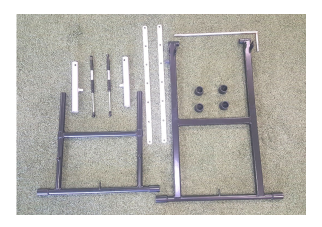
## Clip and Go Agility

## **Seesaw Assembly Instructions**

Step #1. Take inventory to verify you have all the parts for your new Seesaw



## Parts list:

(1) Large Frame

(1) Small Frame

(2) Height Straps

(2) Telescope Tubes

(2) Gas Shocks

(1) Pivot Pin

(4) Rubber End Caps

(1) Plank

## Fasteners:

(2) Long 5/16" bolts

(2)Short 5/16" bolts

(2) Wing Bolts

(2)Wing Nuts

(4) 5/16" Nuts

(8) Flat Washers

(4) Ball Studs





Step #2. Pre-assemble the two height straps using the wing bolts and wing nuts. Note they are offset one hole. This will be the full height setting once the base is completely assembled.

Step #3. Using a 7/16" end wrench, install the four ball studs, two in the silver telescoping tubes, and two in the small frame.





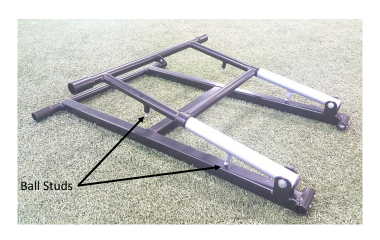




Step #4. Using the long 5/16" bolts, washers, and nuts, attach the silver telescoping tubes to the large frame. Note the position of the ball stud in the photo.

Tighten the bolt/nut and then loosen it 1/4 turn. The silver telescoping tube should rotate easily.

Step #5. Slide the ends of the small frame into the telescoping tubes as shown. The ball stud on the black frame must face in the same direction as the ball stud on the telescoping tube (see photo). Note the frame should slide in and out easily. If it does not you may need to loosen the bolts in step #4 a bit more.





Step #6. Using the short 5/16" bolts, washers, and nuts, install the height strap assembly to each of the frame pieces. Once the nut is tightened loosen it 1/4 turn to allow movement when adjusting the height of the Seesaw.



Step #7. Push each of the Rubber end caps onto the exposed ends of the frame pieces. You may need to use a rubber mallet to push them on all the way.

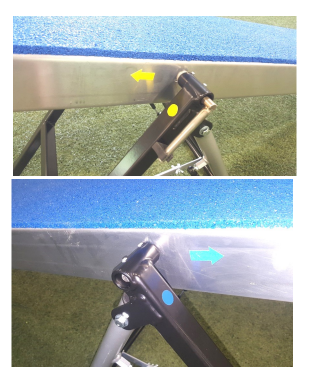






Step #8. Install each of the gas shocks. Note the cylinder end of the shock attaches to the silver tube and the rod end attaches to the black frame. The socket ends of the gas shocks simply snap over the ball studs.

Note you may need to extend or compress the cylinder to achieve the desired length. The shock may be sticky the first time you attempt to slide it. Push hard.



Step #9 Installing the plank. Note the plank has blue and yellow arrows near the pivot area. These arrows indicate the direction the dog will be going when performing the obstacle. The colored arrows must line up with the corresponding colored dot on the frame. If this is not done properly, the telescoping feature of the Seesaw will not function.

Once the plank is properly oriented install the pivot pin and clip it into the rubber retainer located on the side of the frame.





Grand Blanc, MI, USA ClipAndGoAgility.com