#### Yamaha Global Web

http://www.yamaha.com/

#### **Acoustic Drums**

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

#### **Electric Drums**

http://dtxdrums.yamaha.com/

#### Hardware

http://www.yamaha.com/drumhw/

#### HEXRACKII http://www.yamaha.com/hex2/



\*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.



VEGETABLE

VEGETABLE

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LDR1213CB



Printed in Japan



# 45 Years of World Class Drums

Ever since the 1967 introduction of our first drum kits, the D20 and D30, Yamaha drums have continuously advanced and evolved.

In our pursuit of the ultimate in drum tone, we have worked to improve every aspect of the drum; from the choice of woods, to the ply shell designs, to the manufacturing methods. And it's not just our shells that have evolved. Other components such as die-cast parts like lugs, foot pedals, hi-hat stands, tom holders, cymbal stands, drum stools, as well as the design and manufacture of system racks are all designed in house in our pursuit of perfection.

Over the course of our history, we have produced a number of drum kits and snare drums that have become legendary among drummers. We've also created

a few epoch-making mechanisms and designs.

With so many artists around the globe expressing themselves through the drums we at Yamaha will continue pursuing the drum's advancement.





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 $\mathsf{HISTORY} \cdot \dots \cdot \dots \cdot {_{19}72} \cdot \dots \cdot {_{19}76} \cdot {_{19}77} \cdot \dots \cdot \dots \cdot \dots \cdot {_{19}91} \cdot \dots \cdot \dots \cdot {_{19}96} \cdot \dots \cdot \dots \cdot {_{20}02} \cdot \dots \cdot {_{20}04} \cdot \dots \cdot {_{20}08} \cdot \dots \cdot \dots \cdot 2012$ 





Hamamatsu Factory

















PHX series



Absolute Series Renewed

## The Rest of the Story ...



For years Yamaha drums have been the first choice of leading artists in virtually all musical genres, all around the world. Some models have become almost legendary for both the stature of their sound and the people who play them. But the story of how Yamaha came to occupy such a distinguished place in the drum pantheon has never been fully told.

In these pages you'll find the motivation and passion of the craftsmen who design, develop, and build Yamaha drums revealed for the first time. Some well-known players have offered insightful commentary as well. Then there are the normally unsung heroes who provide vital support in the form of basic research and quality assurance testing. There is much, much more to Yamaha drums than meets the eye. But you can hear it in their sound, and experience it in the extraordinary playability and reliability they offer.

So here is the rest of the story. How Yamaha is different. How Yamaha designers and craftsman put more than 120 years of history in the musical instrument manufacturing business to good use, applying an astonishing reserve of accumulated know-how and innovative technology to provide our "family" - drummers at all levels anywhere in the world - with drums that are instrumental in inspiring and delivering their best performances.

Join the family. You'll see, feel, and hear the difference. Your audience will too.

If you find yourself confused by the number of drum models and series that Yamaha makes, consider the variety of the artists who play them. Every drummer has individual needs, and although it is impossible to cater to them all, we do our best to provide a range of models and options that will satisfy the widest possible range of players. Here's a brief rundown of the standard drum kits currently being produced by Yamaha. If you need something really special, don't hesitate to discuss it with your Yamaha dealer.

## **Products**

|  |  |                                     | PHX Series                           | Absolute Series                       | Recording Custom                     | Club Custom                                       | OAK Custom  | Rock Tour                            | Tour Cusotm  | Stage Custom                         |
|--|--|-------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|---|---|--------------------------------------|--|--------------------------------------|
|  | Bass Drum Head (F Head (F Head (F Tom Tom & Head (T Head (T Tom Tom Tom Head (T Head (T Tom Tom Tom Tom Head (T Tom Tom Tom Tom Tom Head (T Tom Tom Tom Tom Tom Tom Tom Tom Tom To |                                     | Hybrid Shell 11ply<br>(Ash/Maple)    | BD: 7ply FT/TT: 6ply<br>(Maple/Birch) | BD: 7ply FT/TT:<br>6ply (All Birch)  | 6ply (All Kapur)                                  | BD: 7ply FT/TT: 6ply<br>(All Oak)                                 | BD: 7ply FT/TT:<br>6ply (All Maple)  | 9ply (All Mahogany)/<br>8ply (Mahogany+Ash)          | 6ply (All Birch)                     |
|  | Lug  |                                     | Hook Lug<br>(Gold/Chrome)            | Hook Lug/Absolute<br>Lug (Lock Nut)   | High Tension Lug<br>(UnLoock Nut)    | Small Lug<br>(Insertion Plate)                    | Small Lug<br>(Insertion Plate)                                    | Separate Lug<br>(UnLock Nut)         | Separate Lug (UnLock<br>Nut) Matte/Chrome            | Separate Lug<br>(UnLock Nut)         |
|  | Mount System   | ı                                   | YESS II                              | YESS II-m                             | YESS                                 | YESS  | YESS  | YESS                                 | YESS   | YESS                                 |
|  |  | Ноор                                | Wood Hoop                            | Wood Hoop                             | Wood Hoop                            | Wood Hoop   | Wood Hoop   | Wood Hoop                            | Wood Hoop  | Wood Hoop                            |
|  |  | Mount Base                          | Tom Mount/<br>R-Version BD           | Tom Mount/<br>R-Version BD            | Tom Mount BD                         | Tom Mount/<br>R-Version BD                        | Tom Mount/<br>R-Version BD  | Tom Mount BD                         | Tom Mount/<br>R-Version BD                           | Tom Mount BD                         |
|  |  | Floating System                     | _                                    | 18Inch BD                             | _                                    | _   | 18Inch BD   | _                                    | _  | _                                    |
|  | Bass Drum  | Head (Front)                        | PS3 SW wthout Hole                   | Ebony P3                              | Yamaha Stage<br>Head                 | P3 Smooth<br>White                                | Remo Ebony Power<br>Stroke P3                                     | Remo UK Ebony<br>Power Stroke 3      | Remo Ebony P3<br>(Virtical Yamaha Logo)              | Yamaha Black<br>Ambassador           |
|  |  | Head (Front) Head (Batter)          | PS3 Clear/Coated<br>Ambassador (18") | PS3 Clear/Coated<br>Ambassador (18")  | Remo Pinstripe                       | Remo Clear P3/<br>Remo Coated<br>Ambassador (18") | Remo Clear<br>Power Stroke P3/<br>Remo Coated<br>Ambassador (18") | Remo UK Clear<br>Power Stroke 3      | Remo Clear P3  | Yamaha Clear<br>Ambassador           |
|  | FlT 0  | Ноор                                | Alminum Die-cast<br>Hoop (3.0mm)     | Alminum Die-cast<br>Hoop (3.0mm)      | Triple Flange Hoop<br>(Steel 1.6mm)  | Triple Flange Hoop<br>(Steel 1.6mm)               | Dyna Hoop<br>(Steel 2.3mm)  | Triple Flange Hoop<br>(Steel 1.6mm)  | Triple Flange Hoop<br>(Steel 1.6mm Matte<br>/Chrome) | Triple Flange Hoop<br>(Steel 1.6mm)  |
|  |  | Head (Top)                          | Clear Ambassador                     | Clear Emperor                         | Remo Pinstripe                       | Remo Coated<br>Ambassador                         | Remo Clear<br>Ambassador  | Remo UK Clear<br>Ambassador          | Remo UT Pinstripe                                    | Yamaha Clear<br>Ambassador           |
|  |  | Head (Bottom)                       | Clear Ambassador                     | Clear Ambassador                      | Remo Clear<br>Ambassador             | Remo Clear<br>Ambassador                          | Remo Clear<br>Ambassador  | Remo UK Clear<br>Diplomat            | Remo UK Clear<br>Diplomat                            | Yamaha Clear<br>Diplomat             |
|  | Clamp/Tom Hold   | older                               | All Round Ball Clamp<br>/Triple Hole | All Round Ball Clamp<br>/Triple Hole  | All Round Ball Clamp<br>/Triple Hole | All Round Ball Clamp<br>/Triple Hole              | All Round Ball Clamp<br>/Triple Hole                              | All Round Ball Clamp<br>/Triple Hole | All Round Ball Clamp<br>/Triple Hole                 | All Round Ball Clamp<br>/Triple Hole |
|  |  | BD: 30°R1.5/FT: 30°<br>R2/TT: 30°R4 | 45° R1                               | 45° R1                                | 60° R3                               | 45° R1  | 60° R2  | 45° R1                               | 45° R1   |                                      |

## Materials Great sound and playability begin here

# Maple Distribution

Sometimes called "hard maple," this wood is highly regarded by drummers in all musical genres around the world for its wide tonal range and outstanding balance.

## Birch Recording Custom Japanese Birch is a Justrous wood with a tight dense grain. Birch has played a major role in defining the Yamaha drum sound.



med it ideal for use in drums. Kapur is ve

hard, while at the same time offering excelle

sound transmission characteristics.









PHX series drums are gorgeous Burled Ash.



## The PHX Series, from the YAMAHA Drum Laboratory PHX Series

**С** УАМАНА

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 PHIX (pronounced "phoenix") Series is the pinnacle of excellence in this prototyping process.

Handerafted 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

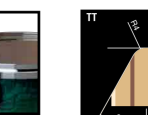
In addition to the qualities of tonality and functionality, YAMAHA has paid special attention to the values of interior and exterior beauty.

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.





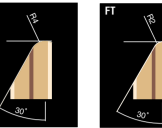


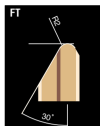
#### **Bearing Edge Shape**

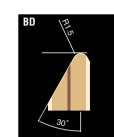
To control the drum's tone and articulation, PHX floor tom, tom-tom and bass drum shells each use different types of bearing edges.

All bearing edge angles are set at 30-degrees. 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.







### **PHX Series**

PHX2418MRx2 PHXF1615M PHXF1413M PHXT1310M PHXT1209M

NSD1455





#### PHX Series

PHXB2216AGR PHXT1613AG PHXT1411AG PHXT1209AG PHXT1008AG PHXT0807AG

■ Snare Drum VSD1460 ■ Hardware FP9500C HS1200D CH755x4 CH750x2 SS850 DS840 CL945Bx5

bus model hardware and/or the rack system are shown in the photo.
e refer to page 57 for more information about the current rack system











Turquoise Fade (TQF)

YESS II



Garnet Fade (GNF)

Sapphire Fade (SPF)



Textured Black Sunburst (TBS)



Textured Amber Sunburst (TAS)







Matte Natural (MNT)



3 types of surface finish





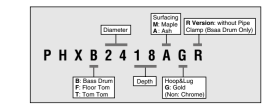
**Size Variations** 

**Color Finishes** 

|                     |          |          |          | Bass Drum |          |          |          |           | Bass Dr   | um (R Versior | n -without Pipe | Clamp)    |           |
|---------------------|----------|----------|----------|-----------|----------|----------|----------|-----------|-----------|---------------|-----------------|-----------|-----------|
| Diameter            | 24       | 4"       | 22"      |           | 20"      |          | 18"      | 24"       |           | 2             | 2"              | 2         | 0"        |
| x Depth             | x18"     | x16"     | x18"     | x16"      | x18"     | x16"     | x14"     | x18"      | x16"      | x18"          | x16"            | x18"      | x16"      |
| Model No.           | PHXB2418 | PHXB2416 | PHXB2218 | PHXB2216  | PHXB2018 | PHXB2016 | PHXB1814 | PHXB2418R | PHXB2416R | PHXB2218R     | PHXB2216R       | PHXB2018R | PHXB2016R |
| No. of Tuning Bolts | 10       | 10       | 10       | 10        | 10       | 10       | 8        | 10        | 10        | 10            | 10              | 10        | 10        |

|                    |          | Floor Tom |          |          |          |          |          |         | Tom      | Tom      |          |          |          |          |          |
|--------------------|----------|-----------|----------|----------|----------|----------|----------|---------|----------|----------|----------|----------|----------|----------|----------|
| Diameter           |          |           |          | 1        | 6"       | 14       | 13"      |         | 3"       | 12"      |          | 10"      |          | 8        | 3"       |
| x Depth            | x16"     | x15"      | x13"     | x14"     | x13"     | x12"     | x11"     | x10"    | x9"      | x9"      | x8"      | x8"      | x7"      | x8"      | x7"      |
| Model No.          | PHXF1816 | PHXF1615  | PHXF1413 | PHXT1614 | PHXT1613 | PHXT1412 | PHXT1411 | PHT1310 | PHXT1309 | PHXT1209 | PHXT1208 | PHXT1008 | PHXT1007 | PHXT0808 | PHXT0807 |
| No. of Tuning Bolt | 8        | 8         | 8        | 8        | 8        | 8        | 8        | 6       | 6        | 6        | 6        | 6        | 6        | 5        | 5        |

(Unit: inch)



# **Absolute Series**

Yamaha Hand Crafted Drums



important.



#### **Absolute Lug**

"Good products are always good!"

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.



High Quality x Customization

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





#### **Hook Lug**

The Hook Lug has been redesigned by thoroughly improving our innovative hook-type 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

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































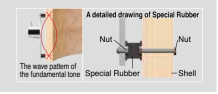


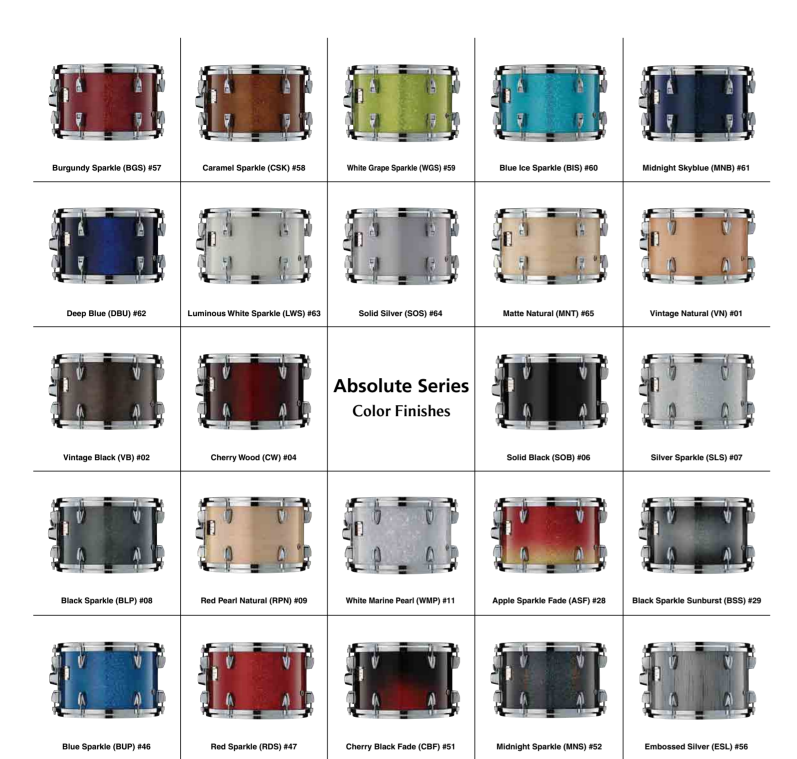




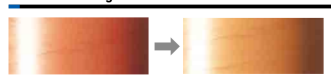
#### YESS II-m

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.





#### 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 laminate from humidity. One of its special features is that the color can become even more intense after the coating is applied, depending on the wooden material's surface condition, physical properties of 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 product's storage condition, it's one of the special features of this coating specification. Therefore, it won't affect the tonality of the product.



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.

#### Midnight Sparkle 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!

#### 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.

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

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.



