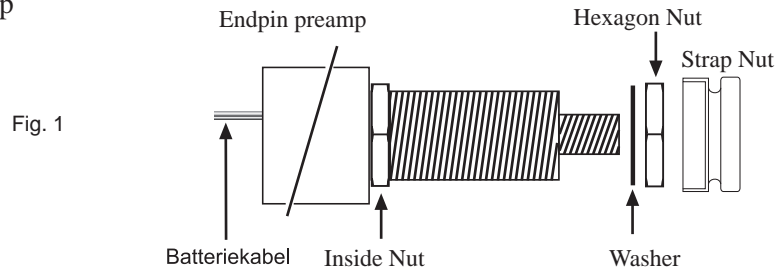
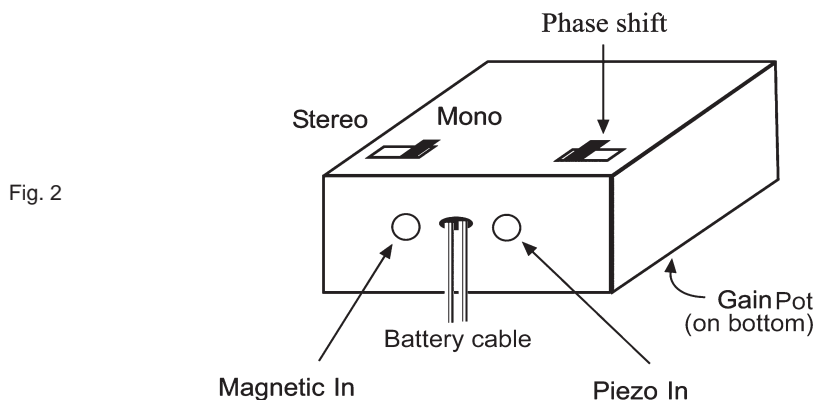


# Installation Instruction for SH 142 Active, Magnetic Sound Hole Pickup with Piezo-Pickup

**Content:** sound hole pickup, endpin preamp,  
battery holder, piezo pickup



1. Loosen strings and remove original strap nut.
2. Increase original hole to 13mm diameter.
3. Remove the bridge. Place the piezo pickup next to the saddle slot with the wire at the bass string end and mark the spot for a 3mm hole. Carefully drill the 3mm hole in the bottom of the saddle slot.
4. Clean the saddle slot thoroughly and put the piezo pickup into the slot by feeding the pickup cable through the hole.
5. Bring the Saddle to the right height by reducing it about the thickness of the pickup. Attention: The lower side of the saddle must be absolutely straight.
6. Screw the battery holder to the base of the neck inside the guitar using the included screws.



7. Put the plug of the piezo pickup into the Piezo In jack and the plug of the sound hole pickup into the Magnetic In jack of the endpin preamp (see fig. 2).
8. Install the pickup into the sound hole by loosening the screws, place the holders under the top of the guitar and tighten the screws.
9. Put the strings on your guitar and tune it.
10. Connect the endpin to an appropriate amplifier. Use the gain pot to adjust the balance of the two pickups. Put the mono/stereo shift in the position you want to play. If the bass does not sound right, turn the phase shift.