www.fishman.com



#### USER GUIDE ISYS ONBOARD PREAMPS

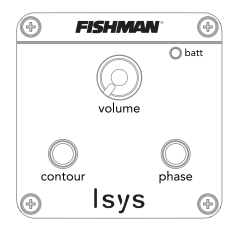
Downloaded from <u>www.Manualslib.com</u> manuals search engine

### **Isys Quick Start**

1. Set the controls • Set volume off and the contour control to off (button out).

**2. Plug in** • Connect the Isys to an amplifier or PA with a ¼-inch instrument cable. The **batt** light will flash once quickly to indicate it has switched on.

**3. Turn up** • Raise the **volume** and adjust the **contour** control to your liking.



2

#### **Isys Controls**

**Volume** • For the cleanest signal, set the **volume** knob as high as possible, without causing distortion or feedback.

**Contour** • This one-button tone control lets you choose between a natural sound with no EQ (button out) or a "Scooped" sound with emphasized treble and bass and reduced midrange (button in).

**Phase** • Use the **phase** switch to improve bass response at low volume and suppress feedback at high volume.

When the **batt** lamp lights steadily it is time to change the battery (approx. 125 hours of use). To conserve the battery, unplug the instrument when not in use.

<sup>3</sup> 

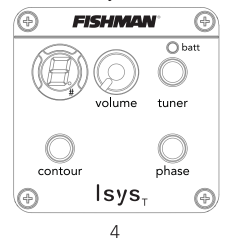
#### Isys T Quick Start

**1. Set the controls** • Set **volume** off and the **contour** control to off (button out).

**2. Plug in** • Connect the Isys T to an amplifier or PA with a ¼-inch instrument cable. The **batt** light will flash once quickly to indicate it has switched on.

**3. Tune up** • Press the **tuner** button. When it's on, the tuner mutes the signal. Press again to exit.

4. Turn up • Raise the volume and adjust the contour control to your liking.



# Isys T Controls

**Volume** • For the cleanest signal, set the **volume** knob as high as possible, without causing distortion or feedback.

**Contour** • This one-button tone control lets you choose between a natural sound with no EQ (button out) or a "Scooped" sound with emphasized treble and bass and reduced midrange (button in).

**Phase** • Use the **phase** switch to improve bass response at low volume and suppress feedback at high volume.

**Tune** • Use the tuner lights as shown below to tune your instrument.



When the **batt** lamp lights steadily it is time to change the battery (approx. 125 hours of use). To conserve the battery, unplug the instrument when not in use.

5

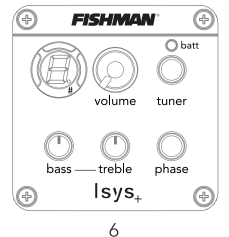
# Isys Plus Quick Start

1. Set the controls • Set volume off and bass and treble controls to center.

**2.** Plug in • Connect the Isys Plus to an amplifier or PA with a ¼-inch instrument cable. The **batt** light will flash once quickly to indicate it has switched on.

**3. Tune up** • Press the **tuner** button. When it's on, the tuner mutes the signal. Press again to exit.

**4. Turn up** • Raise the **volume** and adjust the **bass** and **treble** controls to your liking.



# **Isys Plus Controls**

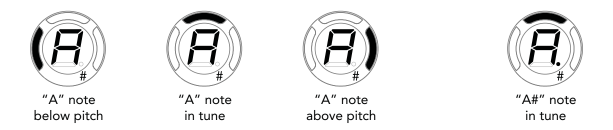
**Volume** • For the cleanest signal, set the **volume** knob as high as possible, without causing distortion or feedback.

**Bass** • Boost here to add depth and weight to the sound of the guitar.

**Treble** • Boost to cut through the mix. Cut to mellow and subdue the sound.

**Phase** • Use the **phase** switch to improve bass response at low volume and suppress feedback at high volume.

**Tune** • Use the tuner lights as shown below to tune your instrument.



When the **batt** lamp lights steadily it is time to change the battery (approx. 110 hours of use). To conserve the battery, unplug the instrument when not in use.

7



#### www.fishman.com

513-300-141 Rev E 8-11