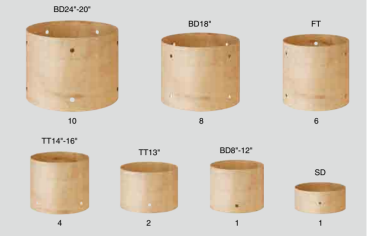
7ply (BD)





**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.



#### **Set Lists**

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

#### **Size Variations**

|                     |   |     |           |                                 |     | Maple Custo | m Absolute  |           |           |             |      |   |     |
|---------------------|---|-----|-----------|---------------------------------|-----|-------------|-------------|-----------|-----------|-------------|------|---|-----|
|                     |   |     |           |                                 |     |             | Bass Drum   |           |           |             |      |   |     |
| Diameter            |   | 24" |           |                                 |     | 22"         |             |           | 20"       |             | 18"  |   |     |
| x Depth             | x   | 18" | x16"      | x                               | 20" | x           | 18"         | x16"      | x18"      |             | x16" | x | 14" |
| Model No.           | MAB2418/H MAB2418R/HR MAB2416/H MAB2220/H MAB2220R/HR |     | MAB2218/H | MAB2218/H MAB2218R/HR MAB2216/H |     | MAB2018/H   | MAB2018R/HR | MAB2016/H | MAB1814/H | MAB1814F/HF |      |   |     |
| No. of Tuning Bolts | 10  | 10  | 10        | 10                              | 10  | 10          | 10          | 10        | 10        | 10          | 10   | 8 | 8   |

|                     |           | Floor Tom |           |           |           |           |           |           | Tom Tom   |           |           |           |           |           |
|---------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Diameter            | 18"       | 16"       | 14"       | 10        | 6"        | 1-        | 4"        | 13"       |           | 12"       |           | 1         | 0"        | 8"        |
| x Depth             | x16"      | x15"      | x13"      | x14"      | x13"      | x12"      | x11"      | x10"      | x9"       | x9"       | x8"       | x8"       | x7"       | x7"       |
| Model No.           | MAF1816/H | MAF1615/H | MAF1413/H | MAT1614/H | MAT1613/H | MAT1412/H | MAT1411/H | MAT1310/H | MAT1309/H | MAT1209/H | MAT1208/H | MAT1008/H | MAT1007/H | MAT0807/H |
| No. of Tuning Bolts | 8         | 8         | 8         | 8         | 8         | 8         | 8         | 6         | 6         | 6         | 6         | 6         | 6         | 5         |

|                     | Birch Custom Absolute |                 |           |                |             |           |             |           |           |             |           |           |             |  |
|---------------------|-----------------------|-----------------|-----------|----------------|-------------|-----------|-------------|-----------|-----------|-------------|-----------|-----------|-------------|--|
|                     |                       |                 |           |                |             |           | Bass Drum   |           |           |             |           |           |             |  |
| Diameter            |                       | 24" 22" 20" 18" |           |                |             |           |             |           |           |             |           |           |             |  |
| x Depth             | x                     | 18"             | x16"      | x20" x18" x16" |             |           |             |           | x18" x16" |             |           | x14"      |             |  |
| Model No.           | BAB2418/H             | BAB2418R/HR     | BAB2416/H | BAB2220/H      | BAB2220R/HR | BAB2218/H | BAB2218R/HR | BAB2216/H | BAB2018/H | BAB2018R/HR | BAB2016/H | BAB1814/H | BAB1814F/HF |  |
| No. of Tuning Bolts | 10                    | 10              | 10        | 10             | 10          | 10        | 10          | 10        | 10        | 10          | 10        | 8         | 8           |  |

|                     |  | Floor Tom |           |           |           |           |           |           | Tom Tom   |           |           |           |           |           |
|---------------------|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Diameter            |  |           |           |           | 6"        | 14"       |           | 13"       |           | 12"       |           | 10        | 0"        | 8"        |
| x Depth             | Depth         x16"         x15"         x13"         x14"         x13" |           |           |           | x13"      | x12"      | x11"      | x10"      | x9"       | x9"       | x8"       | x8"       | x7"       | x7"       |
| Model No.           | BAF1816/H  | BAF1615/H | BAF1413/H | BAT1614/H | BAT1613/H | BAT1412/H | BAT1411/H | BAT1310/H | BAT1309/H | BAT1209/H | BAT1208/H | BAT1008/H | BAT1007/H | BAT0807/H |
| No. of Tuning Bolts | 8  | 8         | 8         | 8         | 8         | 8         | 8         | 6         | 6         | 6         | 6         | 6         | 6         | 5         |

<sup>\*</sup>Refer to page 33 for more information on snare drums.

(Unit: inch)

# Recording Custom

At the time of their launch in the late 1970's, the YD-9000 represented the pinnacle of Yamaha System Drums. Crafted from birch, the YD-9000's shells delivered a well-defined attack and exceptional sustain that laid down a clear, solid beat. Their popularity quickly spread among both drummers and listeners alike, crossing a wide range of musical styles, and endures to this day where they continue to hold high respect among professional drummers and are still found in use.

Producing what many consider to be the iconic Yamaha drum sound, our Recording Custom series evolved out of improvements to the YD-9000. As musical instruments, they achieved a high level of perfection and drummers from around the globe have and continue to express tremendous confidence in their potential.



#### **Recording Custom**

- BD924Y FT918Y FT916Y TT913YJ
- Snare Drum SD2465
   Hardware FP9500C HS1200 CS965 CS865x2



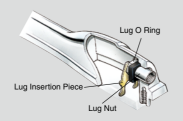
#### **All Birch Shells**

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.



#### **High Tension Lugs**

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





#### **Color Finishes**







CW: Cherry Wood





Deep Blue

SOB :Solid Black

#### Set Lists

| Set No. | Individual Package | Bass Drum | Floor Tom | _          | _         |
|---------|--------------------|-----------|-----------|------------|-----------|
| Set No. | Contents           | Tom Tom   | Tom Tom   | Tom Holder | Tom Clamp |
| RY2F4   | RY2F41             | BD922Y    | FT916Y    | _          | _         |
| N12F4   | RY2F42             | TT912Y    | TT913Y    | TH945B     | _         |
| RY2T4   | RY2T41             | BD922Y    | TT914Y    | _          | _         |
| N1214   | RY2T42             | TT910Y    | TT912Y    | TH945B     | CL945B    |
| RY0T4   | RY0T41             | BD920Y    | TT914Y    | _          | _         |
| N1014   | RY0T42             | TT910Y    | TT912Y    | TH945B     | CL945B    |

#### **Size Variations**

|            |           |          |          | <b>Bass Drum</b> |          |         |        | Floor Tom |        |        |         |         | Tom Tom |         |          |        |
|------------|-----------|----------|----------|------------------|----------|---------|--------|-----------|--------|--------|---------|---------|---------|---------|----------|--------|
| Diar       | neter     | 26"      | 24"      | 22"              | 20"      | 18"     | 18"    | 16"       | 14"    | 16"    | 15"     | 14"     | 13"     | 12"     | 10"      | 8"     |
| Standard   | x Depth   | x14"     | x14"     | x14"             | x14"     | x14"    |        |           |        |        | x12"    | x10"    | x9"     | x8"     | x7" 1/2" |        |
| Size       | Model No. | *BD926YJ | *BD924YJ | BD922YJ          | BD920YJ  | BD918YJ | -   -  | _         |        | _      | TT915YJ | TT914YJ | TT913YJ | TT912YJ | TT910YJ  |        |
| Power      | x Depth   |          | x16"     | x16"             | x16"     |         | x16"   | x16"      | x14"   | x14"   | x13"    | x12"    | x11"    | x10"    | x9"      | x8"    |
| Size       | Model No. | _        | *BD924Y  | BD922Y           | BD920Y   | _       | FT918Y | FT916Y    | FT914Y | TT916Y | TT915Y  | TT914Y  | TT913Y  | TT912Y  | TT910Y   | TT908Y |
| Turbo      | x Depth   |          | x18"     | x18"             | x18"     |         |        |           |        |        |         |         |         |         |          |        |
| Size       | Model No. | _        | *BD924YT | *BD922YT         | *BD920YT | _       | _      | _         | _      | _      | _       | _       | _       | _       | _        | _      |
| 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)























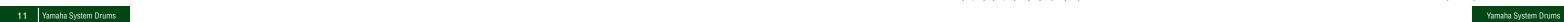












#### New Wood, New Sound, New Series

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 highend 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.



#### **Kapur Shell**



Extensive research by Yamaha's wood materials specialists revealed Kapur to be an excellent material for making drum shells. Highly rigid and ideally resonant, Kapur was selected as the core tone wood for Yamaha's flagship PHX series drums, 100% Kapur shells are designed with a gentle 60°/R3 bearing edge and produce a warm, fat, and expressive natural wood tone.

With tonal balance perfect for recording and a sound that fits well behind vocals. Kapur drums are truly a joy to play.

#### 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.



Bass Drum Claw Hooks

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

#### **Size Variations**

|                     |          | Bass     | Drum     |         |         | Floor Tom |         |         | Tom     | Tom     |         |
|---------------------|----------|----------|----------|---------|---------|-----------|---------|---------|---------|---------|---------|
| Diameter            | 24"      | 22"      | 20"      | 18"     | 18"     | 16"       | 14"     | 13"     | 12"     | 10"     | 8"      |
| x Depth             | x15"     | x15"     | x15"     | x15"    | x16"    | x15"      | x13"    | 9"      | 8"      | 7"      | 7"      |
| Model No.           | _        | CCB2215  | CCB2015  | CCB1815 | CCF1816 | CCF1615   | CCF1413 | CCT1309 | CCT1208 | CCT1007 | CCT0807 |
| wodel No.           | CCB2415R | CCB2215R | CCB2015R | _       |         | _         |         |         | _       | _       |         |
| No. of Tuning Bolts | 10       | 10       | 10       | 8       | 8       | 8         | 8       | 6       | 6       | 6       | 5       |

\*Refer to page 33 for more information on snare drums.

(Unit: inch)



#### **New Coating Technology—The Swirl Finish**

We didn't want to wrap up these great sounding drum shells in a covering that would affect their superb resonance. So we created three new color finishes inspired by vintage wrap patterns and Steve Jordan.



#### Color Finishes









Black Wood



















# OA CUSTOM

#### THE SOUL SHAKING ENERGY OF THE WADAIKO

The drum has been with us since ancient times—used in celebrations, battle, and for comforting the souls of the departed. An example of this type of drum are the traditional Japanese "Taiko". There are many different types of Taiko that are used to this day in cultural arts such as Kabuki and Noh theater, and in ceremonies at shrines and temples.

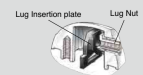
In our quest to design the perfect Rock drum, we looked at many types of Taiko and found that the characteristics of the "Wadaiko" fit perfectly with Rock Music. The Wadaiko is a large drum that consists of a shell that is carved and hollowed out from the trunk of a very large tree then fitted with a head of cowhide, tightly stretched over the open ends of the shell and held firmly in place with rows of large, decorative tacks.

Its sound is massive and resonates throughout the listener's body, going so deep as to shake the listener's soul. Using shells of oak, Yamaha Oak Series Drums harness the sound and the energy of the Wadaiko, producing a tone that is powerful, and emotional as well.

Give your audience a soul shaking experience with Yamaha Oak Series Drums.



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.



Oak Lugs



#### **Bass drum Legs**

Holding 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 key locks spurs and height adjustment in place.

Red Sparkle





#### **OAK Custom**

- NBD822UAx2 NFT816A NFT814A NTT812UA NTT810UA
- Shells NBD822UAx2 NFT816A NFT814A NTT812UA NTT810UA Snare Drum NSD1470 Hardware FP9500Cx2 HS1200 CS865x5 CSBW SS950 DS840 WS865A
- \*Cymbals are not included.
  \*Previous model hardware is shown in the photo.



#### **OAK Custom**

- NBD822UAR NFT816A NFT814A NTT812UA
- NSD085A FP9500C HS1200 CS865x4 CH755x2 SS950
- Additional SKRM100
- rmbals are not included.

  evious model hardware and/or the rack system are shown in the photo.

  ease refer to page 57 for more information about the current rack syster





#### Color Finishes

Oak Series Drums are available in seven color finishes, which include see-through finishes that show the beautiful OAK grain, and sparkle finishes that shimmer under the stage lights.













SLS:Silver Spakle



ROK:Red Oak



AMO:York Honey Amber Oak



Set Lists

| Set No. | Individual Package | Bass Drum | Floor Tom | _          | _         |
|---------|--------------------|-----------|-----------|------------|-----------|
| Set No. | Contents           | Tom Tom   | Tom Tom   | Tom Holder | Tom Clamp |
| NY2FS4A | NY2FS41A           | NBD822UA  | NFT816A   | _          | _         |
| N12F54A | NY2FS42A           | NTT812UA  | NTT810UA  | TH945B     | _         |
| NY2T4A  | NY2T41A            | NBD822UA  | NTT814A   | _          | _         |
| N1214A  | NY2T42A            | NTT812UA  | NTT810UA  | TH945B     | CL945B    |
| NY0T4A  | NY0T41A            | NBD820UA  | NTT814A   | _          | _         |
| NIUI4A  | NY0T42A            | NTT812UA  | NTT810UA  | TH945B     | CL945B    |

#### **Size Variations**

|                     |           | Bass Drum |           |           |         | Floor Tom |         |         | Tom Tom |          |          |          |          |
|---------------------|-----------|-----------|-----------|-----------|---------|-----------|---------|---------|---------|----------|----------|----------|----------|
| Diameter            | 24"       | 22"       | 20"       | 18"       | 18"     | 16"       | 14"     | 16"     | 14"     | 13"      | 12"      | 10"      | 8"       |
| x Depth             | x17"      | x17"      | x14"      | x15"      | x16"    | x16"      | x14"    | x14"    | x12"    | x10"     | x9"      | x8"      | x7"      |
| Model No.           | NBD824UA  | NBD822UA  | NBD820UA  | NBD818UFA | NFT818A | NFT816A   | NFT814A | NTT816A | NTT814A | NTT813UA | NTT812UA | NTT810UA | NTT808JA |
| wodel No.           | NBD824UAR | NBD822UAR | NBD820UAR | _         | _       |           |         |         | -       | _        |          |          |          |
| No. of Tuning Bolts | 10        | 10        | 10        | 8         | 8       | 8         | 8       | 8       | 8       | 6        | 6        | 6        | 5        |

\*Refer to page 33 for more information on snare drums.

(Unit: inch)







































#### **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



#### **Rock Tour**

- RT2F3M: RTB2218MR RTF1615M RTT1208M



## **Rock Tour**

■ Set RT2F3A: RTB2218AR RTF1615A RTT1208A
■ Snare Drum RTS1460A
■ Hardware FP8500C HS740A CS755x2 CS750

CSAT924A SS740A DS840 \*Cymbals are not included.
\*Previous model hardware is shown in the photo.

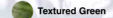




## **Rock Tour**

RT2F3A: RTB2218AR RTF1615A RTT1208A RTS1460A re FP8500C HS740A CS755x2 CS750 CSAT924A SS740A DS840

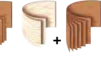
vious model hardware is shown in the photo





#### Shells

#### Textured Ash



100% Big Leaf Ash/2-ply + Mahogany/9-ply Big Leaf Mahogany

is applied to 9-ply big leaf mahogany shells. The Textured Ash finish is applied to 6-ply big leaf mahogany with 2-ply ash shells. Mahogany delivers a powerful Rock tone plus clear definition and rich volume. \* Big Leaf Mahogany: Cultivated, harvested and reforested in managed forests as a renewable resource to

help preserve our environment.

