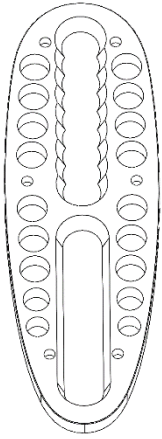






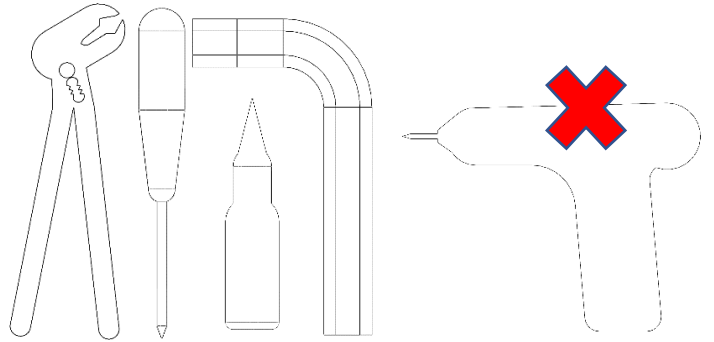


Height adjustable recoil pad

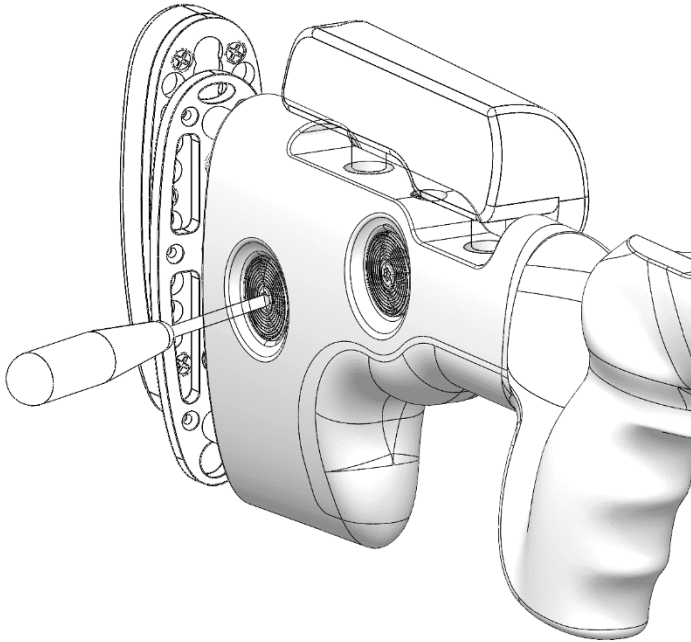
Make sure your recoil set is complete, and you have the right tools



-  Height adjustment metal plate
-  Large screw (HEX 6-kt 5mm)
-  Spring
-  2 metal nuts
-  Soft Loctite no.222
-  Small screw (Star PH2 LGE)



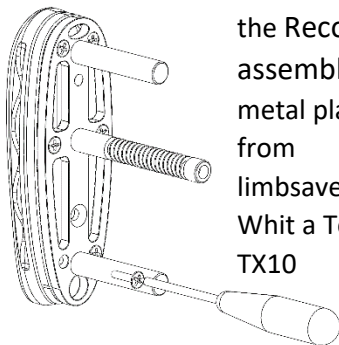
Wrench – Screwdriver – Loctite – Umbraco



Use a Torx TX 20 to loosen the button screw.

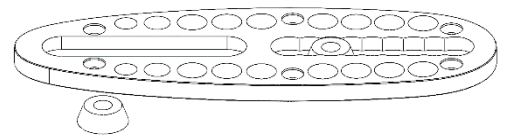
Do not screw all the way out, then you must reassemble the button.

When its loose enough you can pull the recoil assembly out while pressing in the button.

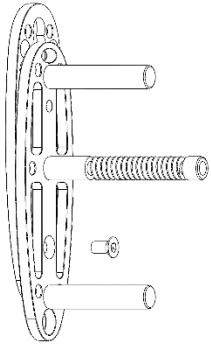


First unscrew the Recoil assembly metal plate from limb saver. With a Torx: TX10

Now place the metal nuts in each of the black height adjustable plate holes.



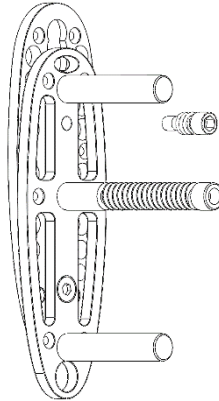
Height adjustable recoil pad



Place the Recoil assembly on top of the height adjustment metal plate.

Use a small amount of Loctite no.222 on small screw, wipe off excess fluid.

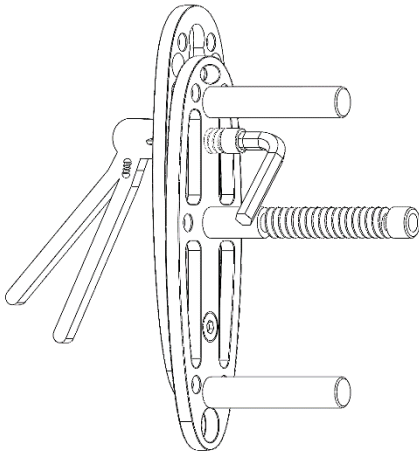
Insert screw in the lower metal nut. Tighten whit: Star PH2 LGE Screwdriver/Bits



Slide the spring on the large screw

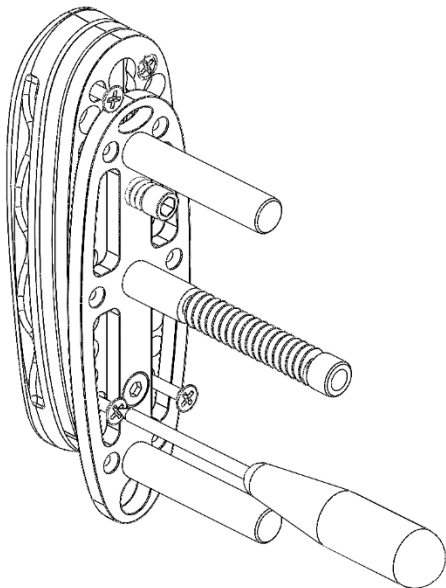
Use a small amount of Loctite no.222 on screw, wipe off excess fluid.

Insert screw in the upper metal nut.



Use a wrench to hold the metal nut while fastening the screw using Bits/Umbraco: HEX 6-kt 5mm

Function check whit pressing the screw. That should loosen the black metal plate so you can slide it up and down.



Reassembling the recoil pad.

Slide the recoil assembly down, you'll have easy access to the pad holes.

ONLY use 4 screws, 2 bottom and top screws.

!WARNING! The pad holes are fragile, do not use much power.

Slide the complete recoil kit into you stock, and tighten the button screw