

IMPORTANT NOTES

- The FX65-B battery is in use whenever the INPUT jack is plugged in. If you are not using the FX65-B, be sure to unplug the cable from INPUT jack. This will prevent unnecessary battery drain.
- Remove the battery whenever the unit is not going to be used for an extended period of time. This will prevent possible damage due to leaking battery fluids.
- If the FX65-B fails to switch in or out or the LED indicator stays lit, the battery needs to be replaced. Replace the battery immediately.
- Use of any AC adapter other than the DOD PS200R will void the warranty of this product.
- Unauthorized repair of the FX65-B will void the warranty. Should your FX65-B require service, contact your DOD FX pedal dealer for return / repair information.

DOD WARRANTY

1. The warranty registration card must be mailed within ten days after purchase date to validate this warranty.
2. DOD warrants this product, when used solely within the U.S., to be free from defects in materials and workmanship under normal use and service.
3. DOD liability under this warranty is limited to repairing or replacing defective materials that show evidence of defect, provided the product is returned through the original dealer, where all parts and labor will be covered up to a period of three years. The company shall not be liable for any consequential damage as a result of the product's use in any circuit or assembly.
4. Proof-of-purchase is considered to be the burden of the consumer.
5. DOD reserves the right to make changes in design or make additions to or improvements upon this product without incurring any obligation to install the same on products previously manufactured.

6. The foregoing is in lieu of all other warranties, expressed or implied, and DOD neither assumes nor authorizes any person to assume for it any obligation or liability in connection with the sale of this product. In no event shall DOD or its dealers be liable for special or consequential damages or from any delay in the performance of this warranty due to causes beyond their control.

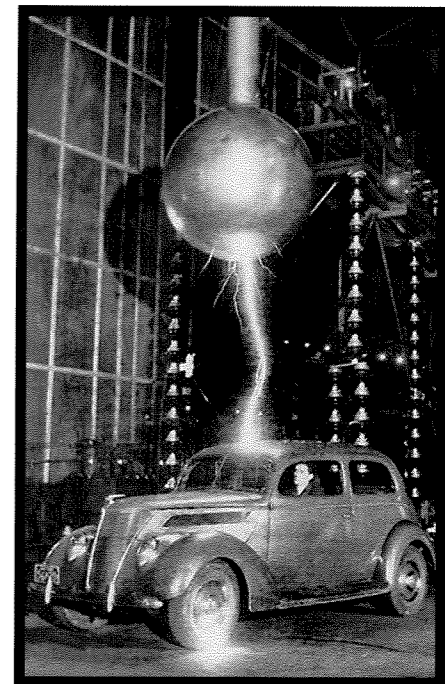
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DOD



FX 65-B
Stereo Chorus

WHAT THE FX65-B DOES

The FX65-B Stereo Chorus is DOD's latest addition to its' arsenal of modulation effects. The FX 65-B Stereo Chorus offers rich lush chorusing effects that can run either in mono or out both of the stereo outputs.

CONNECTING THE FX65-B

Connect your guitar to the input of the FX65-B. Connect the OUTPUT of the FX65-B to your amp (or to the input of another effects device). Connect the STEREO OUT to a stereo amp or connect it to a stereo effects device. To eliminate the need for a 9-volt battery, attach the DOD PS200R to the AC adapter jack. The PS200R is a regulated supply that will not allow hum into the pedal.

FEATURES

- LED indicator shows status of effect and battery condition
- Active switching for noiseless operation
- Easy access battery compartment
- Adapter jack for AC operation
- Rugged die-cast metal case
- Three year limited warranty
- Rubber non-skid bottom

CONTROLS

WIDTH: The Width control sets the amount of delay time variation for the Width of the delay sweep.

DELAY TIME: The Delay time knob control is used to adjust the center delay time from which the delay time is varied for the chorus effect.

SPEED: The Speed knob controls the speed of delay variation from .8 cycles per second to 8 cycles per second. This control is used in conjunction with the Width control to produce deep and rich sounding effects.

FOOTSWITCH: Switches the Chorus effect in or out of the signal path.

LED INDICATOR: Lights when the Chorus is enabled, and is not lit when the Chorus is bypassed.

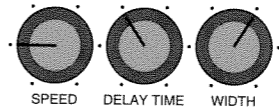
JACKS: Input, Output, Stereo Out, AC Adapter (use the DOD PS200R power supply only to eliminate the need for a 9 volt battery).

OPERATION OF THE FX65-B

The FX65-B can be operated in front of an amplifier or in an effects loop. Since the order of the effects is very important, they should be ordered as follows: 1) compression effects (DOD FX84), 2) Wah/volume and envelope filters (DOD FX17, FX25), 3) Distortion effects or preamps (DOD FX51, FX69), 4) EQ's (DOD FX40), 5) chorus, flanging, phasing, vibrato (DOD FX65-B, FX75, FX20, FX65-B), 6) Delay and reverb effects (DOD DFX94).

To set up your own sound with the FX65-B set all controls at 12 o'clock. Then adjust the Speed and Width controls for the desired speed and width. Next, adjust the Delay to the desired setting.

On the following pages, some examples of different types of sounds are described, along with graphic representations of how to set the knobs. Since good (or bad) guitar sounds are a subjective matter, use these examples as starting points to create your own sounds that meet your specific tastes, or lack thereof.



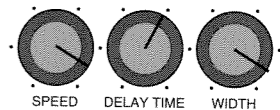
Rich and Subtle Chorus

Use this setting to produce a nice smooth and rich Chorus effect. This is a great setting to use with clean tone songs. The Speed knob should be set at nine o'clock. The Delay time should be set at 11 o'clock, and the Width should be set at approximately 1 o'clock.



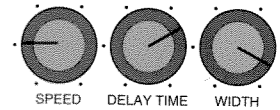
Rock Chorus

This setting is ideal to use in a distorted tone tune such as STPs' "Plush". Set the Speed knob at 7 o'clock. The Delay time can be set at 11 o'clock. The Width knob should be set at 3 o'clock



Roto-Chorus

This setting when used, can take on the characteristics of a Rotary Speaker simulator. The SRV sound can be heard here. The Speed knob should be set at 9 o'clock. The Delay time set at 1 o'clock and the Width set at 4 o'clock as well.



Ballad Chorus

This setting should be used to bring out the beautiful clean tones found especially in ballad-type tunes. The Speed knob should be set at 9 o'clock. The Delay time set at 2 o'clock and the Width set at 4 o'clock.