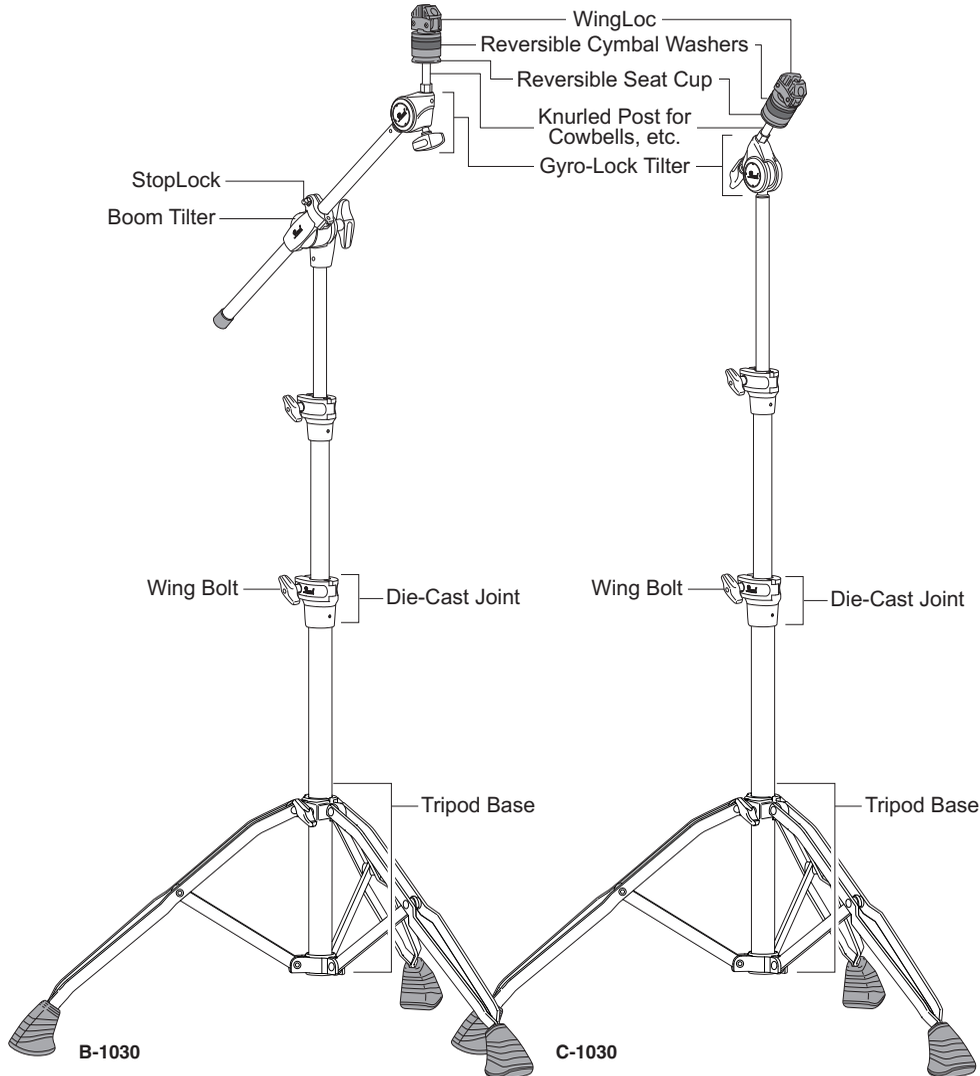


# PEARL CYMBAL BOOM STAND / CYMBAL STAND B-1030 / C-1030

## Instruction Manual

Congratulations on your purchase!

To get optimum performance of your B-1030 Cymbal Boom Stand / C-1030 Cymbal Stand, please read this Instruction Manual before playing.



### WingLoc

Pearl's patented WingLoc's quick release design makes attaching and removing cymbals quick and easy.

To remove the WingLoc, pull the wings apart and lift the WingLoc straight up (Fig.1).

