

90 NEW TITAN HARDWARE



TAMA IS THE FIRST WITH



DOUBLE-LEG STANDS ·····powerful and dynamic drumming BOOM STANDS new cymbal placement for giant kit

OUR SENSITIVITY TO THE NEEDS OF DRUMMERS



MULTI-CLAMP SYSTEM · · · · · · · · · · · · · · tool for pro-customizing set-up THE POWER TOWER SYSTEMadding visual appeal to functionality. AND MANY ORIGINAL IDEAS cymbal mate/touchlock lever system/ nylon bushing clamp/off-set cymbal tilter

TAMA HARDWARE —— INNOVATIVE TOOL FOR NEW DRUMMING

NEW STYLE OF STRENGTH

It's a new look, with new mechanical principles, providing a strength and better stability.

ENERGY

▼ Photo is taken by normal, not fish-eye lens.



EVOLUTION IN HI-HAT ACTION

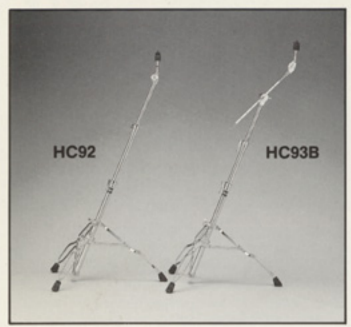


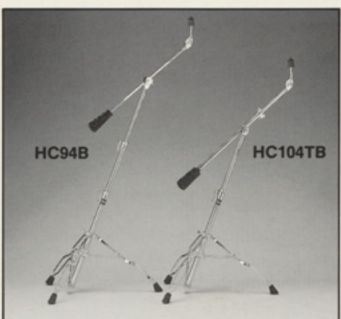
Light pedal response requires soft spring, but quick return requires stronger one. This has been incompatible by conventional hi-hat, but finally Tama solved it!!

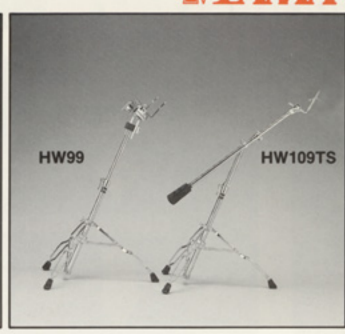
It's the most expressive hi-hat stand ever made. Lighter action yet quick response pedal, with sensitive nuance. TAMA LEVER GLIDE hi-hat, the most innovative tool for new drumming.



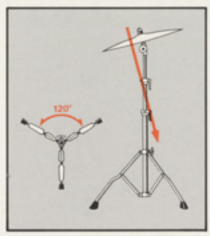








TITAN STILT





STABILITY

Different from conventional vertical stand (the left drawing shows), with STILT stand, the force of cymbal, drum strike is transmitted in line with angle of the main shaft, giving greater stability and prevent the stand from walking.

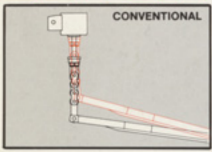
MEMORY LOCK

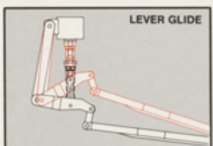
Memory-Lock tilting angle of the tripod.

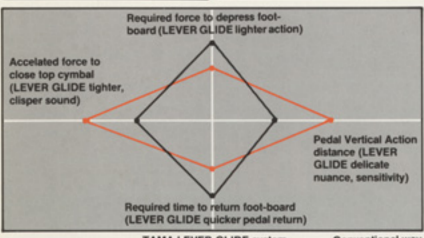
RUBBER FEET

New Tread design, increasing stability.

LEVER GLIDE HI-HAT







- TAMA LEVER GLIDE system ---- Conventional way

HH95 ADDITIONAL FEATURES SWIVEL-FOOT

The foot pedal rotate around the tripod. This allows you to place the footboard to avoid interference when using with twin pedal or cable hi-hat.

TILT SYSTEM

Stand can be tiltable over a maximum of 4 degrees in any direction, to get the optimum set-up.

QUICK SPRING ADJUSTING SYSTEM

The spring inside the pipe can be easily adjustable in 5 steps by lever. As you raise the adjustment lever, the tension will become stronger.

