

http://www.yamaha.co.jp/english/product/drums/

In 2007, we celebrated our 40th anniversary in manufacturing drums with the introduction of the PHX Series drums—a high-end series that brings together the knowledge and skills we've gain over the past 40 years making drums.

Since their introduction these drums have received high acclaim from professional drummers who are serious about their sound. They have also proven that drums, as musical instruments, can be improved upon.

In 2009, we introduced an all-new Absolute Series. Redesigned from the ground up, these drums inherit the concepts and skills acquired in the design of our PHX Series. Even the hardware has been redesigned in order to provide the utmost in operability, stability, and durability.

Select materials, precision processing, acoustically engineered designs and the skills of our master craftsmen. With these resources at our disposal, we turned to drummers for their valuable insight and began building numerous prototypes in our quest to design the best drums possible.

Driven to deliver the best in musical instruments, we continue setting our sights higher in our search for perfection.

Yamaha—Drum Manufacturing with Tradition

Bass Drum "R-Version"

-

When using a rack system or for musicians who don't want to obstruct the tonality of the bass drum by mounting a tom, the "R-Version" Bass Drum has been introduced to the PHX Series and Absolute Series. Now you can experience every bit of that pure bass drum sound.

(for PHX Series, Absolute Series, Oak Custom, RockTour)

Bass Drum Spurs

YAMAHA

BYAMAHA SUBICICK

The result of years of refinement, Yamaha bass drum legs prevent bass drums from creeping forward, in most instances without carpets or tacky underlays. Quick and easy to use, Yamaha bass drum legs keep bass drums rigid and immovable, even under the hardest pounding. Thicker tubing, combined with drum key operated height adjustability and easy-slide metal points, as found on our cymbal stands, provide enhanced stability.

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ipgig Sr. ——		
lub Jordan Co	cktail Drum System —	
unior Kit ——		
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Ball Mount & Clamp

A tribute to Yamaha design technology, our original ball mount and clamp has gone through very few modifications over the years. A large, ultra-hard resin ball sits in an attractive chromed housing, held in place with a titanium ergonomic wing bolt. It is the ultimate drummer-friendly mount, offering nonslip positioning virtually anywhere the drummer can imagine. Additionally, it permits tuning of the bottom head by simply rotating the drum.

Philosophy of the Yamaha Snare Drums 35 New Concept Snare Wood Snare Series 41 43 Metal Snare Series 45 Yamaha Drummers 47 Sigunature Snare Series 52 11 Foot Pedal – Hi-hat Stand 57 63 Snare Stand 67 Cymbal Stand 67 Tom Holder 71 Double Tom Stand 73 Drum Stool 73 Accessories 75 77

Vent Holes

The number of vent holes influences both the drum's timbre and projection. PHX Series and New Absolute Series are designed with one to ten vent holes, depending upon the drum's dimensions. By varying the number of holes, particularly on larger shells, the drum's sustain length, amount of mid-bass tone, and playing comfort can all be fine-tuned.

Floating Bass Drum System

A pipe post stabilizer on the pedal side of the bass drum provides height adjustment and positions the beater so that it strikes the center of the bass drum batter head. A memory clamp on the pipe slides into a special receiver on the bottom of the bass drum, allowing for quick set up and exact height retention. (for Absolute Series, Oak Custom)



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.

"Air Seal System" Technology

Shell Materials

At Yamaha, the process of manufacturing drum shells begins with the selection of the materials. Select woods are cut into sheets with precision cut diagonal ends. The plies are fit into a form and hammered into place by a highly skilled craftsman. The angled ends allow the craftsman to finely adjust the ply length, thus maintaining proper tension. Ply joints are staggered by 120-degrees and hammered into place in the same manner. An air bag placed inside of the shell and inflated at high-pressure puts even pressure on the shell's inner surface creating a perfectly round shell with uniform thickness and excellent durability.

This is the Air Seal System, a process that has been in use at Yamaha for over 40 years.



MAPLE

Hard, dense maple delivers a warm tone with outstanding sustain and is considered an excellent material for making drums.

Yamaha goes to great lengths, sorting the woods into finer grades and using them accordingly. Maple produces a versatile tone that blends well with a wide range of musical styles, making it popular with drummers from all over the word.

BIRCH

Yamaha's use of birch is longstanding. Remarkably easy to work with, this hard, finely grained wood offers excellent mid and low sustain with a solid, well-defined high range. Our original "Recording Custom" drums are made from birch grown in Hokkaido Japan.

OAK

Yamaha has developed special techniques for employing oak, previously considered unworkable for drums. Our oak shells offer tone that is at once loud, sensitive, ringing, clean, and vibrant. While its inherent power makes it the ideal heavy metal drum shell, its stark clarity at low volumes have made it a new discovery for jazz players. Oak is as individual as the drummer playing it.

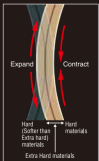
Hybrid Shell Construction for PHX Series (Patent Pending)

With the wealth of knowledge that YAMAHA has amassed through the decades as the preeminent maker of musical instruments, YAMAHA's wood specialists have discovered new materials that provide optimal drum performance.

Jatoba, a Brazilian wood and the hardest material in the PHX hybrid shell, is positioned as the core ply and center note of the drum. It is surrounded on either side by layers of kapur, a Malaysian hard wood. North American Maple, which had long been considered a classic, high-quality drum shell material because of its hardness and viscosity, is actually the softest wood in the shell construction; maple is the outer and inner plies of the shell. This is the process used to complete the hybrid shell, in which the stiffness of the shell shifts from the center toward the

This is the process used to complete the hybrid shell, in which the stiffness of the shell shifts from the center toward the outside: the woods are hardest at the center and get softer toward the outer surfaces in either direction. This results in an "excitation structure" that maximizes the shell's performance. The excitation structure increases the head's vibration to its full extent, achieving a sound unlike anything you've heard before. It produces an effect in sound waves similar to rippling waves caused by a pebble dropped in water.





*The excitation structure increases shell vibration to its maximum through the use of relatively softer materials for the external and internal surface areas, whose curvature is greatest when the shell is vibrating, as well as by using a hard material with a high *spring* property for the core of the shell lamination.



High Performance Lugs

Yamaha lug casings hold tension rods firmly in place. They afford precise tuning in the smallest increments and do not slip. From our truly innovate Hook Lugs which offer lightning quick changes, to fixed small lugs. (Absolute and Oak Custom lugs) Each is low mass and is designed to promote optimum shell resonance.

Our legendary one-piece high-tension lugs are precision-machined to allow severe, high tension tuning also reinforced the shell.





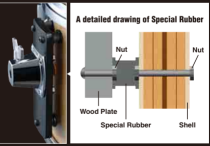
Yamaha Enhanced Sustain System—YESS / YESS II / YESS II-m

The secret of our YESS system is twofold: First, it provides minimum contact of hardware with shell; second, it connects that hardware at the nodal point* of the drum—the point at which it will not interfere with shell vibration. Nylon bushings on rod clamps afford maximum stability. The YESS system permits toms to be placed close together, and does not interfere with quick head changes. On floor toms, our YESS system offers wide open sustain while keeping toms stable under the heaviest strokes.

The newly evolved YESS II Shell Mounting System makes the most of the shell's vibration. Employing a special new rubber material and the "wood plate mounting" method, vibrations from the shell and hardware can be separated, thus minimizing unwanted resonance. Also, by positioning a part of that special rubber material at the belly area (where overtones are present) while most of them are positioned at the nodal point, the appropriate amounts of sustain and overtone control are simultaneously produced.

And also newly evolved YESS II-m is using same technology but using metal plate instead of wood plate.







YESS

The PHX Series,PHX Seriesfrom the YAMAHA Drum Laboratory

At YAMAHA, prototype drums are the starting point of each drum's evolution. These prototypes are created in the Drum Laboratory where YAMAHA continually pursues the essence of musical perfection. Under a completely new concept, the PHX (pronounced "phoenix") Series is the pinnacle of excellence in this prototyping process. Handcrafted by our expert technicians, it's based on over 40 years of history, tradition, experience, and technology.

The newly developed PHX Series reveals YAMAHA's all-out pursuit of the ultimate in drum craftsmanship and sound.



A Range of Options

Textured Amber Sunburst

In addition to the qualities of tonality and functionality, YAMAHA has paid special attention to the values of interior and exterior beauty.

The exterior of the PHX shell is available in classic maple or exotic burled ash finishes. Further, the Hook Lugs and aluminum die-cast hoops are available in either gold or chrome options.

Experience the ultimate combination of unparalleled beauty with brilliant color finishes, including the fresh and unique textured paint.



PHX badge with Phoenix





With Gold Parts

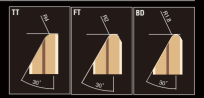
With Chrome Parts

Bearing Edge Shape

To control the drum's tone and articulation, PHX floor tom, tom-tom and bass drum shells each use different types of bearing edges. All bearing edge angles are set at 30-degrees.

All bearing edge angles are set at 30-degrees. However, the radiuses of the bearing edges differ to gain optimum acoustic performance from the shell.

Additionally, a secret treatment process is used to ensure that each edge is finished to a perfect smoothness. This guarantees a very easy and wide tuning range.



Color Finishes



Specifications

				В	D					BD (R Version -without Pipe					
Diameter		4"		22"		20		18"		24"		22'		2	0"
x Depth	x18"	x16"	x18	" x1	6"	x18"	16"	x14"	x18"	x16"	x1	8"	x16"	x18"	x16"
Model No.	PHXB 2418	PHXB 2416	PHX 221			PHXB 2018	PHXB 2016	PHXB 1814	PHXB 2418R	PHXE 2416		XB I 8R	PHXB 2216R	PHXB 2018R	PHXB 2016R
Shell			Hybrid Shell												
Lug								Hook Lug							
Ноор							V	Nood hoo	р						
No. of Tuning Bolts	10	10	10	1	0	10	10	8	10	10	1	0	10	10	10
Head	Front: PS3 SW without Hole														
neau		E	Batter: F	Remo PS	3 Clear			Coated A			Batter	Remo	PS3 Cle	ar	
		FT							T	Г					
Diameter	18"	16"	14"	16	5"	1	4"	13	3"	12			10"		8"
x Depth	x 16"	x15"	x13"	x14"	x13"	x12"	x11"	x10"	x9"	x9"	x8"	x8"	x7'	' x8"	x7"
Model No.	PHXF 1816	PHXF 1615	PHXF 1413	PHXT 1614	PHXT 1613	PHXT 1412	PHXT 1411	PHXT 1310	PHXT 1309	PHXT 1209	PHXT 1208	PHX 100			PHXT 0807
Shell	Hybrid Shell														
Lug	Hook Lug														
Ноор	Aluminum Diecast Hoop														
No. of Tuning Bolts	8	8	8	8	8	8	8	6	6	6	6	6	6	5	5
Head	Clear Ambassador(Top) / Clear Ambassador(Bottom)														

High Quality x Customization

Absolute Series

Yamaha Hand Crafted Drums

Let's begin with a question: What would your ideal drum kit be like? We could put that question to a hundred drummers, and we'd certainly get a hundred different answers. They'd all talk about the tone, buildup, clarity and stick rebound, but each drummer has his or her own tastes and preferences. Even the shell color would be important.

With YAMAHA's Absolute Series you can create the ideal drum kit by choosing your favorite elements from our highest-quality materials and components. So, why play just anybody's drum kit when you could have your very own "dream kit"?



Maple / Birch Custom Absolute

Shells MAB2220R BAF1615 BAF1413 BAT1208

Hardware

FP9500Cx2 HS1200D CH750 CH755x4 CSBW SS950 DS840 CL945B 'The set dosen't include Cymbals, Hardware (except Tom Holder), nor Rack.

*HEXRACK is limited stock.



Maple Custom Absolute

Shells MAB1814 MAF1413 MAT1208 Hardware FP8500B HS740A CS650A CS655Ax2 SS740A DS840 TH904A CL945B "The set dosen't include Cymbals, Hardware (except Tom Holder), nor Rack.



Birch Custom Absolute

Shells BAB2218HR BAT1412H BAT1411H BAT1209H BAT1008H BAT0807H

Hardware

DFP9500D HS1200T CH750x2 CH755x4 CSBW CHH930 SS950 DS840 *The set dosen't include Cymbals, Hardware (except Tom Holder), nor Rack. *HEXRACK is limited stock.



Absolute Lug

Our complete specifications are passed on to succeeding model lines, generation after generation.

The already well-known "Absolute Lug," for instance, can be firmly secured with a single bolt. It's a complete secure lug that doesn't interfere with vibrations of the shell. The insertion plate, which is located within the lug case, and the nylon ring at the lower part of the lug nut control the slackening of the tuning bolt, providing the utmost in tuning stability.







Hook Lua

The Hook Lug has been redesigned by thoroughly improving our innovative hooktype Nouveau Lug (used in the conventional Absolute Series) in every aspect. At the same time, the greatness of the lug's basic concept has been maintained.

It can be said that the Hook Lug is truly a next-generation lug that transcends conventional lugs with its acoustical effect



and tuning stability, as well as with the sturdiness needed for high-tension tuning and the way it facilitates quick head replacement. As with the Absolute Lug, the insertion plate and nylon ring within the lug nut control the slackening of the tuning bolt.



Wood

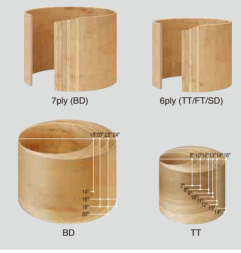
MAPLE

Carefully selected maple material is used. It offers rich, warm tone and abundant sustain. This material is loved by drummers the world over, and is heard in every musical genre imaginable.

BIRCH

We use the finest Hokkaido-grown birch material, and it's noted for a fine grain and attractive gloss. Although birch is hard, it has excellent workability. Drummers love its outstanding ability to carry the middle to low tones, as well as its sharp but solid response in the upper register. Birch material is also used for the Recording Custom, which can be considered the foundation of YAMAHA's system drum.

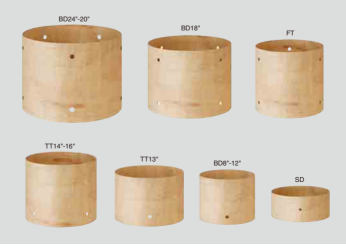
Both the maple and birch shells are available in the seven-ply (BD) and six-ply (FT, TT, SD) specifications. Excellent durability is achieved with the use of premium materials, and through the combination of the air sealing system and YAMAHA's advanced woodworking technologies. The Absolute Series produces a well-balanced rumble. You can choose from a variety of sizes from an 8-inch tom-tom to a 24-inch bass drum.



Vent Hole

The vent hole plays an important role in performance, since it affects not only the sensation of hitting the drum (the impact) but also the initial sound, sustain and tone.

Through an exhaustive series of prototypes, YAMAHA has discovered the optimal number and vent hole position depending on the air capacity of each shell. Particularly, vent holes contribute to the enhancement of tone colors in midrange to low-frequency sounds, as well as the control of sustain.



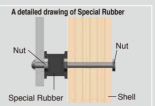
YESS II-m

Y.E.S.S. II is an improved version of YAMAHA's original tom mount, known as the Y.E.S.S. (Yamaha Enhanced Sustain System). Its unique design, which minimizes interference with the shell's natural response—which some call the "rumble" —has been adopted for the PHX Series and is highly praised by pro players worldwide. The Y.E.S.S. II-m model, which uses a metal plate instead of the wood plate found in the Y.E.S.S., has been adopted for the Absolute Series, producing even longer sustain.





