

BARN3



SWITCH SYSTEM



Installation and Setup

CHEERS!

We hope you like your shiny new OX pedal. It was hand crafted especially for you in Klecknersville, PA. We spent a ton of time making this manual, so be sure to read it when installing your OX.

Or if you're sick of reading, check out our installation and programming videos on Barn3.com

These instructions contain the details to manually program your OX. However, if you're using version 4.5beta (or later) on your Eventide(s), programming functions are accessible through the H9 control app. You can download it at Eventide.com.

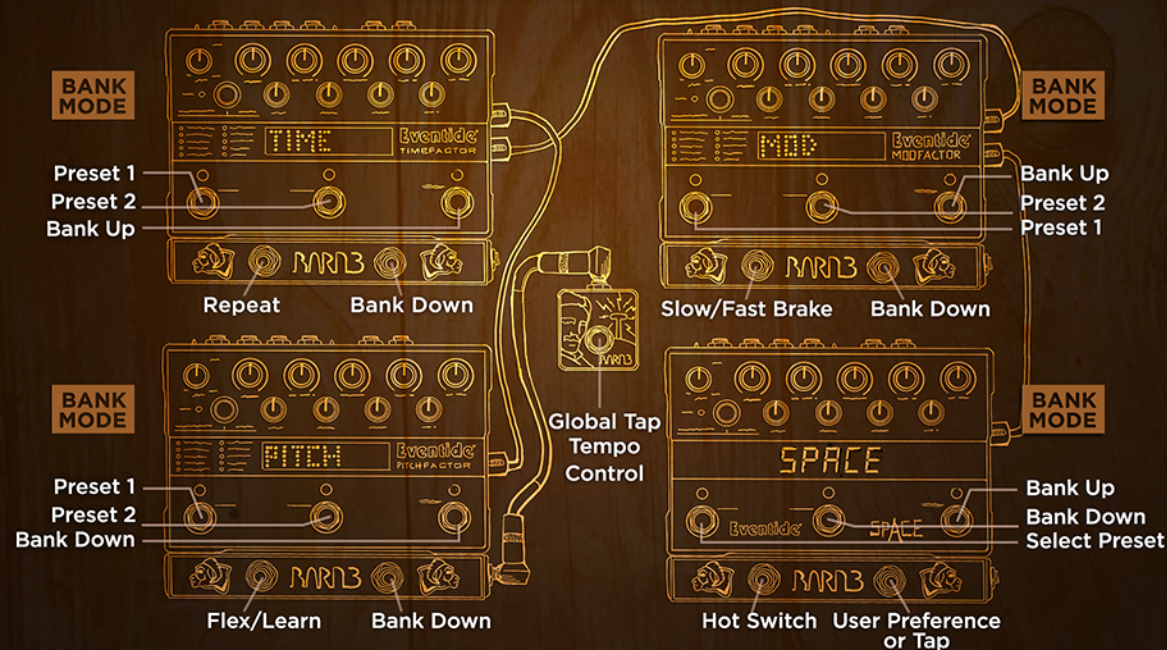
Thanks for your support.
Good playing!

BARN3 Ryan, Garrett, and Tom

OX Switch System Overview

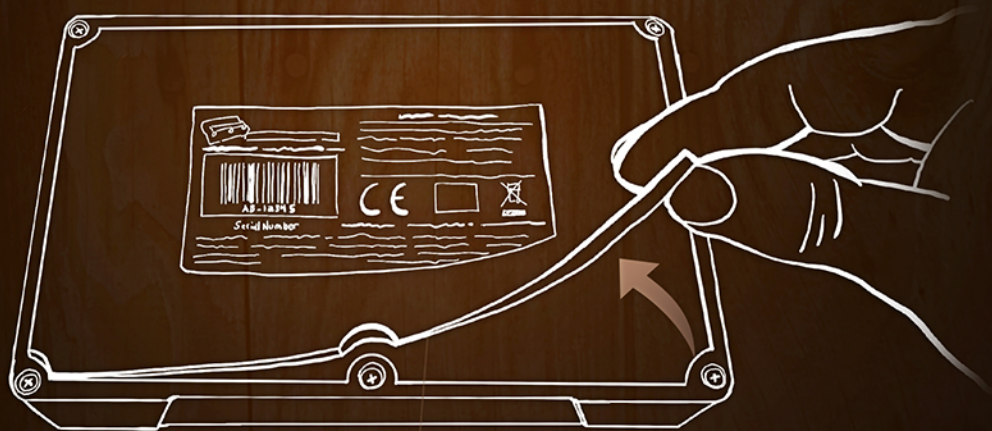
The OX Switch system is designed to maximize the functionality of your Eventide pedals while saving precious real estate on your Pedalboard. The optimal set-up (if you have multiple Eventide pedals) involves: 1. Having an OX on all your Eventides 2. Attaching a tap tempo pedal (also available from Barn3) to your lead Eventide 3. Syncing tap tempo across all Eventides via MIDI

