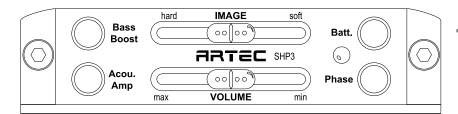


SHP3 Soundhole Preamp System User Guide

SHP3

- Active Preamp
- Acoustic amp simulator
- Bass booster
- Anti-feedback phase sw.

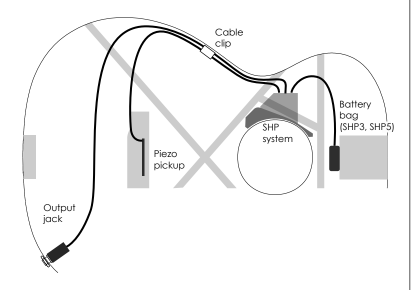


- Volume: output level control
- Image: tone control of high frequency range
- Batt: battery check switch
- when press, LED will light if battery is good
- Phase: phase shift switch for anti feedback
- Bass booster: increase 6dB@100Hz range
- Acou. amp: simulation function of acoustic amp sound

Package include:

- Soundhole Preamp, Hex wrench
- Output Jack with cable, Cable Clip
- Battery bag, Snap, Velcro

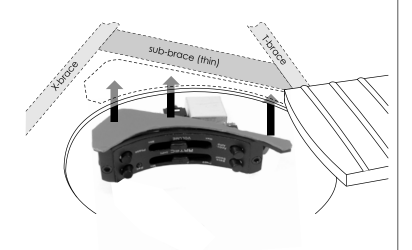
INSTALLATION



1. **Test** for fit with bracket assembled SHP preamp.

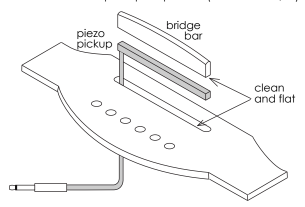
If no need modification for installation, go to next step.

- SHP series is fit for most of popular acoustic guitar without modification.
- Some guitars has special designed bracing system may required modification for installation.



2. Piezo pickup installation

- Make clean and flat for bottom of bridge cavity.
- Reduce height of bridge bar as pickup's height.
- make a hole for piezo pickup cable (use 3mm or 1/8").



3. SHP preamp installation

- Make clean the surface of guitar inside with sand paper.
- Put the bracket up with attached stickertape on the bracket.
- Or, use two-part epoxy or cyanoacrylate glue (for wood) for strong bond.
- Connect piezo pickup, endpin jack and battery snap cable.
- Install battery bag with included velcro tape.
- Install SHP preamp on the bracket and tighten hex screws.
- Install 9V alkaline battery into battery bag.