The wave pattern of the fundamental tone



Set Configuration

-					
Series	Set No.	Bass Drum	Floor Tom	Mounted Tom	Hardware
	MA2F2	MAB2218	MAF1615	—	TH945B
	MA2RF2	MAB2220R	MAF1615	—	—
Maple Custom Absolute Absolute Lug Models	MA2RT2	MAB2218R	—	MAT1412	—
Abbolato Edg modelo	MA0F2	MAB2016	MAF1413	—	TH945B
	MAT2	-	—	MAT1209, MAT1008	—
Maple Custom Absolute	MAH2F2	MAB2218H	MAF1615H	—	TH945B
Hook Lug Models (Option)	MAHT2	_	—	MAT1209H, MAT1008H	—
	BA2F2	BAB2218	BAF1615	—	TH945B
Birch Custom Absolute	BA2RF2	BAB2220R	BAF1615	—	—
Absolute Lug Models	BA2RT2	BAB2218R	—	BAT1412	—
	BA0F2	BAB2016	BAF1413	—	TH945B
	BAT2	_	—	BAT1209, BAT1008	—
Birch Custom Absolute	BAH2F2	BAB2218H	BAF1615H	—	TH945B
Hook Lug Models (Option)	BAHT2	_	-	BAT1209H, BAT1008H	—

Specifications

Lug			Absolu	te Lug or New Hoo	ok Lug					
Ноор			A	luminum Die-cas	t					
BD Head	Front: Ebony PS3 with YAMAHA Logo, Batter: PS3 Clear (only 18"BD Coated Ambassador)									
TT/FT Head		Top:Clear Emperor, Bottom:Clear Ambassador								
SD Head	Top:Coated Ambassador, Bottom:Snare Ambassador									
Tom Mount			Ne	w YESS II-m mou	nt					
Sound Holes	BD20"-24"	BD18"	FT	TT14"-16"	TT13"	TT8"-12"	SD"			
Souriu Holes	10	10 8 6 4 2 1 1								
Bearing Edge	45R1									
BD Tension Bolt	T-Bolt									

	Maple Custom Absolute															
								BI	D							
Diameter		24"					22"						20"		1:	3"
x Depth	x	18"	x16"		x20"		x1	8"		x1	6"	x	18"	x16"	x1	4"
Model No.	MAB 2418/H	MAB 2418R/HF	MAB 2416/F	MAB 2220/	MAI 2220R		MAB 218/H	M. 2218			AB 16/H	MAB 2018/H	MAB 2018R/H	MAB 2016/H	MAB 1814/H	MAB 1814F/HF
No.of Tuning Bolts	10	10	10	10	10		10	1	0	1	0	10	10	10	8	8
		п П														
Diameter	18"	16"	14"	16	5"		14"			13	3"		12"		10"	8"
x Depth	x16"	x15"	x13"	x14"	x13"	x12	" x	1"	x10	0"	x9"	x9	' x8'	x8"	x7"	x7"
Model No.	MAF 1816/H	MAF 1615/H	MAF 1413/H	MAT 1614/H	MAT 1613/H	MA1 1412		IAT I 1/H	MA 1310	·	MAT 1309/H	MA 1209			MAT H 1007/H	MAT 0807/H
No.of Tuning Bolts	8	8	8	8	8	8		8	6	5	6	6	6	6	6	5
					Bi	irch Cu	ustom A	Absol	ute							
								B								
Diameter		24"					22"						20"		18	3"
x Depth	x	18"	x16"		x20"		x1	8"		x1	6"	X	18"	x16"	x1	4"
Model No.	BAB 2418/H	BAB 2418R/HF	BAB 2416/H	BAB 2220/	BAE 2220R		BAB 218/H	B/ 2218			AB 16/H 2	BAB 2018/H	BAB 2018R/H	BAB 2016/H	BAB 1814/H	BAB 1814F/HF
No.of Tuning Bolts	10	10	10	10	10		10	1	0	1	0	10	10	10	8	8
											TT					
Diameter	18"	16"	14"	16	5"		14"			13	3"		12"		10"	8"
x Depth	x16"	x15"	x13"	x14"	x13"	x12	" x	11"	x1(0"	x9"	x9	' x8'	x8"	x7"	x7"
Model No.	BAF 1816/H	BAF 1615/H	BAF 1413/H	BAT 1614/H	BAT 1613/H	BA1	_	AT 11/H	BA	. 1	BAT 1309/ł	BA			BAT H 1007/H	BAT 0807/H
No.of Tuning Bolts	8	8	8	8	8	8	_	8	6		6	6	6	6	6	5

Color Finishes



What is "Vintage Finish"



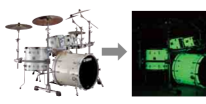
The Vintage Finish is a special process developed by YAMAHA using a top-quality drum coating material. The use of this unique coating allows us to create a finish that's far thinner but harder than the regular coating material. As a result, it's possible to ensure the maximum vibratory response from the shell and achieve a more brilliant, beautiful appearance. The Vintage Finish coating also protects the shell aminate from humidity. One of its special features is that the color can become even more intense after the coating material and other conditions such as ambient temperature and light. Please note that although individual differences in color may occasionally appear depending on the condition of the wooden laminate (which consists of natural materials), the period of purchase and the products storage condition. Therefore, it won't affect the tonality of the product.



Midnight Sparkle

The Midnight Sparkle finish has a black sparkle finish base. Please understand that the colors in this finish change in relation to light conditions and the angle at which you look at the drum, so the actual appearance might differ from that shown in the photo.

Luminous White Sparkle



This newly developed Luminous White Sparkle appears to be a regular white sparkle under normal lighting. But be forewarned: Thanks to a special fluorescent coating, this spectacular finish glows in the dark. Even on a dark stage, your YAMAHA Absolute kit will establish its own unique territory!



For over 30 years, the Recording Custom has set a benchmark for excellence. Possibly the most recorded drum in history, it has enjoyed an unparalleled history of success and innovation. Although trends come and go, the Recording Custom, with its birch shells and pristine interior and exterior finish, delivers a sound that seems "pre-EQ-ed", perfect for studio or multi-miking in any situation. Unmiked, it will hold its own—with power and tone to spare.



Recording Custom

Shells BD924Yx2 FT918Y FT916Y TT914Y TT912Y *Cymbals and Hardware (except Tom holder/Tom clamp) are not included.

All Birch Shells

Recording Custom shells are crafted from select cuts of birch. Floor toms and tom toms are formed with 6-ply designs while bass drums use 7-plies. The series is available in two color finishes, a traditional cherry wood finish and solid black.



Hi-Tension Lugs

Yamaha's one-piece high-tension lugs are precision-machined to allow severe, high tension tuning.





Color Finishes



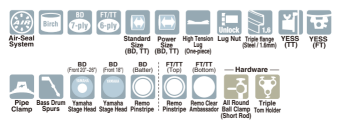
Set Configuration

0.4 No	Individual Package	Bass Drum	Floor Tom	—	—
Set No.	Contents	Mounted Tom	Mounted Tom	Tom Holder	Tom Clamp
RY2F4	RY2F41	BD922Y	FT916Y	—	—
RT2F4	RY2F42	TT912Y	TT913Y	TH945B	—
DVOTA	RY2T41	BD922Y	TT914Y	—	—
RY2T4	RY2T42	TT910Y	TT912Y	TH945B	CL945B
DV0T4	RY0T41	BD920Y	TT914Y	—	—
RY0T4	RY0T42	TT910Y	TT912Y	TH945B	CL945B

Specifications

										π						
Diam	neter	26"	24"	22"	20"	18"	18"	16"	14"	16"	15"	14"	13"	12"	10"	8"
	x Depth	x14"	x14"	x14"	x14"	x14"					x12"	x10"	x9"	x8"	x7 1/2"	
Standard Size	Model No.	*BD 926YJ	*BD 924YJ	BD 922YJ	BD 920YJ	BD 918YJ	_	-	-	-	TT 915YJ	TT 914YJ	TT 913YJ	TT 912YJ	TT 910YJ	-
	x Depth		x16"	x16"	x16"		x16"	x16"	x14"	x14"	x13"	x12"	x11"	x10"	x9"	x8"
Power Size	Model No.	—	*BD 924Y	BD 922Y	BD 920Y	-	FT 918Y	FT 916Y	FT 914Y	TT 916Y	TT 915Y	TT 914Y	TT 913Y	TT 912Y	TT 910Y	TT 908Y
No. of Tun	ing Bolts	10	10	10	10	8	8	8	8	8	8	8	6	6	6	5

*denotes made-to-order. (Unit: inch)



CLUB CUSTON

New Wood, New Sound, New Series

Our flagship PHX series drums radically changed drum design using a special blend of newfound Asian woods to deliver an amazing tone that has gained great acclaim from drummers around the globe. The major component in the mix and the wood that gives these ultra high-end drums their characteristic warmth, is a wood called Kapur. The sound of Kapur is now available in a brand new series of drums—the new Club Custom. Made from 100% Kapur the Club Custom drums provide musicians with a new tonality for creating great music. Warm and dry they play well with a wide variety of musical styles. Sound balance is great making them perfect for use in the recording studio, and they have a soft, mild character that lays down exceptionally well behind vocals. Besides sounding great, Club Custom drums look great too with three special "Swirl" finishes and two "Matte Wood" finishes to choose from.

Club Custom drums offer a fresh, unique sound that opens up a whole new range of tonal possibilities for the drummer.



Black Wood set Shell: CCB2215 CCF1615 CCT1208 CCS1455 Hardware: FP8500B HS1200 CS755 x 3 SS950 DS840



Bass Drum Claw Hooks

Claw hooks on the bass drum deliver a classic look that defines the attitude of the Club Custom.



The Swirl Finish

Resembling a vintage wrap covering, the finish is painted directly onto the shell so as not to affect the shell's superb resonance.

Specifications

		Bass	Drum			Floor Tom			Tom	Tom	
Size	18"x15"	20"x15"	22"x15"	24"x15"	14"x13"	16"x15"	18"x16"	8"x7"	10"x7"	12"x8"	13"x9"
(Diameter x Depth)	CCB1815	CCB2015	CCB2215		CCF1413	CCF1615	CCF1816	CCT0807	CCT1007	CCT1208	CCT1309
R version without pipe clamp		CCB2015R	CCB2215R	CCB2415R							
Shell		Kapur 6ply									
Lug		Separate lug (Oak type)									
Ноор		Wood	Ноор		1.6mm steel triple flange hoop						
Head	Front: P3 Smoot Batter: Remo Cle	h White ar P3 (20"-24") F	lemo coated ambi	assador (18")	Bat	tter: Remo c	oated ambas	sador Botto	ım: Remo cl	ear ambassa	dor
Bearing Edge					60°R3						
Bass Drum Claw Hooks	Cla	ssic Claw Hooks	s (Concert BD ty	pe)	-						
TT mount		-	-		- YESS						
FT bracket		-	_		Vertical type w/ wing bolt			-			
BD leg		Absolu	te type			_			-	-	



 Shell:
 CCE1015
 CCF1413
 CCT1208
 CCS1455

 Hardware:
 FP8500B
 HS1200
 CS755 x 3
 SS950
 DS840
 CL945LB



Swirl Black set

Shell: CCB2415R CCF1816 CCF1615 CCT1208 CCS1455 Hardware: FP8500B HS1200 CS755 x 3 SS950 x 2 DS840



Small Lugs

Separate type small lugs minimize contact between the shell and lug so the shell can vibrate freely, maximizing its sonic potential.



Triple Flange Hoops (1.6mm) 1.6mm triple flange hoops deliver a more open sound.



OAK CUSTOM

Played Loud, Played Heavy These Drums Respond

The introduction of the Oak Custom by Yamaha sent a shudder through the drum industry. For low end that shakes the floors, crisp highs that penetrate, and mids that ring through the mix, insist on the power of oak.



Red Sparkle Set

Shells NBD824UA NFT816A NFT814A

NTT812UA NSD1470(HSS) *Cymbals and Hardware (except Tom holder/Tom clamp) are not included.



Black Sparkle Sunburst Set

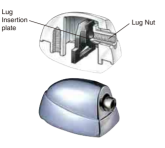
Shells NBD822UA X 2 NTT812UA NFT816A NTT810UA NFT814A NSD1470 *Cymbals and Hardware (except Tom holder/Tom clamp) are not included.

Shake It Up With Yamaha Oak

Yamaha is the only drum manufacturer bringing the full potential of oak to a drum kit. From the punchy resonant lows of the bass drum to a snare that bites and toms that cut through, the power of oak definitely shakes things up.

Oak Lugs

Oak custom drums feature newly designed lugs with small footprints and single-bolt attachment that minimize surface contact and maximize shell resonance and sustain. A nylon insert holds tension rods in place under heavy play.



Bass Drum Legs

Holdig these powerful drums in place are our Absolute series bass drum legs. Large pipes are Yamaha engineered for greater durability and stability. Spurs slide in and out with a handy knob that also shows spur position at a glance, and a standard drum hey locks spures and height adjustment in place.





Color Finishes

RDS:Red Sparkle	AMS:Amber Sunburst	BSS:Black Sparkle Sunburst	SLS:Silver Spakle
ROK:Red Oak	AMO: York Honey Amber Oak	MSB:Musashi Black	

Oak Custom drums are available in seven high-gloss finishes. Amber Sunburst, Red Oak, Musashi Black and York Honey Amber Oak are translucent hues that bring out the distinctive beauty of the wood grain, while Red Sparkle, Silver Sparkle and Black Sparkle Sunburst glitters under lights, epitomizing a vintage look.

Bass		24"	22"	20"	18"	: Depth			
Drums Un	iversal Siz	e 17" NBD824UA	17" NBD822UA	17" NBD820UA	15" NBD818UFA	*R-Version is a	vailable for BD	of 20"~24'	
Floor	-	18"	16"	14"	1				
	wer Size	16"NFT818A	16"NFT816A	14"NFT814A	1 32				
Mounted		16"	14"	13"	12"	10"	8"		
Toms Sta	andard Size	e —	-	-	-	-	7" NTT808JA		
Un	iversal Siz	e —	—	10"NTT813UA	9" NTT812UA	8" NTT810UA	—		
Po	wer Size	14" NTT816A	12" NTT814A	-	_	—	—		
Set Conf	Set Configuration								
Set No	Inc	dividual Package	e Bass Dr	um F	loor Tom	_	-	-	
Set No	·	Contents	Mounted	Tom Mo	unted Tom	Tom Holder	Tom C	lamp	
NY2FS4	1.0	NY2FS41A	NBD822	UA N	IFT816A	—	-	-	
NTZF34	+A [NY2FS42A	NTT812	UA ¦ N	TT810UA	TH945B			
NY2T4	A	NY2T41A	NBD822	UA N	TT814A		.	-	
111214	^	NY2T42A	NTT812	UA N	FT810UA	TH945B	CL9	45B	
NY0T4	<u>م</u>	NY0T41A	NBD820	IUA N	TT814A	—		-	
		NY0T42A	NTT812	UA N	FT810UA	TH945B	CL9	45B	
		7") (15") (18")				╣┲			
Air-Seal S		Universal	Ноор	Small Lug	Lug Insertion Y	ESS YESS	Bass Drum		



Short Ro

d) (Triple Hol



ROCKTOUR

Make Your First Shot Your Best Shot

If you have your sights set on becoming a rock drummer, it's important that the drums you are playing will help you reach your goal. Yamaha's Rock Tour Series are the perfect choice, delivering a solid, powerful sound with sharp attack that will cut through and get you noticed. Hardware and toms offer quality inherited from Yamaha's high-end drum kits, and the kits provide excellent durability and great cost performance. Rock Tour drums are available in three all-new finishes, any one of which will have you looking sharp on stage.

If you ready to make your mark, check out the new Rock Tour drums and give it your best shot.



Matte Blue Metallic (MUM)

RT2FM3M

SHELLS RTB2218MR RTF1615M RTT1208M RTS1460M "Cymbals and Hardware (except Tom holder/Tom clamp) are not included.



RT2F3A SHELLS RTB2218AR RTF1615A RTT1208A RTS1460A "Cymbals and Hardware (except Tom holder/Tom clamo) are not included.



Textured Green (TG)

RT2FA

SHELLS RTB2218AR RTF1615A RTT1208A RTS1460A *Cymbals and Hardware (except Tom holder/Tom clamp) are not included.



Badges The embossed Yamaha

Color Finishes

The embossed Yamaha logo design on the V-shaped Rock Tour series badges.



Matte Hardware for Matte on Matte

Yamaha's Matte on Matte color schemes start with a metallic colored matte finish on the shells and compliment it with a matte silver finish on lugs and hoops.



Textured Ash Finish Applied painting technique from our top end model PHX is used to bring out the beautiful grain of the ash wood. This striking finish is available on the Rock Tour series in monotone and sunburst variations.

MSM:Matte Silver Metallic	MUM:Matte Blue Metallic	MBM: Matte Black Metallic	
TS:Textured Smoke	TG:Textured Green	TW:Textured Brown	TR:Textured Red
	10000000000		

TSS:Textured Smoke Sunburst TGS:Textured Green Sunburst TWS: Textured Brown Sunburst TRS: Textured Red Sunburst

Set Configuration

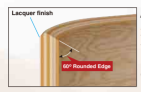
Size No.	Bass Drum	Floor Tom	Tom Tom
RT2F3M	RTB2218MR	RTF1615M	RTT1208M
RT2F3A	RTB2218AR	RTF1615A	RTT1208A

Specifications

Size (Diameter x Depth) Model No.	22"x18"	14"x13"	101.01		
Model No R	TDOOLONAD		13"x9"	10"x7"	14"x6"
	TB2218MR	RTF1413M	RTT1309M	RTT1007M	RTS1460M
R R	TB2218AR	RTF1413A	RTT1309A	RTT1007A	RTS1460A
Air-Seal System	YD Lug	Triple flange (TT		Drum R-Version Irs BD	
(Front) (Batter) (Top) (B Remo Remo Remo Remo Remo	FT/TT Bottom) Remo instripe				



Maple Shell and Rounder Bearing Edge Deliver Rich Tone with Just the Right Amount of Sustain



All Shells 100% Maple *

YAMAHA

SYAMAHA

All maple shells give the Tour Custom drums its warm, bright tone. Shells are designed with a 60-degree R2 bearing edge that adds the tonal depth found in vintage drums and just the right amount of sustain. Finished with a high gloss lacquer (all new colors) maximizes the sonic potential of the maple shell creating drums that sound and play great in any musical style. * Bass drum hoops are made of Maple and Philippine Mahogany

Brown Sunburst TC2T5 SHELLS TBD822U TTT814 TTT812U TTT810U TTSD0846

*Cymbals and Hardware (except Tom holder/Tom clamp) are not included.

