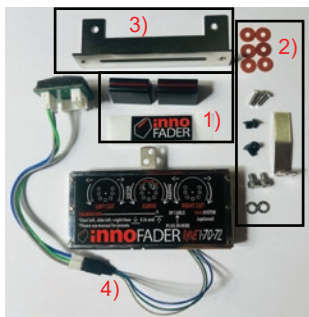


# INNOFADER RANE FOUR INSTALLATION

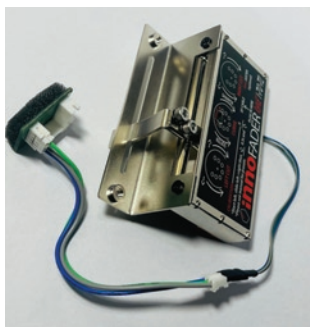
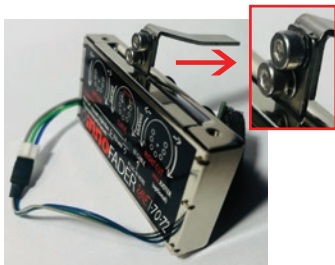
TOOLS NEEDED: Phillips screwdriver and 2.5mm hex wrench  
NOTE: some pics are from Rane One, but installation is similar.



Identify all of the following parts inside the box:

- 1) Bag with 2 Innofader caps
- 2) Stem and various screws
- 3) Innofader assembly with cables and adapter PC board
- 4) Rane One Mounting bracket. The Innofader Rane Four is pre-wired for easier installation.

Mount the stem to the Innofader body. The screw head and washer are below the Innofader tab. Screws thread to the stem which sits on top of the Innofader as shown with the bend towards the body of the Innofader.

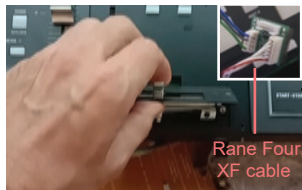


Use the mini black screws to assemble the bracket to the fader. When properly assembled, the stem will travel freely back and forth.

If the stem is not in the center of the slot, please loosen the stem and adjust it to align the stem. Also see the bottom of page 2 in case you still have centering issues after mounting to the Rane Four controller.

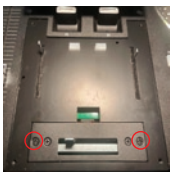
# INNOFADER RANE FOUR INSTALLATION (cont.)

Remove the fader knob and remove all 5 fader caps, then remove the fader section plate. Remove the Mag4 fader. Then use the small black screws to secure the Innofader assembly to the Rane Four crossfader plate.



Connect the Rane Four XF cable to the PC board on the Innofader assembly, carefully slide all of the cables and adapter PC board the slot followed by the Innofader mounted to the crossfader plate. Screw down the crossfader plate.

Finally reinstall the fader section plate. Once all of the screws are tightened down, replace the knobs. Don't forget to use an Innofader cap for your new crossfader!



\*1 You may find that it is difficult to mount the Innofader without the stem scraping against one side of the faceplate. Please try adjusting the stem position first. If it is necessary to bend the stem, bend it in the middle section away from the screw holes. REMOVE the stem from the Innofader first to prevent screw hole damage!

