



Infant 3 Piece Drum Kit by Gear4music Contents and Assembly Instructions





Your Drum Kit





Contents Checklist

Your infant 3 piece drum kit will arrive in one box and will only take around 15 minutes to fully assemble. Simply follow the instructions below and your new drum kit will be ready to play in no time at all!

When you open the box, you'll find the drum kit packaged in two layers separated by protective packaging. The layers contain the following components, please check that you have them all:

Layer one contains:

2 x Bass Drum Heads 12"

Layer two contains:

Packaged inside the 12" x 10" Bass Drum (which has the 12" Bass Drum Hoops attached, but not secured) are: 1 x 8" x 6" Tom Tom Drum with drum heads and drum hoops attached / 1 x Crash Cymbal / 1 x Drum Throne Padded Seat.

Around the bass drum are: 1 x Bass Drum Pedal and Beater (packaged together) / 2 x Drum Arms / 1 x Cymbal Arm / 4 x Bass Drum Tension Rods, Washers and Nuts (packaged together) / 2 x Bass Drum Legs and 1 x Pair of Drum Sticks (packaged together) / 1 x Drum Throne Stand.

There is also a box containing 1 x 10" x 6" Snare Drum with drum heads and drum hoops attached.



Bass Drum

What you will need: Bass Drum / Both Bass Drum Heads / All Bass Drum Tension Rods, Washers & Nuts / Bass Drum Pedal / Bass Drum Hoops / Bass Drum Legs / Drum Key.

1. Lay the bass drum flat on its side, so that the bass drum leg mounts are away from the floor. Take the drum head, with the Gear4music logo on it, and place it over the drum, making sure the logo is the correct way round.
2. You'll notice that one bass drum hoop has square holes and the other has round holes with an additional piece of metal attached to the hoop. Take the hoop with square holes and place it over the drum head, making sure that the holes are not in line with any of the drum mounts on top of the drum, or bass drum leg mounts on the bottom of the drum. Carefully turn the bass drum over, holding the drum head and hoop in place.
3. Take the second bass drum head and place it over the drum. Place the drum hoop with round holes over drum head, making sure that they line up with the holes on the other hoop. The additional piece of metal needs to be pointing away from the drum, positioned directly in the middle of the two bass drum leg mounts and touching the floor.
4. Place the square nuts into the square holes on the drum hoop and start feeding the tension rods and washers through round holes on the other drum hoop. Screw together using the drum key. Loosely attach all four so the hoops and drum heads are in place. Then go around all tension rods and tighten to secure the drum heads. Insert the bass drum legs into the mount and tighten. Attach the bass drum pedal to the additional piece of metal.

Snare Drum

What you will need: Snare Drum / Snare Drum Arm.

1. The snare drum arrives set-up and will just need mounting to the drum kit. Therefore, all you need to do is insert the long piece of the snare drum arm into the first drum mount on top of the bass drum, this is the one nearest to the pedal side of the bass drum. Face the point of the arm to the left, if you are right handed, or to the right, if you are left handed. Tighten it using the wing nut. Mount the snare drum on the point of the drum arm and tighten using the wing nut.



Tom Drum

What you will need: Tom Tom Drum / Tom Tom Arm.

1. Your tom tom drum will arrive set-up, just like your snare drum. Repeat all steps in the snare drum set-up. However, use the middle drum mount on the bass drum and set the point of the drum arm in the opposite direction to the snare drum.

Cymbal

What you will need: Crash Cymbal / Cymbal Arm

1. Insert the cymbal arm into the remaining mounting hole on the bass drum. Unscrew the wing nut at the top of the cymbal stand, removing one, of two, felts at the same time.
2. Place the crash cymbal onto the top of the stand, resting it on the second felt, and retighten the wing nut and removed felt. Do not over tighten the cymbal, it requires space to move freely when hit. Over tightening can cause a cymbal to split. The angle of the cymbal can be adjusted by altering of the cymbal joint on the stand.

The drum stool is assembled by opening the legs as far as they will go and screwing the padded seat into position. Adjust the height to suit you.

Drum and cymbal positioning is personal preference and the layout of a drum kit can vary, however please feel free to refer to the images on our website.

Your drum kit is now set up and will simply need tuning before playing.

If you require any further assistance, please feel free to contact us:

info@gear4music.com / 0330 365 4444