The Matte on Matte finish

#### 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 t 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.

#### **Color Finishes**



MSM: Matte Silver Metallic



MUM: Matte Blue Metallic



MBM: Matte Black Metallic



TS: Textured Smoke



TG: Textured Green



TW: Textured Brown



TR: Textured Red



TSS: Textured Smoke Sunburst



TGS: Textured Green Sunburst TWS: Textured Brown Sunburst





TRS: Textured Red Sunburst

#### **Set Lists**

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

#### **Size Variations**

|                     | Bass Drum | Floor Tom | Tom Tom  |          |  |  |
|---------------------|-----------|-----------|----------|----------|--|--|
| Diameter            | 22"       | 14"       | 13"      | 10"      |  |  |
| x Depth             | x18"      | x13"      | x9"      | x7"      |  |  |
| Madel No            | RTB2218MR | RTF1413M  | RTT1309M | RTT1007M |  |  |
| Model No.           | RTB2218AR | RTF1413A  | RTT1309A | RTT1007A |  |  |
| No. of Tuning Bolts | 10        | 8         | 6        | 6        |  |  |

<sup>\*</sup>Refer to page 33 for more information on snare drums.

























\* Availability of some models is limited.

(Unit: inch)

## The Drummer's Perfect Partner

"Shows about to start.

and depth I need.

Big night tonight... everyone is on edge. Nailed it in the rehearsal.

These Tour Custom drums are just perfect.

Bright maple tone plays so sweet and the rounder bearing edgedelivers the power

Response is right on, every nuance, twist, and turn... it's all there.

I have complete confidence behind these drums...

I feel perfection is possible."



#### **Tour Custom**

■ Set TC2T5: TBD822U TTT814 TTT812U TTT810U TSD0846 TH945B CL945B ■ Hardware FP9500C HS1200 CS865x2 CH750 CHH930 SS950 DS840 WS865A

Cranberry Red



#### **Tour Custom**

TC2FS5: TBD822U TTT816 TTT812U TTT810U TSD0846 TH945B FP9500C HS1200 CS855x3 CH750 SS950 DS840

\*Cymbals are not included.
\*Previous model hardware is shown in the photo.

**Natural Wood** 

#### **Tour Custom**

TC2F4: TBD822U TFT816 TTT812U TSD0846 FP9500C HS1200 CS865x3 SS950 DS840 CL945LB

Red Black Sunburst

#### **Color Finishes**



NW: Natural Wood





RBS: Red Black Sunburst



CR: Cranberry Red







\* Availability of some models is limited.

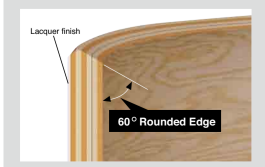
BRS: Brown Sunburst

#### **Tour Custom**

■ Set TC2T5: TBD822U TTT814 TTT812U TTT810U TSD0846 TH945B CL945B ■ Hardware FP8500C HS740A CS865x2 CH755 CH750 SS850 DS840 WS904A



Black Onyx



#### All Shells 100% Maple\*

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

**Set Lists** 

| Set No. | Individual Package | Bass Drum | Floor Tom | Tom Tom/Snare Drum | Tom Holder/Tom Clamp |
|---------|--------------------|-----------|-----------|--------------------|----------------------|
| Set No. | Contents           | Tom Tom   | Tom Tom   | _                  | _                    |
| TC2FS5  | TC2FS51            | TBD822U   | TFT816    | TTT810U            | TH945B               |
| 102F33  | TC2FS52            | TTT812U   | TSD0846   | _                  | _                    |
| TC2F4   | TC2F41             | TBD822U   | TFT816    | _                  | CL945LB              |
| 102F4   | TC2F42             | TTT812U   | TSD0846   | _                  | _                    |
| TC2T5   | TC2T51             | TBD820U   | TTT812U   | TSD0846            | CL945B               |
| 10215   | TC2T52             | TTT810U   | TT814     | _                  | TH945B               |

#### **Size Variations**

|                     | Bass Drum Floor |         |         |         |        | Floor Tom | or Tom Tom Tom |        |        |         |         |         |         |
|---------------------|-----------------|---------|---------|---------|--------|-----------|----------------|--------|--------|---------|---------|---------|---------|
| Diameter            | 24"             | 22"     | 20"     | 18"     | 18"    | 16"       | 14"            | 16"    | 14"    | 13"     | 12"     | 10"     | 8"      |
| x Depth             | x17"            | x17"    | x17"    | x15"    | x16"   | x16"      | x14"           | x14"   | x12"   | x10"    | x9"     | x8"     | x7"     |
| Model No.           | TBD824U         | TBD822U | TBD820U | TBD818U | TFT818 | TFT816    | TFT814         | TTT816 | TTT814 | TTT813U | TTT812U | TTT810U | TTT808J |
| No. of Tuning Bolts | 8               | 8       | 8       | 6       | 8      | 8         | 8              | 8      | 6      | 6       | 6       | 6       | 5       |

\*Refer to page 33 for more information on snare drums.

(Unit: inch)

























19 Yamaha System Drums

# 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.





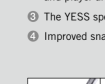


#### Hardware

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

#### 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.







#### **Color Finishes**















**Set Lists** 

| S       | et No.   | Bass Drum / Tom Tom | Floor Tom / Cymbal Stand | Tom Tom / Hi-Hat Stand | Tom Holder / Snare Stand | Snare Drum / Foot Pedal |
|---------|----------|---------------------|--------------------------|------------------------|--------------------------|-------------------------|
| 22" Set | SCB2FS51 | BBD622U             | BFT616                   | BFT610U                | TH945B                   | BSD0655                 |
| 22 Set  | SCB12HW  | BTT612U             | CS755x2                  | HS740A                 | SS740A                   | FP7210A                 |
| 20" Set | SCB0F51  | BBD620U             | BFT614                   | BFT610U                | TH945B                   | BSD0655                 |
| 20 Set  | SCB12HW  | BTT612U             | CS755x2                  | HS740A                 | SS740A                   | FP7210A                 |

#### **Size Variations**

|                     |         | Bass Drum |         |         | Floor Tom |        |        |        | Tom Tom |         |         |         |         |
|---------------------|---------|-----------|---------|---------|-----------|--------|--------|--------|---------|---------|---------|---------|---------|
| Diameter            | 24"     | 22"       | 20"     | 18"     | 18"       | 16"    | 14"    | 16"    | 14"     | 13"     | 12"     | 10"     | 8"      |
| x Depth             | x17"    | x17"      | x17"    | x15"    | x16"      | x16"   | x14"   | x14"   | x12"    | x10"    | x9"     | x8"     | x7"     |
| Model No.           | BBD624U | BBD622U   | BBD620U | BBD618U | BFT618    | BFT616 | BFT614 | BTT616 | BTT614  | BTT613U | BTT612U | BTT610U | BTT608J |
| No. of Tuning Bolts | 8       | 8         | 8       | 6       | 8         | 8      | 6      | 8      | 6       | 6       | 6       | 6       | 5       |

\*Refer to page 33 for more information on snare drums

(Unit: inch)

























#### **GIGMAKER**

■ Set GM2F5: BD22"x16" FT16"x16" TT12"x9" TT13"x9.5" SD14"x5.5" Tom Holder FP6110A HS650WA CS651WA SS650WA

\*Cymbals are not included.
\*Previous model hardware is shown in the photo.

Burgundy Glitter

#### 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.

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 consistency and tuning stability.



#### Wood Hoop (Bass Drum)

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



#### 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

tilters with extra-lar felts, a professional grade HH clutch and maximum tolerance nylon-belt kick pedals.







#### **Color Finishes**



Burgundy Glitter



Blue Ice Glitter



White Grape Glitter



Silver Glitter



Black Glitter



Bla

#### Set Lists

|       | GM2F51 | BD 22"x16"     | FT 16"x16"     | FT 12"x9" | Tom Holder |
|-------|--------|----------------|----------------|-----------|------------|
| GM2F5 | GM2F52 | TT 13"x9" 1/2" | SD 14"x5" 1/2" | _         | _          |
|       | GM2F53 | CS651WA        | HS650WA        | SS650WA   | FP6110A    |
|       | GM0F51 | BD 20"x16"     | FT 14"x14"     | TT 10"x8" | Tom Holder |
| GM0F5 | GM0F52 | TT 12"x9"      | SD 14"x5" 1/2" | _         | _          |
|       | GM2F53 | CS651WA        | HS650WA        | SS650WA   | FP6110A    |

#### **Specifications**

|       | Bass Drum    | Floor Tom              | Tom Tom     | Snare Drum |  |  |  |  |  |
|-------|--------------|------------------------|-------------|------------|--|--|--|--|--|
| Shell | 7ply         | 6ply                   |             |            |  |  |  |  |  |
| Ноор  | Wood         |                        | Steel 1.5mm |            |  |  |  |  |  |
| Head  |              | Clear with Yamaha logo |             | Coated     |  |  |  |  |  |
| Lug   | Separate lug |                        |             |            |  |  |  |  |  |
| Mount | TH type      |                        |             |            |  |  |  |  |  |

23 Yamaha System Drums

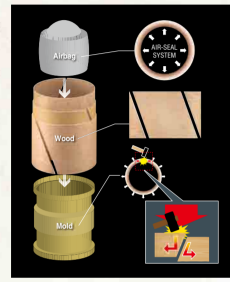
Drums are deceptively simple instruments: shells, hoops, heads, and hardware to hold it all in place. The reality is much deeper and more complex. The superior sound and playability of Yamaha drums, as well as flexible positioning and solid reliability, depend on a surprising array of technical innovations. All of these innovations, no matter how much they individually contribute, are indispensable to the sublime totality that is Yamaha Drums.

#### "Air Seal System" Technology

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.

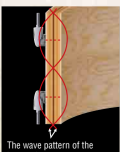


#### Lugs

Yamaha lug casings hold the tension rods firmly in place, and afford precise tuning in the smallest increments without slippage. From our innovative hook lugs that allow lightning quick head changes to the fixed small lugs used on the Absolute and Oak series, all are low-mass designs that attach to the shell via a single bolt to ensure optimum shell resonance. Our legendary one-pieces high-tension lugs are precision machined to allow high-tension tuning while reinforcing the shells at the same time.

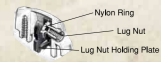












#### YESS—Yamaha Enhanced Sustain System

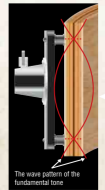
Yamaha has spared no effort in designing a mounting system that brings out the natural resonance of tom shells without compromise. Brackets and shells are connected using the smallest possible contact area, and the connection is made at the shell's nodal points so that resonance damping is minimal. These are the basic concepts that were behind the development of the YESS mounting system. Where it was previously necessary to adjust the rod length to achieve optimum resonance, or in some cases to subdue an excessively resonant shell, YESS makes it easy to achieve ideal resonant characteristics. YESS was further refined for the PHX series drums, resulting in the YESSII system in which no metal is used at the contact points; special rubber components attach the shell to the mounting plate with bolts so that vibration from the shell to the tom mount and stand is reduced to a bare minimum. The mounting plate itself is made of maple, further contributing to rich shell resonance. The YESSII-m system used in the Absolute series employs a metal plate to elicit optimum resonance from the thin shells.

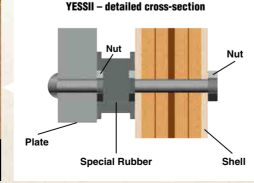












#### Hybrid Shell Construction for PHX Series (Patent Pending)

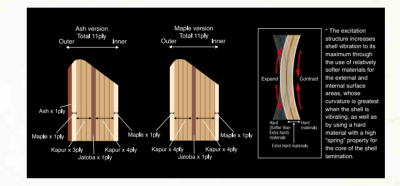
With the wealth of knowledge that Yamaha has amassed through the decades as the preeminent maker of musical instruments, Yamaha's wood specialists have discovered new materials that provide optimal drum performance

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 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

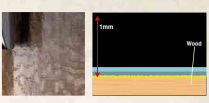
structure increases the head's vibration to its full extent, achieving a sound unlike anything you've heard before.

It produces an effect in sound waves similar to rippling waves caused by a pebble



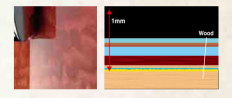
#### **Textured Coating**

Textured finishes are Yamaha's newest finishing innovation, developed specifically for the flagship PHX series drums. By applying a coating that is less than half the thickness of standard finishes and hugs the minute natural contours of the wood surface, the natural beauty of the wood grain is emphasized while shell damping is reduced to an absolute minimum.



#### **Gloss and Matte Finishes**

High quality finishes are defining characteristics of Yamaha drums. As a general musical instrument manufacturer we have a broad base of finishing technology from which to draw, including piano finishing that demands extremely high levels of knowhow and experience. The creation of beautiful glossy finishes requires that every step of the process - consistent application of coatings by wiping and spraying combined with meticulous sanding and buffing – be carried out by hand with care and competence that can only be acquired through years of practice. Matte finishes are no easier to produce, requiring multiple levels of accomplished craftsmanship.



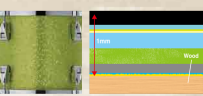
#### **Bass Drum Legs**

Holding 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 key locks spurs and height adjustment in place



#### Sparkle & Decorative Finishes

Sparkle and other types of decorative finishes are commonly produced by applying a thin decorative outer wrap of PVC (Polyvinyl Chloride) to the drum shell. Yamaha believes that such "wrap finishes" result in excessive shell damping and compromised resonance, and insists on using coatings to achieve the same visual effect while maintaining optimum tone wherever possible. Yamaha sparkle finishes use generous quantities of aluminum flakes to deliver arresting visual impact in a range of attractive



#### **Vintage Coating**

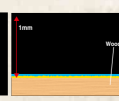
In order to best demonstrate the characteristics of the shell materials, special synthetic resin coating materials are carefully applied by hand. This thin but hard coating provides durability and stubborn resistance to changes in temperature and humidity. At the same time, it has a minimal effect on shell vibration, so the each drum produces all the power and nuance you put into it.

Another special feature of your Vintage Coated\* Yamaha drums is that they'll gradually become richer and deeper in color over time.

\*The color change is a characteristic of this special coating material, Two new colors are also available, as well as the conventional colors: Vintage Natural and Vintage Black.







25 Yamaha System Drums

## **Technology**

#### **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.





#### ■ Wood Hoop WAVEFORM

The power spectrum decreases smoothly from the low to high frequencies. Harmonics are rich in the midfrequency range (300-600 Hz).



#### ■ Die-cast HOOP WAVEFORM

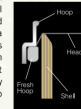
The power spectrum is subdued in the mid-frequency range, while outstanding harmonics are produced in the high frequency range (600 ~ 2,000 Hz).



#### **Metal Hoops**

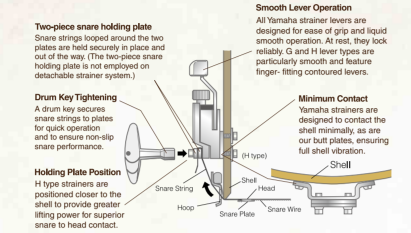
The design and composition of drum hoops plays an important role in determining tone, and particularly the tone of rim-shots on snare drums. Yamaha uses steel, aluminum or zinc processed by either roll forming or die-casting to produce four different hoop styles (see chart). The standard 1.6mm steel hoop is the lightest, and can be used in all situations that require a wide-open sound. The heavier 2.3mm Dyna

Hoop offers sharper response and more solid rim-shot tone on snare drums. The 3.0mm die-cast zinc hoop is the heaviest of all and is used only on snare drums to firmly anchor the drum head and deliver penetrating, full-bodied rim shots. We also offer a 3.0mm die-cast aluminum hoop that has many of the attributes of the zinc hoop, but is lighter and delivers a slightly more open sound with accentuated attack and decay. Die-cast hoops connect the head securely and evenly to the bearing edge. The extremely precise head seating achieved by the aluminum die-cast hoop promotes natural tone with minimum loss.



#### Strainers

Yamaha strainers are designed for sure, reliable on/off operation. We could add lots of features like some other manufacturers, but that just complicates the design and often leads to operational problems. Yamaha strainers are simple, easy to use, and dependable under even the toughest conditions.