Black Onyx TC2T5 SHELLS TBD822U

TTT814 TTT812U TTT812U TTT810U TSD0846

*Cymbals and Hardware (except Tom holder/Tom clamp) are not included.

Cranberry Red

TC2T5 SHELLS TBD822U TTT814 TTT812U TTT810U TSD0846

*Cymbals and Hardware (except Tom holder/Tom clamp) are not included.

Natural Wood

TC2FS5 SHELLS TBD822U TTT812U TSD0846 **TFT816 TTT810U**

O YAMAHA

Color Finishes

NW: Natural Wood RBS: Red Black Sunburst CR: Cranberry Red

BKO: Brack Onyx

BRS: Brown Sunburst

Cymbals and Hardware (except Tom holder/Tom clamp) are not included.

Set Configuration

1	Set No.	Individual Package	Bass Drum	Floor Tom	Mounted Tom/Snare Drum	Tom Holder/Tom Clamp
1	Jet No.	Contents	Mounted Tom	Snare Drum	-	—
1	TOOFOF	TC2FS51	TBD822U	TFT816	TTT810U	TH945B
l	TC2FS5	TC2FS52	TTT812U	TSD0846	-	-
đ	TC2F4	TC2F41	TBD822U	TFT816	-	CL945LB
ł	102F4	TC2F42	TTT812U	TSD0846	—	—
1	TOOTE	TC2T51	TBD822U	TTT812U	TSD0846	CL945LB
	TC2T5	TC2T52	TTT810U	TTT814	-	TH945B

YAMAHA

	Bass Dr	ums	;						H	Floor T	om	S			
		2	24"	22"	20"		18			18"		16"	14	4"	
	UniversalSize	17"	TBD824U	17" TBD822U	17" TBD820	U	15" TBD	818U		-		—		_	
	Power Size	-	-	-	-		_			16" TFT818	16"	TFT816	14" T	FT814	
-	Mounted Toms Sna								Snar	Э					
			16"	14"	13"		12"	10	"	8"		14		:De	pth
	Standard	Size	-	—	-		_	_		7" TTT8	08J	-			
	Universal	Size	-	-	10" TTT813U	9"]TTT812U	8" TTT	81	0U —		-			
N	Power Siz	e	14" TTT81	16 12" TTT814	-		_	-		-		6" TSE	00846		
1	1933	P. I								BD (Front) (Ba	BD ter 20"~2	4') (Top)		ttom)	
		aple	17"	15") 18") 1.6	<u> </u>		Ŧ						K		
	Air-Seal Sh System	nell	Universa Size (BE			ESS IT)	YESS (FT)	Bass Dru Spurs		Ebony Power Cl	lemo UK ear Powe itroke P3	r ¦ Clea		no UK Ilear assador	

Hardw

Ball Clamp Tom H (Short Rod)

STAGE CUSTOM ALL BIRCH SHELL

100% Birch Shell Stage Custom has evolved again

As with the introduction of Stage Custom in 1995 YAMAHA once again sets the standards of value and sound.

By borrowing from our legendary Recording Custom drums, we are proud to introduce new 100% Birch Shell Stage Custom.



Shell

The shell is a key factor in a drum's ability to "rumble," or resonate. Accordingly, the Stage Custom employs 100% birch - a classic in the realm of high-class drum kits. Moreover, with its six-ply structure the Stage Custom accurately conveys the vibrations produced at the impact surface, achieving performance that overwhelms anything in its class.



ALL BIRCH 6PLY

Boom Cymbal Stands adopt a new boom tilter design for improved stability and adjustability.
 A center tilter that can be set for highly accurate cymbal positioning and player articulation.
 The YESS specification floor-tom bracket, incorporating a wing bolt.
 Improved snare basket mechanism.



Sapphire Blue (SB)

■ SCB2FS51 BBD622U BFT616 BTT610U BSD0655 TH945B ■ SCB12HW BTT612U CS755 x 2 HS740A SS740A FP7210A





Color Finishes

RB : Raven Black

SB : Sapphire Blue

*CR : Cranberry Red *NW : Natural Wood DSM : Dark Silver Metallic * "SCB8F3" color only Natural Wood and Cranberry Red.

Bass Drums	24" 17" BBD624U	22" 17" BBD622U	20" 17" BBD620U	15" BBD618U		
Floor Toms	18" 16" BFT618	16" 16" BFT616	14 14" BFT614	1 3" BFT614U		
Mounted	16"	14"	13"	12"	10"	8"
Toms	14" BTT616	12" BTT614	10" BTT613U	9" BTT612U 8" BTT612J	8" BTT610U	7" BTT608J

Set Configuration

SCB2FS51 BBD0222u BFT610 BTT610U TH445B BSD0655 SCB0F51 BBD0220U BFT614 BFT610U TH445B BSD0655 SCB0F51 BBD020U BFT614 BFT610U TH445B BSD0655 SCB0F51 BBD020U BFT614 BFT610U TH445B BSD0655 SCB0F3 — BBD618U BFT614U BTT612U CL945LB - HW680 (Recommend) CS655A2 HS650A SS650A FP6110A - BFT619U FT619U BTT612U CL945LB - - (Bader) - BFC8 O BED618U BFT614U BTT612U CL945LB - HW680 (Recommend) CS655A22 HS650A SS650A FP6110A - BFG16 FT619U FT619U </th <th>Set No.</th> <th>Individual Package Contents</th> <th>Bass Drum Mounted Tom</th> <th>Floor Tom Cymbal Stand</th> <th>Tom Tom Hi-Hat Stand</th> <th>Tom Holder/Tom Clamp Snare Stand</th> <th>Snare Drum Foot Pedal</th>	Set No.	Individual Package Contents	Bass Drum Mounted Tom	Floor Tom Cymbal Stand	Tom Tom Hi-Hat Stand	Tom Holder/Tom Clamp Snare Stand	Snare Drum Foot Pedal
SCB0F5 SCB0F51 BBD630U BFT612U CS755x2 HS740A SS740A FP7210A SCB0F5 SCB0F51 BBD630U BFT614 BFT610U TH945B BS00655 SCB8F3 — BBD618U BFT614U BTT612J CL945LB — HW680 (Recommend) CS655Az2 HS650A SS680A FP6110A — W680 (Recommend) CS655Az2 HS650A SS660A FP6110A — Brob (Recommend) CS655Ax2 HS650A SS660A FP6110A — Brob (Recommend) CS655Ax2 HS650A S8650A FP6110A — Brob (Recommend) CS665Ax2 HS650A S8650A	CODDERE	SCB2FS51	BBD622U	BFT616	BTT610U	TH945B	BSD0655
SCB0F5 SCB+W12 BTT612U CS755x2 HS740A SS740A FP7210A SCB8F3 — BBD618U BFT614U BTT612.J CL445LB — HW680 (Recommend) CS655Ax2 HS650A SS650A FP6110A — Brob (Recommend) CS655Ax2 HS650A SS650A FP6110A — Brob (Recommend) CS655Ax2 HS650A SS650A FP6110A — Brob (Recommend) CS655Ax2 HS650A S6500A FP6110A — Brob (Recommend) CS655Ax2 HS650A S6500A FP6110A — Brob (Recommend) CS655Ax2 HS650A S6500A FP6110A — Brob (Recommend) CS655Ax2 HS650A S650A FP6110A [Both [Conth [Both [Conth [Both [Conth [Both [3082135	SCBHW12	BTT612U	CS755x2	HS740A	SS740A	FP7210A
SCB8HW12 BTT612U CS755x2 HS740A SS740A FP7210A SCB8F3 BBD618U BFT614U BTT612J CL945LB HW680 (Recommend) CS655Ax2 HS650A SS650A FP6110A Bitch Triple Flange Hoop Separate Lug Nut YESS Bass Drum Yamaha O	CODOES	SCB0F51	BBD620U	BFT614	BFT610U	TH945B	BSD0655
HW680 (Recommend) CS655Ax2 HS650A SS650A FP6110A -	SCB0F5 SCBHW12		BTT612U	CS755x2	HS740A	SS740A	FP7210A
Birch Triple Flange Hoop Separate Lug Nut YESS VESS Bass Drum Yanaha Birch Birch Lug Nut YESS VESS Bass Drum Yanaha Separate Lug Nut Yess VESS Bass Drum Yanaha Birch Birch Clar	SCB8F3	_	BBD618U	BFT614U	BTT612J	CL945LB	-
Birch Triple Flange Hoop Separate Lug Lug Nut YESS YESS Yess Yess Nut Yess Bass Drum Yess Bass	HW680	(Recommend)	CS655Ax2	HS650A	SS650A	FP6110A	-
(F1/11)Wood Hoop(BD) Annuassador Ambassador Upromat — Hardware —	Shell Trij	ole Flange Hoop Se Steel / 1.6mm) TT)Wood Hoop(BD)	parate Lug Nut	YESS YESS	Bass Drum Yamaha	(Batter) (T Yamaha Clear C	(Bottom) maha Yamaha



All Round Ball Clamp (Short Rod)

Play your next gig in style. on your very own set of Yamaha Drums

YAMAHA

A GMALAE

GM2F5

GM2F51 BD22"x16" / FT16"x16" / TT12"x9" / Tom Holder GM2F52 TT13"x9.5" / SD14"x5.5" CM2F53

5

GM2F53 CS651WA / SS650WA / HS650WA / FP6110A

🕲 YAMAHA

GM0F5

YAMAHA

GM0F51 BD20'x16" / FT14"x14" / TT10"x8" / TomHolder GM0F52 TT12"x9" / SD14"x5.5" GM2F53 CS651WA / SS650WA / HS650WA / FP6110A

Feature

Tom Holder

The GIGMAKER drum kit features Yamaha's exclusive ball mount and clamp tom holders that let you easily set the drum's head to any angle with a single bolt.

This unique system delivers excellent stability and outstanding durability as well.



Glitter Finish

GIGMAKER drum shells feature glitter color finishes like those on our high-end drum kits.

The finishes are available in five different colors



Seamless Hoop

GIGMAKER by Yamaha implements extruded hoop manufacturing technology ensuring





Environment & Quality

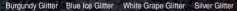
Environmentally Friendly Design (Formaldehyde Standard)

Formaldehyde, which is used in adhesives for wood, has been linked to allergies. At Yamaha, we have put in place a group-wide program aimed at reducing the use of formaldehyde in our products. In line with this we are improving equipment, adhesives, processing conditions, etc., in our drum manufacturing process. GIGMAKER drums exceed standards set in both Germany and Japan, which are considered the world's most stringent to date, and comply with CARB (California Air Resources Board) regulations in California, U.S.A.

Yamaha Quality

At Yamaha, we believe that entry-level models should deliver a fundamental level of performance and deliver a satisfying experience both playing and musically. Just like our high-end drum kits, GIGMAKER drums must pass strict quality standards. No kit is allowed to leave the factory without clearing a number of quality checks that include tone quality, sound output, hardware stability and durability.

Color Finishes





Black Glitter

Black

Set Configuration

	GM2F51	BD 22"x16"	FT 16"x16"	TT 12"x9"	THGM
0	GM2F52	TT 13"x9 1/2"	SD 14"x5 1/2"	-	-
	GM2F53A	CS651W	HS650W	SS650W	FP6110
	GM0F51	BD 20"x16"	FT 14"x14"	TT 10"x8"	THGM
GM0F5	GM0F52	TT 12"x9"	SD 14"x5 1/2"	-	-
	GM2F53A	CS651W	HS650W	SS650W	FP6110

Specifications

	BassDrum	FloorTom	TomTom	SnareDrum				
Shell	7ply	6ply						
Ноор	Wood	Steel 1.5mm						
Head	(Clear with Yamaha log	0	Coated				
Lug	Separate lug							
Mount	TH type							

Wood Hoop (Bass Drum)

Bass drums fitted with wood hoops produce a warmer tone along with powerful presence and greater expression.



Hardware

Durability and flexibility make Yamaha hardware second-to-none for touring professionals in every corner of the globe. Yamaha 600 series hardware features locking resin cymbal tilters with extra-large felts, a professional grade HH clutch and maximum tolerance nylon-belt kick pedals.



Specifications

	Comp	onents		Bas	ss Dru	Ims		Flo
	Dian	neter	26"	24"	22"	20"	18"	18"
РНХ	<u>.</u>	xDepth Model No.	_	x16" PHXB2416(R)	x16" PHXB2216(R)	x16" PHXB2016(R)	x14" PHXB1814	x16"
Series	Size	xDepth Model No.	_	x18" PHXB2418(R)	x18" PHXB2218(R)	x18" PHXB2018(R)	-	PHXF1816
		xDepth Model No.	—	x16" MAB2416/H	x16" MAB2216/H	x16" MAB2016/H	x14" MAB1814/H	x16" MAF1816/H
Absolute		xDepth Model No.	—	x18" MAB2418/H			x14" MAB1814F/HF	_
Series (Maple Custom)	Size	xDepth Model No.	_	x18" MAB2418R/HR	x18" MAB2218R/HR	x18" MAB2018R/HR	_	_
(xDepth Model No.	_	_	x20" MAB2220/H	_	_	_
		xDepth Model No.	_	-	x20" MAB2220R/HR		—	—
		xDepth Model No.	—	x16" BAB2416/H x18"	x16" BAB2216/H x18"	x16" BAB2016/H x18"	x14" BAB1814/H x14"	x16" BAF1816/H
	Size	xDepth Model No.	—	BAB2418/H	BAB2218/H		X 14 BAB1814F/HF	—
Absolute Series (Birch Custom)		xDepth Model No.	_	x18'' BAB2418R/HR	x18'' BAB2218R/HR	x18" BAB2018R/HR	—	_
		xDepth Model No.	—	_	x20'' BAB2220/H	_	—	_
		xDepth Model No.	_	_	x20" BAB2220R/HR		—	_
Recording		xDepth Model No.	x14" BD926YJ	x14" BD924YJ	x14" BD922YJ	x14" BD920YJ	x14" BD918YJ	—
Custom	Power	xDepth Model No.	_	x16" BD924Y	x16" BD922Y	x16" BD920Y	_	x16" FT918Y
Club		xDepth	_	_	x15"	x15"	x15"	x16"
Custom	Size	Model No. xDepth		x15"	CCB2215 x15"	CCB2015 x15"	CCB1815	CCF1816
		Model No.	_		CCB2215R			
Oak		xDepth Model No.	—	x17" NBD824UA	x17" NBD822UA	x17" NBD820UA	x15" NBD818UFA	x16" NFT818A
Custom	Size	xDepth Model No.	_	x17"	x17" NBD822UAR	x17"	_	_
Rock		xDepth Model No.	_	—	x18" RTB2218MR	_	_	_
Tour		xDepth Model No.	—	—	x18" RTB2218AR	-	-	—
-	Size	xDepth Model No.	-	-	—	-	-	—
Tour Custom	Size	A xDepth Model No.	_	x17" TBD824U	x17" TBD822U	x17" TBD820U	x15" TBD818U	-
	Power Size	xDepth Model No.	-	—	-	-	-	x16" TFT818
Stage	Size	xDepth Model No.	-		-	_	-	_
Stage Custom	Size	A Nodel No.	-	x17" BBD624U	x17" BBD622U	x17 " BBD620U	x15" BBD618U	-
	Power Size	xDepth Model No.	-	-	-	-	-	x16" BFT618
GIGMAKER	Power Size	xDepth	-	—	x16"	x16"	-	—

or Tor	ns			Mount	ed To	ms		
16"	14"	16"	15"	14"	13"	12"	10"	8"
		x13"		x11"	x9"	x8"	x7"	x7"
x15"	x13"	PHXT1613	_		PHXT1309			
PHXF1615	PHXF1413	x14"	_	x12"	x10"	x9"	x8"	x8"
		PHXT1614			PHXT1310			
x15"	x13"	x13"	_	x11"	x9 "	x8"	x7"	x7"
MAF1615/H	MAF1413/H	MAT1613/H x14"		x12"	MAT1309/H x10"	x9"	x8"	MA10807/H
—	—	MAT1614/H	—		MAT1310/H			—
						10/11/200/11	10000,11	
_	_	_	_	_	_	_	_	_
	_	_	_	_	_	_	_	_
—	—	—	—	—	—	—	—	-
x15"	x13"	x13"		x11"	x9"	x8"	x7"	x7"
BAF1615/H	BAF1413/H	BAT1613/H	_		BAT1309/H			BAT0807/H
	_	x14"	_	x12"	x10"	x9"	x8"	_
		BAT1614/H		BAT1412/H	BAT1310/H	BAT1209/H	BAT1008/H	
—	—	—	_	—	—	—	—	-
_	_	_	_	_	_	_	_	_
—	—	—	_	_	—	-	—	—
	_	_	x12"	x10"	x9"	x8"	x7 1/2"	_
			TT915YJ	TT914YJ	TT913YJ	TT912YJ	TT910YJ	
x16"	x14"	x14"	x13"	x12"	x11"	x10"	x9 "	x8 "
FT916Y x15"	FT914Y x13"	TT916Y	TT915Y	TT914Y	TT913Y x9"	TT912Y x8"	TT910Y x7"	TT908Y
CCF1615	CCF1413	—	—	—	CCT1309	CCT1208		CCT0807
0011010	0011110				0011000	0011200	0011007	0010007
	_	_	—	—	_	—	_	_
x16"	x14"	x14"	_	x12"	x10"	x9"	x8"	x7"
NFT816A	NFT814A	NTT816A		NTT814A	NTT813UA	NTT812UA	NTT810UA	NTT0808JA
—	—	—	—	—	-	-	—	-
x15"	x13"				x9"	x8"	x7"	
RFT1615M	RFT1413M	_			RTT1309M	RTT1208M	RTT1007M	_
x15"	x13"	_	_	_	x9"	x8"	x7"	_
RFT1615A	RFT1413A				RTT1309A	RTT1208A	RTT1007A	
_	—	—	_	_	—	_	_	x7"
					x10"	x9"	x8"	TTT808J
—	—	—	—	—	TTT813U			-
x16"	x14"	x14"		x12"	1110100	1110120	1110100	
TFT816	TFT814	TTT816	—	TTT814	—	_	_	_
—	_	—	_	-	_	_	x7 1/2" BTT610J	x7" BTT608J
	x14"				x10"	x9"	x8"	2
_	BFT614U	_	_	_	BTT613U	BTT612U		_
x16"	x14"	x14"		x12"	_			
BFT616	BFT614	BTT616		BTT614				
x16"	x14"	—	—	_	x9 1/2"	x9"	x8"	-

