

Assembly Continued:

Now install the rear shield:



The rear shield simply slides into place, just like the front shield. You will notice that on both the front and the back there are holes for the clevis pins. These pins keep the shields onto the center sections so that you can move your assembled base around without it falling apart. There is also a spot for a 1/2" Grade 8 carriage bolt on the front shield. This offers a protective barrier in the square hole so bullets cannot easily pass through the hole. See below.



In the above picture, you see us installing a clevis pin outside the front shield. This is acceptable for pistol use, but when rifles are in use we recommend using the included 1/2" bolt and nut in the next photo. Tightening this bolt in this location puts tension on the center brackets which will effectively lock the front shield into position when moving the base on the range. The extra clevis pin has a spot to be stored in the middle of the base (see photo), or simply remove and keep in your range bag or box.

Assembly Continued Further:



After all the shields are installed it is time to install the paper holder brackets. They simply drop into the recessed locations on the front shield and align with the rectangle hole in the front shield. See below:



The final assembly should look like the front of this pamphlet. You can also disassemble and pack the Arachnid into a very compact package. For more instructions on how to repack your Arachnid, please visit our YouTube page and watch our latest videos.



183 South Market St. , PA 17522
(833) RING-STL
www.TATargets.com

INSTRUCTIONS

The NEW ARACHNID BASE





ARACHNID BASE ASSEMBLY

The Arachnid Base was yet another evolution to our lineup in the middle of 2019. We saw a need for another base design that would offer even more functionality and versatility to our 20" round base. Thank you for purchasing your very own Arachnid base, let's get into how this base works. Note: The photo above shows a complete system. It is for informational purposes. Your system MAY be different than what is shown. Please also keep in mind these are SUPPLEMENTAL instructions. We highly recommend watching our YouTube video explaining the arachnid and the setup procedure.

Key points of The Arachnid:

Assembly of the Arachnid base is very simple. With that being said, there are a few things to always keep in mind. ALWAYS be mindful of sharp edges or pinch points. The Arachnid base slides together and utilizes friction, tight tolerances, gravity, and pins to hold it together. It is a tool-less assembly, but its assembly COULD result in pinching fingers. ALWAYS be cautious when assembling this base. Do NOT attempt to install the base AND target plate, post, or hanger at the same time. ALWAYS remove the target plate, top bracket, and post before disassembling your Arachnid Base.

What is included in the Box:

The Arachnid is just the base. Depending on the target you bought with the base, your contents may vary. Here is what is included with the Arachnid:

- Front Shield, Back Shield, Middle Section, Paper Holder brackets. Included will also be
- (2) 1/2" clevis pins and clips, One 1/2" bolt with nut, One 1/2" Carriage bolt and nut, One 1" long thumb screw, one 1 1/2" long thumb screw. See below photo.



-Note: If you ordered a complete system, you will have more than just the Arachnid Base. Please see other manuals and literature in your package for a complete components and parts list that was included with your order.

All hardware required to assemble the Arachnid and target system (if purchasing a system) is included with every order. If for some reason something is missing or out of place, please notify us immediately. See back of pamphlet for caliber limitations, also see the included safe shooting pamphlet for range safety tips

Assembly Pictures:



The Arachnid is meant for our target systems that utilize a 2x4 post or a 2x3 1/2" steel tube. Assembling the arachnid is very simple. Take inventory of all parts BEFORE you begin. Separate the smaller paper holder brackets. We will use those last. Set the middle section up on the ground and find the front shield. This shield is 1/4" AR500 steel. With a rocking motion, slide the front shield into its fixed position.



Continue

sliding the front shield into its position while being extremely careful not to pinch your fingers. See below.



Continued onto other side >>>