Today's Tot Musical Discovery 5 Piece Jr. Drum Set

Thank you! We are very grateful that you chose the Today's Tot Musical Discovery 5 Piece Jr. Drum Set. We hope that you will have many years of enjoyment with this awesome drum kit! Everything needed to get rockin' is enclosed. Included with this kit are the following pieces.

A- 1 Bass Drum Head (front) with large
B- 1 Bass Drum Head (back) with small
C- 2 Rack toms (assembled)
D- 1 Snare Stand
E- 1 Hi-Hat Stand with Clutch
F- 1 Crash Cymbal Stand
G- 1 Rack Tom Arm
H- 1 Bass Drum Shell
I- 1 Floor Tom
J- 2 Bass Drum Rims
K- 2 Floor Tom Rims

- L- 1 Throne Top (Stool Seat) M- 1 Snare Drum (assembled) N- 1 Throne Base O- 1 Bass Drum Pedal P- 1 Rack Tom Arm Q- Set of Lug Bolts and Claws R- 1 Pair of Mini Drum Sticks S- 3 Floor Tom Legs T- 2 Bass Drum Spurs U- 1 Drum Key
- V- 3 Cymbals (2 Hi Hats, 1 Crash)

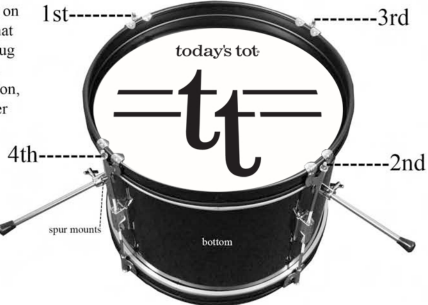
Below are detailed instructions on how to assemble these parts. It is recommended that you remove all contents and make sure you have everything you need for assembly. If you are missing any pieces, please contact us at 1-800-222-9243

1. The Bass Drum.

You will need to collect the following Bass Drum parts; The Bass Drum Shell (H), The Bass Drum Rims (J), The Bass Drum Heads (A and B), 8 Claws with Long Bolts and Washers (Q), The Bass Drum Spurs (T), and the Drum Key (U).

Begin by laying the Bass Drum Shell (H) on a flat surface with the front side down. You can identify the front side by the location of the Bass Drum Spur mounts. The spur mounts are closer to the front side of the bass drum. Place the Clear Bass Drum Head (B) with the logo on the top side of the bass drum, which will align with the Tom and Cymbal mounts. Next, place 1 of the 2 Bass Drum Rims (J) over the back bass drum head. Next, place 4 of the 8 Claws with long Bolts and Washers (Q) into the 4 lug mounts on the outside of the shell. Tighten them with your fingers, not the drum key yet, starting with one and moving to the opposite side to

tighten the next. The 4th one to be tightened should also be on the opposite side, and so on until each lug is hand tight. This ensures that the drum head is not lopsided. Once each lug is on and hand tight, use the drum key and tighten to desired tension in the same fashion, opposite side lugs. Turn the Bass drum over and repeat the same steps, using the Black Bass Drum Head (A). Last, insert the 2 Bass Drum Spurs (T) into the Spur Mounts and adjust the height so that the front of the bass drum is elevated 1 inch off the floor and will not pivot. The Bass Drum Pedal will be attached in a later step.



2. The Tom.

Insert the end of the Rack Tom Arm (G) into the mount on the top side of the bass drum. Align the notch on the Tom Arm Collar with the slot on the tom mount and tighten with the small wing nut. Make sure the tom arm is angled so that the rack toms tilt towards the back side of the bass drum. Place the smaller of the 2 Rack Toms (C) onto the left side of the tom arm and the larger of the 2 on the right side by sliding the mounts on the tom onto the tom arm brackets. Make preferred height adjustments to the toms on the tom arm collar with the drum key. The procedure for installing the heads on the Floor Tom (I) is the same as the bass drum. Once the heads are on, insert the 3 Floor Tom Legs (R) into the leg mounts so that the rubber feet sit on the floor. Adjust the height and angle to your liking.

3. The Crash Cymbal

Remove the wing nut, top pad and washer from the top of the Crash Cymbal Stand (F). Place the 10" Crash Cymbal (V) on the exposed felt pad and replace the top felt pad, washer and wing nut. Do not over tighten so the cymbal will freely resonate. Place the other end of the cymbal stand into the Cymbal Mount, located on the top of the Bass Drum Shell (H), and tighten the mount wing nut.

4. Snare Drum and Stand.

Open the three-legged Snare Stand Base (D) until legs are fully extended. Tighten the wing nut at the top of base legs. Loosen the wing nut at the top base and adjust the angle of the Snare Drum Holder or "Basket". Adjust the one adjustable arm with the wing nut on the underside of the arm assembly. Set the Snare Drum (M) into the basket so that the snares on the inside of the drum are facing upwards. The small knob on the side of the Snare Drum adjusts the amount of "snare rattle".

5. Foot Pedal.

Set the bottom of the Bass Drum Pedal (O) on a flat surface. Insert the Bass Drum Beater shaft about an inch into the available hole and tighten the beater wing nut. Loosen the wing nut swivel clamp, on the interior of the pedal assembly, and attach the pedal to the lower Bass Drum Rim (J) on the back side (clear head side). Re-tighten the wing nut on the swivel clamp to secure the pedal to the bass drum.

6. Hi-Hat Stand assembly.

Gather the Hi-Hat Stand (E) and 8" Hi-Hat Cymbals (U). There are 2 parts to the Hi-Hat stand:

the base and pedal, and the top cylinder. Fold the Hi-Hat Pedal down and loosen the leg wing nut. Extend the 3 base legs out so that the Black Pedal Brace Support is approximately 1 inch off of the floor. Squeeze the 2 chrome Pedal braces together, which are attached to the heel of the pedal, and insert the hooks into the Pedal Brace Support holes. Next, remove the Hi-Hat Clutch by loosening the wing nut and pulling it up off of the hi-hat stand drive shaft. Set the clutch aside and we will get back to that in a minute. Extend the Hi-Hat Drive Shaft upwards and slip the top cylinder over the drive shaft, wing nut side down. You are now ready to place 1 of the Hi-Hat cymbals, concave side up, on top of the felt pad, metal washer and saddle. Next, pick the clutch back up and disassemble the clutch by removing the round thumb nut on the bottom. Take only the bottom washer and pad off of the clutch and place one of the Hi-Hat Cymbals on the clutch, concave side down. Replace the pad, washer and thumb nut. You can now place the upper hi-hat and clutch onto the stand drive shaft, concave side down. The distance between the Hi-Hat Cymbals can be adjusted with the wing nut. A 1 inch gap is recommended for starters. The overall height of the Hi-Hats can be adjusted where the base and top cylinder meet.

7. The Drum Throne, AKA Stool

There are 3 parts to the Drum Throne; the Throne Base (N), the Height Adjustment Pole, and the Throne Top (L). Begin by extending the Throne Base legs out so that the support collar meets the bottom of the base. The Height Adjustment Pole will fit onto the base pole by aligning the wing nut into the base pole slot, with the crimped side up. The Throne Top will fit onto the Height Adjustment Pole and can be secured by tightening the wing nut on the bottom side of the stool seat. This throne is now ready.

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You have completed the assembly process and can now put the parts together as pictured below. If your little player is left handed, feel free to set them up in the opposite fashion. It's now time to rock out.



