



SIGNATURE SNARE DRUM
ROY HAYNES
CUSTOM MODEL



NEW
SD655RH
Size : 14"x5 1/2"

The Sound of Jazz Great Roy Haynes is Embodied in this Copper Snare Drum

Starting in 1997, our relationship with Roy Haynes has grown strong over a short period of time. Often the topic of meetings with Roy was what type of material, processing, size, attachments, snares, etc., make a great snare drum. His valuable input and Yamaha know-how have combined to produce what we think is the ideal snare drum.



Hand Hammered Finish Copper Shells

The Copper shell produces deep, dark low end and is highly responsive. The hand hammered finish on the Roy Haynes model creates a deeper tone with more sensitivity than previous copper shells.



25 Strand Snare

Roy's ideas also resulted in the wider Hi-carbon Steel snare that has 5 more strands than a standard snare. This design produces a heavy, yet delicate sound that feels quite comfortable.



DynaHoop

The 2.3mm thick steel hoop enhances the copper shell's tone with tightness and sharpness.



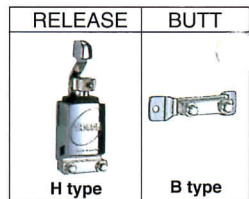
Small Lugs

To get the most sound out of the shell possible, small lugs are incorporated due to their minimum lug to shell contact. Bolts attach to a precision-machined lug nut inside the casing for superior performance.



Strainer

On the release side our H type strainer was selected for its minimum shell contact and easy operation. On the butt side the B type strainer was selected for its simplicity.



Internal Mute

At Roy's request, we revived the internal mute that used to be standard equipment on the snare drum. Muting of the head is quick and easy while providing subtle control over the sound.



SPECIFICATIONS

		SD655RH
Shell	Hand Hammered Finish Copper Shell (1.2mm) Size : 14"x5 1/2"	
Hoop	DynaHoop (2.3mm) with 10 holes	
Snare	Short / Hi-carbon steel / 25 strands	
Head	Batter	Remo Ambassador Coated
	Bottom	Remo Ambassador Snare
Mute	Internal type	
Strainer	Release side	H type
	Butt side	B type

*Some models may not be available in some countries.

*Colors shown in this catalog may not be represented exactly as the original colors due to printing processes involved.

*Specifications are subject to change without notice.