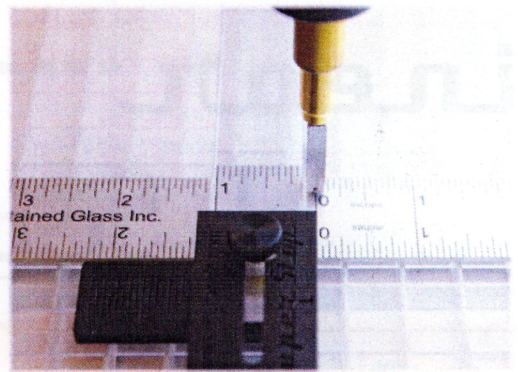


figure 3

4. To set the **Blade Stop**, place a piece of glass on the **Ruler**. Rest the **Cutting Head Wheel** just on the edge of the glass as shown. Then loosen the **BLACK** thumbscrew and slide the **Super Stop** up against the **Cutting Head**. Retighten the **BLACK** thumbscrew.

This will prevent the **Cutting Wheel** from making contact with the **Ruler** when you pull the cutter toward you.

See figure 4

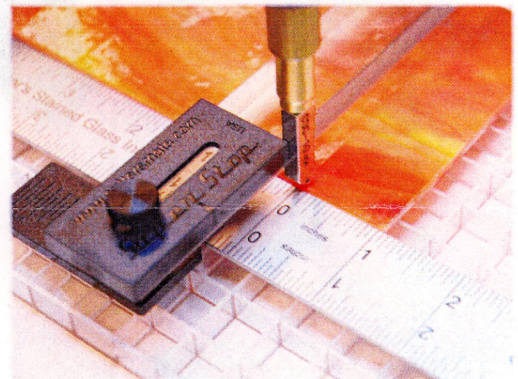


figure 4

5. A rubber **Friction Button** bumper has been provided that may be placed in the cell at the end of the score line. This will make for a softer landing of the cutting wheel. That is, of course, if you desire to score away from you, rather than toward you. By scoring away from you, starting at the **Blade Super Stop**, you will have less flaring of the glass when you run your score. You may have to move this **Friction Button** bumper dependent on where the edge of the glass is. **Friction Buttons** are available for purchase in packs of 8 from your retailer.

See figure 5



figure 5

6. If using 2 grid surfaces you may move the **Black Square Screw Assembly** to the outer edge hole in the **Straight Edge**. This will allow for a 12 1/2" piece of glass to be slid under the **Straight Edge**. If the slide bar or other tool is in the way, you may have to slide the glass from right to left or whatever direction for ease of use.

See figure 6

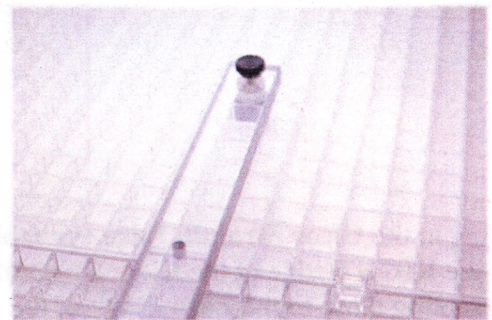


figure 6

by Creator's Stained Glass Inc.

phone 1.847.477.3763

25091 West Crabtree Lane

fax 1.847.740.1870

Ingleside Illinois 60041 U.S.A.

internet <http://www.cuttersmate.com>

copyright 2011 all rights reserved