



# ENSOUl PAN PICKUP



PPEN-###H-##  
(multiple styles)



PPEX-N-H

## - OWNER'S GUIDE -

The EnSoul Pan Pickup, with a 1/4" female jack, magnetically attaches to the outside of any steel drum. Passively powered, it produces pure, non-distorted tones and is perfect for adding digital effects and for recording. Simply place, plug and play!

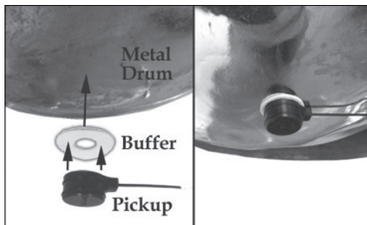
Included with each EnSoul Pan Pickup are: two microfiber buffers; a padded carrying case; and two anchor rubber-tab bands for securing the jack.

**PLACE:** Contact is important; since pans are not flat, move the pickup 2-3 mm at a time to find the best spot.

**PAN DRUMS:** For higher pitched Tenor & Doubles Seconds: place the pickup on the bottom of the bowl, between the notes (not under the hammered areas). For lower pitched drums place the pickup on the Skirt.

For **TONGUE DRUMS, HANDPANS** and other smooth bottom drums, place the pickup beneath the note you want to be the strongest or in the middle of the drum for a balanced sound. If drum has a hole on the bottom, place near the opening on the bass side.

**BUFFERS** are designed to customize functionality. Place the buffer between the drum and the pickup to see an immediate change in Gain and Frequency. Experiment with different buffers until you achieve the best sound for your specific drum.



**ATTACH** the 1/4" jack to your drum stand using the included rubber-tab bands.

**PLUG:** Plug directly line-in to nearly any amp, FX pedal, mixing board, or audio interface.

**PLAY:** Amplify and add digital effects to a limitless array of magnetic instruments, including (but not limited to) steel drums, hand pans, and tongue drums.

*Instructional videos available at  
[www.EnSoulMusic.com](http://www.EnSoulMusic.com).*

### Care Instructions

Wipe with a damp cloth to remove dirt and use rubber protectant wipes to maintain the elasticity and appearance of your pickup housing.



© Copyright 2019 • EnSoul Music Designs Inc.  
EnSoul Pan Pickup  
[www.ensoulmusic.com](http://www.ensoulmusic.com)