Sampooth. Student Drum Set (ST-RISE-DS) **Assembly Instructions**



Pieces needed for assembly:



Bass Drum 1x



Floor Tom Drum 1x



Drum Key 1x







Bass Drum Pedal 1x Bass Drum Beater 1x

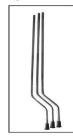


Drum Sticks 2x

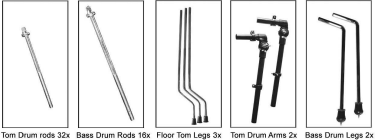
















Bass Drum Claws 16x





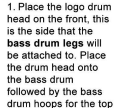
Assembling Snare Drum Stand

(Unpack the snare stand. It will be in 2 pieces with the snare drum already assembled)

1. Insert the top of the 2. Place your snare snare stand into the base & use the wing nut to lock it into place. Spread your snare drum arms.





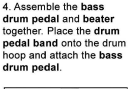




Assembling the Bass Drum (First unpack the bass drum, heads, hoops, & legs) 2. Place your bass drum rods through the bass drum claws, & use them to attach the hoop and drum heads to the bass drum. Then grab the drum key to lock in & tighten the rods.



3. Insert bass drum legs through the holes under the drum head, and use the drum key to tighten and lock them in.







Assembling Floor Tom & Toms (Start w/ 16" floor tom, drum heads, hoops & legs)

1. Place the drum head onto the drum shell. The drum head w/ the Sawtooth logo will be your top (batter) head. Then Collect 12 of the small tom drum rods & place the hoops on top & Bottom of the drum head.



2. When the hoops & tom drum rods are aligned, grab the drum key to lock in the rods & attach the drum head. Use this same process to assemble the other tom drums.



3. Place the floor tom legs through the holes around the rims and use the drum key to tighten and lock them in.



Attaching the Toms to Bass Drum

(First unpack the tom arms)

1. Place the tom arms into the holes on top of the bass drum, lining up the collar to lock into place. They should be facing outwards.



2. Place the 12" tom on the left tom arm and the 13" tom on the right tom arm. Reverse if you play left handed.



(Note: Adjust tom locations to your preference. Use a drum key to lock and unlock the collars on the tom arms)

(Continued)

Assembling Hi-Hat Stand (When you unpack your hi-hat stand it will be in two pieces. Note: maintain 1/4" – 1/2" between the two cymbals.)

1. Start with the bottom half, Lav the hi-hat pedal flat & squeeze the two metal prongs on the bottom of the pedal. Insert these two prongs into the two holes found at the very bottom of the hi-hat stand.



5. Place one 14" hi-hat onto the stand with the bell facing down.



2. Use the wing nut to loosen

the legs of the stand, then

spread them so the hi-hat

pedal lays flat & the legs all

touch the ground. The stand

6. Remove the plastic nut & one felt from the hi-hat clutch.



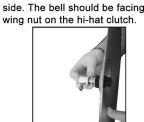
7. Place the clutch through your other 14" hi-hat with a felt on each side. The bell should be facing the

3. Remove the rod from the top

half of the hi-hat stand.

half of the hi-hat stand & thread it

into the recieving end in the bottom



4. Remove the hi-hat clutch from the rod using the wing nut to insert the top half of the hi-hat stand into the bottom half. Use the wing nut at the top of the base to lock it in place.



8. Place assembled top hi-hat onto the hi-hat rod and use the wing nut to lock the clutch in your desired location. Should be approx. 1/2" apart







Assembling Crash/Ride Cymbal (Unpack the cymbal stand.)

1. Spread the stand legs using the attached wing nut.



3. Remove wing nut, washer, & 1 cymbal felt. Place cymbal on the top, w/ the bell facing upwards & put it all back on in order removed.



2. Extend the cymbal stand using wing nuts in the middle of the stand.



4. Use tilter just under the crash/ride cymbal to adjust the lean of the cymbal.



Assembling Drum Seat

1. When you unpack the drum seat it'll have 3 separate pieces



3. Insert the other end of the connecting rod into the tripod base of the drum seat & tighten the wing nut on the connecting rod around the base rod. To open the legs of the tripod, loosen the wing nut on the tripod base and slide the collar down. Re-tighten the wing nut to hold in place.

