

### **VERTEX**

### **Neodymium Stack Soundhole pickup**

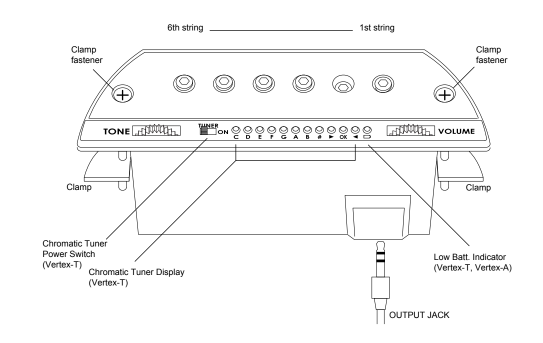
# **VERTEX-T**Active Preamp with Tuner

## VERTEX-A Active Preamp

## VERTEX-P Passive Control

#### Specifications:

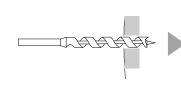
- Neodymium Stack bobbin
- Humbucker pickup
- 1 Volume, 1 Tone
- ENN Endpin Jack included
- Battery bag included (Vertex-T, Vertex-A)



### **INSTALLATION**

#### 1. Endpin jack

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

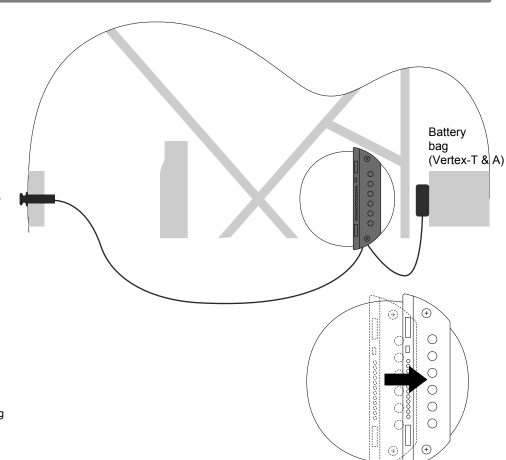


#### 2. Battery Bag (Vertex-T, Vertex-A)

- Make clean the surface for battery bag
- Stick the included battery bag to neck-joint-block

#### 3. Pickup Setting

- Release both clamp
- Insert output jack
- Connect a 9V Alkaline Battery and put to battery bag
- Seat the pickup over soundhole
- Move forward
- Align the pickup's pole-pieces with strings
- Fasten both fastener screw



- \* VERTEX pickups are designd for RIGHT-HAND guitar. If you want use it for Left-hand guitar, seat the pickup on bridge side of sound-hole.
- \* Pull out guitar cable from jack to prevent unwanted battery consumption.