

Fabric Catch Instruction Manual (Shown on a Roland Plotter)

Included Material List

- (2) Fabric Catch Arms



- (4) 1/4" x 20 Button Head Screws



- (4) Locking Nuts to be attached to the above 1/4" x 20 Button Head Screws



- (3) Poles with Black End Caps
- (1) Fabric Catch

Supplies Needed but **NOT** Included:

- 7/16 Wrench
- 5/32 Allen Wrench

Thank you for purchasing A Fusion Fabric Catch!

Please read all instructions before beginning assembly.

1. Your Fusion Fabric Catch has been designed to assemble with your Fusion Revolver or Racket. Once you have your Fusion Revolver or Racket mounted on to your plotter you are ready to begin assembling your catch.
2. Remove one of the black end caps on one of the three poles included in your supplies. Slide that metal pole into one of the holes with the **green arrows** indicated below, located to the rear and below your Fusion Revolver or Racket. Then slide one end of the catch on to the pole and continue to slide the pole into the paralleled hole on the other side of your Fusion Revolver or Racket. (Pictured below on a Fusion Revolver.)



3. Next, attach the Fabric Catch Arms to the inside of your Fusion Revolver or Racket with the ¼" x 20 Button Head Screws and Locking nuts provided in your fabric catch

supplies. You will need a 5/32 Allen wrench and a 7/16 Wrench to tighten the screws and nuts. The **green arrows** below indicate the coinciding holes to insert and tighten the 1/4" x 20 Button Head Screws and nuts.



4. Finally insert the last two poles into the last two slots on the fabric catch. The catch arms allow you to slide the front facing pole to a closed or open position. Rest the poles in

the Fusion Catch Arms to the desired, open or closed position. (Shown below, the catch is in “closed” position.) You are now finished installing your Fusion Fabric Catch.



Once again thank you for your purchase!

Please be sure to check out all of our Fusion Systems and our Fusion Tools. Stay up to date with us on our Facebook Pages and enjoy your new fabric catch!

<https://www.facebook.com/plottercomponents/>

<https://www.facebook.com/Fusiontinttools/>