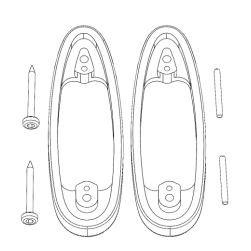
Spacer kit instructions

Make sure your spacer kit is complete:



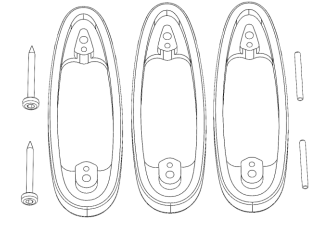
Kit-1

- 1: Spacer plate
- 2: 4.5 x 45mm screws Torx TX20



Kit-2

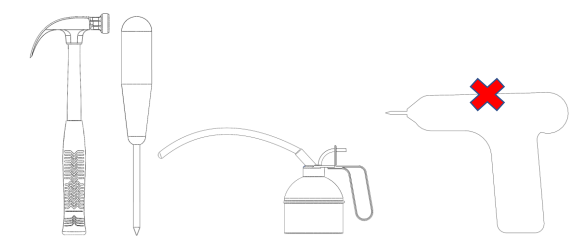
- 2: Spacer plates
- 2: 4.5 x 45mm screws Torx TX20
- 2: Steel rods



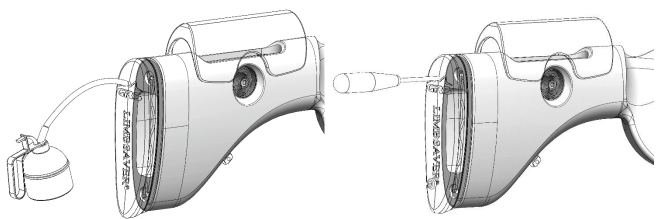
Kit-3

- 3: Spacer plates
- 2: 4.5 x 60mm screws Torx TX20
- 2: Steel rods

Tools needed:



Step one: Removing standard limbsaver and screws.



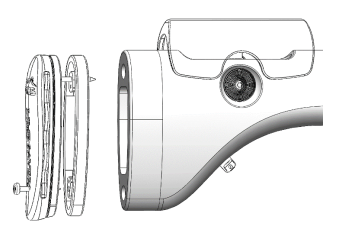
Start whit a drop of oil in the recoil pad holes.

!Warning! The holes in the limbsaver pad is elastic but also fragile, handle whit care.

Use a screwdriver whit Torx TX20, screw out the 2 STD 4.5x35mm screws.

Spacer kit instructions

Step 2: Assembling of the different kits.



1 spacer

After removing the limbsaver:

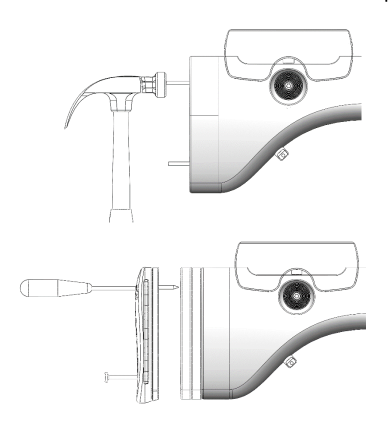
Replace the STD screws whit the kit screws.

Put some oil on the new screws. Push them through the limbsaver pad holes.

Slide the spacer plate onto the screws.

!Warning! The holes in your stock are fragile, so make sure the new screws follow the old threads during reassembling of the limbsaver.

2 spacers



After removing the limbsaver:

Gently insert the 2 steel rods into the small holes in the back of your stock.

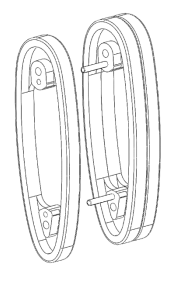
Replace the STD screws whit the kit screws.

Put some oil on the new screws. Push them through the limbsaver pad holes.

!Warning! The holes in your stock are fragile, so make sure the new screws follow the old threads during reassembling of the limbsaver.

Spacer kit instructions

Step 2: Assembling of the different kits.



3 Spacers

After removing the limbsaver:

Insert the 2 steel rods into the small holes on your spacer plate, slide all 3 plates together.

Replace the STD screws whit the kit screws.

Put some oil on the new screws. Push them through the limbsaver pad holes.

Then slide the limbsaver whit new screws through the 3 spacer holes.

!Warning! The holes in your stock are fragile, so make sure the new screws follow the old threads during reassembling of the limbsaver.

