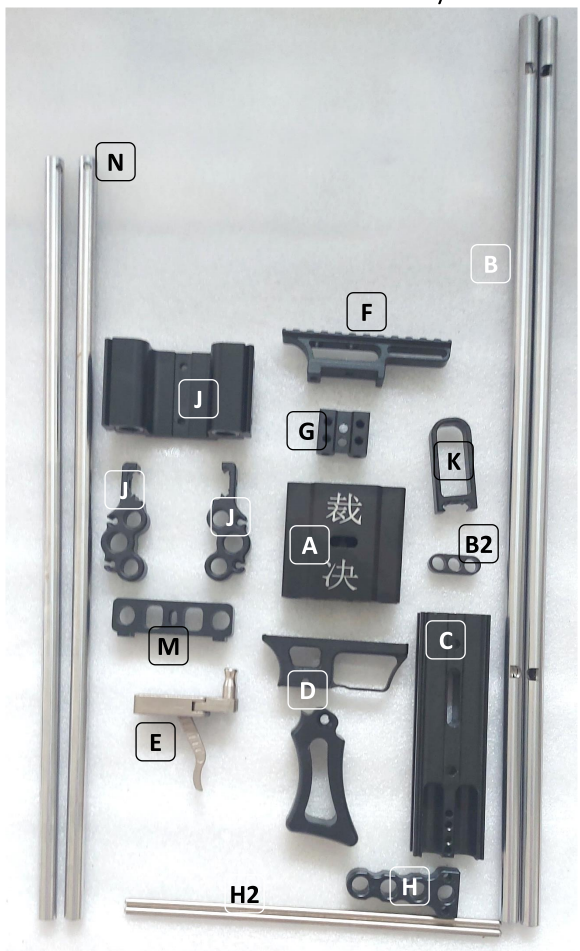
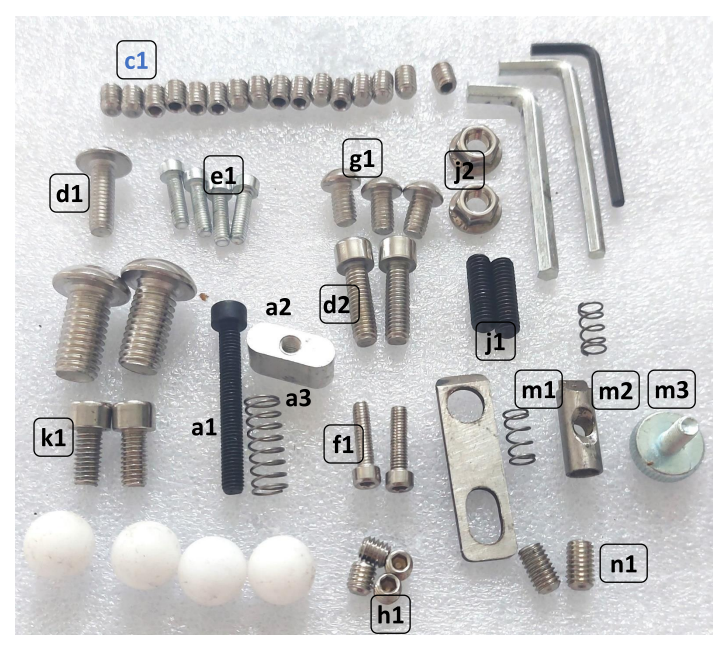
MEGASHOT Assembly



NOTE, there are no references to, i, L, O or Q letters as these would be confusing



PREPARATION

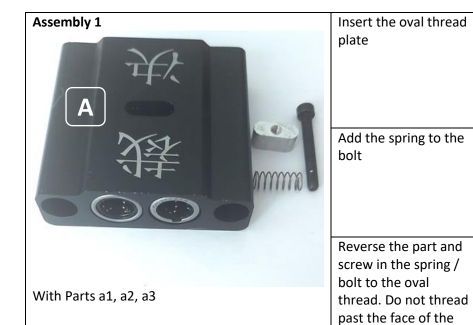
Lay out all the parts as shown, and the hardware as shown, check that all the parts are there.

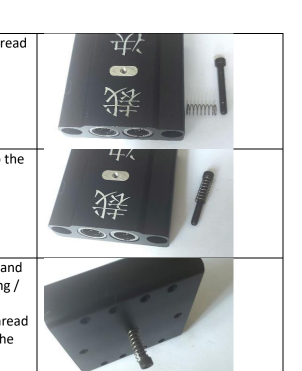
Rails

Where the rails have left over machining, use a screwdriver to push the left overs out

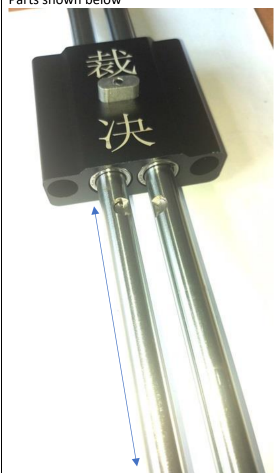


Check inside the rails for any machining debris as well, if there is debris discard it (be careful it may be sharp)