Set Configuration

Absolute Series

	Set No.	BD	FT	TT	Hardware
	MA2F2	MAB2218	MAF1615	—	TH945B
Maple	MA2RF2	MAB2220R	MAF1615	—	—
Custom (Absolute Lug)	MA2RT2	MAB2218R	—	MAT1412	—
-	MA0F2	MAB2016	MAF1413	—	TH945B
	MAT2	—	—	MAT1209, MAT1008	—
Maple	MAH2F2	MAB2218H	MAF1615H	—	TH945B
Custom (Hook Lug)	MAHT2	—	—	MAT1209H, MAT1008H	—
	BA2F2	BAB2218	BAF1615	—	TH945B
Birch	BA2RF2	BAB2220R	BAF1615	—	—
Custom (Absolute Lug)	BA2RT2	BAB2218R	—	BAT1412	—
(Absolute Eug)	BA0F2	BAB2016	BAF1413	—	TH945B
	BAT2	—	—	BAT1209, BAT1008	—
Birch	BAH2F2	BAB2218H	BAF1615H	—	TH945B
Custom (Hook Lug)	BAHT2	—	—	BAT1209H, BAT1008H	_

Recording Custom

Set No.	Individual Package	BD	FT	_	—
Set NO.	Contents	TT	TT	Tom Holder	Tom Clamp
DVOEA	RY2F41	BD922Y	FT916Y	—	—
RY2F4	RY2F42	TT912Y	TT913Y	TH945B	—
DVOT 4	RY2T41	BD922Y	TT914Y	—	—
RY2T4	RY2T42	TT910Y	TT912Y	TH945B	CL945B
RY0T4	RY0T41	BD920Y	TT914Y	—	—
RT014	RY0T42	TT910Y	TT912Y	TH945B	CL945B

Oak Custom

Cot No	Individual Package	BD	FT	-	_
Set No.	Contents	TT	TT	Tom Holder	Tom Clamp
	NY2FS41A	NBD822UA	NFT816A	—	—
NY2FS4A	NY2FS42A	NTT812UA	NTT810UA	TH945B	—
	NY2T41A	NBD822UA	NTT814A	—	—
NY2T4A	NY2T42A	NTT812UA	NTT810UA	TH945B	CL945B
	NY0T41A	NBD820UA	NTT814A	—	—
NY0T4A	NY0T42A	NTT812UA	NTT810UA	TH945B	CL945B

BD= Bass Drum, FT= Floor Tom, TT= Tom Tom, SD= Snare Drum

Set Configuration

Rock Tour

Set No.	BD	FT	TT	Recommended H/W
RT2F3M	RTB2218MR	RFT1615M	RTT1208M	HW780 CSAT924A
RT2F3A	RTB2218AR	RFT1615A	RTT1208A	CL945B

Tour Custom

Set No.	Individual Package	BD	FT	TT/SD	Tom Holder/ Tom Clamp	Recommended H/W
001110.	Contents	TT	SD	_	Tom Clamp	
TOOFOF		TBD822U	TFT816	TTT810U	TH945B	HW780
TC2FS5	TC2FS52	TTT812U	TSD0846	—	—	1100700
	TC2F41	TBD822U	TFT816	—	CL945LB	HW780
TC2F4	TC2F42	TTT812U	TSD0846	—	—	110700
TOOTE	TC2T51	TBD822U	TTT812U	TSD0846	CL945B	HW780
TC2T5	TC2T52	TTT810U	TTT814	—	TH945B	CSAT924A

Stage Custom

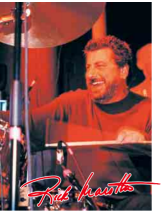
Set No.	Individual Package	BD	FT	Tom Clamp/ Hi-Hat Stand/		Foot Pedal
Set NO.	Contents	TT	Cymbal Stand		Tom Holder	BD
SCB2FS5	SCB2FS51	BBD622U	BFT616	BTT610U	TH945B	BSD0655
3002133	SCB12HW	BTT612U	CS755x2	HS740A	SS740A	FP7210A
SCB0F5	SCB0F51	BBD620U	BFT614	BTT610U	TH945B	BSD0655
SCBUFS	SCB12HW	BTT612U	CS755x2	HS740A	SS740A	FP7210A

GIGMAKER

		BD	FT	TT	Tom Holder
Set No.	Individual Package Contents	π	SD		-
	Contents	CS	Hi-Hat Stand	Snare Stand	Foot Pedal
	GM2F51	BD 22"x16"	FT 16"x16"	TT 12"x9"	THGM
GM2F5	GM2F52	TT 13"x9 1/2"	SD 14"x5 1/2"	—	—
	GM2F53A	CS651W	HS650W	SS650W	FP6110
	GM0F51	BD 20"x16"	FT 14"x14"	TT 10"x8"	THGM
GM0F5	GM0F52	TT 12"x9"	SD 14"x5 1/2"	—	—
	GM2F53A	CS651W	HS650W	SS650W	FP6110

Hardware Set

HW880	CS865 x2	HS850	SS850	FP9500C
HW780	CS755 x2	HS740A	SS740A	FP7210A
HW680	CS655A x2	HS650A	SS650A	FP6110A
HW680W	CS665A x2	HS650WA	SS650WA	FP7210A

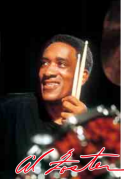


Rick Marotta Signature

The Rick Marotta Signature Hipgig offers drummers a complete kit that can be packed into Bass Drum for easy transport. When setup two toms, the snare drum and two cymbals all attach to the bass drum by means of three pipe clamps. When packed up, the two tom toms and the snare drum fit neatly into the two-piece bass drum. The bass drum fits into separate soft case, for transport. All drums are fitted with special Remo heads. For performance that is hard to believe, in a kit as compact as this, take a close look at your nearest Yamaha dealer.

Add-On* 8" and 12" Toms Provide the Hipgig with Greater Expressive Power and Versatility. *Sold separately * Soft case supplied. The tom will not fit inside the bass drum. * Soft case supplied. The tom will not fit in-TT12HGARM TT08HGARM side the bass drum size : 8" x 5 1/2" size : 12" x 6 1/2" T10HGARM HG6T41ARM Partition Board Shell Set -TT13HGARM BD16HGARM Partition Board TT13HGARM BD16HGBM SD12HGABM TT10HGARM SD12HGARM TT, SD Soft Case BD Soft Casex1 TT.SD Soft Casex1 YAMAHA BD So Playing Yamaha Drums since 1977 Hipaia CHERRY WOOD * Cymbals & Hardware are not included. * This model is sold as a set only. Individual components are not sold separately. CW : MY : W/MP CHERRY WOOD MELLOW YELLOW WHITE MARINE PEARL arate Lug One-piec Lug (SD) SD Separate Lu (BD/FT/TT -5 RГ FT TT ece Lua Nut Triple flange (Steel / 1 6mm) TT MOUNT Pipe Bass Dru Spurs Floating BD Syster BD (BP* SD (Top) BD (Front TT/F (Top TT/FT SD (Botto Hardware **Recommended Hardware** DS750 x 1 CI 940I B x 2 HS650A x 1 CH755 x 2 All Round Ball Clamp (Long Rod) Remo Pinstripe Rei TH904A x 1 FP7210A x 1 Renaissance Renaissance Power Stroke 3 Power Stroke 3 CL940B x 1 PPC4A x 1 Specification

	Bass Drum (Separate type)	Mount	ed Toms	Snare Drum
Shells	Birch & Philippine Mahogany 7-ply			
Size (DiameterxDepth)	16"x20"	13"x7"	10"x6"	12"x5"
Hoops	Triple flange steel (1.6mm)			
No. of Tuning Bolts	8	6	6	6





Larger Diameters Offer Greater Performance

Compared to the original Hipgig, drum diameters on the new Hipgig Sr. have all been increased to offer drummers greater tone and per-formance in a still compact, easy to transport drum kit. The bass drum diameter has increased two inches, from the original 16 inches to 18, while the 14 and 12 inch tom toms and the 13 inch snare are all onesize larger than before.

The 7-ply shells are made of Birch and Philippine Mahogany using our original Air-Seal System.



TT10HGAL

size : 10" x 6 1/2" (Sold Separately)

* Soft case supplied. The tom will not fit in-side the bass drum.

Hipgig SR. Set HG8T41AL Shell Set

BD18HGAL TT14HGAL TT12HGAL SD13HGAL

BD Soft Casex1 TT, SD Soft Casex1 Hardware Soft Casex1 DS750

WHITE MARINE PEARI

* CL940LB x 3 are necessary to mount SD & Toms on BD.

Cymbals & Hardware are not included * This model is sold as a set only. Individual components are not sold separately.



Specification

Sheri	lication				
		Bass Drum (Separate type)	Mounte	ed Toms	Snare Drum
Sh	ells	Bir	ch & Philippin	e Mahogany 7-	ply
Size (DiameterxDepth)		18"x22"	14"x8 1/2" 12"x6 1/2"		13"x5"
Hoops		Triple flange steel (1.6mm)			
Head	Тор	Remo Renaissance Power Stroke 3 (Batter)	Remo Ambassador Coated		Remo Ambassador Coated
Bottom		Remo Renaissance Power Stroke 3 (Front)	Remo Clear	Ambassador	Remo Ambassador Snare



Club Cocktail Drum System

CD-15CJ

CJ cocktail drum, 15" x 24", 8 lugs, includes reverse foot pedal w/attachment, cymbal arm (accommodates cowbell, woodblock, closed hi-hats,

and a cymbal), and percussion board

■FP-810CD

Cocktail drum reverse foot pedal

FP-B

Cocktail drum reverse foot pedal bracket assembly

CD-BOARD

CJ percussion board, 7-ply natural birch shell, includes brackets (fits 14", 15", and 16" 8-lug toms)

SLS Silver Sparkle



TT-10CJ

CJ tom, 10" x 5", 6 lugs includes L-arm mounting YESS mounting bracket (mounts directly to main drum)

SD-08CJ

CJ snare drum, 8" x 5", 5 lugs, includes L-arm, YESS mounting bracket (mounts directly to main drum)

Manu Katché Signature JUNIOR KIT

"True power is not always revealed visually."

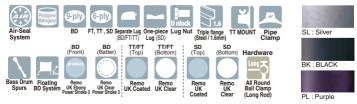
ATCHE



A Compact Drum Kit That's Great For Kids

"Why don't you make a real drum kit for kids?" That request by Manu Katché caught our designer's ears and had them designing this new compact drum kit. Compact, it is designed for kids but it is far from being a toy. A 16"x16" 9-ply bass drum with a 6-ply 13"x12" floor tom, 10"x7" tom and 12"x5" snare are all made of quality Philippine Mahogany using our original Air Seal System to produce shells that are perfectly round. Compact and easily transportable, these drums deliver tone that is so unbelievably real you might just be tempted to use it on gigs of your own.





Specification

	Bass Drum		Floor Tom	Mounted Tom	Snare Drum
Shells		Philippine Mahogany 9-ply	Philippine Mahogany 6-ply		
Size (DiameterxDepth)		16"x16"	13"x12"	10"x7"	12"x5"
Hoops		Triple flange steel (1.6mm)			
Head	Тор	Remo UK Clear Power Stroke 3 (Batter)	Remo UK Coated Remo UK Coate		Remo UK Coated
пеац	Bottom	Remo UK Ebony Power Stroke 3 (Front)	Remo UK Clear Remo UK Sr		Remo UK Snare

Low Frequency Capture Device



SKRM100

Mille

Russ Miller's idea put into reality. Large diameter diaphragm captures bass drum sub-frequencies.

The SUBKICK consists of a 10" x 5" birch and Philippine mahogany 7-ply shell that houses a 16cm, 50-watt low-frequency driver cone that acts as a diaphragm for this sub-frequency capture device. While its large diameter enables the SUBKICK to capture the natural low frequencies produced by the bass drum it can be used in tandem with a standard kick mic setup, to deliver an extremely powerful bass drum tone. The SUBKICK also works effectively with a floor tom, bass guitar, low brass, etc.

Positioning Produces a Wide Range of Tonal Variations

Varying placement and proximity of the Subkick affects the nature of the sound captured, opening the door to a wide range of tonal possibilities. Try it directly in front of the sound hole or from various distances in front of the head to "dial in" degrees of ambience, punch, and volume. The Subkick works equally well in the studio and live.

Specially Designed Stand Offers Versatile Placement

The three-legged stand and ball clamp offer excellent stability and durability while the ball clamp offers versatile placement and angle adjustment of the mic unit.

SPECIFICATIONS

Model	SKRM100
Size	10"x5"
Shell	Birch & Philippine Mahogany 7-ply (w/ Rod Clamp)
Color Finish	Vintage Black
Ноор	Triple Flange Steel (1.6mm)
Lug (Tuning Bolts)	One-piece Lug (6)
Head (Top & Bottom)	Mesh Head
Туре	Dynamic
Polar Pattern	Bi-directional
Output Jack	XLR-3-32 (cannon) jack
Weight	Main unit : 4kg, Stand : 3kg
Frequency Response	50Hz~2000Hz
Output Impedance	9Ω
Front Sensitivity	-47dB/ Bar (1kHz)

Russ Miller Signature Wedges

L.A. session player, Russ Miller, was looking for a way to produce a cross stick sound from 12- and 13-inch snares when he came up with the idea for the Groove-Wedge. It attaches to the tuning bolts on most drums fitted with standard metal rims. The Groove-Wedge is designed for cross stick and rim shots while the Cascara-Wedge, which attaches in the same manner, functions as a percussion board.

Groove-Wedge RMGW



The all maple 19-ply Groove-Wedge easily attaches to most 8- to 15-inch drums fitted with standard metal rims. In addition to great rim shots it offers a wide variety of sonic possibilities.

Jingle-Wedge RMJW



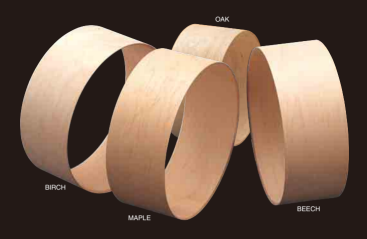
The Jingle-Wedge fits on most 10to 15-inch drums' to add the timbre of a tambourine to the beat. It layers well with the sound of other drums and is also great for creating classic R&B backbeats when layered with the snare.

*Excluding the YD Stage Cusutom Series 14inch 6-hole drum. Cascara-Wedge RMCW



The dancing Cuban cascara rhythm is usually played on the side of the floor tom. The cascara wedge fits most 10- to 18-inch drums. The 7-ply construction gives an authentic cascara tone while protecting drum shells from abrasion.

Philosophy of the Yamaha Snare Drums



Wood Shells

The sound of any drum starts with the shell. The creation of all Yamaha shells starts with the selection of the finest materials possible. Excellent woods are carefully selected and cut into plies and sealed together precisely with evenly distributed air pressure using our Air-Seal System. As a result every shell created with this process is in round and of uniform thickness to an incredibly perfect degree, and produces superior tone quality with exceptional durability.



Metal Shells

Every Yamaha snare drum is in round and has a finely honed edge and carefully shaped snare bed. Steel shells are 1.2mm thick; brass and copper shells are 1.5mm thick; and aluminum shells are set at 2.0mm.