#### Hammering

Yamaha produces a wide range of musical instruments, and the vast technological resources that arise from their development and production forms the foundation for the birth of successive generations of instruments. Hammering technology developed for the production of timpani kettle drums, for example, is applied in standard drum production as well. Experienced craftsman carefully form each shell by hand, blow by blow, resulting in shells that are not only beautiful to look at but exceptionally strong as well, providing a solid backbone for outstanding tone.





#### Light ← → Heavy

|   | Model                   | Triple flange Hoop | DynaHoop  | Aluminum Die-cast Hoop         | Zinc Die-cast Hoop                                     |
|---|-------------------------|--------------------|---|--------------------------------|--|
|   | Shape                   |                    | 2.3   |                                | 3.0  |
|   | Material                | Ste                | eel   | Aluminum                       | Zinc   |
| Н | Thickness               | 1.6mm              | 2.3mm   | 3.0mm                          | 3.0mm  |
|   | Method of manufacturing | Ro <b>ll</b> Fo    | orming  | Die-                           | cast   |
|   | Feature                 | Standard Hoop type | Ample thickness and<br>heavy weight create a<br>tight, sharp response | Extraordinary attack and decay | creates a strong tight sound  Crisp and deep rim shots |

#### **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 a 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



#### **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.

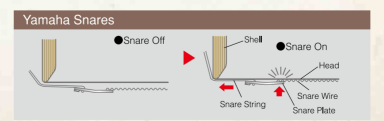
- Standard 1.8mm
- For Sensitive Sound 2.7mm
- For Staccato Sound 3.5mm



#### Snare Plate (Pat. Pend.)

Yamaha snare plates offer superior snare-tohead contact due to their unique contoured design. When the string is drawn tight, the edge of the patented snare plate is pulled upward, bringing the snare into full contact with the head.





#### Snares

CP series snares are manufactured with a special bonding agent between the snare plate and coil for greater durability and finer response than previous designs. The coils on CP series snares feature a special clear coating that allows more of the material's tone to come through.

#### Sonic Hoop

"Sonic Hoop Reinforcement Concept"

In the past, reinforcement hoops were used to compensate for inadequacies inherent in 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. Sonic Hoops can be found on the VSeries(VSD), Steve Jordan, and Andre Ceccarelli models.

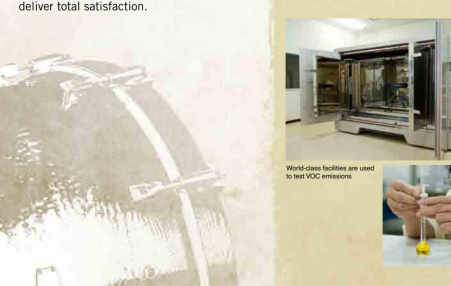


At Yamaha, quality control is a vast undertaking that spans every stage of the production process and beyond. Yamaha quality control begins at the research stage when new materials, tools, and methods are being developed, long before product design and manufacture even begin. And it continues long after products leave the store, in the form of comprehensive aftersales service and support.

Sound and playability are quality factors that speak for themselves. Accomplished players know exactly what they want in terms of sound and playability, and will accept nothing less. The number of legendary artists who play Yamaha drums tells that part of the story conclusively.

But there's more behind the scenes. When it comes to physical quality assurance testing of parts and finished products, Yamaha's world-class facilities are unequalled in the field of musical instrument manufacturing. Full-time facilities and staff are devoted to minutely and rigorously testing every aspect of product quality. Not only do we subject every product to tortuous extremes of temperature, physical stress, chemical exposure, and more, but we also go to great lengths to ensure that our products are safe to use and gentle on the environment.

Why go to such extremes? Simply because there's no other way to ensure that our customers get products and service that deliver total satisfaction.

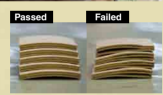


#### Adhesives

Proper adhesion of the plies in drum shells is a vital quality factor. To make sure that the plies are properly glued and will stay glued, Yamaha cuts sections from shells and actually boils them, later drying them rapidly in temperature-controlled ovens. If any separation is observed after this treatment, the manufacturing process is revised.

Another adhesive characteristic that requires constant vigilance is emission of formaldehyde and other volatile organic compounds that might have negative health or environment effects. Yamaha maintains world-class facilities for emissions testing. and ensures that emission levels are well within worldwide safety standards.





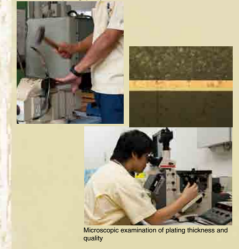


#### **Plating**

Plated parts are minutely sliced and subjected to both optical and electron microscopy to check plating thickness and quality. Other methods are less subtle: parts are cut on a bandsaw, or clamped in a vise and bent by hammering, or heated to hundreds of degrees. Plated parts are also subjected to highly concentrated and very corrosive salt spray. If the plating doesn't hold up, the plating process is refined

The results of a plating heat resistance test







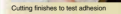
#### **Finishes**

Accelerated environmental testing at extremes of temperature and humidity ensures that finishes - and entire instruments - will maintain their performance, durability, and beauty in any environment for many. many years. Finishes are also subjected to physical abuse to test their durability: one method involves making a series of closely spaced cuts in the finish to check for proper adhesion to the wood. Exposure to intense artificial sunlight is also used to ensure that





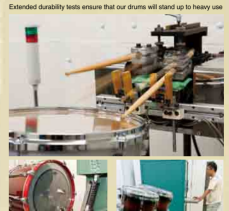




Exposure to artificial sunlight

## **Completed Products**

Clamps, holders, and other hardware must not come loose during use. To be sure that they don't we attach drums and hardware to a powerful vibration table that stresses them more than any real-world use would, and watch what happens. Anything that slips or changes position goes back to the drawing board. Durability is also tested by specially designed machines that repeatedly operate pedals or strike drum heads, parts are subjected to heavy pressure and torsion, and we even place stands on a tilting surface to test their stability. Products that survive this type of treatment are guaranteed to function reliably and safely in actual use for many years.







Precision 3D measurements are used to check that parts are

#### **Packaging**

All our careful quality control will be wasted if the products don't reach our customers safely, so we have stringent quality standards for our packaging as well. Packaged products are dropped repeatedly. onto all sides and corners, and then the contents are checked to make sure that no damage has occurred. A computer-controlled vibration table shakes packaged products through a range of frequencies that simulate the kind of vibration encountered during transportation, and cartons are subjected to compression to see how they'll stand up to being stacked. We want to be absolutely sure that you receive your instruments in the same pristine condition they're in when they leave the factory.



that no damage will occur





#### **Dedicated Research Teams**

There are many components of Yamaha's quality assurance program that are unique in the business, some of which are virtually invisible from the outside. Our extensive inhouse research facilities and full-time research staff are excellent examples. There are teams of Yamaha researchers dedicated solely to woods, metals, finishes, adhesives, VOC emissions, and more. They work inconspicuously in the background, but are a vital part of the solid foundation on which Yamaha quality depends.

#### ■ Chemical Research Laboratory group



#### **■** Wood Technology group





# CONCEPT SERIES SNARE

Concept Series Snare Drums Featuring Russ Miller http://www.yamaha.co.jp/english/product/drums/concept\_series/



"Vintage" Concept



The thin 4-ply shells are fitted with 6-ply reinforcement rings.

The shell delivers a warm, open sound with short sustain that is in keeping with the "vintage" concept.

#### **Sonic Hoop Reinforcements**

The shells are 4-ply designs fitted with 6-ply reinforcement rings. Sonic hoops are formed, like the shell, using our exclusive Air-Seal System. Fitting perfectly into the shell's interior they deliver greater reinforcement and a sound rich in overtones with a fat, short sustain.



#### Hoops

To obtain a rich vintage sound we chose a tripleflange hoop with 8 tensioners for the 14-inch shell. The lower tension delivers a deeper, more open sound.



■ VSD1460 Size:14"x6"

#### Triple flange Small Lug Insertion Lug Nut Wintage Coating (Steld 1.6mm) Lug Plate

In order to best demonstrate the characteristics of the shell materials, special synthetic resin coating materials are carefully applied by hand. This thin but hard coating provides durability and stubborn resistance to changes in temperature and humidity. At the same time, it has a minimal effect on shell vibration, so the each drum produces all the power and nuance

you put into it. Another special feature of your Vintage Coated\* YAMAHA drums is that they'll gradually become richer and deeper in color over time.

\*The color change is a characteristic of this special coating material. Two new colors are also available, as well as the conventional colors: Vintage Natural and Vintage Black.



S-Series

"Sensitive" Concept



Bright, warm tone is characteristic of the maple shell.

The snare delivers excellent response with superior attack.

#### **Highly Respected Maple Custom**

Yamaha's signature series, the Maple Custom. Highly popular with drummers around the globe, our Maple Custom series welcomes this new addition that brings new life to the lineup.



#### **Bearing Edges**

Different shaped bearing edges are used on the top and bottom of the shell. The batter side bearing edge has a gentle R2 edge with a 60° slope that gives the drum a milder mid to low-end tone. A sharper R1 edge with a 45° slope on the snare side blends in a sharp, clear response.



■ MSD1455 Size:14"x5 1/2"



■ MSD1465 Size:14"x6 1/2"



Taple 27 45° Surf (1470) G H T G RENO (Botton)

■ MSD1365 Size:13"x6 1/2"

Snare Bed

A deeper 2.7mm snare bed makes the drum more articulate with greater sensitivity to the drummer's touch. (All series)



AS : Amber Sunburst

se Maple CW

CW : Cherry Woo

ry Wood SB: Sea B

VN : Vintage Natur

: Antique Sunburst BM : Black Maple

RPN : Red Pearl Natural

L-Series

"Loud" Concept



Nine vent holes along with the rigid 8-ply oak shell deliver maximum volume and superior low-end tone. Its heavy sound matches its strong appearance.

#### OAK

Oak's rigidity makes it a hard material to mold. Yamaha's exclusive Air-Seal System however, makes it possible to mold pieces thicker than previously possible, to deliver a heavier sound with excellent durability.



#### Dark Chrome and Offset Lugs

Dark chrome plating applied to the hoops and lugs produces a bolder, sharper image.



■ NSD1455 Size:14"x5 1/2"



■ NSD1470 Size:14"x7"

# Oak As Seat 8 gly Dat Onnote Da

COLOR FINISHES



MB : Musashi Black

ROK : Re

ROK : Red OAK

SS : Solid Silver

BKSS :
Sparkle Sunburst Black Sparkle

HSS:
Habanero Spark

TS : Temple Silver

#### Vent Holes

The shell's nine vent holes allow air to flow quickly and sufficiently out of the shell minimizing rebound when the head is struck and delivering greater comfort when playing. The vent holes also enhance mid to low-end tone delivering a powerful sound that is tight and clear with a short sustain. Its presence it obvious even in loud music styles like rock and heavy metal.

#### ■ SPECIFICATIONS

|          |              | V-Series                                 |                    | S-Series               | L-Se                                | ries                                     |  |  |
|----------|--------------|--|--------------------|------------------------|-------------------------------------|--|--|--|
| Model    |              | VSD1460                                  | MSD1455 MSD1465    |                        | MSD1365                             | NSD1455                                  | NSD1470                                  |  |
| Shell    |              | Maple 4ply + Maple 6ply ring             | Maple 7ply         |                        |                                     | Oak 8ply                                 |  |  |
| Ноор     |              | Triple flange (steel 1.6mm) w/8 holes    | Aluminum Die-      | cast w/10 holes        | Aluminum Die-cast w/8 holes         | Dyna hoop (steel 2.4mm) w/10 holes       |  |  |
| Head     | Batter       | Remo Ambassador Coated                   |                    | Remo Ambassador Coated | Remo Ambassador Coated              |  |  |  |
| пеаи     | Bottom       | Remo Ambassador Snare                    |                    | Remo Ambassador Snare  |                                     |  | sador Snare                              |  |
| Strainer | Release side | H type                                   | H type             |                        |                                     | H type                                   |  |  |
| Strainer | Butt side    | DC type                                  | G type             |                        |                                     | B ty                                     | /pe                                      |  |
| Snare    |              | Hi-carbon steel 20 strands<br>(SN1420CP) | Stainless steel 20 | O strands (SNRS)       | Stainless steel 14 strands (SN13RS) | Hi-carbon steel 20<br>strands (SN1420CP) | Hi-carbon steel 25<br>strands (SN1425CP) |  |

31 Yamaha Snare Drums Yamaha Snare Drums 32

## MAPLE BIRCH KAPUR OAK MAHOGANY

#### **Absolute** (Maple Custom Absolute / Birch Custom Absolute)



■ MAS1470, BAS1470 Size :14"x7" ■ MAS1460 (H), BAS1460 (H) Size:14"x6"





■ MAS1440 Size:14"x4"

#### COLOR FINISHES

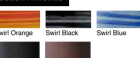
24 colors in total \*Refer to the color chart on page 9

#### **CLUB CUSTOM**



■ CCS1455 Size :14"x5 1/2"

#### **COLOR FINISHES**



Black Wood Dark Wood

#### **OAK CUSTOM**



■ NSD085A Size :14"x5.5"

#### COLOR FINISHES



#### **Rock Tour**



■ RTS1460M, RTS1460A Size :14"x6"

#### COLOR FINISHES



**TOUR CUSTOM** 



■ TSD0846 Size :14"x6"

#### COLOR FINISHES





BKO: Black Onyx

#### **STAGE CUSTOM BIRCH**



■ BSD0655 Size :14"x5 1/2"



■ BSD1250\* Size :12"x5



■ BSD1050\* Size :10"x5

#### COLOR FINISHES



















#### \*BSD1250,1050: Naturel Wood (NW) only.

## MUSASHI



■ NSD1365M Size :13"x6 1/2"



■ NSD1260MBGW Size :12"x6"



■ NSD1047M Size :10"x4 3/4"

## **COLOR FINISHES**

## **Specifications**

|          |              | MAPLE CUSTOM ABSOLUTE BIRCH CUSTOM ABSOLUTE     |   | CLUB CUSTOM                      | OAK CUSTOM                                  | Rock Tour                                | TOUR CUSTOM                                 | STA   | STAGE CUSTOM  |                                  | MUSASHI                                     |                                  |                                  |                                  |
|----------|--------------|---|---|----------------------------------|---|--|---|---|---|----------------------------------|---|----------------------------------|----------------------------------|----------------------------------|
| Model    |              | MAS1470 MAS1460 (H) MAS1440 BAS1470 BAS1460 (H) |   | BAS1460 (H)                      | CCS1455                                     | NSD085A                                  | RTS1460M (A)                                | TSD0846   | BSD0655   | BSD1250 BSD1050                  | NSD1365M                                    | NSD1260MBGW                      | NSD1047M                         |                                  |
| Shell    |              | N   | Maple 6ply                                  | Biro                             | ch 6ply                                     | Kapur 6ply                               | Oak 6ply                                    | M: Mahogany 9ply,<br>A: Mahogany<br>6ply+Ash 2ply | Maple 6ply  | Е                                | Birch 6ply                                  | Oa                               | ak 7ply                          | Oak 6ply                         |
| Ноор     |              | Aluminum Die-cast w/10 holes                    |   |                                  | Triple flange<br>(steel 1.6mm)<br>w/8 holes | Dyna hoop<br>(steel 2.3mm)<br>w/10 holes | Triple flange<br>(steel 1.6mm)<br>w/8 holes | Triple flange<br>(steel 1.6mm)<br>w/8 holes       | Triple flange<br>(steel 1.6mm) Triple flange<br>(steel 1.6mm) (steel 1.6mm) w/6 holes |                                  | Triple flange<br>(steel 1.6mm)<br>w/8 holes | Triple flange (si<br>w/6 ho      |                                  |                                  |
| Head     | Batter       |   | Remo Ambassador Coated                      |                                  |   | Remo<br>Ambassador<br>Coated             | Remo<br>Ambassador<br>Coated                | Remo UK<br>Ambassador<br>Coated                   | Remo UK<br>Ambassador<br>Coated   | Yamaha Ambassador Coated         |   | Remo Ambassador Coated           |                                  |                                  |
| пеац     | Bottom       | Remo Ambassador Snare                           |   |                                  | Remo<br>Ambassador<br>Snare                 | Remo<br>Ambassador<br>Snare              | Remo UK<br>Ambassador<br>Snare              | Remo UK<br>Ambassador<br>Snare                    | Yamaha A  | mbassador Snare                  | Remo<br>Ambassador<br>Snare                 | Remo Diplon                      | nat Snare                        |                                  |
| Strainer | Release side |   | H type                                      |                                  |   | H ty                                     | /pe   | B-6 type  | B type  |                                  | B-8 type                                    | B-:                              | 5 type                           | B-6 type                         |
| Strainer | Butt side    | DC type   |   | B ty                             | rpe   | B type                                   | B type                                      |   | B type  |                                  |   |                                  |                                  |                                  |
| Snare    |              | Hi-carbon<br>steel<br>25 strands                | Hi-carbon steel<br>20 strands<br>(SN1420CP) | Hi-carbon<br>steel<br>25 strands | Hi-carbon<br>steel<br>20 strands            | Hi-carbon<br>steel<br>20 strands         | Hi-carbon<br>steel<br>20 strands            | Hi-carbon<br>steel<br>(short/                     | Hi-carbon steel<br>20 strands   | Hi-carbon<br>steel<br>20 strands | Hi-carbon steel<br>16 strands               | Hi-carbon<br>steel<br>20 strands | Hi-carbon<br>steel<br>16 strands | Hi-carbon<br>steel<br>14 strands |

