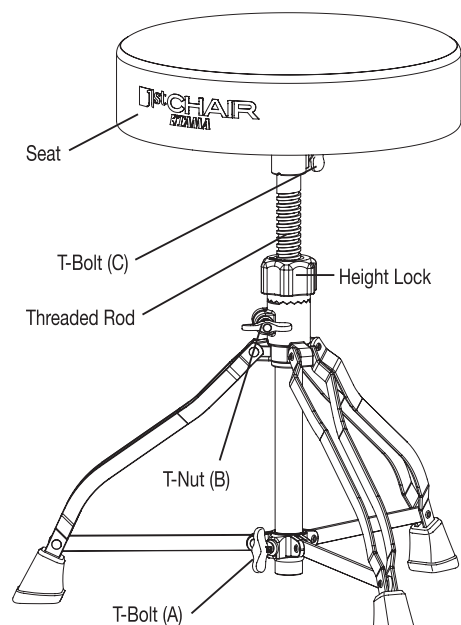
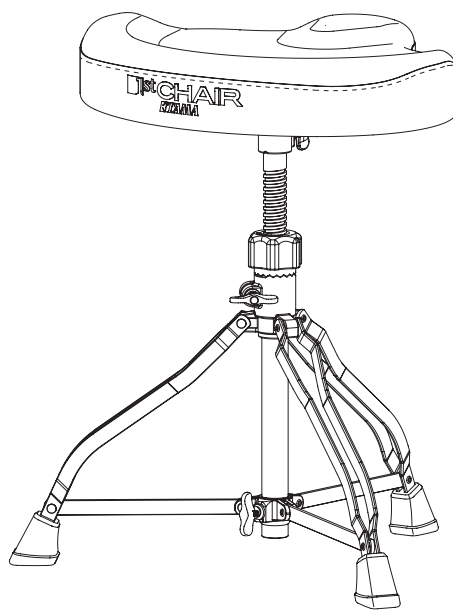


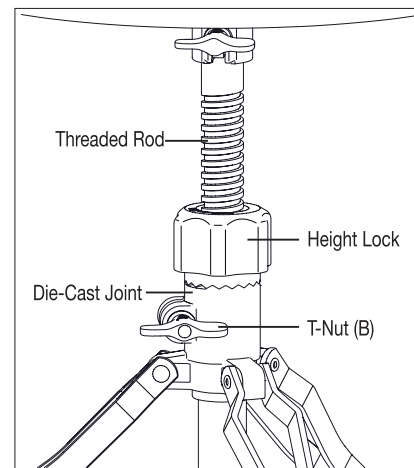
Thank you very much for your purchase of this TAMA drum throne. In order to take full advantage of this products functionality and to ensure safe enjoyment, please read this manual carefully before use, and keep it in a safe place for future reference.



**[HT230]  
[HT230LOW]**



**[HT250]**



## Using your product safely

### Display Symbols

These instructions contain symbols which are intended to alert the user and others to the possibility of danger or injury. Please make sure you understand the meanings of these symbols before reading the instructions.

	<b>WARNING</b>	If this symbol is ignored and the equipment is used improperly, fatal injury to persons or serious damage could occur.
	<b>CAUTIONS</b>	If this symbol is ignored and the equipment is used improperly, there is a danger of injury to persons handling the equipment, and material damage could occur.
	<b>NOTE</b>	If this symbol is ignored and the equipment is used improperly, the performance of the equipment may be adversely affected, or functions may not work as designed.

### **WARNING**

- Screws should be tightened securely to keep the equipment from falling over or dropping during performance.
- To prevent from falling over, please make sure to use the equipment on a flat floor.

### **CAUTIONS**

- Do not use the equipment for any purpose other than performance. Standing on the drum throne or using it as a stepping stool could cause it to fall over or break. Never use the drum throne for anything other than its designated purpose, which is for sitting while playing.
- Adjusting the height of the drum throne while sitting on it can cause accidents such as pinched fingers or seat dropping suddenly, causing back injuries. When adjusting the height, always stand up from the seat.
- Metal parts become rusty and scratched through use. Scour rusty parts to remove the rust, being careful not to injure your hands.

### **NOTE**

- Consider the storage location with care, and avoid leaving the product for extended periods of the time inside an automobile or in direct sunlight.
- To prevent rust or tarnish, use a dry cloth to wipe the metal parts from time to time.

## Setting up

First, open the legs of the tripod base so the tripod stand is able to stand flat on the floor and then tighten the T-Bolt (A).

Next, loosen T-nut (B) and raise the threaded rod to approximate height. While still holding the rod, spin the Height lock down to the die-cast joint. Place the seat on the upper tube. Firmly tighten the drum seat's T-bolt (C).

## Height Adjustment

After tightening T-nut (B), sit down on the seat and make sure the height is appropriate for you.

### <Adjust higher>

If the seat's height is too low, loosen T-nut (B) and raise the seat to the approximate height you feel right. While still holding the seat, spin the Height lock down to the die-cast joint. Do not tighten T-nut (B) yet.

### <Adjust lower>

If the seat's height is too high, spin the Height lock up to approximate height. Still holding the seat, loosen T-nut (B) and let the seat down softly. Do not let go the seat down from your hands.

### <Fine Adjustment>

If you need to tweak the height, you can adjust that by turning the Height lock.

To go higher, turn the Height lock clockwise (indicated as UP) while holding the seat.

To go lower, turn the Height lock counter-clockwise (indicated as DOWN). T-nut (B) should be loose, otherwise the Height lock will not move. You can also spin the seat like a standard threaded rod throne instead of turning the Height lock.

Now tighten T-nut (B) securely.

## CAUTION !

Before you sit down on this drum throne, please make sure the Height lock locking collar is placed on the die-cast joint of the throne base. If you loosen the T-nut (B) while height lock in a floating position, the seat may fall down and it may cause accidents.