Our recommended setup is shown below



Peel Off Rubber Bottom

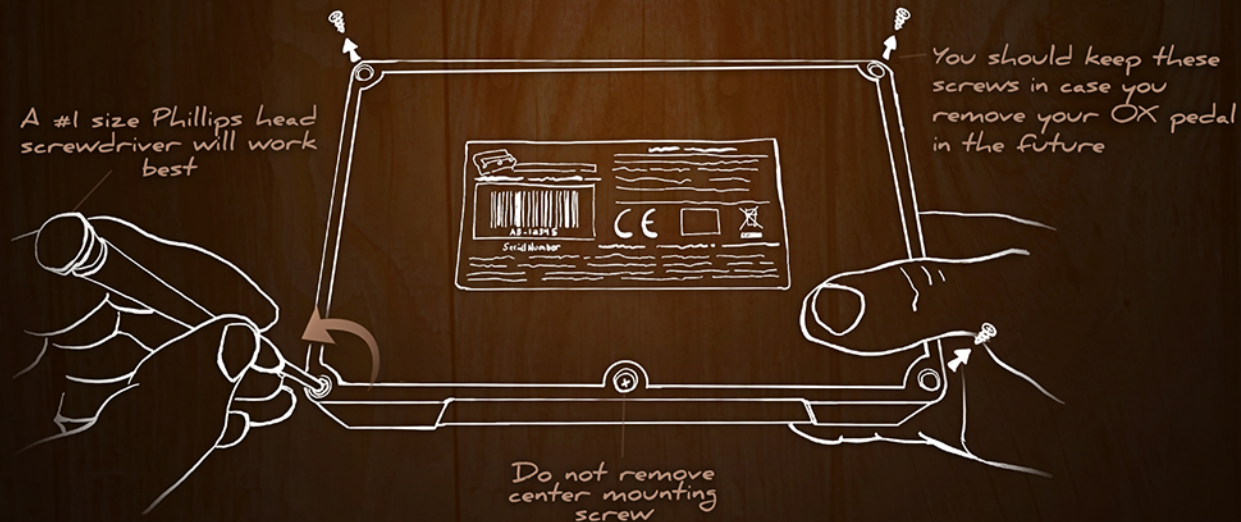
Starting from one corner, carefully peel back and remove the rubber pad from the bottom of your Eventide.



If you think you'll remove your OX pedal in the future, be sure to save the rubber pad so you can re-attach it to your "naked" Eventide

Remove Screws

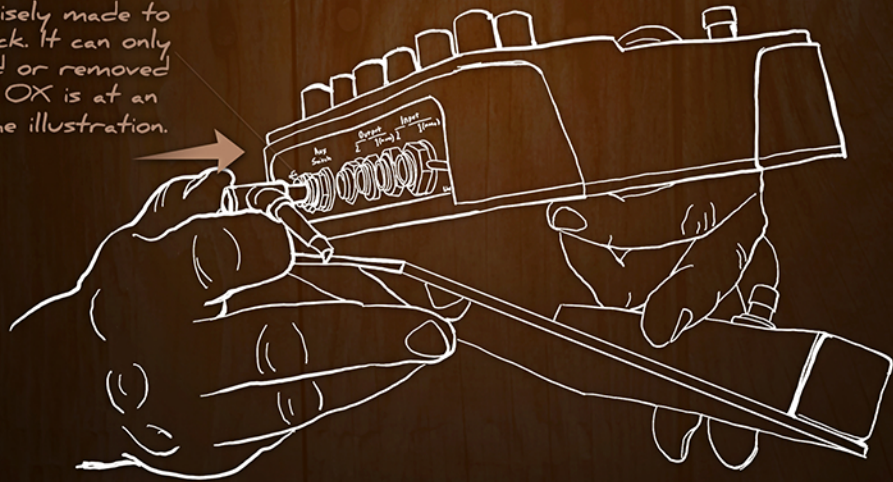
Remove the four outer mounting screws from the bottom of your Eventide.