Brass shells deliver a rich, colorful tone with well-balanced definition through the dynamic range. Some say that brass lies between steel and wood in timbre. Versatile enough for concert settings, copper shell snare drums are characterized by sharp attack and strong low frequency response. Steel shell snare drums exhibit strong attack, a bright tone, and long and sustaining rim-shots. Aluminum shells offer a light, clean, and dry tone with plenty of body.





Wood Hoops

Our 19-ply vintage wood hoops are crafted from select maple, specially coated with urethane for maximum durability. Wood hoops promote an organic sound characterized by good sustain. Rim-shots gain solidity and power simply not found with other hoops.

ri cy

Wood Hoop Waves

The power spectrum decreases smoothly from low frequency to high frequency ranges. Harmonic sounds are rich in middle frequency range (300-600Hz).

Manufacture

Die-cast Hoops Waves

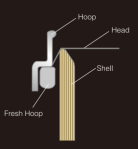
The power spectrum is low in middle frequency range and harmonic sounds in high frequency range (600-2,000Hz) is outstanding.



Metal Hoops

The design and composition of the hoop play an important role in the sound of the snare drum, especially when executing rim-shots. Yamaha employs three types of metal hoops (steel, aluminum, and zinc) and two different manufacturing processes (roll forming and die-cast) in the production of four different hoop styles (see characteristics chart below).

The standard 1.6mm steel hoop can be used in all situations for a wide-open sound. The 2.3mm Dyna Hoop offers a sharper response and more solid rim-shots. Our 3.0mm zinc die-cast hoop firmly anchors the drumhead and delivers penetrating, full-bodied rim-shots. The 3.0mm Aluminum Die-Cast hoop provides many of the attributes of the Zinc hoop but without the extra-weight. Rim-shots are slightly more open, while attack and decay are magnified. Aluminum Die-Cast and Zinc Die-Cast hoops fix the head securely on the bearing edge. This precise head seating promotes natural tone and minimizes sound loss.



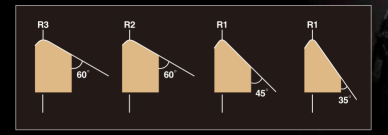
Philosophy of the Yamaha Snare Drums

Bearing Edge



In 40 years of product development, Yamaha has found four wood snare drum bearing edge designs that produce unique tonal character and depth. Sharp edges deliver sharper tone with excellent response and rounded angles produce a rounder, thicker tone. Varying the thickness of the radius top allows for further modification.

Using different bearing designs on the top and bottom of the snare is also effective in modifying the tone.



Snare Bed

Snare bed depth greatly influences snare effectiveness making it the most important factor in creating the snare drum sound. Yamaha offers three snare bed types; a standard 1.8mm, a 2.7mm that offers greater snare sensitivity, and the 3.5mm used on the Steve Gadd Signature Snare Drum.

Standard 1.8mm

- For Sensitive Sound 2.7mm
 For Staccato Sound 3.5mm

Vent Holes

The number of vent holes in the shell has an impact on projection. The number of vent holes found in Yamaha snare drums will vary according to the type of tone being sought.

While the single hole is standard, a two-hole design like that used on the Sensitive Series, offers greater response, and the nine-hole design on the Loud Series delivers a crisp sound.





Model	Triple flange Hoop	DynaHoop	
Shape			
Material	Ste	eel	
Material Thickness	Ste 1.6mm	eel 2.3mm	
		2.3mm	
Thickness	1.6mm	2.3mm	Extra

Sonic Hoop

"Sonic Hoop Reinforcement Concept"

In the past, reinforcement hoops were used to compensate for inadequacies inherent to old shell designs that would often cause the shell go out of round. Utilizing Yamaha's Air Seal System, it is virtually impossible for shells to go out of round. Our reasoning for using reinforcement hoops now is strictly a musical one. We utilize these hoops to bring out particular tonal characteristics, giving the drummer new and specific musical choices.

When a shell is being created via our Air Seal System, the Yamaha "Sonic Hoops" are being treated at the same time. In the end, this original process causes the hoops and shell to act as one unit as opposed to merely two pieces being glued together. This guarantees a sturdy reinforcement. Musically, it also produces a short sustain of the fundamental note, while also giving a rich and longer overtone.

also giving a rich and longer overtone. Sonic Hoops can be found on the V-Series(VSD), Steve Jordan, and Andre Ceccarelli models.



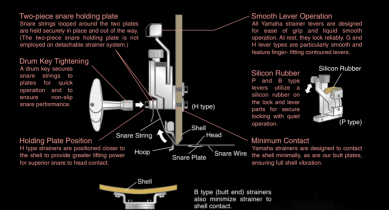
Aluminum Die-cast Hoop	Zinc Die-cast Hoop	Wood Hoop	
Aluminum Zinc		Maple Wood	
3.0mm 3.0mm		(19-ply)	
Die-cast	Air Seal		
aordinary attack and decay create	Fat, round sound, Rim shots are powerful and		
p rim shots. Crisp and deep rin shots.		explosive.	

YAMAH

Philosophy of the Yamaha Snare Drums

Strainers

Yamaha strainers have undergone many design refinements. Today they are industry standards in terms of ergonomics, effectiveness, and quiet use. Fine snare adjustments are made with a central knob that allows small tension increments. Other adjustments are made with a drum key.



Snares

Yamaha snare drums utilize two different basic snare types, stainless steel and hi-carbon steel, each possessing unique sonic characteristics. Strong nylon strings or woven filament tapes attach snare stands securely to strainer and butt plates.

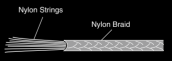
Snare Plate (Pat. Pend.)

Yamaha snare plates offer superior snare to head contact due to the slight bend in their design. When the string is drawn tight, the edge of the patented snare plate is pulled upward putting the snare in full contact with the head. Snare plates in the CP series are made using a special bonding agent between the plate and the coil that provides greater durability and finer response compared to previous designs. Snare coils on CP series nare drums are now covered with a special new finish that allows more of the material's tone to come through.

Strong Snare Strings

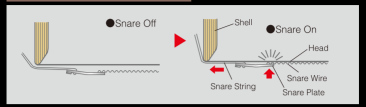
Nylon strings are covered with a nylon braid for maximum strength and durability.





Side	Release Side					
Model		B type		H type	I type	IP type
Shape	B-5 type	B-6 type	B-8 type			at the

Yamaha Snares



Lugs

Our lugs incorporate special lug receiving units, not springs, for seating tuning rods securely. Nouveau Lugs on our Brass and Copper series snares employ a floating design that eliminates contact between lug casing and shell. The lug casing hitches only to a fixed shell bolt and can be snapped off for quick head changes. Our other more conventional lug casings are small in size, minimizing lug-to-shell contact, and incorporating nylon inserts that prevent tuning rods from loosening under heavy rimshots. Our high-tension one-piece lugs can accommodate heads tensioned to the limit.



	Butt Side					
P type	B type	DC type	G type	IP type	P type	

NEW ONCEPT

Capitalizing on 40 years of expertise in the manufacture of high-performance drums, we've completely renewed our series of standard-type snare drums.Every member of the YAMAHA series now has added the ability to express the characteristics unique to a range of musical genres, and to create sounds that suit any musical genre. This is the series with the sound you've been searching for.



V-Series (VSD) "Vintage" Concept

To obtain the rich sound of a vintage snare drum suitable for any musical genre, the V-Series(VSD) incorporates a variety of specifications

YAMAHA's original reinforced shell is equipped with a ring formed through the Airseal System, which is also used for the Airseal shell. The Vintage Finish process delivers maximum vibratory response in this series. The V-Series(VSD) is available in four visual themes, including new colors. The series features minimized lugs and bolts, as well as a slightly deeper snare head. These factors are there to bring out the amazing tonality you expect from YAMAHA. You'll feel and hear the difference from the various first beat.





	Short / 20			(Top)	(Bottom)
Snare Bed	Hi-carbon	H type	DC type	Ambassador .	Ambassad
Depth	Steel Snare	(RELEASE)	(BUTT)	Coated	Snare

VSD1460

NSD1455

Size:14"x6"

COLOR FINISHES VN ·

L-Series (NSD) "Loud" Concept

V-Series (VSD) "Vintage" Concept



VA : Vintage Apple

VBR · Vintage Brown





	Sec. 1	
ISS :	and a second	T

S : Temple Silver

Habanero Sparkle Sunburst

■Size:14"x7

Size:14"x5 1/2"

NSD1470



S-Series (MSD) "Sensitive" Concept

We have tuned the popular Maple Custom Series snare drum to produce even greater sensitivity and tonal control.

By carefully processing the top bearing edge to make it a rounder, 60-degree 2R edge, deeper fundamental tone has been brought out. Additionally, by giving the bottom rim a sharper angle of 45-degree 1R, the bottom head and the snare react more sensitively to each other. The greater depth of the bottom head contributes to that sensitivity.

S-Series (MSD) "Sensitive" Concept



L-Series (NSD) "Loud" Concept

This is a special drum using YAMAHA's original OAK material, which is highly regarded in the world of rock thanks to its massive volume and short decay.

Particularly, because nine vent holes release the excess air from the shell, the power of the snare drum concentrates on the backbeat.

This system produces powerful bite and huge sound output.

The lug and hoop are all finished in black chrome. Setting the lug in an offset position provides a sharper image as well.



MSD1455

Size:14"x5 1/2"



MSD1465

Size:14"x6 1/2



MSD1365

Size:13"x6 1/2"



COLOR FINISHES









Nouveau Lugs on Brass and Copper Shells

Nouveau Lugs utilize a floating design that eliminates contact between the lug casing and shell by hitching the lugs to the bolts at the shell side so the shell can resonate freely. Their quick release design also provides for very quick head changes and reduces the risk of losing washers since it is no longer necessary to entirely remove the tuning bolt.

Designed to Deliver Greater Power

New Brass and Copper shells (1.5 mm thick) are designed thicker than previous models (1.2 mm thick) to deliver a more powerful tone.

Brass, Steel Shell Lineup Includes Small Diameter Snares

Brass and steel shells are both available in smaller diameter 13-inch configurations. The steel lineup also includes two 12-inch configurations and a 10-inch model. The 12-inch and 10-inch diameter shells are fitted with rod clamps so you can attach the snare drum to a tom stand and use it as an effect snare.

■"Detachable Strainer" Brass, Copper,

and Aluminum Shells

(Detachable Strainers are also employed on the release side of four-inch deep steel models).

Detachable Snare System (Pat.Pend.)





Yamaha Drummers (International)





Dave Weckl Dave Weckl Band, Chick Corea







Matt Cameron Pearl Jam, Sound Garden



Billy Cobham







Justin Foley Killswitch Engage





Hoobastank Chris Hesse







Japan

Questlove The Roots

Zak Bond Independent













Hiroyuki Noritake

Independent





Independent **Rick Marotta**

















48

Keith Carlock Steely Dan

Steve Gadd

Paul Simon, Eric Clapton, James Taylor

Hida Jimbo, Intelligent Jazz, Independent Akira Jimbo

Jamiroqua **Derrick Mckenzie**

Adam Topol Jack Johnson







Dave MacClain

Kozo Suganuma Fragile

Yamaha Drummers in Asia, Oceania, Latin





Australia













Toby Dundas The Temper Trap

Shaun Sibbes

Douglas Las Casas Três de Paus, SOLO, Player Sessior

independent-session drumme Carlos Figueroa Salazar





Marcell Cardosc

Igor Willcox

COX, SOLO,

Dession

Titik Handayani/ Syumar

Sneaky Sound Sy







KOSTA THEODOSIS Lucas Kastrup Ponto de Equilíbrio

Amy Meredith

Kristian Hopes Grinspoon



Indonesia



Widi Puradiredja Maliq d'sential

Magi Trisandi _{Rif}







Mochamad Adry Perkasa Nidji

Chile



Independen





Timotius Saint Loco

America, and Eurasian Countries



Yamaha Drummers in Asia, Oceania, Latin



America, and Eurasian Countries







Andre Ceccarelli Signature Model

MSD1455AC

Maple shell, 14" x 5 1/2", 4-ply with Reinforcement, 10-lugs, Zinc die-cast hoop, Special chrome, Lime Green Sparkle finish

Andre CECCADE (Li



jimmy CHAMBERLIN



Jimmy Chamberlin Signature Model

■ SD2455JC Steel shell, 14 x 5 1/2", 10-lug, aluminum die-cast hoops; Matte Chrome finish



ndugu CHANCLER



Ndugu Chancler Signature Model ■ SD255ANC Steel shell, 14" x 5 1/2".

10-lug, 2.3mm DynaHoop, snare diverter, White finish

Nduge Charl



billy COBHAM



Billy Cobham Signature Model

■ ASD1460BC Maple shell, 14" x 6", 6-ply, 8-lug, 19-ply vintage wood hoop, extended snare; Silver Sparkle or Solid Black finish



sonny EMORY



Sonny Emory Signature Model

■ WSD1455SE Beech shell, 14" x 5 1/2", 8-ply/10mm shell, 10-lug, zinc die-cast hoop, special grain,

Im Vintage finish How



anton FIG

Anton Fig Signature Model

■ MSD14AF Maple shell, 14" x 6", 7-ply, 10-lug, 19-ply vintage wood hoop, vintage interior finish, Solid Black finish



steve GADD

Steve Gadd Signature Model BSD14ASG

Birch shell, 14" x 5", 6-ply, 10-lug, black vintage wood hoops, decagonal-shape bottom hoop, 3.5mm snare bed, Solid Black finish







MSD14ASG Maple shell, 14" x 5", 7-ply, 10-lug, black vintage wood hoops, decagonal-shape bottom hoop, 3.5mm snare bed. Solid Black finish

SD255ASG Steel shell, 14" x 5 1/2", / 10-lug, black vintage wood hoops,

decagonal-shape bottom hoop, 3.5mm snare bed. Black finish

Steve Gadd



david GARIB

David Garibaldi Signature Model



■ SD435ADG Brass shell, 14" x 3 1/2", 10-lug, zinc die-cast rims, Blue Nickel Alloy finish

Mich (Stubald



Roy Haynes Signature Model

SD655ARH Hand-hammered copper shell,

14" x 5 1/2", 10-lug, 2.3mm steel triple-flange rims, internal muffler

og Haynes





akira JIMBO



Akira Jimbo Signature Model

■ WSD13AJ Beech shell, 13" x 7", 8-ply, 6-lug, Vintage interior finish, White Sparkle finish

ahira Jimlo



kozo SUGANUMA



Kozo Suganuma Signature Model

■ SD6455KS Copper Shell, 14" x 5 1/2", 10 lug, zinc die-cast hoops, No Center Beads on Shell





elvin JONES



Elvin Jones Signature Model

■ MSD1470EJ Maple shell, 14" x 7", 7-ply, 10-lug, 19-ply vintage hoop, gold lug, Gold Sparkle finish

Elvin Jones



dave WECKL



Dave Weckl Signature Model

■ MSD14ADW Maple shell, 14" x 5 1/2", 8-lug, Nouveau lug casings, aluminum die-cast hoops, dual strainer design, Solid Black finish

MSD13ADW

Maple shell, 13" x 5 1/2", 6-lug, Nouveau lug casings, aluminum die-cast hoops, dual strainer design, Solid Black finish

Dave Week





Manu Katché Signature Model

SD465AMK

Black-plated brass shell, 14" x 6 1/2", 10-lug, zinc die-cast top hoop/aluminum die-cast bottom hoop, Black Nickel Alloy finish

SD455AMK

Black-plated brass shell, 14* x 5 1/2*, 10-lug, zinc die-cast top hoop/aluminum die-cast bottom hoop, Black Nickel Alloy finish

MANU KATCHE





paul LEIM

Paul Leim Signature Model

SD465APL

Chrome-plated brass shell, 14" x 6 1/2", black-chromed aluminum die-cast hoops, dual strainer, one-piece gold-plated lugs, 30-strand snares

SD455APL

Chrome-plated brass shell, 14" x 5 1/2", black-chromed aluminum die-cast hoops, dual strainer,one-piece goldplated lugs, 30-strand snares







Mike Bordin Signature Model

E SD6465MB Copper shell, 14 x 6 1/2", 10-lug, 2.3mm black-finished DynaHoop, hand-hammered bottom half shell; Clear Black finish



steve JORDAN

Maul C mike RORD

Steve Jordan Signature Model

MSD1365SJ

Maple shell, 13" x 6 1/2", 4-ply with reinforcement rings, 8-lug, 1.6mm triple-flanged hoop, Matte Natural finish

SD08CJ

Birch/mahogany shell, 8" x 5", 7-ply, 5 lugs, YESS mounting bracket, L-arm mounts directly to cocktail drum, Silver Sparkle or Pink Sparkle finish

Save ad









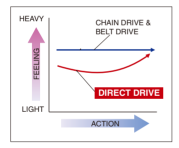
Hardware should maximize the performance and capabilities of the drum. Drummers worldwide have long held Yamaha hardware in high regard for its outstanding durability and reliability.