## STEEL BRASS COPPER ALUMINUM

### STEEL



■ SD2465 Size :14"x6 1/2"

STAGE CUSTOM STEEL

■ SD266A Size :14"x6 1/2"

■ SD265A Size:14"x5 1/2"



■ SD2455 Size:14"x5 1/2"





■ SD2355 Size:13"x5 1/2"



■ SD2340 Size:13"x4"



■ SD2255 Size:12"x5 1/2"





**ALUMINUM** 

■ SD3465 Size :14"x6 1/2"

■ SD2240 Size :12"x4"



■ SD2055 Size :10"x5 1/2"



■ SD4470 Size :14"x7"





■ SD4365 Size :13"x6 1/2"



■ SD3455 Size:14"x5 1/2"







■ SD4355 Size:13"x5 1/2"





■ SD6465 Size :14"x6 1/2"



■ SD6455 Size:14"x5 1/2"



■ SD6440 Size:14"x4"

## **Specifications**

|          |              |                      | STEEL shells   |                      |   |                                    |  |   |                                  |            |  |
|----------|--------------|----------------------|--|----------------------|---|------------------------------------|--|---|----------------------------------|------------|--|
| Model    |              | SD2465               | SD2455   | SD2355               | SD2340  | SD2255<br>(w/Rod Clamp)            | SD2240<br>(w/YESS Rod Clamp)                 | SD2055<br>(w/Rod Clamp)                     | SD266A                           | SD265A     |  |
| Size     |              | 14"x6 1/2"           | 14"x5 1/2"   | 13"x5 1/2"           | 13"x4   | 12"x5 1/2"                         | 12"x4  | 10"x5 1/2"                                  | 14"x6 1/2"                       | 14"x5 1/2" |  |
| Ноор     |              | Triple flange (steel | lange (steel 1.6mm) w/10 holes Triple flange (steel 1.6mm) w/8 holes |                      | Triple flange (steel 1.6mm) w/6 holes             |                                    | Triple flange<br>(steel 1.6mm) w/10<br>holes | Triple flange<br>(steel 1.6mm) w/8<br>holes |                                  |            |  |
| Lug      |              | SD Lug Picc          |  | Piccolo              | SD Lug  | Piccolo                            | SD Lug                                       | SD  | Lug                              |            |  |
| Lug Nut  |              | Locked               |  |                      | Unlocked  |                                    |  | Unlo  | cked                             |            |  |
| Head     | Batter       |                      | Remo Ambas   | ssador Coated        |   | Yamaha Ambassador Coated           |  |   | Yamaha Ambassador Coated         |            |  |
| пеаи     | Bottom       |                      | Remo Amba  | ssador Snare         |   | Yamaha Ambassador Snare            |  |   | Yamaha Ambassador Snare          |            |  |
| Strainer | Release side | B-6 type             |  | IP type (Detachable) | B-6 type  | type IP type (Detachable) B-6 type |  | B-8 type                                    |                                  |            |  |
| Strainer | Butt side    | DC type              |  |                      |   | DC type                            |  |   | B type                           |            |  |
| Snare    |              | Sho                  | ort Hi-carbon steel 20 stra<br>(SN1420CP)                            | ands                 | Short Hi-carbon steel<br>20 strands<br>(SN1320CP) | Sho                                | ort Hi-carbon steel 14 strai                 | nds   | Short Hi-carbon steel 20 strands |            |  |

|               |              | ALUMINU            | UM shells                  |   | BRASS shells                              |                      |                                    |                       | COPPER shells          |            |            |                      |
|---------------|--------------|--------------------|----------------------------|---|---|----------------------|------------------------------------|-----------------------|------------------------|------------|------------|----------------------|
| Model         |              | SD3465             | SD3455                     | SD4470  | SD4470 SD4455 SD4440 SD4365 SD4355 SD4340 |                      | SD6465                             | SD6455                | SD6440                 |            |            |                      |
| Size 14"x6 1/ |              | 14"x6 1/2"         | 14"x5 1/2"                 | 14"x7"  | 14"x5 1/2"                                | 14"x4"               | 13"x6 1/2"                         | 13"x5 1/2"            | 13"x4"                 | 14"x6 1/2" | 14"x5 1/2" | 14"x4"               |
| Ноор          |              | Dyna hoop (steel 2 | 2.3mm) w/10 holes          | Dyna hoop (steel 2.3mm) w/10 holes Dyna hoop (steel 2.3mm) w/8 holes                    |   |                      | Dyna hoop (steel 2.3mm) w/10 holes |                       |                        |            |            |                      |
| Lug SD Lug    |              | Nouveau Lug        |                            |   |   |                      | Nouveau Lug                        |                       |                        |            |            |                      |
| Lug Nut       |              | Locked (Ins        | ertion Plate)              | Locked  |   |                      |                                    |                       | Locked                 |            |            |                      |
| Head          | Batter       | Remo Ambas         | ssador Coated              | Remo Ambassador Coated  |   |                      |                                    |                       | Remo Ambassador Coated |            |            |                      |
| Strainer      | Bottom       | Remo Amba          | ssador Snare               | Remo Ambassador Snare   |   |                      |                                    | Remo Ambassador Snare |                        |            |            |                      |
| Strainer      | Release side | I type (De         | etachable)                 | I type (De  | tachable)                                 | IP type (Detachable) | I type (De                         | tachable)             | IP type (Detachable)   | I type (De | etachable) | IP type (Detachable) |
| Suanei        | Butt side    | IP type (D         | etachable)                 | IP type (Detachable)  |   |                      |                                    |                       | IP type (Detachable)   |            |            |                      |
| Snare         |              |                    | steel 20 strands<br>l20CP) | Short Hi-carbon steel 20 strands Short Hi-carbon steel 20 strands (SN1420CP) (SN1320CP) |   |                      |                                    |                       |                        | ) strands  |            |                      |

33 Yamaha Snare Drums Yamaha Snare Drums 34

Prairie Prince Jon Rice

# Yamaha Drummers in the world

#### International





Rick Allen





Jimbo Akira



Michael Baker Marcus Baylor



Carter Beauford Mike Bordin









Ignacio Berroa





Gerry Brown Diana Ross Matt Cameron



Gorden Campbell Teddy Campbell



Terri Lyne Carrington



Andrè Ceccarelli



Will Champion Ndugu Chancler



Billy Cobham



Mickey Curry Bryan Adams



Charley Drayton Phil Ehart Fiona Apple, Michelle Branch, Kansas Paul Simon



Sonny Emory Sully Erna
Bruce Hornsby, Bette Midler Godsmack







Justin Foley Killswitch Engage





Victor Jones

Dave McClain



Jermey Furstenfeld Steve Gadd Blue October Paul Simon, Eric



Clint de Ganon



David Garibaldi





Eric Harland







Richard Hughes









Ali Jackson Jr.



Chris Johnson







Willie Jones III



Steve Jordan













Mark Richardson John Riley Little Angels, Skunk Anansie, Vanguard Jazz Orchestra Feeder



Rainh Rolle Antonio Sanchez



Farl Palmer

lan Thomas Kimberly Thompson Adam Topol Eric Clapton,Elton John,Seal Mike Stern, Beyonce Jack Johnson



Neil Sanderson

Chris Parker

Tony Verderosa



Felix D-kat Pollard Dafnis Prieto

Mark Walker



Kendrick Scott

Dave Weckl Dave Weckl Band, Chick Corea, Mike Stern



**Buddy Williams** 

Oscar Seaton



Mike Shaniro

Ludwig Afonso Carl Albrecht Alex Alexander Zachary Alford Eddie Bayers Sergio Bellotti Doug Belote Bogie Bowles Mike Braun

Obed Calvaire Jim Campbel Oliver Charles Dave Chavarri Vince Cherico Leroy Clouden Charles Collins Kirk Covington Glendon Crain Dennis Davis

Paul Brochu

Randy Cooke

Mark Kelso

Gabe Mantel

Mark Mc Lean

Mercedes Lander

Kimati Dinizulu Josh Dion Peter Donald Tony Escapa Loraine Faina Gregg Field Abe Fogle Patrick Forero Dick Gav Rill Gibson Robbie Gonzalez MB Gordy

Art Gore Michael Gould Jamey Haddad Dana Hall Hammett Ivan Hampden Tommy Harden Dave Harrison Brendan Hill Gary Hobbs Robin Horn

Brian Ireland Marvin (Slam G's) Mike Kennedy Tom Knight Karl Latham Larry Lelli Larry Levine Chris Lukes Craig Macintyre Pete Magadini John Mahon

Steve Houghton

Andy Hubbard

Nick Mason Dave McAfee Sean McCurley Marvin McQuitty Scott Mercado Rich Mercurio Allison Miller Moke T.S. Monk Rick Montalbano

David Mancini Jack Mouse Sherrie Maricle Calvin Napper Jamie Oldaker Khari Parker Jim Petercsak Marcus Randolph Karriem Riggins Ben Riley Calvin Rodgers Charles Ruggiero

Richie Morales Herb Shucher Joe Sirois David Stanoch Joel Stevenett Akira Tana Donald Tardy Jason Thomas

Allan Schwartzberg Eric Valentine Brian Viglione Chris Vrenna Rodrigo Villanueva Nick Vincent Vincent Wilburn Jr John "Jabo" Starks Jay Williams







Dave Haley Gordon Rytmeister

Steve Augustine Yanic Bercier Julien Blais

Mike Michalkow Vito Rezza Neil Sanderson DarvII Stephens

Dominique Messier

Wilson Laurencin Al Webster

Samuel Formell Bruno Castellucci

Ralf Gustke

Wolfgang Haffner

Christian Meyer

Roger Biwandu Mino Cinelu Hervè 'RV' Coquerel Loic Gerard Daniel Humair Loïc Pontieux

Alfonso Andre Randy Ebright Enrique Gonzalez

Rainer Schumann Ron v. Stratum Caroline Corr

Michal Dabrowka

Patti Ballinas Pedro Barcelò Jose Bruno

Miguel Morales Andrew Small

Ben Carrigan Derrick Mckenzie Mark Mondesir Aled Richards Chuck Saho

Grigory "GREG" Karpov Dmitry Krivenkov

5DIEZ Epidemia



Australia















Charly Alberti Soda Stereo--Mole

Leo De Cecco

Mark Charters Toby Dundas
TSMOR, Freelance, Theatre The Temper Trap







Russia

Kristian Hopes





Kimberley Moyes













ADAM WESTON Birds Of Tokyo





Leigh Fisher













Paul Wheeler INDEPENDENT

Marcell Cardoso Bittencourt Project, Edu Ardanuy (Dr. Sin), Kiko

Douglas Las Casas Lucas Kastrup Três de Paus, SOLO, Player Ponto de Equilibrio Session

Claudio Oliveira Player Session







Alvin Eka Putra Budhy Haryono NOXA. Cemetary Dance Club Tiket















#### Korea

Mexico













Wahyu Piaji D'masif









## Malaysia



John Ashley Thomas Azlan Rudy













Alexander "Poruchik" Vladimir Zhurkin

Jorge "Kross" Vazquez Rodrigo Vieyra







Mauricio Claveria

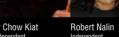




Singapore

Randy Ebrigth

Luis Mario Garza



Alex Gómez



Aekpong Cherdtham Sutipong Pankong

Japan

#### Taiwan



Servando Yañez







Ukraine



Venezuela





Satoshi Bandoh T-SQUARE













## The One to Beat

The DTX drums 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.





## We believe **DTX drums**



#### Akira Jimbo

"There's none of the stress you sometimes get when switching from an acoustic drum to an



**Teddy Campbell** 

"The DTX has revolutionized electronic drums. Its real feel and in your face sound



"I can play these pads just as hard as I would on my acoustic kit and not feel any difference!"



Chris Hesse (Hoobastank) Ndugu Chancler

"The new pads feel so natural, it's a beautiful thing!



Russ Miller

"The dynamic range of this instrument has been greatly expanded, playing through the dynamic range of the



Marvin McQuitty

"Phenomenal! I love the way they feel. The DTX-PADs respond

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

DTX900 series

## **DTX950K**

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**

| Crash Cymbal Jane Cymbal Cymba |  |
|--|--|
| 2,100mm(83inch)  |  |

| (Snare sta | and) SS662          |                |
|------------|---------------------|----------------|
| Tom1,2     | XP100T              | √x2 3-zone Pac |
| Floor Tom  | 1,2 XP120T          | 7×2 3-zone Pag |
| Crash Cyr  | nbal1,2 PCY135      | 5×2 3-zone Pag |
| Ride Cyml  | bal PCY155          | 3-zone Pag     |
| Hi-Hat     | RHH13               | 5 2-zone Pag   |
| (Hi-Hat st | and) HS740 <i>F</i> | 4              |
| IV: -I     | I/D10FV             | M              |

HXR4LD (HEXRACK)

## **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** 



| IVIOGL | iie             | D1X900   |            |
|--------|-----------------|----------|------------|
| 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   |            |
| Daal   |                 | D0100    |            |

#### 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 hihat stand, 3-zone cymbal pads that produce different sounds according to where the pad is hit, the large kick pad, and

TO STATE OF THE ST

#### 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 DTX drums. These let you create original ways to play that are impossible to perform with

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.

# DTX700 series

## **DTX790K**

Featuring larger DTX-PADs for the snare and toms with convenient control knobs to adjust the sound, this kit is the deluxe model in the 700 series. With the ability to import custom samples via USB your sounds will stay in step with the latest musical styles.





#### **■ DTX790K SPECIFICATIONS**

| Modu | le              | DTX700   |            |
|------|-----------------|----------|------------|
| 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    |            |

## **DTX750K**

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





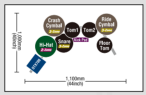
#### **■ DTX750K SPECIFICATIONS**

| Modu | le              | 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.





#### **■ DTX700K SPECIFICATIONS**

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

#### **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,

#### 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 fee

#### 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. berg's Cubase AI is included with the kit so you can start creating music right away.