Connect OX Pedal

While holding OX at a slight angle to your Eventide (as illustrated below), plug OX jack into your Eventide's Aux Switch input. Lower Eventide into position on OX plate.

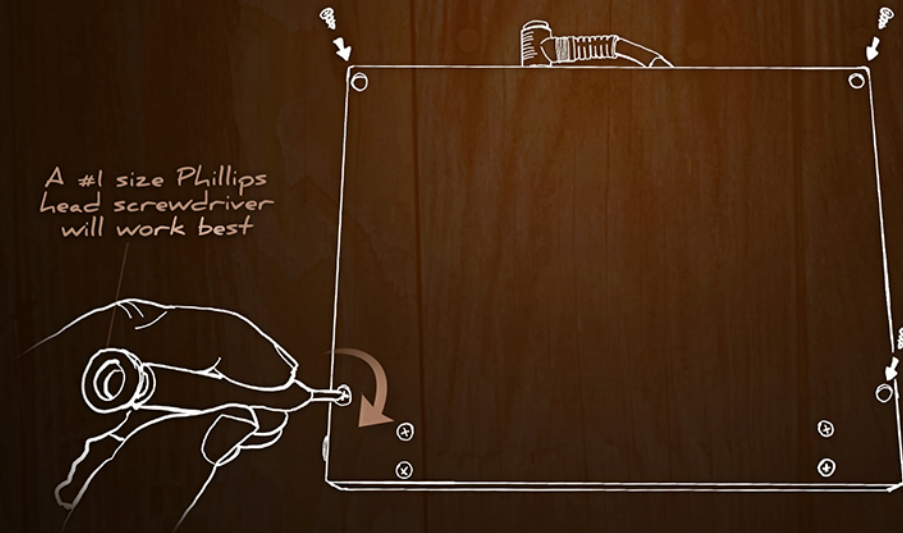
Wire is precisely made to minimize slack. It can only be connected or removed when your OX is at an angle, like the illustration.



Install New Screws

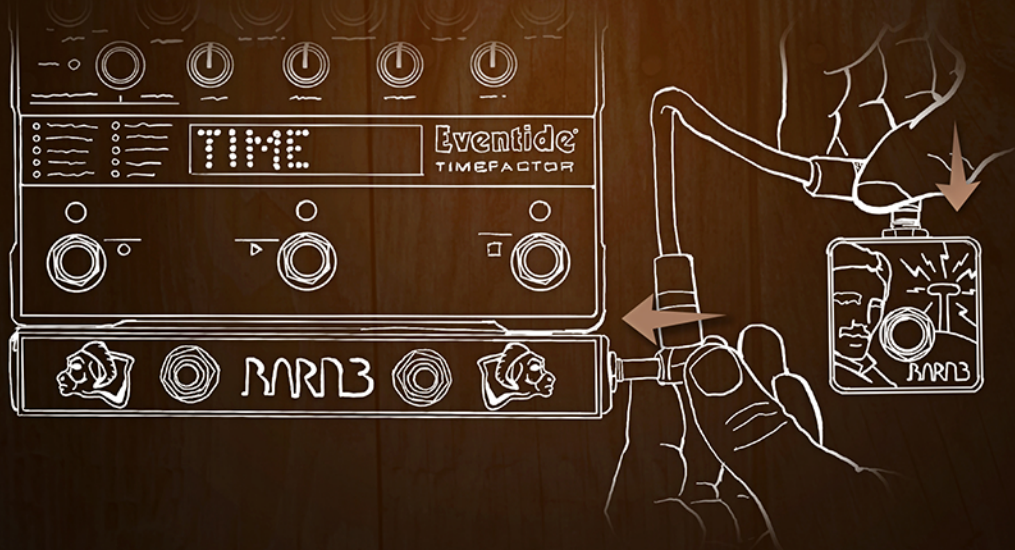
On the bottom of your Eventide, insert the four screws supplied with your OX. Fully tighten the screws only after all four are in place.

