

# TAMA BELL KIT

## TBK100C Bell & Stand w/Wheel Bag

## TBK100B Bell & Stand w/Carrying Bag

### Instruction Manual

Thank you for purchasing the TAMA Bell kit. Please read this instruction manual prior to assembly to ensure safe usage and to help you utilize each feature of this product. After assembly, keep this manual in a safe place for future reference.

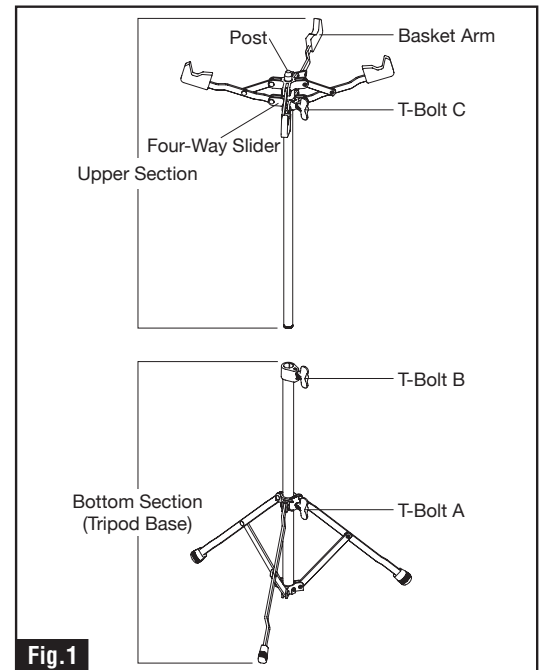
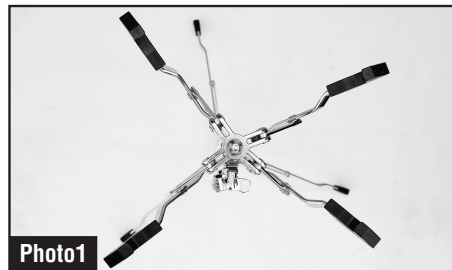
### Assembling the Bell Stand (Fig.1)

Loosen T-Bolt A and open the tripod base. Place the stand on a flat surface and firmly tighten T-Bolt A to secure it in place.

\*For maximum stability, set the angle of the tripod base at 45 degrees.

Loosen T-Bolt B and insert the upper section into the lower section. After adjusting the height to the desired level, tighten T-Bolt B to secure the upper section in place.

Next, loosen T-Bolt C and open the basket arms to their fullest position by sliding the four-way slider up as much as possible. Then, firmly tighten T-Bolt C to secure it in place. Position the stand so that the wider side of the basket arms are on the player's left side (Photo1).



### Placing the Bell on the Stand

While holding the Bell with two hands, with the larger end on the player's left side and the pitch bars facing up (Photo2), place the Bell inside the basket arms. Make sure to align the hole in the metal plate on the underside of the Bell with the post at the center of the basket (Photo3).



### Installing the Sheet Music Holder

After opening the sheet music holder, insert the bottom tips of the two arms into the holes opposite the player's side of the Bell (Photo4).



### Placing the Practice Pad on the Stand

Loosen T-Bolt C and slide the four-way slider up to open the basket arms to the appropriate size. Then, place the practice pad inside the black plastic holders at the end of the basket arms. While holding the practice pad, lower the four-way slider until the basket arms firmly grip the practice pad (Photo5). Once you are sure that the black plastic holders are firmly securing the practice pad in place, tighten T-Bolt C (Fig.1).

