ABOUT OPUS ONE SERIES

The Majestic Opus One series of orchestral snare drums seamlessly combines classically inspired design elements with a carefully curated assortment of shell sizes, bearing edge refinements and select shell materials to create a family of instruments perfectly suited for orchestral stages, modern percussion ensembles, solo performances, and a variety of audition environments. Born of extensive research of prized heirloom instruments heard regularly in some of the finest symphony halls around the world, these drums faithfully recreate these coveted sound profiles while simultaneously offering the benefit of modern advancements in tuning stability, versatility and dynamic range.

majestic. For more Opus One series product information, ORCHESTRAL SNARE DRUMS please visit our website below USER MANUAL Maiesticpercussion.com maiesticopusone.com INTELLIGENT | INSPIRING majestic DARING Ver.202409



FEATURES



Premium Shell Materials Cherry (8ply, 9mm) warm/ vintage Brass (1.2mm) bright / classic Cast Iron (6.35mm) rich / sonorous

Dear Aficionado of Fine Percussion Instruments,

Thank you for adding this drum to your collection, you have exquisite taste! Your snare drum has been inspected and has received an initial tuning so that it is as close as possible to being ready to play, right out of the box.

For specifications and tuning suggestions, please refer to this hangtag Now...drum roll as you set off on your Majestic journey.

> Sincerely, MAJESTIC PERCUSSION



Claw Hook

The revolutionary "Rigid-Cast" claw hook design utilizes an oblong receiver hole enclosed in a diecast housing which prevents cracking, ensures proper tuning alignment, and allows flexible tolerance for both synthetic and natural heads.



l Lugs

To achieve a classic and elegant look as well as maximum shell resonance. the Opus One series drums feature the chrome plated "I" lug.

FEATURES



The OP-01 Strainer The smooth and silent OP-01 strainer is a simple and classic functional design featuring a laser-engraved knurled vertical fine tuner adjustment.

Integrated Bridge

The integrated bridge sets the optimal ngle allowing the snare cables to establish

a true and consistent point of contact

with the resonate side head. The result is

extreme responsiveness at all dynamic

levels and playing areas of the drum.

SPECIFICATIONS & TUNING SUGGESTIONS

CHERRY WOOD

CAST IRON



MOS1325PB Cherry Shell (8ply,9mm) NW16-13 snare cables Drumdial[®] Suggestion Top: dial 83-84 Bot.: dial 77

MOS1465PB Cherry Shell (8ply,9mm) ST16-1403 snare cables Drumdial[®] Suggestion

Top: dial 87

Bot.: dial 78

MOS1470CR

Cast Iron (6.35mm)

CS16-14 snare cables

Drumdial[®] Suggestion

Top: dial 90

Bot.: dial 78

Brass Shell (1.2mm) NW16-1302 snare cables Drumdial[®] Suggestion Top: dial 83-84 Bot.: dial 77

MOS1330BR



SPECIFICATIONS & TUNING SUGGESTIONS

BRASS

MOS1440BR Brass Shell (1.2mm) ST16-1401 snare cables Drumdial[®] Suggestion Top: dial 90 Bot.: dial 76







Heads and Drumdial® Suggestions Each model comes with specific head combinations and Drumdial® tuning suggestion through extensive testing with

world renowned artists.



MOS1450CR Cast Iron (6.35mm) ST16-1403 snare cables Drumdial[®] Suggestion Top: dial 88-89 Bot.: dial 75





MOS1450BR Brass Shell (1.2mm) ST16-1402 snare cables Drumdial[®] Suggestion Top: dial 90 Bot.: dial 78







 \bigcirc

INTEGRATED SNARE CABLE SETS

Each model features its own unique set of hybrid or single-type snare cables in order to maximize the sensitivity of the instrument with which they are paired. These cables are available separately as replacements for the drums they are paired or for experimenting with other models.

FREQUENCY MODIFIERS

Frequency modifiers are accessories crafted from selected materials and intended to allow performers to guickly modify the snare drum's tone. Extensively tested and tailored using the most suitable materials, shapes, and weights as to not muffle desirable frequencies or stifle the drum's response but rather allow the player to enhance and expand the pallet of sounds available.

