PEARL CLOSED HI-HAT HOLDER

CLH-930

Instruction Manual

Congratulations on your purchase!
To get optimum performance of your CLH-930 Closed Hi-Hat Holder, please read this Instruction Manual before playing.
Attaching the CLH-930 to Adaptor/Pipe Clamps
Loosen the Key Bolt on the Stop Lock on the Pipe with a Tuning Key to allow the Stop Lock to slide but don’t remove it. Insert the Pipe into an Adaptor or Pipe Clamp that accommodates 22.2 mm (7/8") diameter pipes. Adjust the height and tighten the Adaptor / Pipe Clamp. Slide the Stop Lock against the Adaptor / Pipe Clamp and tighten the Key Bolt with a Tuning Key. The Boom Arm is housed inside the Pipe. Loosen the Wing Nut on the Boom Gear and adjust the length and angle of the Boom Arm. Tighten the Wing Nut to secure the position. The Boom Arm is equipped with a Stop Lock that prevents the Boom Arm from slipping or rotating. Loosen the Key Bolt on the Stop Lock and position the tab on the Stop Lock into the slot in the Boom Gear. Tighten the Key Bolt to secure. Loosen the Wing Bolt on the Tilter to change the tilt of the Cymbals. Retighten the Wing Bolt to secure the setting.

Attaching the Hi-Hat Cymbals
Remove the Reversible Nut, Felts, Plastic Sleeve with Spring, Nut, and Felt in the order shown (Fig. 1).

Place the Bottom Cymbal on the lower Felt as shown. Thread the upper Felt and Nut on the Cymbal Post and tighten the Nut to secure (Fig.2).

Place the Plastic Sleeve with Spring over the Cymbal Post followed by the lower Felt and the Top Cymbal as shown. Press the Top Cymbal downward and attach the upper Felt and Reversible Nut as shown. Adjust the tightness of the Reversible Nut to control the amount of tightness or looseness of the Cymbals (Fig.3).

\[\text{Note}\]
\text{If the Spring comes off from the Plastic Sleeve, reattach it securely to the post at the bottom of the Plastic Sleeve before proceeding.}\n
\[\text{CAUTION}\]
\text{Test the stability of the Holder before using. If necessary, readjust the length of the boom and / or the direction of the boom until the Holder is sufficiently stable.}\n