

# EPP-PLUS

Preamp Jack with volume control system for Acoustic Instrument

**EPP-PLUS-A** for guitar, **EPP-PLUS-U** for ukulele

# ARTEC

www.artecsound.com

## Specification

- Battery : 9V Alkaline
- Output impedance : 1kohm
- Current : 0.1mA
- Battery lifetime : 1500 hours

## Features

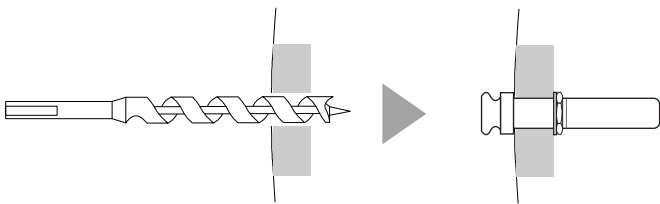
- Preamp Jack
- Battery snap and cable
- Battery pouch
- Volume control



## INSTALLATION

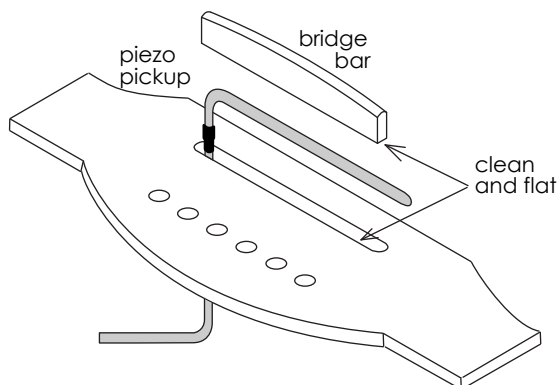
### 1. Endpin jack preamp installation

- Make a hole for endpin jack. Use 12.5 mm or 1/2 inch drill bit for wood.
  - Install the endpin jack from inside of guitar body
- Endpin jack has power switch function. System will turn on when plug in.*



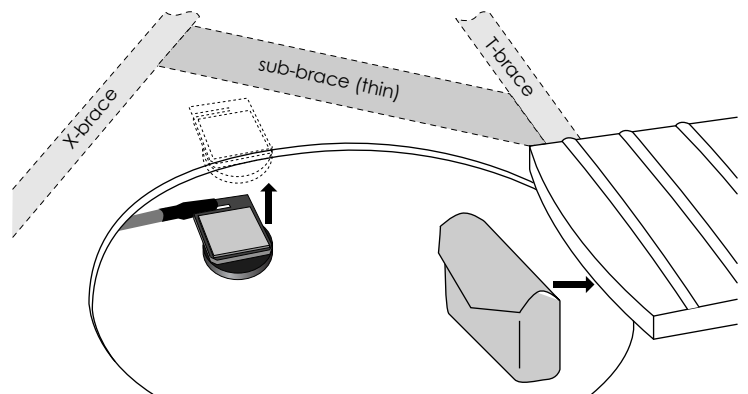
### 2. Piezo pickup installation

- 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. Volume control installation

- Make clean the surface of guitar inside with sand paper.
- Peel out the top cover of attached adhesive tape
- Place the volume control on proper location



### 4. Battery bag installation

- Install battery bag with included velcro tape.
- Install 9V alkaline battery into battery bag.

