

www.fishman.com

FISHMAN

**USER GUIDE
NEO-BUSTER® SOUNDHOLE PICKUP**

Requirements

The Neo-Buster is designed to fit most steel string, flat-top guitars with a 4 inch (10.16cm) diameter soundhole. We recommend you string your guitar with bronze or phosphor bronze strings to achieve the correct response from the pickup.

Description

This passive magnetic pickup produces the bright, shimmering qualities associated with single coil pickups. Note that a single coil pickup by its nature is susceptible to 50–60Hz hum. To minimize hum, keep the Neo-Buster away from florescent lights, dimmer packs, computer monitors and transformers.

Setup

Tuck the cable into the cable strain relief opening. Allow for some slack so that the cable is not bent at the underside of the pickup housing. With the guitar's strings in place, slide the Neo-Buster under the strings until it drops into the soundhole, parallel to the end of the fingerboard. You may need to release some string tension in order to allow the Neo-Buster to install more easily.

Travel/Storage

We have carefully engineered Neo-Buster with materials designed to reduce interaction with most guitar finishes. However, we recommend removing the Neo-Buster from your guitar if you store the instrument for long periods. If the rubber cable comes to rest on the guitar's finish while the instrument is stored, it may interact with the lacquer and leave a permanent mark.

FISHMAN

www.fishman.com

Fishman, Fishman Transducers and Neo-Buster are all trademarks, registered trademarks or trade names of Fishman Transducers, Inc.

513-300-196 Rev A 5-12