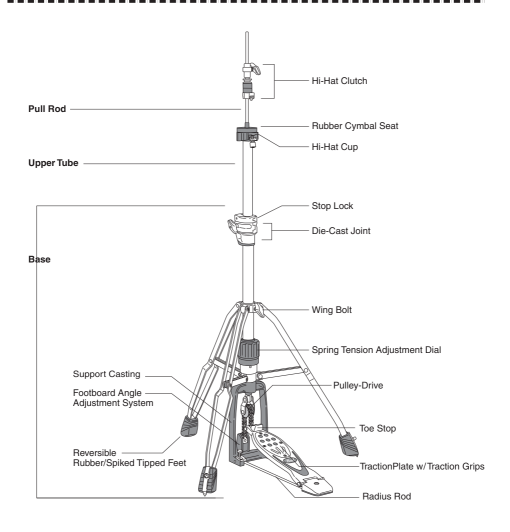
PEARL HI-HAT STAND H-1000K

Instruction Manual

Congratulations on your purchase!

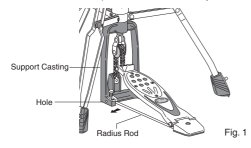
To get optimum performance of your H-1000K Hi-Hat Stand, please read this Instruction Manual before playing.

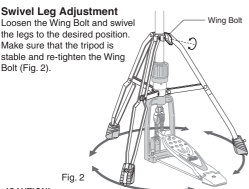


Footboard Attachment

Squeeze the Radius Rods together and insert the ends into the holes in the Support Casting as shown (Fig. 1). Stand the hi-hat base vertically by adjusting the width of the legs. Set the bottom of the Support Casting squarely on the floor to form a solid tripod.

Note: Reverse the above procedure for disassembly.



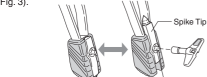


<CAUTION>

Test the stability of the hi-hat before playing. Readjust the legs as necessary to achieve a stable tripod before proceeding.

Reversible Spiked / Rubber Tipped Feet

For maximum slip prevention, the Spike Tip should be used. Loosen the Key Bolt until the Spike is easily turned then rotate the Spike downward. Tighten the Key Bolt to lock the Spike (Fig. 3).



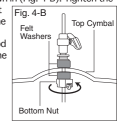
<CAUTION>

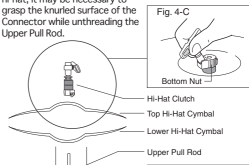
The Spikes are sharp and can cause bodily injury or property damage. To prevent mishaps, use extreme care when handling the hi-hat especially when the Spike Tips are exposed. Rugs or carpets should be used to protect floor surfaces.

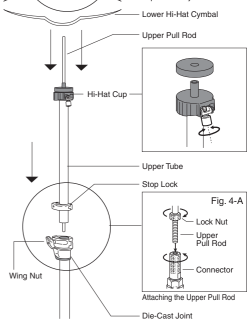
Upper Section Assembly

Thread the Upper Pull Rod into the Connector as shown in (Fig. 4-A) until the Lock Nut presses securely against the Connector. The Connector is specially designed to spin when the Connector and Upper Pull Rod are fully engaged and won't tighten further. Insert the Upper Tube into the Die Cast Joint and set the height to your preference. Set the Stop Lock by loosening the Key Bolt and sliding the Stop Lock against the Die Cast Joint with the tab fitted into the slot then retighten the Key Bolt. Place the lower hi-hat cymbal on the Hi-hat Cup then assemble the Hi-hat Clutch with the top hi-hat cymbal between the Felt Washers and securely tighten the Bottom Nut as shown in (Fig. 4-B). Tighten the

Key Bolt to lock the Bottom Nut as shown in (Fig. 4-C). Mount the Clutch with the top cymbal attached onto the Upper Pull Rod as shown in (Fig. 4-B). Adjust the distance between the top and bottom cymbals to your preference then secure the Clutch by tightening the Wing Bolt. When disassembling the hi-hat, it may be necessary to grasp the knurled surface of the Connector while unthreading the

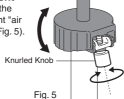






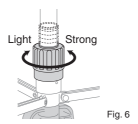
Hi-hat Cup Tilt Adjustment

Turn the Knurled Knob to tilt the bottom cymbal to help prevent "air lock" between the cymbals (Fig. 5).



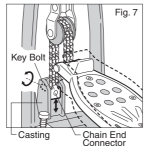
Spring Tension Adjustment

The spring tension can be adjusted quickly and precisely by turning the Spring Tension Dial. This innovative system features extended tension range and click-stops for slip-proof performance under the most demanding playing conditions (Fig. 6).



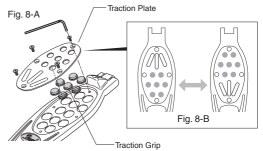
Footboard Angle Adjustment

To change the footboard angle, loosen the Key Bolt and slide the Chain End Connector up or down until the desired angle is achieved. Make sure that the Chain End Connector is securely engaged with the teeth in the Casting before tightening the Key Bolt. (Fig. 7).



TractionPlate / Traction Grips

The Traction Plate is reversible to provide just the right amount of grip at either the front or rear of the footboard. The Traction Grip dots can be removed as needed to custom tailor the amount of traction for your personal playing style. For either adjustment, remove the four Allen screws holding the Traction Plate with the included Allen Wrench (Fig. 8-A). The Traction Plate can then be reversed (Fig. 8-B), the Traction Grip dots removed and rearranged, or both. Note: When reattaching the Traction Plate, finger-tighten the four screws to prevent cross-threading then tighten the screws securely.

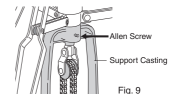


<CAUTION>

- To prevent damage to the footboard, periodically inspect the screws on the TractionPlate to ensure that they are tight and evenly tensioned.
 An Allen wrench is provided for this purpose.
- 2) Always use the pedal with the Traction Plate mounted to prevent possible injury to your foot.

Maintenance

The Base Tube is secured to the Support Casting with an Allen screw. In the event the Base Tube becomes loose, tighten the Allen screw with the provided Allen wrench to restore stability (Fig. 9).



To protect the chain from damage when transporting your H-1000K it is advisable to remove the chain from the footboard. To remove the chain, remove the Key Bolt as shown in (Fig.10.) After removing the chain, thread the Key Bolt finger tight back into the footboard for safe keeping until the chain is reattached.

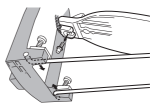


Fig. 10

CAUTION

Periodically check all Allen Screws for tightness and tighten
 them with the provided Allen Wrenches as needed.

Periodically lightly lube external moving parts such as the
Chain, Wing Nuts, Wing Bolts, Key Bolts, and Footboard Hinge
to achieve optimum performance from your hi-hat.

To maximize traction of the rubber mat beneath the heel plate,
 keep it clean and dust free using a damp cotton towel.