#### 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.

# DTX500 series

## DTX560K

With DTX-PADs for snare and toms, real hi-hat trigger, and two large 3-zone cymbals, this kit provides an outstanding value in a professional configuration. The DTX-PADs provide a feel close to that of acoustic drums and make this a superb set for honing real drum technique with dynamic



|                     |  |      |                | ٠, |
|---------------------|--|------|----------------|----|
|                     |  | Modu | le             | [  |
| Т                   | Crash Ride   | Pad  | Snare          | )  |
|                     | Cymbal   |      | Tom1,2         | )  |
| Ţ                   | James Tom1 Tom2 James  |      | Floor Tom      | )  |
| 1,000mm<br>(40inch) | Hi-Hat Snare Kick Pad Floor  |      | Crash Cymbal   | F  |
| 용를                  | 2-Zoor 3-Zoor  |      | Ride Cymbal    | F  |
|                     |  |      | Hi-Hat         | F  |
|                     | A STATE OF THE STA |      | (Hi-Hat stand) | ŀ  |
| _                   | 1,100mm  |      | Kick           | 1  |
|                     | (44inch)   | Rack |                | F  |
|                     | The second secon |      |                |    |

#### **■ DTX560K SPECIFICATIONS**

|  | Modu | le             | DTX500 |        |
|--|------|----------------|--------|--------|
| Crash  | Pad  | Snare          | XP80   | 3-zone |
| Cymbal   |      | Tom1,2         | XP70×2 | 1-zone |
| Tom1 Tom2 32000  |      | Floor Tom      | XP70   | 1-zone |
| HI-Hat Snare Kick Pad Floor  |      | Crash Cymbal   | PCY135 | 3-zone |
| 2-Zone 3-Zone Tom  |      | Ride Cymbal    | PCY135 | 3-zone |
|  |      | Hi-Hat         | RHH135 | 2-zone |
|  |      | (Hi-Hat stand) | HS650A |        |
| 1,100mm  | _    | Kick           | KP65   |        |
| (44inch)   | Rack |                | RS500  |        |
| THE RESERVE OF THE PARTY OF THE |      |                |        |        |

## 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



| ä | willing flot shown.  |   |
|---|--|---|
|   | Contain Contai |   |
|   | 1 840mm (33inch)   | F |

■ DTX550K SPECIFICATIONS

|  | Modu | le             | DTX500  |           |
|--|------|----------------|---------|-----------|
| Crash  | Pad  | Snare          | XP100SD | 3-zone Pa |
| Crash Cymbal Smart Tom2 Crymbal Smart Sans Executed Sans Smart Sans Smart Sans Sans Sans Sans Sans Sans Sans Sans  |      | Tom1,2         | TP65×2  | 1-zone Pa |
|  |      | Floor Tom      | TP65    | 1-zone Pa |
| High Sape Gray Gray Hot Sape G |      | Crash Cymbal   | PCY135  | 3-zone Pa |
|  |      | Ride Cymbal    | PCY155  | 3-zone Pa |
| - I  |      | Hi-Hat         | RHH135  | 2-zone Pa |
| 840mm .  |      | (Hi-Hat stand) | HS650A  |           |
| (33inch)   |      | Kick           | KP65    |           |
|  | Dook |                | DCOEA   |           |

## DTX540K

he 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.



| iring not shown.            | ■ D  | TX540K SPI     | ECIFIC/ | TIONS      |
|-----------------------------|------|----------------|---------|------------|
|                             | Modu | le             | DTX500  |            |
| Crash                       | Pad  | Snare          | XP80    | 3-zone Pad |
| Cymbal Ride Cymbal          |      | Tom1,2         | XP70×2  | 1-zone Pad |
| Tom1 Tom2                   |      | Floor Tom      | XP70    | 1-zone Pad |
| Hi-Hat Snare Vick pad Floor |      | Crash Cymbal   | PCY100  | 3-zone Pad |
| 3-Zase Tom                  |      | Ride Cymbal    | PCY135  | 3-zone Pad |
|                             |      | Hi-Hat         | PCY100  | 2-zone Pad |
| 1.100mm                     |      | (Hi-Hat stand) | HH65    |            |
| (44 inch)                   |      | Kick           | KP65    |            |

## **DTX530K**

The DTX530K features the DTX-PAD for the snare, plus real hi-hat trigger and large cymbals to give drummers a setup that more closely matches an acoustic set. The vertical-motion hi-hat greatly enhances the overall drumming experience and the dynamic sounds of the module bring your playing to



#### **■ DTX530K SPECIFICATIONS**

| 1,100mm | Pad |
|---------|-----|
|         |     |

|  | Modu | le             | DTX500 |        |
|--|------|----------------|--------|--------|
| Crash                                    | Pad  | Snare          | XP80   | 3-zone |
| Cymbal Tom1 V Tom2 Cymbal                |      | Tom1,2         | TP65×2 | 1-zone |
|  |      | Floor Tom      | TP65   | 1-zone |
| Hi-Hat 3-2000                            |      | Crash Cymbal   | PCY135 | 3-zone |
|  |      | Ride Cymbal    | PCY135 | 3-zone |
| C. C |      | Hi-Hat         | RHH135 | 2-zone |
| 1.100mm                                  |      | (Hi-Hat stand) | HS650A |        |
| (44 inch)                                |      | Kick           | KP65   |        |
|  | Rack |                | RS500  |        |
|  |      |                |        |        |

## **DTX520K**

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



#### ■ DTX520K SPECIFICATIONS

|         |                                 |      |                | DTVC00 |
|---------|---------------------------------|------|----------------|--------|
| _       |                                 | Modu | le             | DTX500 |
| 1.000mm | Crash<br>Cymbal Ride            | Pad  | Snare          | XP80   |
|         | Tom1 Tom2 Cymbal                |      | Tom1,2         | TP65×2 |
| 1.0     |                                 |      | Floor Tom      | TP65   |
| 100     | HI-Hat Snare lick Pad Floor Tom |      | Crash Cymbal   | PCY100 |
| Ĩ       |                                 |      | Ride Cymbal    | PCY135 |
|         |                                 |      | Hi-Hat         | PCY100 |
| Τ.      | 1,100mm                         |      | (Hi-Hat stand) | HH65   |
|         | (44 inch)                       |      | Kick           | KP65   |
| Ø.,     |                                 | Rack |                | RS500  |

## DTX500K

Designed as an entry model to the DTX drums 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.



| 570mm ——————————————————————————————————— | Crash Oymbal Cymbal Tom Tom Tom | ) |
|---|---------------------------------|---|
| H   | 740mm<br>(30inch)               | 4 |
|   |                                 |   |

| <b>=</b> v | IVOOR  | OF LUII IUA | 110  |  |  |  |
|------------|--------|-------------|------|--|--|--|
| Modu       | ıle    | DTX500      |      |  |  |  |
| Pad        | Snare  | TP65        | 1-zo |  |  |  |
|            | Tom1,2 | TP65×2      | 1-zo |  |  |  |

| Pad  | Snare          | 1765    | 1-zone Pad |
|------|----------------|---------|------------|
|      | Tom1,2         | TP65×2  | 1-zone Pad |
|      | Floor Tom      | TP65    | 1-zone Pad |
|      | Crash Cymbal   | PCY65   | 1-zone Pad |
|      | Ride Cymbal    | PCY65   | 1-zone Pad |
|      | Hi-Hat         | TP65    |            |
|      | (Hi-Hat stand) | HH65    |            |
|      | Kick           | KP65    |            |
|      | (Foot pedal)   | FP6110A |            |
| Rack |                | RS40    |            |

# DTX-PAD

#### 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.

其外



#### 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)



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



Closed Rim Shot



Closed Rim Shot

#### Floating System

Designing 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

(Textured Cellular Silicone Head)

Like a coated head on an acoustic drum, a certain amount of roughness helps to control stick slippage after hitting the head. This provides stick control comparable to that on an acoustic drum.

DIX



#### • 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.

# MODULE

## **DTX900**



## **DTX700**

## **DTX500**



# **6**-6 a =

| DTX900 SPEC    | IFICATIONS   |  | DTX700 SPE     | CIFICATIONS  |  | DTX500 SPE     | CIFICATIONS                                 |   |
|----------------|--|--|----------------|--|--|----------------|---|---|
| Tone Generator | Polyphony<br>Voices<br>Drum Kits<br>Effects                            | 64 notes Drum and percussion: 1,115, Melodies: 211 Preset: 50, User: 50, External: 1584 (or 99 x 16, in the external USB storage device) Reverb: 9, Chorus: 19, Variation: 51 (Drum Kit).  | Tone Generator | Polyphony<br>Voices<br>Drum Kits                               | 64 notes Drum and percussion: 1,268, Melodies: 128 Preset: 50, User: 10* all of which may be edited and overwritten Reverb: 6. Chorus: 6. Variation: 42 Kit EQ: 4 band.  | Tone Generator | Polyphony<br>Voices<br>Drum Kits<br>Effects | 32 notes Drum and percussion: 427, Melodies: 22 Preset: 50, User: 20 Reverb: 19. Master EQ: 2 bands   |
|                |  | Insertion: 51 (AUX IN/SAMPLING IN), Master Effect: 9,<br>Master EQ: 5 bands  | Sequencer      | Note Capacity  | Master EQ: 3 bands<br>Approx. 152,000 notes  | Sequencer      | Note Capacity<br>Note Resolution            | Approx. 16,000 notes<br>96 ppq (parts per quarter note)   |
| Sequencer      | Note Capacity<br>Note Resolution<br>Song Recording type<br>Song tracks | Approx. 152,000 notes<br>480 ppq (parts per quarter note)<br>Real-time<br>2 tracks   |                | Note Resolution<br>Song Recording type<br>Song tracks<br>Songs | 1 tracks<br>Demo: 2, Practice: 44, Pad: 17, User:  |                | Song tracks<br>Songs                        | Real-time replace<br>1 track<br>Demo: 3, Practice: 41, Pad: 19,<br>User: 20   |
| Audio Import   | Songs<br>Sequence Format<br>Sampling                                   | Demo: 3, Practice: 44, Pad: 40, User: 50 Proprietary, SMF format 0  Available *Requires Optional DIMM installed  | Audio Import   | Sequence Format<br>Samples                                     | 30* all of which may be edited and overwritten<br>Proprietary, SMF format 0  | Click          | Tempo<br>Beat                               | 30 to 300 BPM,<br>Tap Tempo supported.<br>1/4 to 9/4  |
| Audio illiport | Samples<br>Sample Data Bits<br>Sampling Time                           | 1,016 16 bits 44 1kHz; 6 min. 20 sec.  | •              | Sample Data Bits<br>Sampling Time<br>* Mono/Stereo             | 16 bits<br>44.1kHz: 23 sec.<br>22.05kHz: 46 sec.   |                | Timing Training Functions                   | Accent, Quarter note, Eighth note,<br>Sixteenth note, Triplet<br>Measure break, Groove check,   |
|                | * Mono/Stereo  | 44.1Ar.2 o min. 20 sec.<br>22.05kHz: 12 min. 40 sec.<br>11.025kHz: 25 min. 20 sec.<br>5.5125kHz: 55 min. 40 sec.   |                | Sample formats   | 11.025kHz: 1 min. 32 sec.<br>5.5125kHz: 3 min. 4 sec.<br>WAV. AIFF   | Others         | Connectors                                  | Rhythm gate  • OUTPUT [L/MONO] (Standard mono phone)  |
| Click          | Sample formats   | 9.9129KHZ. 39 IIIII. 40 Sec.<br>Proprietary, WAV, AIFF<br>30 to 300 BPM. Tao Tempo supported.  | Click          | Tempo<br>Beat  | 30 to 300 BPM, Tap Tempo supported.<br>1/4 to 16/4, 1/8 to 16/8, 1/16 to 16/16   |                |   | OUTPUT [R] (Standard mono phone)  |
| Citck          | Beat<br>Timing<br>Training Functions                                   | 1/4 to 16/4, 1/8 to 16/8, 1/16 to 16/16  Accent, Quarter note, Eighth note, Sixteenth note, Triplet  Measure break, Groove check, Rhythm gate  | Others         | Training Functions Connectors                                  | Accent, Quarter note, Eighth note, Sixteenth note, Triplet Measure break, Groove check, Rhythm gate  • USB TO DEVICE/TO HOST   |                |   | Trigger Input 1, 5, 6, 7 (Standard stereo phone, L: Trigger Input, R: Rim Switch) Trigger Input 2, 3, 4, 8  |
| Others         | Connectors  Dimensions, Weight Accessories                             | - USB TO DEVICE/TO HOST - OUTPUT (I_MOND) (Standard mono phone) - OUTPUT (I_M) (Standard mono phone) - DIGITAL OUT (EIAJ CP1201, IEC60958, S/P DIF) - INDIVIDUAL OUTPUT In 6 (Standard mono phone) - Iniger Input In 9, 12 to 15 (Standard stereo phone, L' Trigger Input, R: Rim Switch) - Iniger Input In 9, 12 to 15 (Standard stereo phone, L' Trigger Input, R: Rim Switch) - Iniger Input In 9, 12 to 15 (Standard stereo phone) - AUX IN/SAMPLING IM (Standard stereo phone) - AUX IN/SAMPLING IM (Standard stereo phone) - PHONES (Standard stereo phone) - WHO IN IN/OUT 34 (W) x 285 (D) x 96 (H) mm, - 3.6kg (13-5/32 x 11-15/64 x 3-25/32 inch, 7.94 lbs) - Power Adaptor (PA-300B, or an equivalent), - Module holder, Module holder fastening screws x 4, Owner's Manual, - Data List, DVD-ROM (Cubase AI) | Guers          | Dimensions, Weight Accessories                                 | OUTPUT (LIMONO) (Standard mono phone) OUTPUT (R) (Standard mono phone) Trigger Input to 8, 11 (Standard stereo phone, L' Trigger Input to 8, 11 (Standard stereo phone, L' Trigger Input, R. Rim Switch) Trigger Input, R. Rim Switch) Trigger Input, R. Trigger Input) HH-KICK (Standard stereo phone) HH-HAT CONTROL (Standard stereo phone) - AUX IN (Stereo Mini) PHONES (Standard stereo phone) - MID IN/OUT 277 (W) x 213 (D) x 95 (H) mm, 1.5kg (10-29/20 x 8-25/64 x 2-3/4 inch, 3.31 lbs) Power Adaptor (PA-150, or an equivalent), Module holder, Module holder fastening screws x 4, Owner's Manual, Data List, DVD-ROM (Cubase AI) |                | Dimensions, Weight Accessories              | - Ingger Input 2, 3, 4, 6 Islandard stereo phone, L Trigger Input, R: Trigger Input) - HI-HAT CONTROL (Standard stereo phone) - AUX IN (Stereo Mini) - PHONES (Standard stereo phone - MIDI IN/OUT - 252 (W) x 147 (D) x 52 (H) mm, - 889 - (9-15/16 x 5-13/16 x 2-1/16 inch, 2 lbs) - Power Adaptor (PA-130A or PA-30) |