New products like our pattern-less footboards were each conceived from ideas brought to us by individual players. As times, music, players, and possibilities evolve, so does Yamaha System Hardware.

In Pursuit of Smooth Action

(FP9500D Series)

The FP9500D's light pedal work is made possible through the utilization of an aluminum die-cast link. The pedal stroke starts out light when pressed but delivers dynamic pedal action with an overwhelming sense of speed. (FP9500D, DFP950D)





New Footboard Design

The wider pedal design provides a larger contact surface for your foot delivering a lighter feel and greater playability. Grip is enhanced in the heel section, and the patternless surface offers both moderate gripping and smooth movement. A weight balance on the end delivers great playability. (FP9500 series, DFP8500 series, DFP series)

The FP8500C/8500B both feature longer footboards. The same length as used on the hi-hat pedals offers smoother switching to the sub pedal.



Foot Pedal Hihat Stand Cymbal Stand Snare Stand Drum Stool Tom Holder Double Tom Stand



4 Drive System Types

Four Drive Types Offer Four Different Feels



Direct Drive 9500D

A die-cast aluminum link provides a direct connection between the pedal and beater that transmits pedal control directly to the beater. This high performance drive delivers an overwhelming sense of speed. (FP9500D, DFP9500D)



Double Chain Drive 9500C, 8500C

The double chain drive offers reliable and durable operation with uniform action. The FP9500C/8500C and DFP9500C/9500CL come with a belt letting you switch to a belt drive system if preferred.





Single Chain Drive 7210A

The single chain drive provides uniform action with a natural feel.



The belt drive has supple touch and feel that isn't found in chain drive systems.

Foot Pedal



2-Way Beater

This convertible beater incorporates two types of beaters into a single unit. One side is a normal felt type while the other is made of plastic that delivers a feeling close to wood. (FP9500, DFP9500 series)



Beater Angle Adjustment

Loosening the adjustment screw lets you freely adjust the beater angle along with the footboard angle. (All models)



Beater Shaft Rocker (Pat. Pend.) The teardrop shaped shaft hole holds the shaft securely. (All models)

The shaft's flat surface keeps the 2-way beater from swiveling while playing.



Spring Tension Adjustment Lock System

One hand spring tension adjustment is easy. A lock bolt secures the setting to prevent loosening during play. (Excluding FP7210A)



Spring Roller with Built-in Bearings Precision bearings deliver smooth, natural pedal action. (Excluding FP7210A)



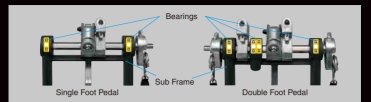
Base Frame Tie Rods Rubber coated tie rod ends prevent the footboard and base frame from becoming disconnected. (FP8500B)



Footboard Angle Adjustment

The pedal angle can be set freely to any angle without affecting beater angle. This lets you set the pedal angle you want when the pedal is not pressed. A tuning key is used to make the adjustment, which also lets you align pedal height with your sub, and hi-hat pedals. (FP/DFP9500 Series)

Yamaha System Hardware Analysis



Frame Structure

This Yamaha original design incorporates a sub-frame just below the rocker shaft to deliver greater stability and durability. Drummers will experience smoother, more stable movement particularly in double pedal setups since bearings for both the main and remote beaters are incorporated into the sub-frame. (All models)



Bass Drum Hoop Clamp

A wing bolt firmly tightens the clamp for secure attachment. It also allows the clamp to accommodate different hoop thicknesses.



Smooth Moving Universal Joint A universal joint on the rocker shaft provides angular flexibility for smoother movement. (All models with double foot pedals).



Compact and Convenient Semi-Hard Case

The 9500 Series pedals come with a specially designed semi hard case. This case provides protection from damage even when storing the pedals in the trunk case along with the stands that are missing their rubber feet. (FP9500 series, DFP9500 series)

Foot Pedal





uble Chain Dri	ve		Belt Drive	Single Chain Drive
BeltDrive) DFP9500CL (L Type)	FP8500C	DFP8500C	FP8500B	FP7210A
			(Linked with connecting rods)	(Linked with connecting rods)
	-	_	—	_
				•
			•	_
	-	-		_
				_
				•
				•
				_
				_
				_
		_	—	_

Hi-Hat Stand



Cymbal Holder and Angle Adjustment

The reversible design features felt on one side and rubber on the other, and can be switched according to you needs.

Also, a newly designed angle adjustment screw automatically locks after adjustment to prevent loosening during performance. (HS1200T, 1200D, 1200)



Drum Key Holder Keep your drum key in the handy holder on the stand's pipe.

(HS1200T, 1200D, 1200)



Single and Double Braced Legs

A double-braced center leg and single-braced side legs provide stability while reducing interference with adjacent stands in your setup. (HS1200)



Spring Tension Adjustment

Spring tension adjustment (the force that opens the top cymbal) is quick with the large dial. The new design makes it easy to rotate and an indicator located under the dial gives you a visual indication of the amount of tension set. (HS1200T, 1200D, 1200)



Long and Regular Rods

Hi-hat cymbal height With long rod: 739.5mm-1052mm With Regular rod: 739.5mm-902mm Two rods, one long one supplied to accommodate lower plating positions



Footboard

The new wider pedal design provides a greater contact surface for your foot delivering a lighter feel and greater playability. Grip is enhanced in the heel section, and the patternless surface provides both moderate gripping and smooth movement. A weight balance on the end delivers great playability. Slim form allows closer setting of the double foot pedal. (HS1200T, 1200D, 1200)

Yamaha System Hardware Analysis



Footboard Angle Adjustment

Pedal angle, when not depressed, can be set freely. This lets you align pedal height with other pedals such as in a double foot pedal setup. Rubber coated tie rods help to prevent pedal hopping. (HS1200T, 1200D, 1200)

Big Rubber Feet and Spikes

A push-lock spike incorporated into the large rubber feet offer additional stopping power. Extending and retracting the spikes are as easy as pressing the push lock. (HS1200T, 1200D, 1200)

Toggle Link System

The toggle link system on the HS1200T offers light and nimble pedal work. The first part of the pedal stroke feels really light but becomes increasingly heavier and n closer to normal weight as the pedal stroke progresses. There is also little impact on the frame when the foot is removed from the pedal and the system delivers quiet operation. (HS1200T) Power Normal Direct Link System Spring Tension Range Toggle Link System Amount Pedal C is Depressed Foot board

(1) Compared to normal direct link systems, the feeling is very light at the top of the stroke. And even if spring tension is increased, the amount of power required at the top of the stroke does not change.

(2) As the pedal is further depressed, it starts to react more like a normal direct link system with the end of the stroke feeling nearly the same as a normal direct link pedal. The peculiar action produced by this power enhancing system (lever, etc.) decreases as the pedal is depressed.

Hi-Hat Stand



Option

Long & Regular Rods



Extension Rod

This extension rod adds an extra 4" (10cm) of height to the hi-hat stand.



Model No.	HS1200T	HS1200D	
Available Height Range	74 ~ 105cm	74 ~ 105cm	
Locking Hi-hat Clutch	•	•	
Cymbal Support	Hard Rubber / Felt	Hard Rubber / Felt	
Cymbal Angle Adjustment	 (w/Fixing Nut) 	 (w/Fixing Nut) 	
Rotating Leg Design	•	•	
Spring Tension Adjustment	 (with Indicator) 	 (with Indicator) 	
Foot Board Angle Adjustment	•	•	
Toggle Link System	•	—	
Big Rubber Feet	 (with Spike) 	 (with Spike) 	
Leg Design	2 Double Braced Legs	2 Double Braced Legs	
Length of included Rod	Long & Regular Rod	Long & Regular Rod	





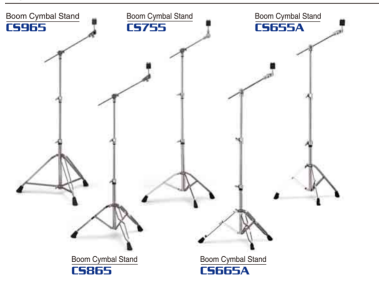
74 ~ 105cm	70 ~ 92cm	70 ~ 90cm	65 ~ 90cm
•	—	—	—
Hard Rubber	Felt	Felt	Felt
 (w/Fixing Nut) 	•	•	•
•	•	•	—
 (with Indicator) 	•	 (11 Increments) 	—
•	-	—	—
_	—	—	—
 (with Spike) 	•	•	(Normal)
3 Double/Single Braced Legs (Front side legs angle open 150 degree)	3 Double Braced Legs (Front side legs angle open 150 degree)	3 Single Braced Legs (Front side legs angle open 150 degree)	3 Single Braced Legs (Front side legs angle open 120 degree)
Long & Regular Rod	Regular Rod	Regular Rod	Regular Rod
			66

Snare Stand



Model No.	SS950	SS850
Available Height Range	45 ~ 61cm	45 ~ 63cm
Rubber Arms	3 Arms	3 Arms
Adjustable Angle Tilter	•	—
Big Rubber Feet	 (With Spike) 	•
Leg Design	3 Double Braced Legs	3 Double Braced Legs

Cymbal Stand



Model No.	CS965	CS865	CS755	CS665A
Available Height Range	91 ~ 172cm	94 ~ 175cm	91 ~ 172cm	80 ~ 163cm
Offset Tilter	-	-	-	•
Center Tilter	—	—	•	-
New Step Free Tilter	•	•	-	-
Big Rubber Feet	•	•	•	—
Leg Design	3 Double Braced Legs	3 Double Braced Legs	3 Single Braced Legs	3 Double Braced Leg



Adjustable Angle Tilter Snare angle adjustment is speedy and flexible. Yamaha's exclusive Ball Clamp design on the SS950 lets you set your snare at any angle you like. The large wing bolt tightens securely to hold the angle.



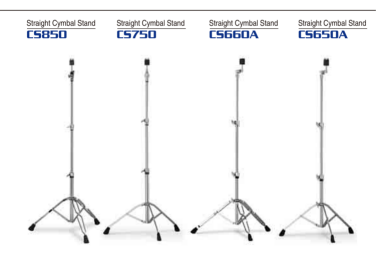
Snare Basket Adjustment Knob Improved grip design delivers great gripping power.



Big Rubber Feet and Spikes

In addition to the wide leg stance, the big rubber feet deliver maximum grip to hold the stand securely in place.

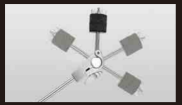
SS740A	SS662			
45 ~ 61cm	43 ~ 62cm			
3 Arms	3 Arms (for 12" Snare Drum)			
—	—			
•	—			
3 Single Braced Legs	3 Single Braced Legs			



	CS655A	CS850	CS750	CS660A	CS650A
	79 ~ 162cm	73 ~ 154cm	73 ~ 154cm	63 ~ 146cm	62 ~ 145cm
	•	-	-	•	•
	—	_	•	-	—
	—	•	-	-	_
	—	•	•	-	—
IS	3 Single Braced Legs	3 Double Braced Legs	3 Single Braced Legs	3 Double Braced Legs	3 Single Braced Legs

Cymbal Stand

Yamaha System Hardware Analysis



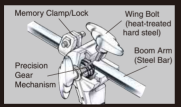
New Step Free Tilter

Step free angle adjustment lets you set the cymbal at any position you like. Supporting the cymbal's weight in the center of the pipe provides a more stable setting. (CS900 Series, CS800 Series)



Offset Tilter

The offset tilter stores parallel to the pipe making transport easy and preventing damage. This tilter is used in the CS600 series, which is noted for its light, compact design.



Pressing type Boom Tilter Mechanism

A precision gear mechanism provides precise adjustment of the boom arm's angle. A wing bolt firmly fixes the boom arm in place while a memory clamp/lock offers quick positioning and prevents rotating. (CS665A, 655A)



Specially designed by Yamaha, the nylon bushing holds the pipe firmly in place even when lightly tightened. Since the wing bolt is tightened through a steel nut, the durability of the bolt is increased. (All models)

Big Rubber Feet

In addition to wide stance legs, the big rubber feet supply maximum non-slip grip to keep the stand firmly in place.



Center Tilter

The Center Tilter, long popular among knowledgeable players, has been revived in the CS700/CH700 Series, CSAT942/940 and CWH940 series. By supporting the weight of the cymbal at the center, greater stability is achieved.

STA .
THE

Placing Type BoomTilter Mechanism

Retaining YAMAHA's traditional gear mechanism, we now introduce the "clipping" method for securing the boom arm. Through this specification, the main unit of the boom arm becomes more resistant to scratches. It ensures extra peace of mind, even during complex setup adjustments. It begins with the CS965, 865, 755, CH755, 750.

Small Wing Nut, Tilter Sleeve & Felt

A polycarbonate tilter sleeve encases just enough of the head bolt to provide optimum securing of the cymbal. Utilization of a wing nut lets you play the cymbal bell without it getting in the way of the stick.

Boom Cymbal Holder

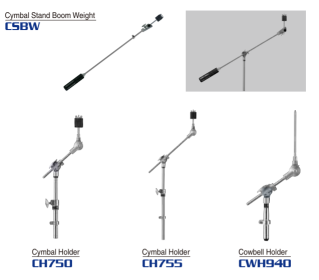
Yamaha's cymbal holder fits into the main pipe making it easier to pack and transport.

Unified Diameter Center Pipe

The center tube assembly accommodates the same 22.2mm diameter pipe as found on other stands so you can replace the upper tube assembly with that of another cymbal stand or tom holder.

(except CS655A, CS650A)

Option



Cymbal Stand Attachment

CSAT940

The CSAT940 can be used for two stage cymbal arrangements or a closed hi-hat arrangement.



Cymbal Stand Attachment

The CSAT924A connects to the pipes of stands and holders allowing a wide variety of set-ups and positions to be easily achieved.





Cymbal Stand Attachment

The CSAT942 connects to the tilter and offers fine angle adjustment.

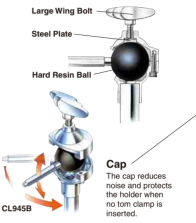


Tom Holder



Ball Mount & Clamp

The Yamaha original ball mount and clamp system offers unparalleled flexibility and ease of positioning. A generous sized hard synthetic resin ball sits in an attractive chromed housing that permits the tom hex rod to be positioned in almost any imaginable position. The ball joint friction- free operation provides ease of set up, while a large wing bolt provides one touch locking.











		Tom H
Model No.	TH94	45B
Rod	Short (fo	or YESS)
Tom Holder Base	r Base Triple Mount	
		Tom (
Model No.	CL945LB	CL945B
Rod	Short (for YESS)	Short (for YESS)
Pipe	Long	Short

Memory Clamp

Attaching the clamp at an ideal position reduces setup time. Helps eliminate rattle and noise and can be used inverted.



Triple Tom Holder

The Yamaha triangular triple tom holder expands the range of possibilities for creative setups. Cymbals or tom toms can be added as your style demands.

Pipe Cap

Cap eliminates unnecessary vibrations from the bass drum.

Tom Holder(for YESS)

TH945B

<



Tom Holder

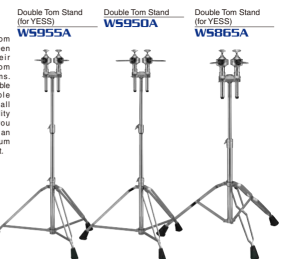


lolder			
	TH9	40B	
	Lo	ng	
	Triple Mount		
Clamp			
	CL940LB	CL940B	
	Long	Long	
	Long	Short	

Double Tom Stand

Double Tom Stand

Yamaha's double tom stands have long been recognized for their outstanding freedom in positioning drums. Their simple and durable design offers stable setting while the ball clamp system's ability to rotate 360 lets you position your toms or an additional snare drum exactly where you want.



