

PEARL BASS DRUM MOUNT CYMBAL HOLDER CHB-830

Instruction Manual

Congratulations on your purchase!
To get optimum performance of your BASS DRUM MOUNT CYMBAL HOLDER,
please read this Instruction Manual before use.

<< Installation of the Cymbal Holder Bracket to the Bass Drum >>

*If the Bracket has been previously installed, please proceed to the Assembling the Cymbal Holder section.

How to Mount the Bracket to the Drum Shell.

To mount the Cymbal Holder Bracket to your Bass Drum shell requires that two 8.5mm holes are drilled into the drum shell. Care should be taken to ensure the Bracket location is firm before the installation process begins. For general applications using a Pearl Bass Drum the recommended location is as shown in Fig.1. A custom location is possible and may be desired depending on the drum brand used, the diameter of the Bass Drum and cymbal. Important note: Double check the location of the Bracket before drilling into the shell.

To begin cut out the Hole Position Template at the end of this manual and set aside. Next remove batter side bass drum hoop and head.

To install on a Pearl Bass Drum in the recommended location remove the Bass Drum Lug as shown in (Fig.1) using a Phillips head screwdriver. Place the template on the drum and align the edge of the template with the edge of the drum matching the Bass Drum Lug holes of the shell to lug-holes drawn on the template. Then secure template to the shell using a light-tack removable tape. Drill the bracket holes vertically straight into the Bass Drum based on the template using an 8.5mm wood drill bit. Next install the Bracket to the shell (See Installing the Bracket).

For custom Bracket locations or use with other brands of drums, use the template supplied to set the desired location. For this use the Bass Drum Lug guide may not be necessary. Secure the template to the shell and drill the holes using the previous method described.

CAUTION

For best results, installation should be done by a qualified technician. Pearl cannot be held responsible for damages of properties or injuries sustained during the installation process by any individual.

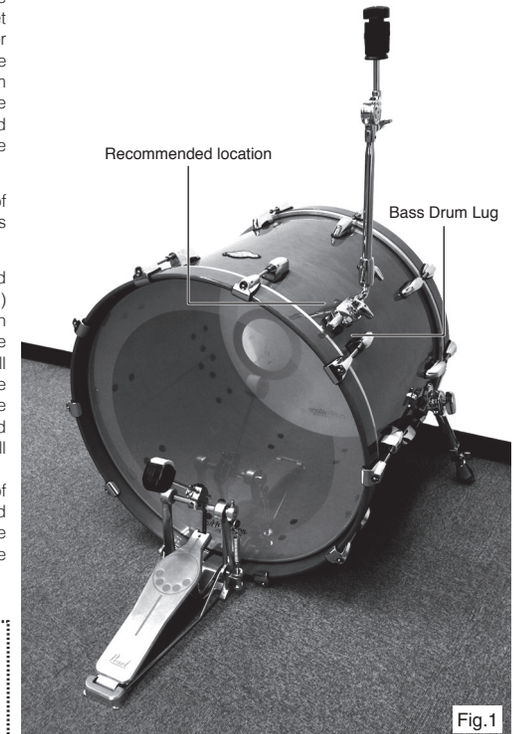
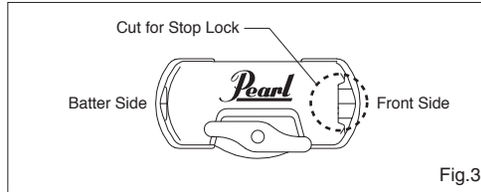
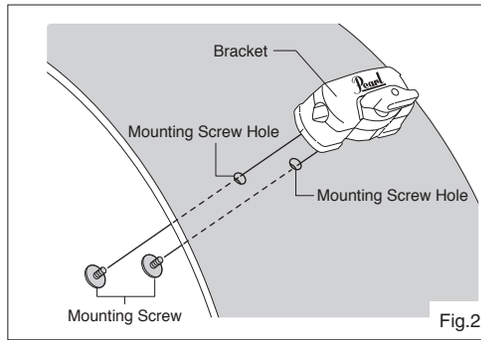


Fig.1

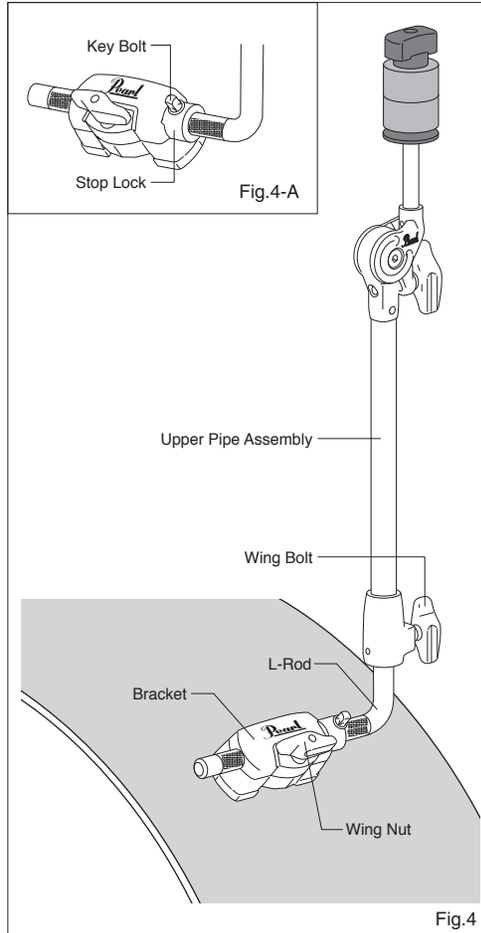
Installing the Bracket to Drum Shell

Remove the Mounting Screws from the Bracket. Place the Bracket with rubber gaskets attached, to the Bass Drum as shown (Fig.2) Position the Bracket with the Stop Lock cut out towards the front of the drum (Fig. 3.) Reattach the mounting screws using a Phillips head screwdriver and tighten. Check Bracket to ensure it is secure and replace drum head and hoop.



<< Assembling the Cymbal Holder >>

Insert the L-Rod with the knurled end into the Bracket as shown in (Fig 4.) and tighten the Wing Nut on the Bracket. The L-Rod is equipped with a Stop Lock to prevent the Cymbal Holder from moving and retain setting during kit setup and dismantle. Before using, make sure that the Stop Lock is securely set within the cut-out on the Bracket, then tighten the Key Bolt on the Stop Lock using a Drum Key (Fig.4-A). Place the Upper Pipe Assembly on to the L-Rod and tighten the Wing Bolt (Fig.4). Install Cymbal and adjust the position and angle to your preference.



CAUTION

- Make sure that the Stop Lock, Key Bolt, Wing Bolt and Wing Nut are tight and secure before use.
- When adjusting the height of the Cymbal Holder, make sure to hold the Joint section of the Upper Pipe Assembly. The Upper Pipe Assembly Collar features a plastic insert and care should be taken to not drop the collar on to the L-Rod during assembly. Doing so may result in damage to the plastic insert.
- DO NOT attach the Bracket where it could produce undue stress or damage to the Bass Drum shell.
- DO NOT attempt to carry the Bass Drum using the Cymbal Holder or lean into the Cymbal Holder. Doing so would result in damage to the Bass Drum.
- Pearl cannot be held responsible for any damage sustained to the Bass Drum, personal property or bodily harm during use of this product. Pearl warranty will not cover damage to Pearl Bass Drum from abuse or misuse of this product.

CHB-830 Hole Position Template (full scale)

