SWINGSTAR

SHELLS
Tama Swingstar—the heavy-duty standard for wood drums. Constructed of a specially selected mahogany, Tama drums offer a consistency of tone and drum-to-drum balance.

The inside surface of Tama drums is finished with Zilla-Grain, a tough, durable finish that provides an excellent moisture barrier for consistency of sound year in and out.

METAL SHELL
Tama Swingstar Snare Drums feature a stainless steel for the best metal snare drum performance. The stainless steel snare drums have a warm rich sound that won't break up or choke even in fast loud rolls.

NYLON BUSHING CLAMP
All Tama stands feature our patented nylon bushing clamps. There's never any metal-to-metal contact between the headlocking sections of our stands.
The tapered shape and full-circle contact provide perfectly stable adjustment with only fingertip pressure.

NYLON RETAINER
The nut is held inside the lug with a special nylon retainer, rather than the usual springs. The springs used in most manufacturers' stands are resonant, causing an unwanted source of vibration. The Tama nylon retainers dampen resonance and feature a thread lock to stop detuning of the drum as you play.

BASS DRUM SPURS
Tama bass drum spurs are simple, yet proven effective design with a 45° self-locking angle and 20° forward angle for exceptional stopping power.

OMNI-SPHERE TOM TOM HOLDERS
The 14,000-pound Tom Holder. It's unlikely that you'll ever have S. Tadahiro rolling over your tom holder, but Tama's Omni-Sphere holders have been tested up to 14,000 pounds without a failure.

So no matter how heavy your tom sounds, or how hard you hit them, you can play with total confidence when you alloy with Tama. The Omni-Sphere holder operates on the ball joint principle. The tom mounting L-rods have a hardened stainless-steel nylon ball at one end which is held in place by a specially designed hemispherical ball seats in the holder. The upper half of the ball seat features radial grooves for the lines of latitude on a globe. The lower half of the ball seat has concentric ridges for the lines of longitude on a globe. When the ball seat hits these ridges, the ball seat turns. This patented method of locating the ball totally eliminates play in all directions while still allowing total freedom of adjustment.

All Tama tom-tom holders and stands use the Omni-Sphere system, and are completely compatible with older Tom-Lrod tom holders and brackets. PRT: PEND.

OFFSET CYMBAL TILTER
This patented brass-filled nylon cymbal nut protects your cymbals and permits them or free-floating cymbal mounting. PRT: 7249358 & PRT: PEND.

HI-HAT CLUTCH & BOTTOM CYMBAL SEAT
We've developed a new clutch that holds the cymbal more precisely and gives the clutch more positively. The bottom cymbal seat features a double locking filter, so when you set the angle of the bottom cymbal, it stays there.

SNARE STAND
Snare stands have always been the weakest links in any drum's hardware line. At Tama, they're our strongest. The heavy rubber tips on Tama snare stands are molded in place so that they'll never come off or misalign.

The Strongest Name In Drums
TAMA SWINGSTAR

SS532 & SS210

**SS532**
- 7222WD 14"x22" Bass Drum
- 6692A Double Tom Holder
- 7212WD 8"x12" Tom Tom
- 7213WD 9"x13" Tom Tom
- 7236WD 16"x15" Floor Tom Tom
- 6075 5"x14" Snare Drum
- 6730 Flexi-Flyer Drum Pedal
- 6880 Royalstar Snare Stand
- 6885 Royalstar Hi-hat Stand
- 6882 Royalstar Cymbal Stands(2)
- 7A Tama Drum Sticks

**SS210**
- 7206WD 8"x8" Tom Tom
- 7210WD 8"x10" Tom Tom
- 6859 Double Tom Stand

Available finish: Snow white
Jet black

- **TAMA DRUMS ARE SOLD AND SERVICED BY**

△ Finish shown: Jet black

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