Model No.	WS955A	WS950A
Available Height Range	58 ~ 130cm	58 ~ 130cm
Rod	Short (for YESS)	Long
Tom Holder Base	Triple Mount	Triple Mount
Big Rubber Feet	•	•
Leg Design	3 Double Braced Legs	3 Double Braced Legs

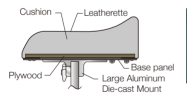
Stool



Model No.	DS950	DS840
Seat	Large Square Seat Design 480(W)x390(D)mm	Round Seat Design 330mm(Diameter)
Seat Mount	Large AL Die-cast Seat Mount	Large AL Die-cast Seat Mount
Height Adjustment	Screw Rod (460 ~ 650mm)	Screw Rod (460 ~ 650mm)
Leg Ass'y	4 Double Braced Wide Stance Legs	3 Double Braced Wide Stance Legs



WS865A	WS860A	WS904A	
62 ~ 104cm	62 ~ 104cm	45 ~ 76cm	
Short (for YESS)	Long	—	
Triple Mount	Triple Mount	Triple Mount	
•	•	•	
3 Double Braced Legs	3 Double Braced Legs	3 Double Braced Legs	





Large Seat Mount Rotate the seat to

Rotate the seat to adjust height then tighten the clamp to secure. (DS950, 840)



Large Seat Mount

Aluminum die-cast type. Offers great stability and durability. (DS950, 840)



Back Support BKS110 (for DS950)

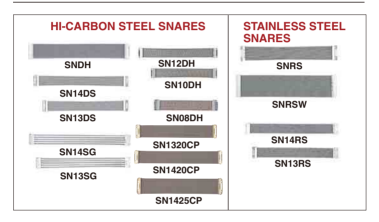
DS750	DS550U
Round Seat Design 300mm(Diameter)	Round Seat Design 300mm(Diameter)
AL Die-cast Seat Mount	AL Die-cast Seat Mount
Clamp Rod Type (430 ~ 650mm)	Clamp Rod Type (420 ~ 600mm)(no hole, w/memory clamp)
3 Single Braced Legs	3 Single Braced Legs

Wood Hoops



Model	Application	Diameter	Holes
VH0805T	Tom Tom	8"	5
VH1006T	Tom Tom	10"	6
VH1206T	Tom Tom	12"	6
VH1306T	Tom Tom	13"	6
VH1408T	Tom Tom	14"	8
VH1408F	Floor Tom	14"	8
VH1508T	Tom Tom	15"	8
VH1608T	Tom Tom	16"	8
VH1608F	Floor Tom	16"	8
VH1808F	Floor Tom	18"	8
VH1408S	Snare	14"	8
VH1410S	Snare	14"	10

Snares



	Model	Strands	Application	
	SN-DH	20 strands	Short	
	SN-14DS	14 strands	Short	
	SN-13DS	14 strands	Short	
	SN-14SG	10 strands	Short	
	SN-13SG	10 strands	Short	
Ŧ	SN-12DH	14 strands	Short	
Hi-carbon	SN-10DH	14 strands	Short	
rbo	SN-08DH	14 strands	Short	
	SN-DL	20 strands	Long	
Steel	SN-D	20 strands	Short	
e	SN-1314	14 strands	Short	
	SN-1425	25 strands	Short	
	SN-1525	25 strands	Short	
	SN-1320CP	20 strands	Coated Finish/Short	
	SN-1420CP	20 strands	Coated Finish/Short	
	SN-1425CP	25 strands	Coated Finish/Short	
ŝ	SN-RS	20 strands	Short	
ain	SN-RSW	30 strands	Short	
Stainless	SN-14RS	14 strands	Short	
	SN-13RS	14 strands	Short	
Steel	SN-14SW	14 strands	Short	
e	SN-14SWL	14 strands	Long	
Brass	SN-E	8 strands	Long	

Ring Mutes



MU13SG 13" (Width 18mm) Black MU14SG 14" (Width 18mm) Black MU13S2 13" (Width 18mm) MU14S2 14" (Width 18mm) MU14S1 14" (Width 36mm)

Snare Strings & Tapes



SNC10 (4 Snare Strings) SNT10 (4 Snare Tape)

Staging Heads



Size	BD18 (18")	BD20 (20")	BD22 (22")	BD24 (24")	BD26 (26")
250BL	SH18250BL	SH20250BL	SH22250BL	SH24250BL	SH26250BL
250BLH		SH20250BLH	SH22250BLH	SH24250BLH	SH26250BLH
250BLH2		SH20250BLH2	SH22250BLH2	SH24250BLH2	
250SWH2	*SH18250SW	SH20250SWH2	SH22250SWH2	SH24250SWH2	

*SH18250SW has no cut out.

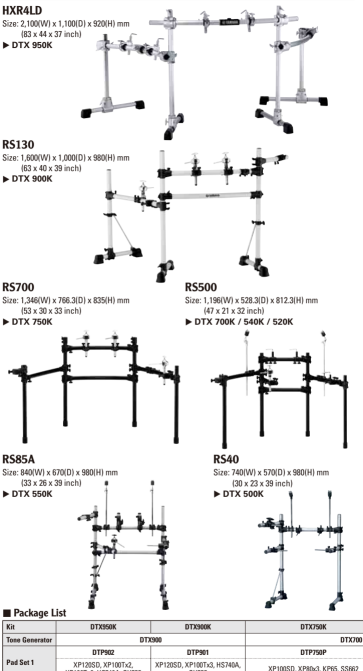
Tuning Keys



DK15

DK20

Rack



Rack	HXR4LD	R\$130	RS700
Pat Set 2	KP125W, PCY135x CH750x	2, PCY155, RHH135, 2, SS662	PCY135x2, PCY155, RHH135, HS650A, CH750x2, CHH755
	DTP900		DTP750C
	XP120Tx2, HS740A, CH755	CH755	AF 1003D, AF 60X3, KF 03, 33002

Monitor System

Designed for mounting on the DTXdrums tube racks, these monitor systems incorporate a pair of satellite speakers matched with a powered sub-woofer. The punchy bass and stereo sound projects toward you from the kit so you'll feel like you are playing acoustic drums.

MS100DR Includes Speaker Cable x2, Phone Cable x2

MS50DR Includes Speaker Cable x2, Phone Cable x2



40W Satellite Speakers Size:127(W) x 106(D) x 205(H) mm (5 x 4-11/16 x 8-5/64 inch)



SPAT1 Speaker Attachment

SPAT1 Speaker

Attachment



100W Sub Woofer Unit Size: 540(W) x 350(D) x 505(H) mm (21-17/64 x 13-25/32 x 19-57/64 inch)



50W Sub Woofer Unit Size: 451(W) x 330(D) x 380(H) mm (17-3/4 x 13 x 15-31/32 inch)



DR Includes Speaker Cable x2, Phone Cable x2



20W Satellite Speakers

Size: 127(W) x 106(D) x 205(H) mm

(5 x 4-11/16 x 8-5/64 inch)

20W Satellite Speakers Size: 97(W) x 159(D) x 178(H) mm (3-13/16 x 6-1/4 x 7 inch)



40W Sub Woofer Unit Size: 350(W) x 210(D) x 321(H) mm (13-25/32 x 8-17/64 x 12-41/64 inch)

Option

Cymbal Attachment Tom Holder (w/Clamp) (w/Clamp) **TPCL150** YAT150 Tom Holder (w/Clamp) Cymbal TPCL65 Attachment (w/Clamp) CYAT65 SPAT1 Speaker Attachment SPAT1 holds a pair of Yamaha (MSP3, MS101 III) or similar Drum Trigger speakers. (L/R side set) * Not intended for use with **DT10** speakers weighing over 5kg. UX16 USB-MIDI INTERFACE Drum Trigger ×16 DT20 This bus-powered USB MIDI

* Attaches to the shell or head on an acoustic drum and transmits a trigger signal to the drum trigger module.

	DTX700K	DTX540K	DTX520K	DTX550K	DTX500K
				DTX500	
	DTP700P		DTP520P	DTP502	DTLK9
	XP80, XP70x3, KP65		XP80, TP65x3, KP65	TP65x3, PCY135, PCY155, RHH135, HS650A, KP65	TP65x5, KP65, PCY65x2, HH65, FP6110A
	DTP700C	DTP520C		XP100SD	
	PCY135x2, RHH135, HS650A	PCY135, PCY100x2, HH65, HH Holder		XP100SD	
	RS500			RS85A	RS40

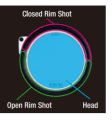
interface does not require a power adaptor and offers 16 OUT/16 IN MIDI Channel

control.

Snare/Tom

3-Zone Pad

A 3-zone design offers the same expressive capabilities as acoustic drums, making closed rim shots, open rim shots, and other playing techniques possible.



Pad Controller

Pad pitch and snare tension are adjustable from the pad with a single knob. (XP120SD/T, XP100SD/T)





XP120SD Size: 12-inch Snare DTX 950K / 900K



XP100SD Size: 10-inch Snare ► DTX 750K



3-Zone Pad



3-Zone Pad

XP80

Size: 8-inch Snare / Tom ▶ DTX 750K / 700K 540K / 520K



Size: 7.5-inch Snare / Tom



XP120T Size: 12-inch Tom ► DTX 950K

3-Zone Pad



XP100T Size: 10-inch Tom DTX 950K / 900K



E E

1*-Zone* Pad

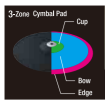
XP70 Size: 7-inch Snare / Tom ► DTX 700K / 540K



 TP65
 1-zone Pad

 Size: 7.5-inch Snare / Tom
 DTX 520K / 500K

Cymbal/Hi-Hat/Kick





Cymbals that Deliver Realistic Expression Performance

The 3-zone cymbal pad, which can express a different sound in each of the cup, bow and edge zones. It also has the "choke" function, providing performance expression similar to that of an actual cymbal.

The Hi-Hat System that Reproduces Your Every Nuance

The RHH135 features a vertical-motion hi-hat system that uses a genuine Yamaha hi-hat stard (as provided with the DTXdrums kit) and produces a realistic feeling pedal action. Moreover, the system can express various hi-hat techniques, such as open/close position, half open, closed pedal and foot splash.

By using a real stand you can match your acoustic setup to make practice more effective.





SPECIFICATIONS

MODE	1	DTX950K	DTX900K	DTX750K
		XP120SD	<u> </u>	
Snare		for SNARE		for SNARE
Tom 1	l	XP100T for T	OM 3-Zone Pad	XP80 Station Pad.
Tom 2	2	XP100T for T	OM 3-Zone Pad	XP80 G-Zone Pad Inst / Open Film / Brack Film
Floor To	m 1	SP120T Grand Pad for TOM	SP100T Grand Pad	XP80 C-Zone Pad
Floor To	m 2	SP120T Grand Pad for TOM		
Kick Pa	ad	KP1	25W	
HH Pa	d	RHH135	2-Zone Pad Bev / Edge	
Crash Cyn	ıbal 1	PCY135	Cap I Ban / Edge	
Crash Cyn	ıbal 2	PCY135 3-Zone Pad Cay Tom (Sign		PCY135
Ride Cyn	nbal	PCY155 Concerned		PCY155 G-zone Pad
Rack	Rack		RS130	RS700
Polyphony		6	64	64
Tone Generator	Voices	1,115 drums + 211 melodies		1,268 drums +
Tone Generator	Drum Kit	100 (50 user kits)		120
	Songs	3 Demos, 44 songs, 40 Pad songs		2 Demos, 44 songs,
Expandability		You can add up to 5 pads	You can add up to 6 pads	You can add up to 2 pads
Input / Output		Digital Out	USB 🗄	\bigcirc
Sampling / Cubase Al	○ Available × Not Available	0/0	0/0	×/0
\sim				

STANDARD PHONE L/R Individual OUT x 6 USB To Host / Device







DTX900

DTX900 SPECIFICATIONS

Tone Generator		Click	
Polyphony	64 notes	Tempo	30 to 300 BPM, Tap Tempo supported.
Voices	Drum and percussion: 1,115, Melodies: 211	Beat	1/4 to 16/4, 1/8 to 16/8, 1/16 to 16/16
Drum Kits	Preset: 50, User: 50,	Timing	Accent, Quarter note, Eighth note,
	External: 1584 (or 99 x 16, in the external		Sixteenth note, Triplet
	USB storage device)	Training Functions	Measure break, Groove check, Rhythm gate
Effects	Reverb: 9, Chorus: 19, Variation: 51 (Drum Kit),	Others	
	Insertion: 51 (AUX IN/SAMPLING IN),	Connectors	USB TO DEVICE/TO HOST
	Master Effect: 9, Master EQ: 5 bands		OUTPUT [L/MONO] (Standard mono phone)
Sequencer			OUTPUT [R] (Standard mono phone)
Note Capacity	Approx. 152,000 notes		DIGITAL OUT (EIAJ CP1201, IEC60958, S/P DIF)
Note Resolution	480 ppq (parts per quarter note)		INDIVIDUAL OUTPUT 1 to 6 (Standard mono phone)
Song Recording type	Real-time		 Trigger Input 1 to 9, 12 to 15 (Standard stereo phone,
Song tracks	2 tracks		L: Trigger Input, R: Rim Switch)
Songs	Demo: 3, Practice: 44, Pad: 40, User: 50		 Trigger Input 10 and 11 (Standard stereo phone,
Sequence Format	Proprietary, SMF format 0		L: Trigger Input, R: Trigger Input)
Audio Import			HI-HAT CONTROL (Standard stereo phone)
Sampling	Available *Requires Optional DIMM installed		AUX IN/SAMPLING IN (Standard stereo phone)
Samples	1,016		PHONES (Standard stereo phone)
Sample Data Bits	16 bits		MIDI IN/OUT
Sampling Time	44.1kHz: 6 min. 20 sec.	Dimensions, Weight	334 (W) x 285 (D) x 96 (H) mm,
* Mono/Stereo	22.05kHz: 12 min. 40 sec.		3.6kg (13-5/32 x 11-15/64 x 3-25/32 inch, 7.94 lbs)
	11.025kHz: 25 min. 20 sec.	Accessories	Power Adaptor (PA-300B, or an equivalent),
	5.5125kHz: 55 min. 40 sec.		Module holder, Module holder fastening
Sample formats	Proprietary, WAV, AIFF		screws x 4, Owner's Manual, Data List,
			DVD-ROM (Cubase AI)
97			

DTX700K	DTX550K	DTX540K	DTX520K	DTX500K
XP80 3-Zone Pad	XP100SD 3-Zone Padl	XP80	3-Zone Pad Vited / Spen Em / Gased Em	TP65 — Zone Pad
XP70 Zone Pad	TP65 TP65	XP70 1-Zone Pad	TP65 🖣	-Zone Pad
XP70 7-Zone Pad	TP65 TP65	XP70 1-Zone Pad	TP65 🖣	-Zone Pad
XP70 1-Zone Pad	TP65 1-zone Pad	XP70 7-Zone Pad	TP65 🖷	-Zone Pad

KP65			
RHH135 🛃	Pead PCY100 2 Zone or 3 Zone Pad TP65		
PCY135 😴	Pad		PCY65 1-zone Pad
Cap (Base)		_	
PCY135 3-Zone Pad	PCY155 3-Zone Pad	PCY135 3-Zone Pad	PCY65 -Zone Pad
RS500	RS85A	RS500	RS40
64	32		
128 melodies		427 drums + 22 melodies	
(60 user kits)	70 (20 user kits)		
17 Pad songs	3 Demos, 41 Practices songs, 19 Pad songs		
You can add up to 3 pads	You can add up to 4 pads		
USB :	\bigcirc		
×/0	×/×		

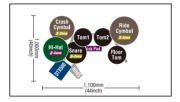
Tone Generator		Dimonsions Woight	 MIDI IN/OUT 277 (W) x 213 (D) x 95 (H) mm,
Polyphony	64 notes	Dimensions, weight	1.5kg (10-29/32 x 8-25/64 x 2-3/4 inch, 3.31 lbs)
Voices	Drum and percussion: 1,268, Melodies: 128	Accessories	Power Adaptor (PA-150, or an equivalent),
Drum Kits	Preset: 50, User: 10* all of which may be	1000000100	Module holder, Module holder fastening
F// .	edited and overwritten		screws x 4, Owner's Manual, Data List.
Effects	Reverb: 6, Chorus: 6, Variation: 42 Kit EQ: 4 band, Master EQ: 3 bands		DVD-ROM (Cubase AI)
Sequencer			
Note Capacity	Approx. 152,000 notes	DTX500 SPECIE	ICATIONS
	480 ppq (parts per quarter note)	Tone Generator	
	Real-time replace	Polyphony	32 notes
Song tracks	1 tracks	Voices	Drum and percussion: 427, Melodies: 22
Songs	Demo: 2, Practice: 44, Pad: 17, User:	Drum Kits	Preset: 50, User: 20
	30* all of which may be edited and overwritten	Effects	Reverb: 19, Master EQ: 2 bands
	Proprietary, SMF format 0	Sequencer	
Audio Import		Note Capacity	Approx. 16,000 notes
Samples	500	Note Resolution	96 ppg (parts per guarter note)
Sample Data Bits		Song Recording type	Real-time replace
	44.1kHz: 23 sec.	Song tracks	1 track
* Mono/Stereo	22.05kHz: 46 sec.	Songs	Demo: 3, Practice: 41, Pad: 19, User: 20
	11.025kHz: 1 min. 32 sec.	Click	
	5.5125kHz: 3 min. 4 sec.	Tempo	30 to 300 BPM, Tap Tempo supported.
	WAV, AIFF	Beat	1/4 to 9/4
Click		Timing	Accent, Quarter note, Eighth note,
Tempo	30 to 300 BPM, Tap Tempo supported.	·	Sixteenth note, Triplet
Beat	1/4 to 16/4, 1/8 to 16/8, 1/16 to 16/16	Training Functions	Measure break, Groove check, Rhythm gate
Timing	Accent, Quarter note, Eighth note,	Others	
	Sixteenth note, Triplet	Connectors	OUTPUT [L/MONO] (Standard mono phone)
	Measure break, Groove check, Rhythm gate		OUTPUT [R] (Standard mono phone)
Others			Trigger Input 1, 5, 6, 7 (Standard stereo phone,
Connectors	USB TO DEVICE/TO HOST		L: Trigger Input. R: Rim Switch)
	OUTPUT [L/MONO] (Standard mono phone)		Trigger Input 2, 3, 4, 8 (Standard stereo phone,
	OUTPUT [R] (Standard mono phone)		L: Trigger Input, R: Trigger Input)
	Trigger Input 1 to 8, 11 (Standard stereo phone,		HI-HAT CONTROL (Standard stereo phone)
	L: Trigger Input, R: Rim Switch)		AUX IN (Stereo Mini)
	Trigger Input 9 and 10 (Standard stereo phone,		PHONES (Standard stereo phone)
	L: Trigger Input, R: Trigger Input)		MIDI IN/OUT
	HH-KICK (Standard stereo phone)	Dimensions, Weight	252 (W) x 147 (D) x 52 (H) mm,
	HI-HAT CONTROL (Standard stereo phone) ALIX IN (Standard Stereo Phini)		898g (9-15/16 x 5-13/16 x 2-1/16 inch, 2 lbs)
	AUX IN (Stereo Mini)	Accessories	Power Adaptor (PA-130A or PA-3C)
			8



The centerpiece of a drummer's performance is the snare drum. This model features the DTX-PAD snare pad which greatly enhances your practice sessions by giving you the proper response to improve your technique.



