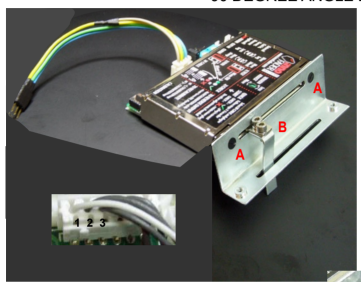
INNOBENDER INSTRUCTIONS

There are currently 2 ways to fit the Innobender into a mixer:

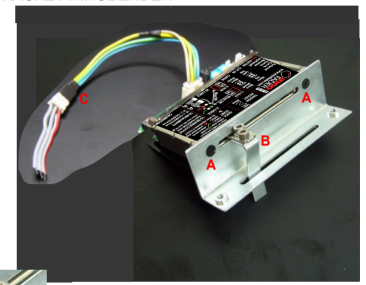
1) 90 degree angle bracket, or 2) 20 degree angle wedge

Please see the below illustrations for the most popular installations. This kit is a combination of the new INNOFADER PNP with holes in the stem along with special INNOBENDER parts to fit tight spaces. All parts needed for the installation are included in the INNOBENDER kit unless otherwise noted. NOTE: The below instructions indicate the proper mounting and cables hookup. Please also read the INNOFADER PNP instructions which show you how to plug in and operate your INNOBENDER.

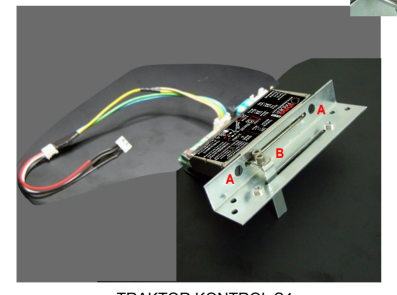
90 DEGREE ANGLE BRACKET INNOBENDER



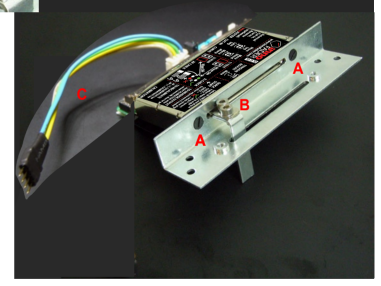
PIONEER DJM-400



PIONEER DJM-350



TRAKTOR KONTROL S4



VESTAX VCI-300

INSTRUCTIONS:

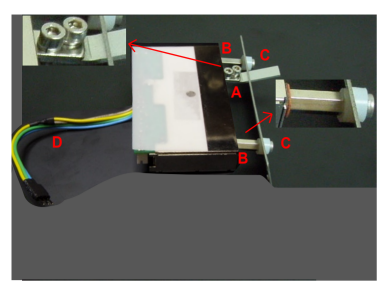
- A) Mount the Innofader to the bracket as shown for easy access to controls. Use the slotted flathead screws plus the insulator card to make sure the Innofader is electrically isolated.
- B) Mount the stem piece using 2 hex screws and 2 lock washers. HINT: pull the stem piece away from the Innofader body when tightening the screws to prevent it from scraping against the bracket.
- C) Link the Innofader cable to the mixer or controller crossfader connection using the following adapters DJM-350: DJM-350 adapter cable + 3 pin small cable

DJM-400: 3 pin small cable connected to pins 1,2, and 3 from Pioneer cable

TRAKTOR KONTROL S4: S4 adapter cable + 3 pin small cable

VESTAX VCI-300: 4 pin small cable HINT: follow the INNOFADER PNP instructions for reversing output!

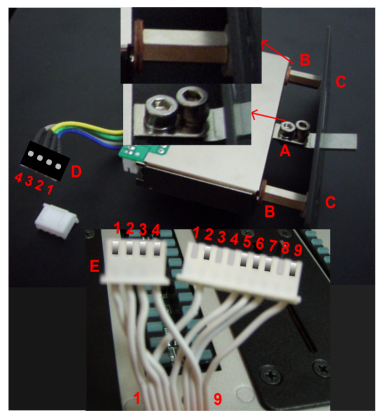
20 DEGREE ANGLE WEDGE



STANTON m.207 INSTRUCTIONS:

- A) Mount the m.207 stem piece using 2 hex screws and 2 lock washers.
- B) Apply 2 self-adhesive washers to Innofader body then hand tighten 2 hex spacers.
- C) Use 2 10mm Phillips round head screws and 4 angled spacers to secure the fader plate. On each side, one spacer goes above the plate and the other below. Make sure the angled side of the spacer faces the plate and each spacer is rotated to achieve a 20 degree angle fader plate mount.
- D) Use the 3 pin small cable for connecting to the m 207 crossfader cable.

STANTON m.207



MACKIE d.2

MACKIE d.2 INSTRUCTIONS:

- A) Mount the d.2 stem piece using 2 hex screws and 2 lock washers.
- **B)** Apply 2 self-adhesive washers to Innofader body then hand tighten 2 hex spacers.
- C) Use 2 8mm Phillips flathead screws and 2 degree angled spacers to secure the fader plate. The spacers will go below the faceplate. Make sure the angled side of the spacer faces the plate and each spacer is rotated to achieve a 20 degree angle fader plate mount.
- D) Connect the 4 pin large cable to the Innofader
- E) Rewire the 9 pin crossfader cable to hook up to the d.2 4 pin wire socket. Pull out pins from the 9 pin socket and reconnect to the 4 pin socket as follows:

9 pin 4 pin (pins are left-right in the picture)

- 1 2 Innofader green wire
- 3 Innofader yellow wire
- 4 1 Innofader blue wire
- 8 4 Innofader grey wire

CONTACT AND LINKS FOR FURTHER READING:

Contact us if you have ANY questions about the installation. We're here to help you! Mail to: support@audioinnovate.com

Interactive list of Innofader compatible mixers with mixer specific instructions: http://www.innofader.com/compatible.php

General Innofader instructions showing insulation and adjustments (cut-in, curve, and tension): http://www.innofader.com/fitting.php

Innobender webpage: http://www.innofader.com/products.php?id=11