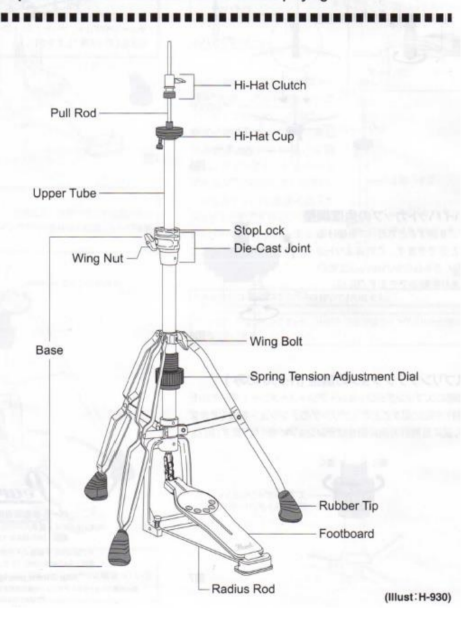
PEARL HI-HAT STAND H-830/H-930

Instruction Manual

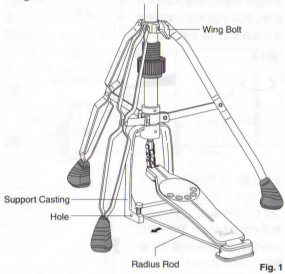
Congratulations on your purchase!

To get optimum performance from your H-830 / H-930 Hi-Hat Stand, please read this Instruction Manual before playing.



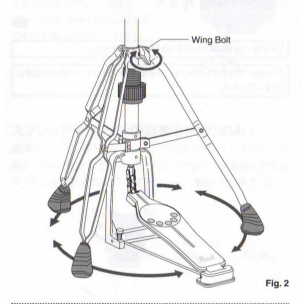
Footboard Attachment / Base Assembly

Lay the Base Assembly horizontally on the floor. Squeeze the Radius Rods together and insert the ends into the Holes in the Support Casting as shown (Fig.1). Loosen the Wing Bolt and open the legs. Stand the Base Assembly vertically and adjust the legs to form a stable tripod. The Support Casting should be flat on the floor. Tighten the Wing Bolt to secure.



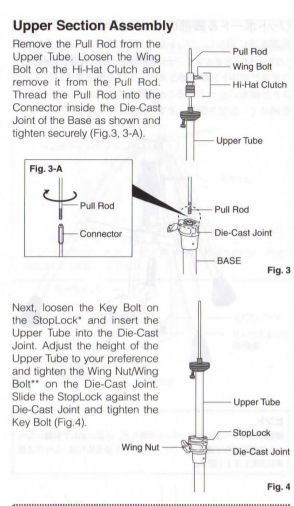
Note

The legs can be swivelled to accommodate multi-pedal set-ups. Loosen the Wing Bolt and swivel the legs to the desired position (Fig. 2).



CAUTION

Make sure that the tripod is stable and the Wing Bolt is securely tightened before playing.

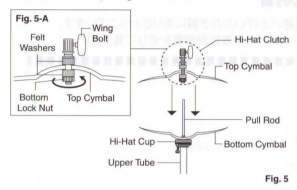


* H-830 is not equipped with a StopLock.

** The H-930 is equipped with a Wing Nut on the Die-Cast Joint, and the H-830 is equipped with a Wing Bolt.

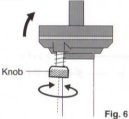
Attaching the Hi-Hat Cymbals

Please have your Hi-Hat Cymbals ready. First, place the Bottom Cymbal on the Hi-Hat Cup as shown (Fig.5). Remove the Bottom Lock Nut and one of the Felt Washers from the Hi-Hat Clutch. Insert the Hi-Hat Clutch into the Top Cymbal and replace the Felt Washer and the Bottom Lock Nut as shown (Fig.5-A). Insert the Pull Rod through the Hi-Hat Clutch as shown (Fig. 5). The distance between the Top and Bottom Cymbals can be adjusted by stepping on the Footboard. Tighten the Wing Bolt on the Hi-Hat Clutch when the desired spacing is achieved.



Hi-Hat Cup Tilt Adjustment

The tilt on the Hi-Hat Cup can be adjusted by turning the Knob. Tilting the Hi-Hat Cup prevents "air lock" between the cymbals.



Spring Tension Adjustment (ONLY on H-930)

The Spring Tension can be adjusted by turning the Spring Tension Adjustment Dial on the Base. Turn it clockwise to make it lighter and counterclockwise to make it stronger.

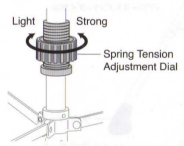
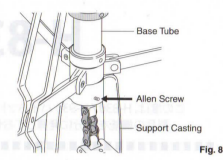


Fig. 7

CAUTION

The Base Tube is secured to the Support Casing with an Allen Screw. Periodically check it for tightness and if it's loose, tighten it with an Allen wrench to restore stability (Fig.8).



Periodically lightly lube external moving parts such as the Chain, Wing Nuts, Wing Bolts, Key Bolts and the hinge on the Footboard.



http://www.pearldrum.com
Products and specifications are subject to change without notice.

Printed in China
-1412-