

SATURN VI



MAPEX®

WWW.MAPEXDRUMS.COM



WHAT'S INSIDE...

FEATURES.....	4
CONFIGURATIONS.....	8
FINISHES.....	10



Expressive sound quality meets stunning beauty and exceptional value with an enduring significance honored for more than three generations. Saturn VI is the quintessential Saturn in every way.

Aquiles Priester
Mapex Artist

SONICLEAR BEARING EDGE

The SONIClear™ Bearing Edge is standard on Saturn shells and allows the drumhead to sit flatter and make better contact with the shell. The result is a stronger and deeper fundamental pitch, effortless and consistent tuning, and a significantly expanded tuning range. For the serious player, the increased head to edge contact increases shell vibration, allowing the sonic nuances of the Hybrid shell to stand out.



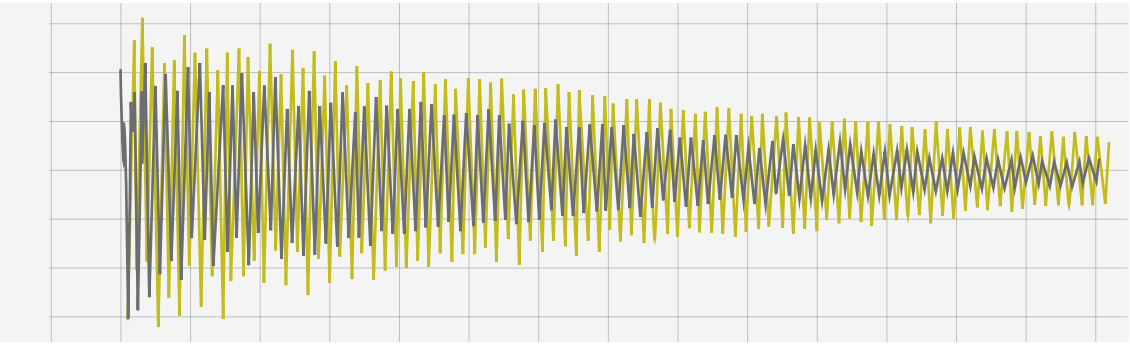
SONICLEAR™ EDGE AUDIO TEST SESSIONS

SOUND

The increased drumhead-to-shell contact achieved by the SONIClear™ Edge enhances shell vibration, resulting in the biggest sound possible from the drum.

Oscilloscope Comparison Example:

- SONIClear™ Edge
- Typical Edge



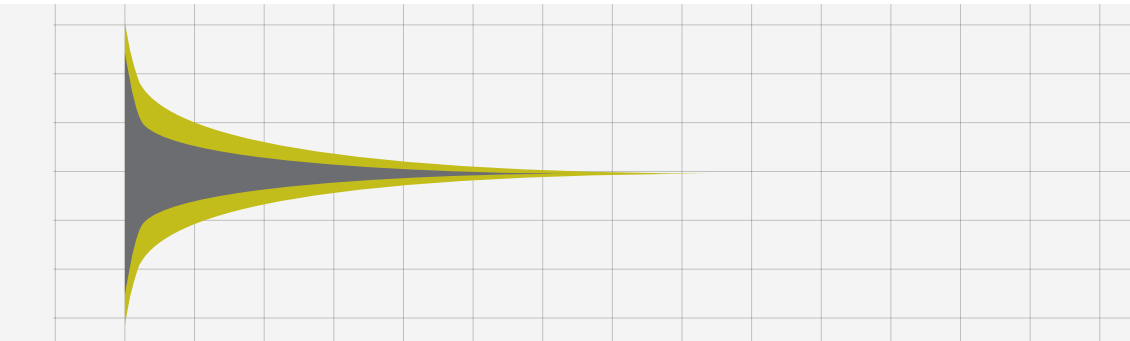
SUSTAIN

Because the drumhead sits flat on the SONIClear™ Edge, the tension applied during tuning is more balanced and stress-free. This allows the drumhead to vibrate freely and fully.

Waveform Comparison Example: The Green Waveform is a recording of a drum with the SONIClear™ Edge. The dark grey waveform is a drum with a typical edge. The size of the SONIClear™ waveform indicates a lower and stronger fundamental pitch while the length indicates a longer sustain compared to a typical edge.

Waveform Comparison Example:

- SONIClear™ Edge
- Typical Edge



SONICLEAR™ TOM HOLDER

The SONICLEAR™ Tom Holder is the standard attachment mechanism for all Saturn rack toms. The low-mass bridge preserves vibration in the head and shell, enhancing resonance and increasing tonal clarity.



The low-mass bridge preserves vibration in the head and shell, enhancing resonance and increasing tonal clarity.



An Omni-ball arm adjustment allows toms to be positioned at any angle and inverted for convenient bottom head tuning.



