



# STUDIO SWITCH



#### EPEDAL STUDIO (SWITCH) FEATURES:

- Heavy Duty design.
- Open/closed switch control.
- Adjustable closure point.
- Cast hardened aluminum footboard.
- Powder coated steel non-slip base with Extreme Velcro bottom.
- As close as it gets to acoustic HH cymbal response.
- Extremely quiet and compatable with all "switch Hi-Hat" type modules.
- 1/4" connector output format.
- Lifetime Guarantee.

Features and Set-up

## Set-up Guide

#### Introduction:

Hart Dynamics Electracoustic® Percussion Products are the result of over 15 years of research and development and represent the most comprehensive electronic percussion instruments available. Easy enough to use for the beginning drummer with features that allow the most advanced user flexibility never before acheived. To assure proper set up, take full advantage of your instruments functions, and to enjoy long and trouble free use, please read this Set-up Guide carefully. For additional assistance you may reference our website or call our technical support line (see below).

#### How to use this Guide:

This Set-up Guide is designed to help you configure your instrument to the "power on" stage. Please refer to your Drum Module Owners Manual for playing and programming. After basic operation is achieved, you will probably want to "fine tune" settings to your personal style and taste.

#### **Conventions:**

**TRS** stands for Tip / Ring / Sleeve. This is the same as a "stereo" jack,where one input, output or cable can carry two signals at the same time. You must use a TRS cable for dual trigger instruments and choke functionality.





#### INSTALLATION INSTRUCTIONS

#### STUDIO EPEDAL (SWITCH)

1. Place **EPEDAL** on floor and position to desired location.

2. Install cable into jack on side of pedal and other end into module input labeled PEDAL, HH PEDAL, HH CONTROL, ETC...

3. IMPORTANT: When turning on module, it is very important that pedal is plugged in and in the full open position. Module must calibrate pedal at power on. If unplugged or depressed, pedal will not function properly and backwards sounds (open-down/closed-up) will occur.

4. Adjust sound module sensitivity and enjoy!

We value your patronage and are very much interested in any comments you might have. You may write or e-mail us so that we may use your input to continue to provide the best products and services available.

Enjoy!

Peter Hart

### For cable diagrams, specifications and recommended settings for all current drum modules, please visit our website at: http://www.hartdynamics.com/support/index.html If you require additional assistance, you may contact our technical support line at (850) 654-1455.

+

Copyright<sup>©</sup> 2005 HDI

All information and appearances contained herein are subject to change without notice. Any reference to trade names and/or trademarks are presumed to belong to their respective commercial entities.