Congratulations on your purchase!
To get optimum performance of your Boom Cymbal / Cymbal Stand, please read this Instruction Manual before playing.
Converting the Base from Flat Base to Tripod Base

The BC-150S / C-150S stands come pre-packed from the factory in a Flat Base, and can be converted to a regular Tripod Base. To convert, loosen the Wing Bolt and the Key bolt using a tuning Key of the base, then, slide the legs off from the Base Pipe (Fig.1).

**Note**
- Make sure to remove the cymbal from the stand before converting the stand.
- Support the Base Pipe with one hand to prevent the stand from falling.

Turn the Base Assembly over from Flat Base to Tripod Base, and change the Wing Bolt and the Key Bolt so that the Key Bolt is always at the bottom (Fig.2).

Spread the legs and insert the Base Pipe. Make sure that the bottom of the pipe and the Trident Bracket are set flush, (Fig.7) and tighten the Wing Bolt and the Key Bolt using a tuning Key (Fig.3).

Converting the Base from Tripod Base to Flat Base

Follow the instruction below to convert the Tripod Base to a Flat Base. Loosen the Wing Bolt and the Key bolt using a tuning Key of the base, then, slide the legs off from the Base Pipe (Fig.4).

**Note**
- Make sure to remove the cymbal from the stand before converting the stand.
- Support the Base Pipe with one hand to prevent the stand from falling.

Turn the Base Assembly over from Tripod Base to Flat Base, and change the Wing Bolt and the Key Bolt so that the Key Bolt is always at the bottom (Fig.5).

Spread the legs and insert the Base Pipe. Make sure that the bottom of the pipe and the Trident Bracket are set flush, (Fig.8) and tighten the Wing Bolt and the Key Bolt using a tuning Key (Fig.6).
**CAUTION**

Make sure that the bottom of the pipe and the bottom of the Trident Bracket are set flush, and that the Key Bolt is at the bottom, with both the Flat Base and the Tripod Base (Fig. 7, 8).

**Reversible Cymbal Washer**

The BC-150S / C-150S 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. 9).

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![Combination Example](http://www.pearldrums.com)