The spring-hinged adjustable clamp with position markings accommodates tube diameters from $\frac{5}{8}$ " to $1\frac{1}{4}$ " making setup easy and consistent.



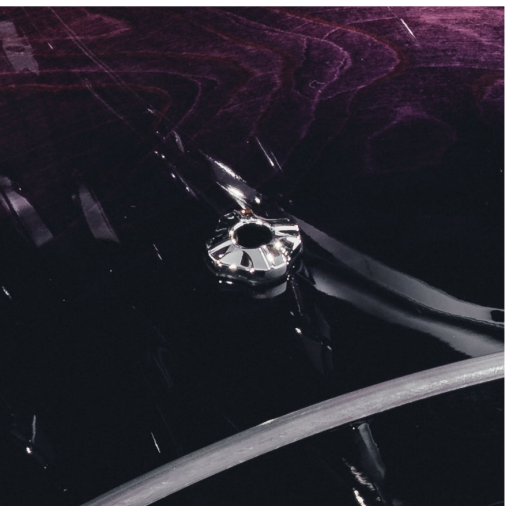
SONICLEAR™ TOM SUSPENSION

Increases overall resonance by preserving vibration in the shell and heads.

Under-lug mounting stays completely free of the tension rods keeping heads in tune and allowing easy head changes.

AIR FLOW VENTING

The venting is key to the feel and the overall resonance of the shells. Through painstaking testing, each Chamber Specific approach has lead to a formula of multiple vent holes in Saturn series. Toms and bass drums have different combinations of vent holes. These air flow vents are placed at the *Nodal line with the lugs, so as to not affect the resonance of the shells.



SAS STATIC 90° FLOOR TOM LEGS

The straighter the path to the floor, the more sound loss: the static 90° Design Lab leg allowing the most possible resonance from the floor tom.



SONIC PEDESTAL FOOT

The steel leg is prevented from contacting the ground by an internal cotter pin, allowing the floor tom to "float" on the elevated "spring" of the rubber foot, eliminating vibration transfer and maximizing resonance.

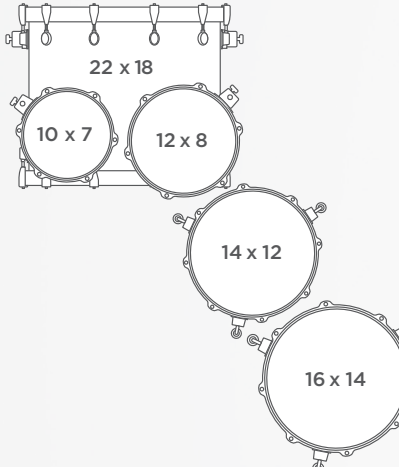


CONFIGURATIONS

Saturn series offers a variety of configurations designed to fit diverse musical applications.

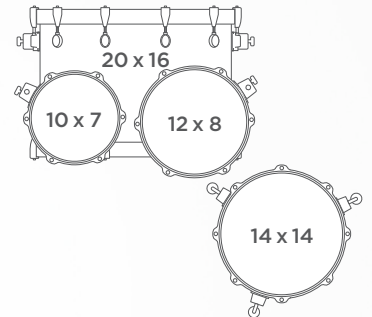
Whether the preference is fast and focused or big and booming, every drummer can find a setup to suit their style.

SR628XUZ Studioease Shell Pack



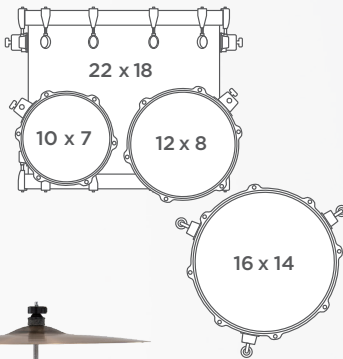
SR628XUZXG

SR504XZ Fusion Shell Pack



SR504XZXG

SR529XUZ Rock Shell Pack (Fast Sizes)



SR628XUZXG

ALL ABOUT FINISHES



ROYAL PURPLE BURST



SR628XZXP - 6Pc Studioease Shell Pack



MARINE TEAL BURST



SR628XUZXT - 6Pc Studioease Shell Pack



COBALT BURST



SR529XZXQ – 5Pc Rock Shell Pack



BLACK INK BURST



SR529XUZXG – 5Pc Rock Shell Pack



EXOTIC NATURAL BURL



SR504XZN - 5Pc Fusion Shell Pack





W W W . M A P E X D R U M S . C O M

Copyright © 2025 Mapex Drums

Colors shown in this catalog are representative only and may not be exactly the same as the original.

Specifications are subject to change without prior notice.

No part of this catalog may be reprinted or reproduced in any form in whole or in part. Without the prior written permission of KHS.

US Version [EN] 2025/1