A #1 size Phillips head screwdriver will work best



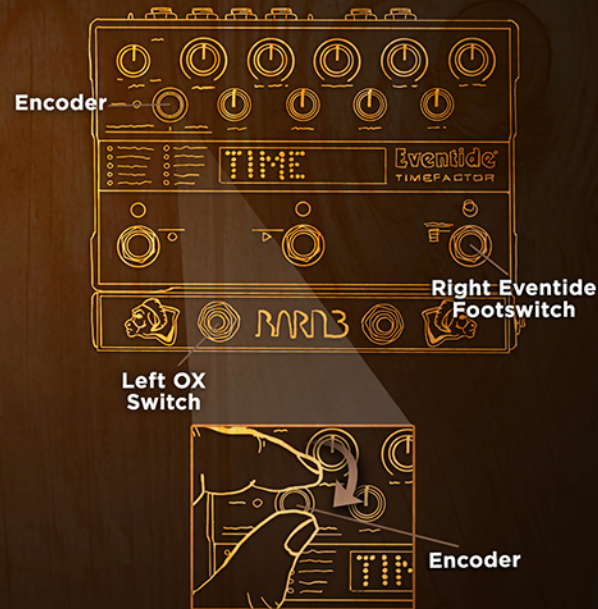
Connect Tap Tempo

If you intend on using a tap tempo switch, connect it to your OX using standard ¼" mono cable.



OX & Tap Switch Assignment

1. Simultaneously press and hold Encoder and right Eventide footswitch to access menu
2. Rotate Encoder to [AUX SW] and press Encoder to enter aux programming
3. Rotate Encoder to desired function for OX switch (ex. RPT)
4. Press OX switch to assign functionality (ex. Left OX switch to control Repeat)
5. Repeat steps 3 & 4 for remaining OX switch and tap tempo
6. Simultaneously press and hold Encoder and right Eventide footswitch to exit menu



Linking Tap Tempo Through MIDI



MIDI Cable Attachment

1. Plug MIDI cable into MIDI Out/Through jack on right side of Lead Eventide (with Tap Tempo attached)
2. Plug other end of MIDI cable into MIDI In jack on right side of Middle or Last Eventide
3. Repeat this process for all subsequent Eventide pedals

Lead Eventide (with Tap Tempo attached) Programming

1. Simultaneously press and hold Encoder and right Eventide footswitch to access menu
2. Rotate Encoder to [MIDI] and press Encoder to enter MIDI programming

3. Rotate Encoder to [CLK OUT] and press Encoder
4. Rotate Encoder to [ON] and press Encoder
5. Simultaneously press and hold Encoder and right Eventide footswitch to exit menu

Middle Eventides (between lead and last Eventide) Programming

1. Simultaneously press and hold Encoder and right Eventide footswitch to access menu
2. Rotate Encoder to [MIDI] and press Encoder to enter MIDI programming
3. Rotate Encoder to [CLK IN] and press Encoder
4. Rotate Encoder to [ON] and press Encoder
5. Rotate Encoder to [OUTPUT] and press Encoder
6. Rotate Encoder to [THRU] and press Encoder
7. Simultaneously press and hold Encoder and right Eventide footswitch to exit menu

Last Eventide Programming

1. Simultaneously press and hold Encoder and right Eventide footswitch to access menu
2. Rotate Encoder to [MIDI] and press Encoder to enter MIDI programming
3. Rotate Encoder to [CLK IN] and press Encoder
4. Rotate Encoder to [ON] and press Encoder
5. Simultaneously press and hold Encoder and right Eventide footswitch to exit menu

BARN3

com

Handcrafted in Klecknersville, PA



Say hi and tell us what you think



One Year Limited Warranty

Barn 3 warrants that the product will be free from defects in materials and workmanship for a period of 12 months from the date of purchase. If the product proves defective during this warranty period, Barn3, at its option, will either repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.