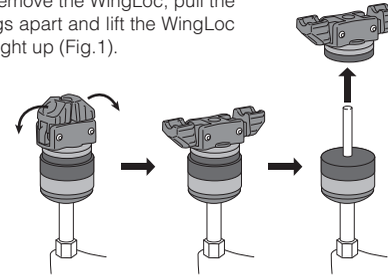


Fig. 1

To attach, keep the wings open and place the WingLoc and the Upper Cymbal Washer over the Cymbal Post as shown (Fig.2).

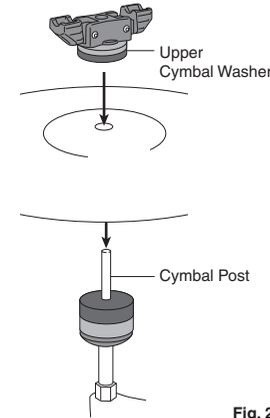


Fig. 2

To adjust, snap either one of the wings upward as shown in Fig.3 and rotate the WingLoc until the desired tightness / looseness of the cymbal is achieved. Snap the other wing upward (Fig.4) to lock the WingLoc in place.

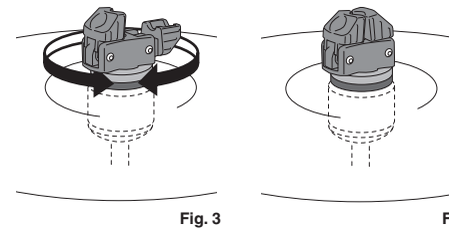


Fig. 3

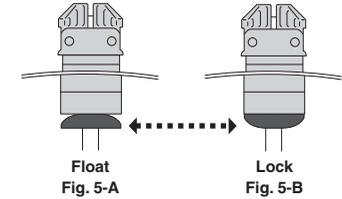
Fig. 4

#### NOTE

- Do not force the wings closed. If you feel resistance, rotate the WingLoc slightly to align the threads and try closing the wings again.
- Do not tighten the WingLoc when both wings are in the locked position to prevent wear to the threads.
- Keep WingLocs in the locked position when transporting to avoid breakage or loss.

### Reversible Seat Cup

The Seat Cup is reversible and can be set to Float, to allow cymbals to move freely, when set in the position shown in (Fig.5-A) or it can Lock, to prevent rattle in recording situations, when set in the position shown in (Fig.5-B).



Float  
Fig. 5-A

Lock  
Fig. 5-B

### Reversible Cymbal Washer

The B-1030/C-1030 stands are equipped with Reversible Cymbal Washers with a Felt side and Foam side. With the Foam side against the cymbal, a bright, clear sound with long sustain is achieved. The Felt side gives a warmer and softer sound. Mix and match the top and bottom Reversible Cymbal Washers to find the sound you like best (Fig.6).

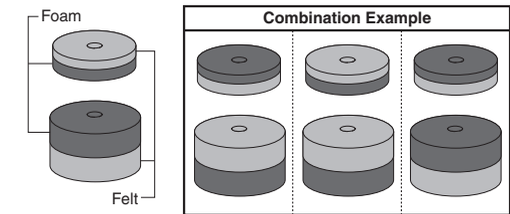


Fig. 6

### CAUTION

- When making height adjustments, use one hand to support the tube while using your other hand to control the tension of the wing nut/wing bolt to prevent the tube from slipping and pinching fingers that may be in the way.
- When folding the tripod legs, be careful not to pinch your fingers between the legs and the stand.
- When handling tubular hardware do not put your fingers into the tubes to prevent injury to your fingers.
- For optimal stability, orient one leg in the same direction as the boom.
- Test the stability of the stand before using. If necessary, readjust the length of the boom, the direction of the boom, or weight of the load until the stand is sufficiently stable.

**Pearl**

<http://www.pearldrums.com>

Products and specifications are subject to change without notice.

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