*Foot pedal not included. *Wiring not shown.



DTX520K SPECIFICATIONS

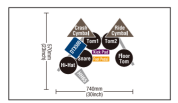
	DT)(500			
Module		DTX500		
Pad	Snare	XP80	3-zone Pad	
	Tom1,2	XP65×2	1-zone Pad	
	Floor Tom	XP65	1-zone Pad	
	Crash Cymbal	PCY100	3-zone Pad	
	Ride Cymbal	PCY135	3-zone Pad	
	Hi-Hat	RHH100	2-zone Pad	
	(Hi-Hat stand)	HH65		
	Kick	KP65		
Rack		RS500		

DTX500K

Designed as an entry model to the DTXdrums line of drum products this system features great training functions to help improve your skills at home. The rack system is fold-able for easy storage and the kit includes a genuine Yamaha bass drum pedal.



*Foot pedal included. *Wiring not shown.



DTX500K SPECIFICATIONS

Modu	ıle	DTX500	
Pad	Snare	XP65	1-zone Pad
	Tom1,2	XP65×2	1-zone Pad
	Floor Tom	XP65	1-zone Pad
	Crash Cymbal	PCY65	1-zone Pad
	Ride Cymbal	PCY65	1-zone Pad
	Hi-Hat	TP65	
	(Hi-Hat controller)	HH65	
	Kick	KP65	
	(Foot pedal)	FP6110A	
Rack		RS40	

ELECTRONIC PERCUSSION PAD

The DTX-MULTI 12 is an electronic percussion pad equipped with 12 trigger pads and an onboard library of sounds that include drums, percussion, pitched instruments, ethnic instruments, DJ sounds, and sound effects. You can import 64MB of custom samples, expand the unit with five drum triggers or pads, or connect via USB to a computer. The DTX-MULTI 12 suits any playing style, and provides drummers at all levels with unlimited inspiration from its all-in-one design.

MULTI VOICES AND EFFECTS

The DTX-MULTI 12 comes loaded with a total of 1,277 voices that include an expansive collection of stunning voices and effects from our renowned MOTIF Series synthesizers plus a wealth of new percussion sounds. You can use this extensive palette of percussive tones to create custom kits that fit your playing needs.

MULTI PLAY MODES

Stick Mode, Hand Mode, Finger Mode. The DTX-MULTI 12 lets you choose the way you want to play and best express yourself.

MULTI ASSIGNMENTS

Up to four voices can be assigned to a single pad for simultaneous or sequential playback. You can also have voices that change according to your dynamics. This opens up a wide range of playing possibilities.

MULTI PATTERNS

A total of 128 phrase patterns covering a wide range of musical styles are included with the DTX-MULTI 12. User memory allocations are also provided so you can record your own patterns and assign them to the pads. A sophisticated click track function even lets you control the tempo live-off-the-floor.

MULTI PURPOSE

The DTX-MULTI 12 features make it flexible enough for Multiple applications. It's a great solution for anyone looking to:

- 1: Easily add electronics to an acoustic drum kit
- 2: Compliment hand drums with a full palette of percussion sounds
- 3: Integrate electronic percussion and drums into their computer based music production system
- Create a compact drum kit for portable playability



DTX 500 Series

Using technology from our top-of-the-line kit, the affordable DTX500 series is designed for every drummer who wants to play for fun or serious practice.

Features

Compact Design Requires Minimum Space For Setup

Compact design reduces the amount of space required for setup while having no effect on performance.



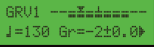
Advanced Metronome Makes A Great Practice Aid

An advanced metronome system lets you set the voice, volume and pitch of individual clicks. The system also features a Measure Break function that lets you mute the click for a set number for measures, a Timer function that sets the metronome's operating time, and a Tap function that lets you set the tempo for the click by tapping on a pad.



Extensive Functions For Practice

Included is a collection of functions that make practice fun while helping you to improve your skills. Those functions include the Groove Check function, which checks your timing accuracy, the Rhythm Gate function that only allows those notes struck in time to be produced, and the Challenge Mode which automatically analyzes the accuracy of your playing and sets an appropriate level for you.



Ex : Groove Check Function

Expandable With Additional Pads

Add a China cymbal, two bass drums, etc., to customize your kit. You can also upgrade the system with higher quality pads.

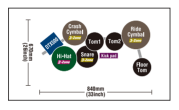


DTX550K

The compact configuration of the DTX550K is centered on the Snare, Hi-Hat and Ride Cymbal, three of the core components of any drum kit. With an amazing feel and a diverse array of functions, the DTX550K comes with an impressive range of sounds that make it an ideal choice, whether practicing at home or performing live on stage.



*Foot pedal not included. *Wiring not shown.



	DIAJOR SI LUIIOATIONS			
Module		DTX500		
Pad	Snare	XP100SD	3-zone Pad	
	Tom1,2	TP65×2	1-zone Pad	
	Floor Tom	TP65	1-zone Pad	
	Crash Cymbal	PCY135	3-zone Pad	
	Ride Cymbal	PCY155	3-zone Pad	
	Hi-Hat	RHH135	2-zone Pad	
	(Hi-Hat stand)	HS650A		
	Kick	KP65		
Rack		RS85A		

DTX540K

The advanced cymbals of this kit let you play the bell, bow and edge and are choke-able for more realistic performance. The DTX-PAD snare allows for head, cross-stick and rim shot and all DTX-PAD toms and floor tom make this a superb set for honing real drum technique with dynamic expression.

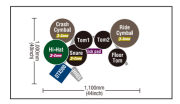
DTX550K SPECIFICATIONS



*Foot pedal not included. *Wiring not shown.

DTX540K SPECIFICATIONS

Module		DTX500	
Pad	Snare	XP80	3-zone Pad
	Tom1,2	XP70×2	1-zone Pad
	Floor Tom	XP70	1-zone Pad
	Crash Cymbal	PCY100	3-zone Pad
	Ride Cymbal	PCY135	3-zone Pad
	Hi-Hat	RHH100	2-zone Pad
	(Hi-Hat stand)	HH65	
	Kick	KP65	
Rack		RS500	



DTX 700 series

The sound and feel make you think you're playing acoustic drums. The on-board training functions, the ability to load your own samples via USB, plus the ability to connect directly to a computer make the DTX700 series a serious tool for the modern drummer.

Features

No Compromise Sound Quality

There are a total of 1,396 sounds covering a broad spectrum of instruments, including an essential selection of Yamaha acoustic drum sounds like Oak Custom series, as well as percussion and effect sounds. It also contains a wide variety of sounds from Yamaha's famed MOTIF XF synthesizer. Used in combination with the DTX-PAD, the DTX700 module delivers even greater expressiveness and realism.



Import Original Voices Via The USB Jack

Using a USB memory device, it's easy to import your favorite voices (WAV/AIFF) into the DTX700. Once in the device you can edit and assign the voices to pads to create your own, original drum kit.

Hi-Hat With Real Playability

This full-fledged hi-hat system consists of a pad that sets onto the supplied hi-hat stand the same type of stand typically used in an acoustic drum kit. This hi-hat pad system can

play both open and closed sounds as well as a foot splash. it also uses a 2-zone design consisting of edge and bow sections, which add to its realistic feel and playability.



Use for Recording Or Music Production

The DTX700 easily connects to a computer via a USB cable (sold separately) making it a great for recording MIDI data into a DAW or for playing a VST sound source.

Steinberg's Cubase Al is included with the kit so you can start creating music right away.



->-)

88



This kit provides greater freedom in setting and a realistic drumming experience. Not only can you perform using the highquality internal sounds, you can also connect to a computer for use as the optimal VST instrument controller.



*Foot pedal not included. *Wiring not shown.



Modu	lle	DTX700	
Pad	Snare	XP100SD	3-zone Pad
	(Snare stand)	SS662	
	Tom1,2	XP80×2	3-zone Pad
	Floor Tom	XP80	3-zone Pad
	Crash Cymbal1,2	PCY135×2	3-zone Pad
	Ride Cymbal	PCY155	3-zone Pad
	Hi-Hat	RHH135	2-zone Pad
	(Hi-Hat stand)	HS650A	
	Kick	KP65	
Rack		RS700	

DTX700K

Combining the superior playability of the DTX-PADs, real hi-hat controller and natural sounds, this system is superb for authentic training to really improve your acoustic drumming skills.



*Foot pedal not included. *Wiring not shown.

DTX700K SPECIFICATIONS

Module		DTX700	
Pad	Snare	XP80	3-zone Pad
	Tom1,2	XP70×2	1-zone Pad
	Floor Tom	XP70	1-zone Pad
	Crash Cymbal1,2	PCY135	3-zone Pad
	Ride Cymbal	PCY135	3-zone Pad
	Hi-Hat	RHH135	2-zone Pad
	(Hi-Hat stand)	HS650A	
	Kick	KP65	
Rack		RS500	



DTX900 series

The ultimate fusion of natural response and advanced technology lets you express yourself anytime you feel the need to groove.

Features

Delivers Real Playability

Experience the ultimate in feel and playability with the 3-zone DTX-PAD used for snare and tom drums, also the hi-hat controlled with the hi-hat stand, 3-zone cymbal pads that produce different sounds according to where the pad is hit, the large kick pad, and more.



Add Original Sounds With Sampling

You can load data from an external source into the module then assign the voices to the pads to play. You can also sample external sound sources directly into the unit via the AUX IN jack, or even sample yourself playing. Once in the device, data can be processed with the onboard effects, etc., to create your own, original drum kit.



Outstanding Performance For Performing Live, Recording, Or Music Production

Authentic acoustic drum sounds, expertly engineered drum sounds, percussion sounds, and more; the DTX900 Drum Trigger Module provides a wide-ranging collection that covers nearly any musical style. Superior sound quality meets the demands necessary for stage or recording use. Accompanied with Steinberg's Cubase AI DAW application, all you need to do is connect the module to a computer with a USB cable (sold separately) and start creating music right away.



Unique DTX Functions Deliver Awe-Inspiring Expressive Power

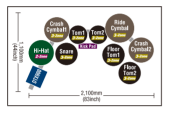
Powerful capabilities like the Stack Function, which layers multiple voices on a single pad and plays them simultaneously, and the Alternate Function, which changes the voice each time the pad is struck, are unique to DTXdrums. These let you create original ways to play that are impossible to perform with acoustic drums.





The embodiment of Yamaha's signature obsession for quality. Providing the full natural expressiveness attainable only with the best kits, this set truly unleashes the drummer's musical potential.

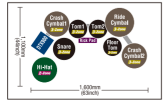




DTX950K SPECIFICATIONS			
Modu	le	DTX900	
Pad	Snare	XP120SD	3-zone Pad
	(Snare stand)	SS662	
	Tom1,2	XP100T×2	3-zone Pad
	Floor Tom1,2	XP120T×2	3-zone Pad
	Crash Cymbal1,2	PCY135×2	3-zone Pad
	Ride Cymbal	PCY155	3-zone Pad
	Hi-Hat	RHH135	2-zone Pad
	(Hi-Hat stand)	HS740A	
	Kick	KP125W	
Rack		HXR4LD (HE)	KRACK)

DTX900K Superb expression and responsiveness in a professional quality system. Whether you're working on a new lick or simply letting your imagination run wild, this balanced configuration of top-spec components is perfect for every type of drumming.





DTX900K SPECIFICATIONS

Modu	le	DTX900	
Pad	Snare	XP120SD	3-zone Pad
	(Snare stand)	SS662	
	Tom1,2	XP100T×2	3-zone Pad
	Floor Tom	XP100T	3-zone Pad
	Crash Cymbal1,2	PCY135×2	3-zone Pad
	Ride Cymbal	PCY155	3-zone Pad
	Hi-Hat	RHH135	2-zone Pad
	(Hi-Hat stand)	HS740A	
	Kick	KP125W	
Rack		RS130	

The DTX-PAD Offers The Ideal Feel

After years of designing and manufacturing some of the world's finest drums, Yamaha knows what it means for drums to feel good and play naturally. We designed the DTX-PAD to be the new standard in electronic drum pads, providing drummers with a pad that feels good, offers playability that is as close as possible to acoustic drums, and is exceptionally quiet. Teaming up with the world's top drummers to satisfy their demanding sense of perfection, we focused our knowledge and experience into designing the DTX-PAD. This next generation drum pad allows for true development of acoustic drumming techniques.

Pad Controller





Pad pitch and snare tension are adjustable from the pad with a single knob. (XP120SD/T, XP100SD/T)

Rim

A 3-zone design offers the same expressive capabilities as acoustic drums, making closed rim shots, open rim shots, and other playing techniques possible (excluding the XP70).



We believe DTXdrums



TCS Head

(Textured Cellular Silicone Head)

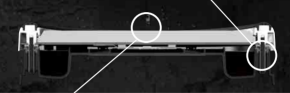
Like a coated head on an acoustic drum, a certain amount of

Akira Jimbo

Teddy Campbell

Floating System

esigning the pad with a floating playing surface improves pad sensitivity. This allows it to clearly articulate accents from ff to pp and detailed ghost notes—all essential requirements for drums.



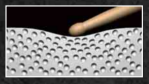
TCS Head Incorporates A Bubbled Structure

Inside the TCS head are a countless number of tiny bubbles. Controlling the size and density of the bubbles produces a variety of advantages.

Stick Control Close To Acoustic Drums

Stick control on the pad surface has been fine-tuned to a level that is close to what you experience on an acoustic drum. Rebound is natural with just the right amount of bounce to get the stick back into position in time for the next stroke. Snare and tom pads also have a slightly different response so as you move around the set it feels almost as natural as an acoustic kit. (XP120SD/T, XP100SD/T)





Feels Comfortable To Play

Years of research has resulted in a playing surface that offers optimum rebound and stiffness delivering playing comfort that makes it hard to stop playing.

Extremely Quiet

Bubbles in the TCS head act to cushion the stick's blow reducing the amount of "sound" produced when playing.

Reduces Stress On Wrists And Elbows

When the stick hits the pad's surface, the bubbles absorb the shock to significantly reduce stress on wrists and elbows.



Chris Hesse (Hoobastank)



Ndugu Chancler



Russ Miller



Marvin McQuitty

The One to Beat

The DTXdrums series electronic drum sets - Created for all drummers with a passion to be the best that they can be. The realistic feel and rich expressive sound of these instruments will take you to even greater musical heights.

What Can Electronic Drums Do?

Yamaha's DTXdrums are on the cutting edge of sound, playability, and expressiveness in pursuit of the ultimate in electronic drums, and expanding the possibilities of the instrument.

Play With A Broad Range Of Sounds

The possibilities are endless. Choose kits from a collection of essential Yamaha acoustic drum sounds, or select from the broad range of drum, percussion, and effect sounds. Play sounds from kits that professional drummers use or play digital sounds that electronic drums are known for. You can expand on this by processing the sounds with the built-in effects, or create your own original voices, incorporating them into kits that expand your playing potential.

Incredibly Quiet Lets You Play At Times And In Places You Couldn't Have Before

Acoustic drums are among the loudest of instruments. We want drummers to enjoy playing more, so we designed the DTXdrums with quietness in mind. Since sound and vibration levels are very low, they make it possible for drummers to play at times and in places that they couldn't have before.

Functions That Help You Improve Your Skills

There are a number of important skills that every drummer should acquire, including a solid rhythm, the ability to play a groove, arranging, etc. The DTXdrums incorporate some significant functions designed to help you develop and improve on your drumming skills. Refer to page 13 for more information on these great practice aids.

Performing Live or Recording

With their superior sounds and exceptional feel and playability, the DTXdrums are perfect for practice, performing live, or recording. They can also be connected with a USB cable to a computer and used as an interface for recording MIDI data into a DAW application, or for playing a VST tone generator.



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