| SPECIFICATION        | S           |   |   |                             |  |  |   | No. of Contrast of Contrast                               |                                    |  |                         |                         |
|----------------------|-------------|---|---|-----------------------------|--|--|---|---|------------------------------------|--|-------------------------|-------------------------|
| MODE                 | L           | DTX950K   | DTX900K                                 | DTX790K                     | C DTX750K  | DTX700K  | DTX560K   | DTX550K   | DTX540K                            | DTX530K  | DTX520K                 | DTX500K                 |
| Snare                | •           | XP120SD<br>for SNARE  | PAD COMMERCILER  + RAD COMMERCILER      | ad stand                    | TO SNARE TO STAND THE STAN | XP80 Back France Pad Head / Open Rim / Classed Rim | XP80 GTZ -Zone Pad Head / Open Rim / Closed Rim   | XP100SD DE CALE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE |                                    | XP80 Head / Open Rim / Closed Rim                |                         | TP65 7.5 1 -Zone Pad    |
| Tom 1                |             | XP100T for TOM  | DTX PAD CONTROLLER Section 1 Close      | ad<br>ed Rim                | XP80   | XP70 (F) Zone Pad                                  | XP70 Zone Pad   | TP65 55 T-Zone Pad  | XP70 (1) Zone Pad                  | TP65   | 7.5h <b>— Zone</b> Pad  |                         |
| Tom 2                |             | XP100T for TOM  | + PAG CONTROLLER HEAD / Upon Him / Clos |                             | XP80   | XP70 (Fig. 1) -Zone Pad                            | XP70 Fad  | TP65 55 T-Zone Pad  | XP70 (1) -Zone Pad                 | TP65   | 7.5h <b>1 -Zone</b> Pad |                         |
| Floor To             |             | TOM NO CONTROLLER PAGE 18 PER | XP100T for TOM                          | Head / Open Rim / Qooed Rim | XP80   | XP70 (F) Zone Pad                                  | XP70 Fad -Zone Pad  | TP65 5 -Zone Pad  | XP70 Fad                           | TP65   | 7.5. <b>Zone</b> Pad    |                         |
| Floor To             | m 2         | XP120T  |   |                             |  | -  |   |   | _                                  |  |                         |                         |
| Kick Pa              | ad          | KP125W KP   |   |                             | 65   | KP65   |   |   |                                    |  | KP65 + Foot Pedal       |                         |
| HH Pa                | d           | RHH135 (B.) 2-Zone Pad Hi-Hat II RHH135 (B.) 2-Zo   |   | RHH135 13. 2-Zone P         | ad REAL THI-Hat STAND  | RHH135 13. 227                                     | RHH135 13. 2-Zone Pad REAL HI-Hat PCY100 PCY100 PCY100 Or 3-Zone Or 3-Zone  |   | RHH135 133 2-Zone Pad REAL TE PCY1 | 00 10. 2-zone or 3-zone Pad                      | TP65 7.5h               |                         |
| Crash Cym            | ıbal 1      | PCY135 13.  | 3-Zone Pad Cup/Bow/Edge Chol            | te & Mute                   | PCY135 13. C-Zone Cop 18   | Choke & Mute                                       | PCY135 (3) S-zone Pad Controlled |   |                                    | 10- 2-Zone 0 3-Zone Ped Calculate & Music        | PCY65 -Zone Pad         |                         |
| Crash Cym            | ıbal 2      | PCY135 13.  | 3-Zone Pad                              | e & Mute                    | PCY135 13. 3-Zone Pad Colour tap Choke & Mute  | _  |   |   | _                                  |  |                         |                         |
| Ride Cym             | ıbal        | PCY155 15   | 3-Zone Pad Cup/Bow/Edge Chol            | te & Mute                   | PCY155 15. 3-Zone Pad Cap (Sour Eagle Choke & Mute   | PCY135 13a   | PCY135 13. 63   | Zone Pad  | PCY                                | 7135 3. 3-Zone Pad Opp (Bow) (Edge Chooke & Mute |                         | PCY65 <b>T-Zone</b> Pad |
| Rack                 |             | HXR4LD (HEXRACK)  | l l                                     | RS130                       | RS700  | RS500  | RS500   | RS85A   |                                    | RS500  |                         | RS40                    |
|                      | Polyphony   | 64  | -                                       |                             | 64   |  | 32  |   |                                    |  |                         |                         |
| Tone Generator       | Voices      | 1,115 drums + 211   |   |                             | 1,268 drums + 128 melodies   |  |   |   | 427 drums + 22                     |  |                         |                         |
|                      | Drum Kit    | 100 (50 user kits) 60 (10 user kits) *All of which may be edited an   |   |                             |  |  | 70 (20 user   | -   |                                    |  |                         |                         |
| Expandab             | Songs       | 3 Demos, 44 songs, 40 Pad songs 2 Demos, 44 songs, 17 Pad song You can add up to 5 pads You can add up to 6 pads You can add up to 2 pads   |   |                             | You can add up to 3 pads   |  |   | 3 Demos, 41 Practices so                                  |                                    |  |                         |                         |
| Input / Ou           |             |   |   |                             |  |  | You can add up to 4 pads  STANDARD PHONE UR   |   |                                    |  |                         |                         |
| Sampling / Cubase Al | O Available | 0/0   | )                                       |                             | ×/0  |  | ×/×   |   |                                    |  |                         |                         |

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## Snare / Tom / Cymbal / Hi-Hat / Kick



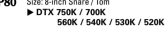
XP120SD

Size: 12-inch Snare ► DTX 950K / 900K





XP80 Size: 8-inch Snare / Tom





PCY155 **3-Zone** Pad Size: 15-inch

► DTX 950K / 900K / 750K



XP120T





XP70 Size: 7-inch Snare / Tom ► DTX 700K / 560K / 540K



PCY135

3-Zone Pad Size: 13-inch

RHH135 2-Zone Pad

750K / 700K

► DTX 950K / 900K 750K / 700K 560K / 550K / 540K / 530K / 520K



Size: 10-inch ► DTX 540K / 520K

XP100SD

TP65S

Size: 10-inch Snare

► DTX 750K / 550K

Size: 7 5-inch Snare / Tom

560K / 550K / 530K



PCY100 2-Zone & 3-Zone Pa

The state of the s

► DTX 540K / 520K / 500K

► DTX 750K / 700K 560k / 550K / 540K /



**XP100T** 

Size: 10-inch Tom

► DTX 950K / 900K

TP65 1-Zone Pad

► DTX 550K / 530K / 520K / 500K

Size: 7 5-inch Snare / Tom

PCY65 ▶ DTX 500K 1-Zone Pad

PCY65S



KP125W Size: 12-inch ► DTX 950K / 900K

## Size: 13-inch ► DTX 950K / 900K

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)



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)



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



Attachment

50W Sub Woofer Unit



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



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



UX16

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)



TPCL150

Cymbal Attachment (w/Clamp) CYAT65



SPAT1 holds a pair of Yamaha (MSP3, MS101 III) or similar speakers. (L/R side set)



\* Not intended for use with

speakers weighing over 5kg.

\* Attaches to the shell or head on an acoustic drum and

transmits a trigger signal to the drum trigger module.



This bus-powered USB MIDI interface does not require

a power adaptor and offers 16 OUT/16 IN MIDI Channel

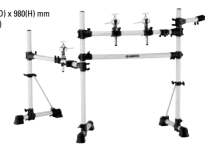
# RACK SYSTEM



#### RS130

Size: 1.600(W) x 1.000(D) x 980(H) mm (63 x 40 x 39 inch)

► DTX 900K



#### RS700

Size: 1.346(W) x 766.3(D) x 835(H) mm (53 x 30 x 33 inch)

► DTX 750K



RS500

Size: 1,196(W) x 528.3(D) x 812.3(H) mm (47 x 21 x 32 inch) ► DTX 700K / 560K / 540K / 530K / 520K



#### RS85A

Size: 840(W) x 670(D) x 980(H) mm (33 x 26 x 39 inch)

**▶ DTX 550K** 



#### **RS40**

Size: 740(W) x 570(D) x 980(H) mm (30 x 23 x 39 inch)

► DTX 500K



# DTX-MULTI 12

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.

#### MULTIVOICES AND EFFECTS

The DTX-MULTI 12 comes loaded with a total of 1.277 voices that include an expansive collection ning 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

#### **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

3: Integrate electronic percussion and drums into their computer based music production system

4: Create a compact drum kit for portable





**PS940** 











# Yamaha System

# HARDWARE

## Outstanding.

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

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.

#### Billy Cobham

"I have been using Yamaha stands and assorted hardware for about 14 years now. In the vears that I have been working with Yamaha hardwar they have never let me down and are very comfortable to

## Durability

Robust, tough, and durable designs ensure continued functionality long after purchase. Worry free operation lets you focus on quality is all about.

#### Simplicitu

Designs focus on quality and stability with simple and efficient, no-frills mechanisms drummer with intuitive use.

#### Plauabilitu

Hardware is a part of the instrument. The design and function of Yamaha hardware delivers greater playability to reach a higher level of performance and deeper expression.

#### Reliability

Taking to the stage night after night, always ready for the next performance, our hardware has gained the trust of top drummers around the globe.

#### Convenience

Yamaha original designs like the "System Hardware" concept using standardized 22.2mm pipe and the ball mount system enable your kit to grow and evolve as your taste and needs change.



#### Tommy Aldridge

Show after show, solo after solo

#### **Justin Foley (Killswitch**

Engage) " My Yamaha pedals have effortless feel yet deliver a tremendous amoun of power with every stroke. My feet would be wandering aimless

#### Neil Sanderson (Three Days

with the beater turned around to the hard They're very responsive with lots of omentum for a crushingly consisten

## Soundgarden)

withstand the studio, the show and the tour. Yamaha makes the most available. I depend on it to do my job

#### Dave McClain (Machine Head)

" After two years of nonstop touring, there wasn't ANY piece of my hardware that mounts can take brutal, night after night



night after night and mine does without a doubt"



#### **Antonio Sanchez**

"Playing at a high energy level night after night can make drum hardware become Yamaha produces the best hardware there is so that you can just concentrate

Their gear is incredibly user friendly, reliable, beautiful and it just makes sense. Once you use Yamaha hardwar vou just can't go back."



"I love the cymbal stands. All the

hardware is so easy to adjust. I am

Dave WeckI
"When playing the gig, the last thing I need is hardware that fights my every move... Yamaha's hardware, from the snare and cymbal stands that go and stay where I put them, with pedals that don't

instrument without distraction



The sound of great drums is enh hardware.No matter whether it is the latest or older hardware, Yamaha Hardware stands up to Yamaha Hardware is very functional and easy to set up. There is a variety of models for every



"My Yamaha hardware takes a beating! It offers reliability, strength and consistency. All of ry important to me. I use

#### "With over 30 years of touring and recording

wear the best armor, counting on its reliability. Me and Shannon ago I played my first Yamaha kit and fell in battle nightly, and never once has love with not only the best sounding shells this armor failed us. It's strength, rock-steady hardware on the planet. Yamaha's hardware is the best there Yamaha foot pedals are by far the strongest a step ahead of all the rest. Beat on the cymbals as hard as you can and you'll see

Tom Hunting (Exodus)
"I've been using Yamaha hardware for over 25 years now and I can honestly say that it just keeps getting better and better!! All the advancements are so well thought out! The tom tom mounts Rule! The infinite adjustment boom cymbal stands are Amazing! The bass drum pedals are Awesome!! Exodus does a lot of touring during the year, so I can tell you, durability is key and  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

## Xavier Muriel (Buckcherry



#### Charley Drayi

allows you to express yourself accordingly.

If I did not like the hardware, I would not



"I like the light feeling of my Yamaha foot pedal. It is easy to adjust, always helps what I want to achieve



"The Yamaha snare drum stand I use is the SS950. It's their best one yet, well made and is highly functional. I prefer hardware that

**David Garil** 

of Power)



#### \*The compatibility of the system

hardware concept and the flexibility of the ball mount make Yamaha the perfect partner, providing me with an ideal set up anywhere in the world."



Will Champio

"I trust Yamaha hardware night after night to stand up to the stress of touring, wear and tear of live shows, and even to suppor the occasional Lead Vocalist front flip off a full Marshall Stack and landing directly on

#### Mike Bordin (Faith No More)

#### Chris Hesse (Hoobastank)

#### Teddy Campbell

"I've waited a long time for this revolutionary hardware upgrade. It's so practical and durable. I



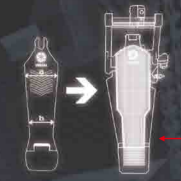
of the design in the Yamaha hardware to do my job. In fact, I could not

## Sonny Emory

and user friendly hard HS1200T and HS1200D SERIES HI-



## Yamaha Drum Pedal

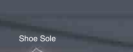


Prior footboard design



New foot pedals are designed with a wider toe section (a) that offers subtler foot control compared to previous designs. The heel section (b) has been narrowed to maintain the perfect weight balance of prior models and improved performance.









A low resistance, snag-free surface allows finer foot positioning for more delicate footwork.



Single Foot Pedal **FP8500C** 

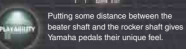






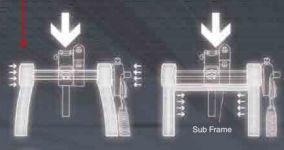








A teardrop shaped shaft hole holds the shaft in place more securely while eliminating worries about slippage during





to play. Instead of simply attaching

delivering greater playability with

plastic to the felt, the plastic is

Adding a sub-frame just below the rocker shaft, which is subject to the brunt of the load placed on the foot pedal, provides greater durability and stability that withstands







#### **Direct Drive Double Chain Drive** Belt Drive Single Chain Drive (Convertible to the BeltDrive) DFP8500C FP8500B DFP9500D FP8500C FP7210A FP9500C DFP9500C DFP9500CL **Specification List** (Linked with amaha Base Plate (Linked with connecting rods) Semi-Hard Case • • • • BD Hoop Clamp System • Foot Board Angle Adjustment Patternless Foot Board Tear Drop Beater Shaft Rocke • Beater Angle Adjustment • • • • Spring Roller with Bearings • • Spring Adjust Lock System • • • ong Foot Board • way Beater

#### Option







**BT912A** 

BT914A

BT950

#### **4 DRIVE SYSTEM TYPES**

Four Drive Types Offer Four Different Feels

#### **Direct Drive**

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**

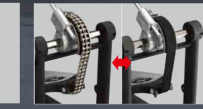
#### 7210A

#### **Belt Drive**

#### 8500B

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











#### Yamaha System Hardware Analysis



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



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



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)



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



**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)



**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)

## Yamaha Drum **Hi-Hat Stand**





The hi-hat stand incorporates a self-locking click angle adjustor that makes adjustments quick and easy. The lock engages automatically when the adjuster is released to prevent loosening and eliminate worries.

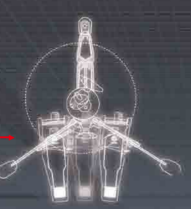




Adjust spring tension from the comfort of your drum throne. The large dial is conveniently located, easy to rotate, and includes a lock mechanism to prevent loosening.



Legs are designed to open at 110°. By incorporating a double leg design on both sides, the stand offers greater resistance to front and back movement letting you





Mixing leg types, a double leg at center with single legs on the sides, provides ater stability while offering more ace for your foot and multiple pedals.



Yamaha's original Toggle Link System delivers a stroke that feels light for the first part but gets increasingly heavier and closer to normal as the stroke continues. making light and nimble footwork possible.





