IRON COBRA Hi-Hat Stands

New and Improved HH905 & HH805

The new "Quick-Brace" solid arm is now standard on all Iron Cobra hi-hat stands. Plate action stability is radically improved and footplate wobbling, twisting and "heel up" during playing are a thing of the past.

HH905 Lever Glide

The latest version of the Lever Glide hi-hat now uses roller bearings at the lever fulcrum for smoother footboard action without wobbling. Because the HH905's stroke is longer than a traditional pull hi-hat, the Lever Glide offers tremendous expressive control in half-open hi-hat playing.

HH805 Velo Glide

For players who want the response of the traditional direct-pull high-hat but don't want the traditional noise and wobble.

Quik-Brace Arm Plate

Faster and easier to set-up and much stronger than the traditional hi-hat radius rod, the solid arm Quik-Brace prevents footplate wobbling, twisting and "heel up". The Quik-Brace also contributes to the unbelievably smooth and stable action of Tama's new Iron Cobra Hi-hats.
IRON COBRA Hi-Hat Stands
New and Improved
HH905 & HH805

Tilt System

With the Tilt System, the entire hi-hat stand can be angled during setup.
An especially convenient feature for adjusting the angle of the top cymbal.

5 Way Tension Adjustment

Allows five different levels of tension (each step adds about 340 grams of tension).
Changes in tension can be made quickly and easily and the setting levels are easily visible.

CLO8 Security Clutch

When the T-bolt is tightened, the nut presses the rod's surface.
As a result, the rod is pressed on both the bottom lock nut and top section for complete security.

Dual Legs (Pat. Pend.)

Iron Cobra's dual leg structure makes it easy to add twin bass drum pedals to your set-up. Since there's no steel plate under the footboard, it's foldable for quick set-up, tear down and easy portability.
There's no footplate webbing and no 'heel-up' during playing.

Non-Loosening Cymbal Rod (Pat. Pend.)

Specially shaped plastic and metal nuts which fit perfectly each other prevent the cymbal rod loosening.

Plate Angle Adjustment

Footboard angles can be easily adjusted to any desired position.

Spare-The-Rod Tension Rod Protector

A tension rod is one of the most important parts of smoothly functioning hi-hat, and often the most vulnerable to getting bent out of shape in transport. Now you can spare your tension rod the rigors of the road by simply and easily packing it in the specially designed upper section pipe. A small, but very significant Tama hardware innovation.

Stabilizer

This adjustable stabilizer will be a great help for power players to keep the footboard action more stable.

Duo Spike (Pat. Pend.)

Allows for the use of rubber tips or spike, or both in combination.