PARASONIC

WWW.TAYEDRUMS.COM

THE PARASONIC CONCEPT

With close to 40 years of drum manufacturing experience, we understand how different woods present different tonal characteristics. With this in mind, there is not one wood type that is best at serving the purpose of every drum within the drum set.

That's where ParaSonic comes in.

ParaSonic combines hand-selected sheets of two of the most popular woods used for manufacturing high-end drums: maple and birch. We use the natural characteristics of each wood to create a tailored sound for each drum and its purpose within the set. That being said, maple has a naturally warm, well-rounded tone, with a balanced mix of bottom end punch, lower mid-range warmth, and hi-end attack. Birch, on the other hand, has naturally brighter tone, with accentuated highs resulting in increased attack and presence. ParaSonic's rack toms utilize a blend of maple and birch with a thicker shell to produce brighter tone, increased attack, and shorter sustain. Floor toms utilized 100% North American Sugar Maple with a thinner shell resulting in deeper tone and increased sustain. Lastly, bass drums feature 100% North American Sugar Maple for warm sub lows, as well as maple SoundRings™ for increased attack and projection.

See below for a detailed look into ParaSonic's shell specifications...

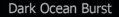




PARASONIC

BRILLIANT HIGH GLOSS LACQUER FINISHES









Vintage Goldtop

Walnut Burst

FEATURES & PATENTED DESIGNS



EFS[™] Shell Technology:

Utilizes cross-lamination in the shell formation process. Cross-lamination is the method of perpendicularly alternating the direction of the wood grain within the plies, providing drums with extremely rigid shells, resulting in broad tuning ranges.



SlideTrack® Tom Holder System:

This patented feature allows near infinite adjustment of lateral placement for mounted toms, enabling the player to position drums to best suit any needs.



SoundRings[™]:

Bass drums feature 6ply North American Sugar Maple SoundRings™, which not only increase the structural integrity of the drum, but accentuate attack and projection.



Articulated Claw Hook[™]:

Virtually eliminates the need to disassemble claw hooks and tension rods from bass drums when changing heads. The Articulated Claw Hook[™] is designed to isolate the claw from the wood hoop, preventing unwanted tonal interference in live or studio applications.



PocketHinge® Bracket:

Another Taye innovation. With no internal pressure points, PocketHinge® effectively distributes force across a wide area of the rod to which it mounts, delivering dependable, slip-free performance.



Matching snare drums are now available in your favorite ParaSonic brilliant high gloss lacquer finish.

Continuing with The ParaSonic Concept, snare drums feature a combination of hand-selected 100% North American Sugar Maple and Select Premium Birch. 2 plies of maple are cross-laminated with 8 plies of birch for a 8.6mm thick shell providing extra volume and projection for maximum cut.

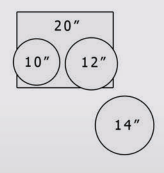
Available in 14''x7'' and 14''x5'', both models are outfitted with chrome triple flange hoops and matching vintage-style tube lugs.



SideLatch® Snare Release:

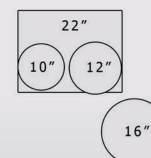
ParaSonic snares feature our patented Snare Release. Simply designed for optimum performance, this side-action release system employs a minimum of moving parts. With a large knurled tension knob for easy snare adjustment, and our unique SlipLock[™] feature that prevents unwanted loosening of snare tension, SideLatch[®] is strong, smooth, and flawlessly reliable.

CONFIGURATIONS



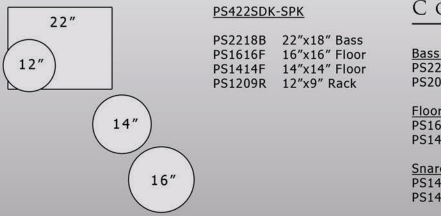
PS420JK-SPK

| PS2016B | 20"x16" Bass |
|---------|---------------|
| PS1414F | 14"x14" Floor |
| PS1209R | 12"x9" Rack |
| PS1085R | 10"x8.5" Rack |



PS422SK-SPK

| S2218B | 22"x18" Bass |
|---------|---------------|
| PS1616F | 16"x16" Floor |
| PS1209R | 12"x9" Rack |
| PS1085R | 10"x8.5" Rack |



COMPONENTS

Bass Drums PS2218B 22"x18" PS2016B 20"x16"

Floor Toms PS1616F 16"x16" PS1414F 14"x14"

<u>Snare Drums</u> PS1407S 14"x7" PS1405S 14"x5" Rack Toms PS1209R 12"x9" PS1085R 10"x8.5" PS0808R 8"x8"

