



SNARE DRUM STAND

ASSEMBLY INSTRUCTIONS

For quick assembly, we recommend clearing an area on a table or floor where the drum can be unboxed and assembled. Then group the parts together needed for each component.

If you need assistance during assembly or are missing any parts, please contact us for fast service at help@ashthorpe.com or 954-577-1043.

We appreciate your choice of drums and are glad to have you join the Ashthorpe family. Our instruments are designed in Florida and manufactured globally with pride.

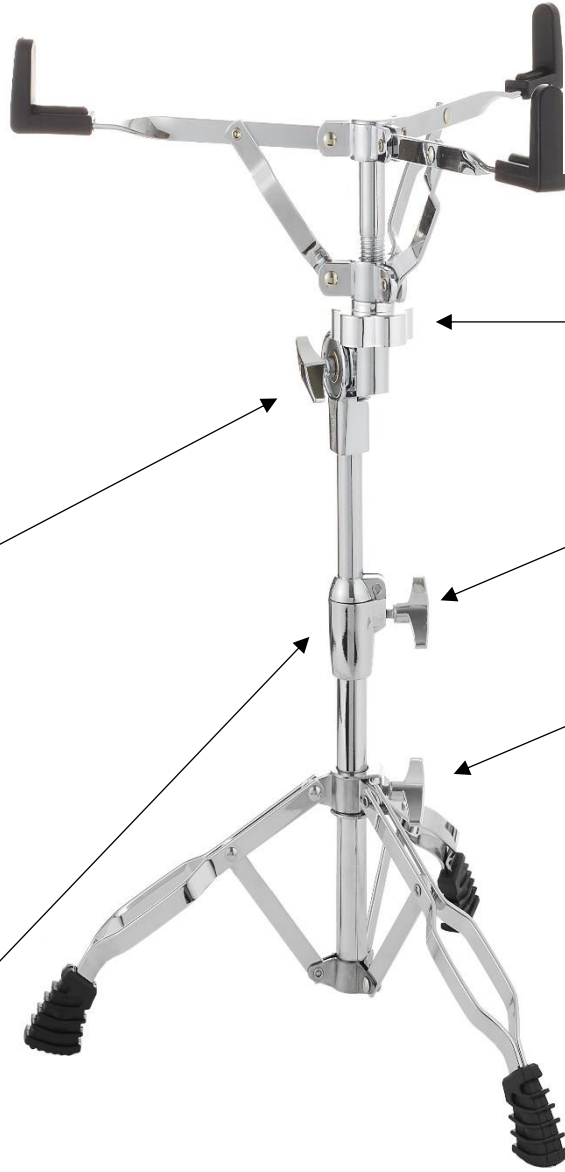
We can't wait to hear the music you're about to create.



Rubber Sleeve



Basket Adjustment Knob



Basket Tilter



Wing Nuts



Joint Assembly with Memory Lock



Anti-Skid Rubber Foot

ASSEMBLY INSTRUCTIONS

STEP 1:

Loosen the two wing nuts on the stand base. Extend the legs by pulling outward into the open position. Tighten the lower wing nut to secure.



STEP 2:

Insert the upper section of the stand into the base and tighten the wing nut. Loosen the basket tilter and swing up the basket and tighten the wing nut.



Step 3:

Loosen the basket adjustment knob to open the basket. Push down the arms.

Place the snare drum (with snare wires facing down) on the rubber sleeves of the basket. To secure, tighten the basket adjustment knob until the rubber sleeves are snug around the snare drum.



NOTE:

Lower the memory lock on the joint assembly and tighten with the tuning key provided for a quick future set up.



GLOSSARY

Basket Tilter – Controls the angle of the snare basket.

Basket Adjustment Knob – A knob below the snare basket that adjusts to hold the snare drum firmly in place.

Joint Assembly – Mechanism gripping the upper stand to the base and controls the height of the stand. The stand is tightened using the wing nut attached.

Memory Lock – A locking mechanism that helps retain the last height position on the stand.

Snare Drum – Also called a side drum, produces a sharp sound and is typically fitted with snare wires.

Snare Wires – Series of spiraled metal wires responsible for the distinctive "buzz" sound of the snare drum. Attached to the bottom of the snare with tension straps.

Tuning Key – Tool used to build and tune the drum kit.

Wing Nut – A nut with two large metal “wings”, one on each side, so it can be easily tightened and loosened by hand.