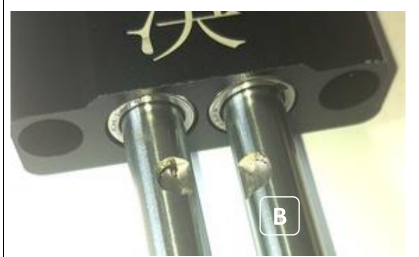


Assembly 2 Parts shown below



Insert the chrome rails that have the slots on Position the slots as shown below

ovel plate



Note, the rails are inserted so the slots that are on the long end of the rail

Push the rails (both together) in until the slots engage with the oval plate (you may need to push the plate down to help)



The other end of the rails

Add the 3-hole plate B2, then Insert the M8 bolts as shown, they can be screwed in further than shown but *do not tighten at this stage*



Insert only, do NOT tighten at this stage



Attach the slider to the rails, make sure the slider is flush with the barrel



Place the grub screws into the holes



Tighten onto the rails as shown







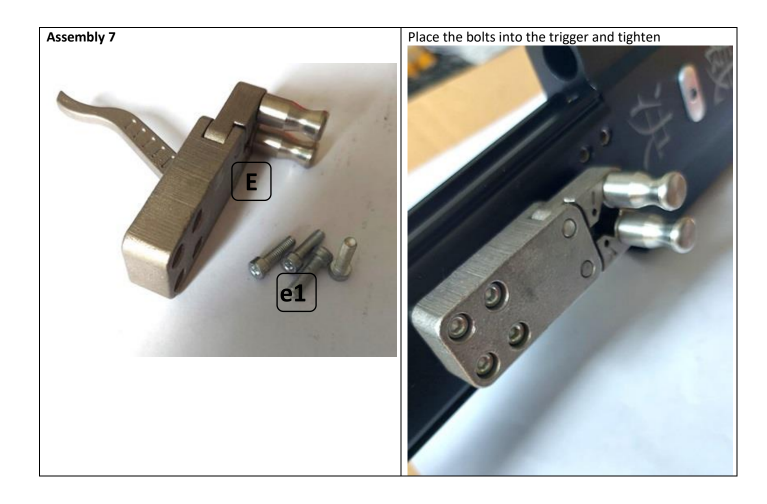












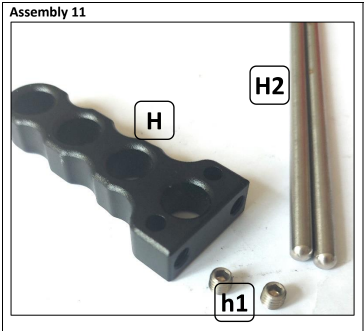
















Insert the stock rails into the stock rail holder

Note!

You position the stock rails to suit YOU, adjust as necessary then tighten the allen bolts

Assembly 13Parts shown below



NOTE how the band brackets have an 'open' side where the balls fit (left bracket above). The brackets need to be placed so the open side is at the front of the rails The Part X has rails on the side, slide both brackets onto the part as shown, insert hardware X fully as shown, use the allen key to tighten



Attach the Nut as shown and tighten, repeat for the other side



Back

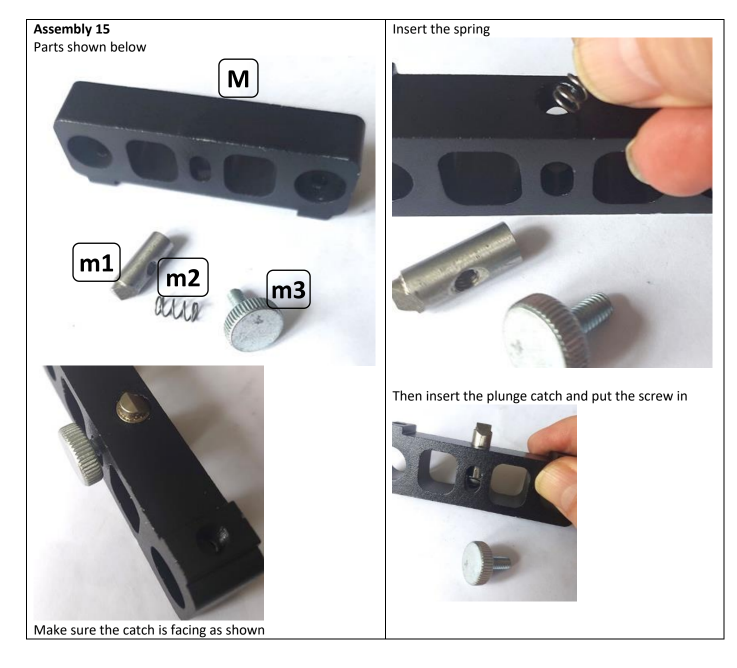


Front





Attach the foot stirrup to the other end, slide on the same as before, then add the bolt NOTE, you can place this on the left or the right of the part X

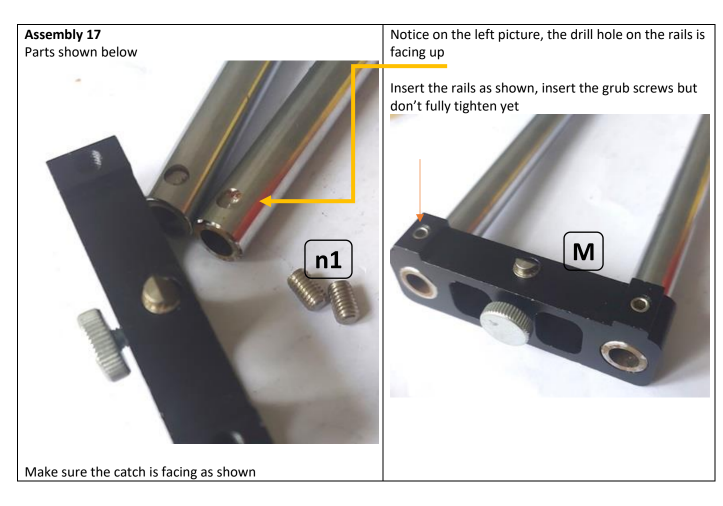


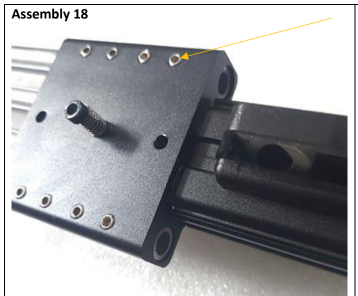


Slide the rails (N) into the part J as shown (note J is more assembled than this picture to the left, the picture to the left is for clarity

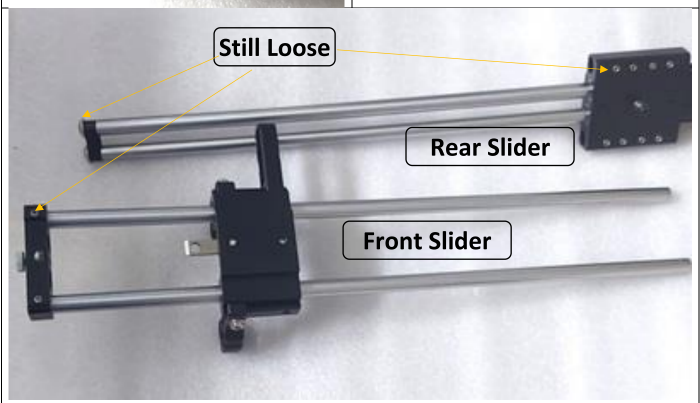
Make sure the drill holes are facing as shown on the rails to the left



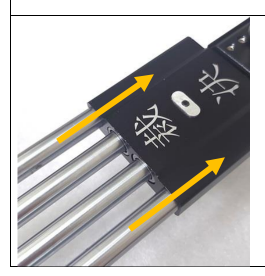




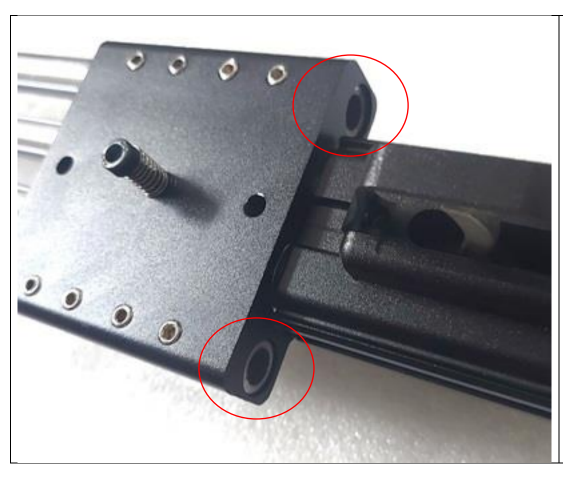
Add the 8 grub screws (c1) as shown but do not tighten vet



Before proceeding further check and make sure these screws are loose!



Insert the Front Slider into the Rear Slider holes as shown



Look carefully here, this is where the rails should sit

You can if you want to adjust these rails further in or out at your own leisure

Now: Square the Front Slider and the Rear Slider then tighten all screws

TEST the sliders!

Round Band Assembly



Position the front of the band near the insert slot. With both hands, stretch the band as shown



Insert into the slot and let go (Repeat for all bands)



Flat Band Assembly

Position the front of the band near the insert slot. With both hands, stretch the band as shown

Insert into the slot and let go (Repeat for all bands)

Loading the Shot



Move the Front Slider Head close to the trigger



Insert the ball into the leather pouch, place the pouch as shown below



With your leg, push the Front Slider Head forward until it catches onto the Front Head as shown here, this is position one. (the slingshot can be used as it is here) if required, for kids to use etc.



Full length shot (very powerful)

Continue to Hold the front Slider Head as shown, press the catch underneath the Slider Head to release the rear rails



Pull the trigger handle (don't put your finger on the trigger!!!) backwards (yellow arrow) until the Rear Slider is engaged in the catch, this is now ready for firing.