#### **Specification List**

Hi-Hat Stand

H51200D

H51200

| Model No.                   | HS1200T              | HS1200D              | HS1200   | HS850  | HS740A   | HS650A   |  |
|-----------------------------|----------------------|----------------------|--|--|--|--|--|
| Available Height Range      | 74 ~ 105cm           | 74 ~ 105cm           | 74 ~ 105cm   | 70 ~ 92cm  | 70 ~ 90cm  | 70 ~ 90cm  |  |
| Locking Hi-hat Clutch       | •                    | •                    | •  | -  | -  | -  |  |
| Cymbal Support              | Hard Rubber / Felt   | Hard Rubber / Felt   | Hard Rubber  | Felt   | Felt   | Felt   |  |
| Cymbal Angle Adjustment     | (w/Fixing Nut)       | (w/Fixing Nut)       | (w/Fixing Nut)   | •  | •  | •  |  |
| Rotating Leg Design         | •                    | •                    |  | •  | •  |  |  |
| Spring Tension Adjustment   | • (with Indicator)   | • (with Indicator)   | • (with Indicator)   | •  | • (11 Increments)  | -  |  |
| Foot Board Angle Adjustment | •                    |                      | •  | -  |  |  |  |
| Toggle Link System          |                      | -                    |  |  |  |  |  |
| Big Rubber Feet             | ● (with Spike)       | ● (with Spike)       | ● (with Spike)   | •  | •  | (Normal)   |  |
| Leg Design                  | 2 Double Braced Legs | 2 Double Braced Legs | 3 Double/Single Braced<br>Legs<br>(Front side legs angle<br>open 150 degree) | 3 Double Braced Legs<br>(Front side legs angle<br>open 150 degree) | 3 Single Braced Legs<br>(Front side legs angle<br>open 150 degree) | 3 Single Braced Legs<br>(Front side legs angle<br>open 120 degree) |  |
| Length of included Rod      | Long & Regular Rod   | Long & Regular Rod   | Long & Regular Rod   | Regular Rod  | Regular Rod  | Regular Rod  |  |

H**5**850

#### Yamaha System Hardware Analysis





Hi-hat cymbal height
With long rod: 739.5mm-1052mm
With Regular rod: 739.5mm-902mm
Two rods, one long one supplied to accomm
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 pattern-less 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)



Hi-Hat Stand

H5740A

Hi-Hat Stand

H5650A

Drum Key Holder

Keep your drum key in the handy holder on the stand's pipe.
(HS1200T, 1200D, 1200)

### Option

Long & Regular Rods
PERS/PERL



### EX910

Knock-type spikes that extend with a

single touch, combined with large rubber feet keep the stand stable and secure.

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



## Locking Hi-hat Clutch

Hi-Hat Stand H51200T



Hi-hat Clutch

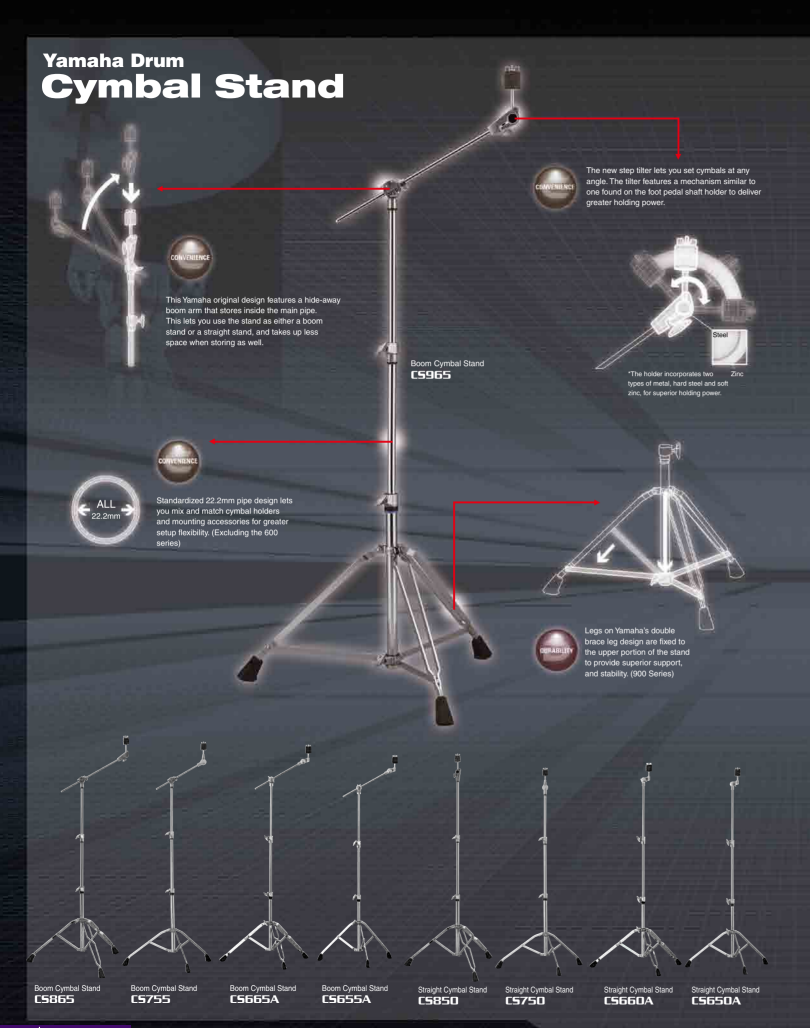
LC810A

Closed Hi-hat Holder CHH930

Position a hi-hat in your setup anywhere you like. Spring



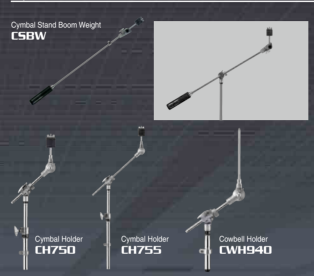
Pedal angle, when not depressed, can be set freely. This lets you align pedal height with other pedals such as in a double foot pedal setup. Rubber coated tie rods help to prevent pedal hopping. (HS1200T, 1200D, 1200)



#### **Specification List**

| Model No.              | CS965                   | CS865                   | CS755                   | CS665A                  | CS655A                   | CS850                   | CS750                   | CS660A                  | CS650A                  |
|------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Available Height Range | 91 ~ 172cm              | 94 ~ 175cm              | 91 ~ 172cm              | 80 ~ 163cm              | 79 ~ 162cm               | 73 ~ 154cm              | 73 ~ 154cm              | 63 ~ 140cm              | 62 ~ 145cm              |
| Offset Tilter          | _                       | -                       | -                       | •                       | •                        | -                       | -                       | •                       | •                       |
| Center Tilter          |                         |                         | •                       |                         |                          | -                       | •                       | -                       | <del></del>             |
| New Step Free Tilter   | •                       | •                       | -                       | -                       | -                        | •                       | -                       | -                       | -                       |
| Big Rubber Feet        | •                       | •                       | •                       |                         | -                        | •                       | •                       |                         |                         |
| Leg Design             | 3 Double Braced<br>Legs | 3 Double Braced<br>Legs | 3 Single<br>Braced Legs | 3 Double Braced<br>Legs | 3 Single<br>Braced Legss | 3 Double Braced<br>Legs | 3 Single<br>Braced Legs | 3 Double Braced<br>Legs | 3 Single<br>Braced Legs |

#### Option



Cymbal Stand Attachment

#### C5AT942

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

#### C5AT940

The CSAT940 can be used for two stage cymbal



#### Cymbal Stand Attachment C5AT924A

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



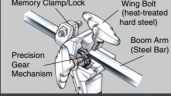


## Yamaha System Hardware Analysis



#### **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

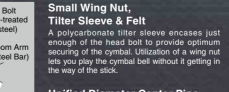


#### Pressing type Boom Tilter Mechanism

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)



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.

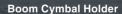


## **Unified Diameter Center Pipe**

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)



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



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

#### 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.

#### Tight & Secure

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)



#### 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.

## Yamaha Drum **Snare Stand**









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.



Improved grip design delivers great



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.

#### **Specification List**

| Model No.               | SS950                | SS850                | SS740A               | SS662                       |
|-------------------------|----------------------|----------------------|----------------------|-----------------------------|
| Available Height Range  | 45 ~ 61cm            | 45 ~ 63cm            | 45 ~ 61cm            | 43 ~ 62cm                   |
| Rubber Arms             | 3 Arms               | 3 Arms               | 3 Arms               | 3 Arms (for 12" Snare Drum) |
| Adjustable Angle Tilter | • 1                  | _                    |                      |                             |
| Big Rubber Feet         | ● (With Spike)       | •                    | •                    | -                           |
| Leg Design              | 3 Double Braced Legs | 3 Double Braced Legs | 3 Single Braced Legs | 3 Single Braced Legs        |

## **Yamaha Drum** Stool

Large Seat Mount





Large Aluminum Die-cast Mount



Large Seat

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

#### Large Seat Mount

BK5110

(for DS950)

Aluminum die-cast type Offers great stability

#### **Specification List**

| Model No.         | DS950                                       | DS840                                | DS750                                | DS550U   |
|-------------------|---|--------------------------------------|--------------------------------------|--|
| Seat              | Large Square Seat Design<br>480(W)x390(D)mm | Round Seat Design<br>330mm(Diameter) | Round Seat Design<br>300mm(Diameter) | Round Seat Design<br>300mm(Diameter)                     |
| Seat Mount        | Large AL Die-cast Seat Mount                | Large AL Die-cast Seat Mount         | AL Die-cast Seat Mount               | AL Die-cast Seat Mount                                   |
| Height Adjustment | Screw Rod (460 ~ 650mm)                     | Screw Rod (460 ~ 650mm)              | Clamp Rod Type (430 ~ 650mm)         | Clamp Rod Type (420 ~ 600mm)(no<br>hole, w/memory clamp) |
| Leg Ass'y         | 4 Double Braced<br>Wide Stance Legs         | 3 Double Braced<br>Wide Stance Legs  | 3 Single Braced Legs                 | 3 Single Braced Legs                                     |

## Yamaha Drum 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.



The cap reduces noise and clamp is inserted.

Pipe Cap Cap eliminates unnecessary









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

**Memory Clamp** 

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

#### TH904A

The TH904A fits into a cymbal stand's lower pipe section. (Except the CS650A and CS655A)

**Triple Tom Holder** 

#### **Specification List**

|                 |                  | Tom Holder       |         |        |
|-----------------|------------------|------------------|---------|--------|
| Model No.       | TH9              | 45B              | THS     | 940B   |
| Rod             | Short (fo        | or YESS)         | Lc      | ong    |
| Tom Holder Base | Triple           | Mount            | Triple  | Mount  |
| Tom Clamp       |                  |                  |         |        |
| Model No.       | CL945LB          | CL945B           | CL940LB | CL940B |
| Rod             | Short (for YESS) | Short (for YESS) | Long    | Long   |
| Pipe            | Long             | Short            | Long    | Short  |

## **Yamaha Drum 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









W5860A



the triple hole base.

#### **Specification List**

| Model No.              | WS955A               | WS950A               | WS865A               | WS860A               | WS904A               |
|------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Available Height Range | 58 ~ 130cm           | 58 ~ 130cm           | 62 ~ 104cm           | 62 ~ 104cm           | 45 ~ 76cm            |
| Rod                    | Short (for YESS)     | Long                 | Short (for YESS)     | Long                 | -                    |
| Tom Holder Base        | Triple Mount         |
| Big Rubber Feet        | •                    | •                    | •                    | •                    | •                    |
| Leg Design             | 3 Double Braced Legs |

#### **Turning Your Imagination Into Form**



#### Newly Designed Aluminum Pipe... Stronger, Lighter in Weight

The HEXRACKII utilizes a complex cross section design evolved from the original HEXRACK. The pipes are made from an aluminum alloy. This combination of design and material produces pipes that are significantly lighter in weight while providing greatly improved strength—as much as double that of conventional round pipe.





Expansion set HXREX II









For as solid as the new HEXRACKII system is, it is amazingly light. Using a special aluminum alloy, the HEXRACKII design team created a six-sided, slotted rail that offers an optimum balance of light weight and strength. These rails are unmatched for rigidity and weight, and resist warping and compression.



HEXRACK













HXAC II

HXDB II

HXCC II





HXTC II

HXCP44II

HXOC II

HXLC II



HXTL23 II HXTL30 II

Curved Pipe



Basic 2-leg set HXR2L II

#### SUBKICK





#### 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 SUB-KICK 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**

| SI LUII IUAI IUNG   |   |
|---------------------|---|
| Model               | SKRM100   |
| Size                | 10"x5"  |
| Shell               | Birch & Philippine Mahogany<br>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)                                   |

## 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.



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



The Jingle-Wedge fits on most 10- to 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 14-inch



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.

**Wood Hoop** 



| Q17E: 16 | " |
|----------|---|

SIZE: 14"

SN1420CP

SN1425CP

Tom Tom

Tom Tom

Tom Tom

Tom Tom

Floor Tom

SIZE: 13"

10"

12"

13"

14"

14"

| SIZE: | 12" |
|-------|-----|
|-------|-----|

| SIZE: | 10" |
|-------|-----|

| Model   | Application | Diameter | Holes |
|---------|-------------|----------|-------|
| 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    |

SIZE: 8"

#### Snares

VH0805T

VH1006T

VH1206T

VH1306T

VH1408T

VH1408F

#### **HI-CARBON STEEL SNARES**



#### STAINLESS STEEL SNARES

6

6



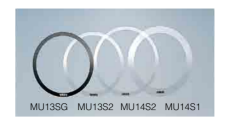
| Model    | Strands  | Туре   |
|----------|--|--|
| SNDH     | 20 strands   | Short  |
| SN14DS   | 14 strands   | Short  |
| SN13DS   | 14 strands   | Short  |
| SN14SG   | 10 strands   | Short  |
| SN12DH   | 14 strands   | Short  |
| SN10DH   | 14 strands   | Short  |
| SN08DH   | 14 strands   | Short  |
| SNDL     | 20 strands   | Long   |
| SND      | 20 strands   | Short  |
| SN1314   | 14 strands   | Short  |
| SN1320CP | 20 strands   | Coated Finish/Short  |
| SN1420CP | 20 strands   | Coated Finish/Short  |
| SN1425CP | 25 strands   | Coated Finish/Short  |
| SNRS     | 20 strands   | Short  |
| SN14RS   | 14 strands   | Short  |
| SN13RS   | 14 strands   | Short  |
|          | SNDH SN14DS SN14DS SN13DS SN14SG SN12DH SN10DH SN08DH SNDL SND SN1314 SN1320CP SN1420CP SN1425CP SNRS SN14RS | SNDH         20 strands           SN14DS         14 strands           SN13DS         14 strands           SN14SG         10 strands           SN12DH         14 strands           SN10DH         14 strands           SN08DH         14 strands           SNDL         20 strands           SND         20 strands           SN1314         14 strands           SN1320CP         20 strands           SN1420CP         20 strands           SN1425CP         25 strands           SNRS         20 strands           SN14RS         14 strands |

#### **Cord & Snare Tape**



| Model No. | Name          |
|-----------|---------------|
| SNT10     | Snare Tape    |
| SNC10     | Snare Strings |

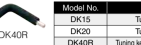
#### Ring Mute



| Model No. | Name                           | For use with |
|-----------|--------------------------------|--------------|
| MU13SG    | Ring mute (Width 18mm) (Black) | 13"          |
| MU14SG    | Ring mute (Width 18mm) (Black) | 14"          |
| MU13S2    | Ring mute (Width 18mm)         | 13"          |
| MU14S2    | Ring mute (Width 18mm)         | 14"          |
| MU14S1    | Ring mute (Width 36mm)         | 14"          |

#### Tunung Key





| Model No. | Name                       |
|-----------|----------------------------|
| DK15      | Tuning key                 |
| DK20      | Tuning key                 |
| DK40R     | Tuning key (w/ hex wrench) |

## **Drum Trigger**

Attach the DT10 sensor to a drum shell or head for transmitting trigger signals to a DTX module.

#### **DT20**

With the DT20 sensor attached and connected to a DTX trigger modeule, your training pad turns into an electronic drum making practice sessions that much more enjoyable.

#### **DT30**

DT30S (5 piece set)

With the DT30 sensor attached and connected to a DTX trigger modeule, your quiet rubber pad turns into an electronic drum.

#### Yamaha Drum Trigger Compatibility

Refer to the accompanying chart for compatibility with Yamaha DT series drum triggers and trigger modules. "O" indicates compatibility, "X" indicates incompatibility. \* Some DT triggers may not be sensitive enough for use













|                          | DT10 | DT20               | DT30 |
|--------------------------|------|--------------------|------|
| Acoustic Drum Shell      | 0    | 0                  | x    |
| Acoustic Drum Head       | 0    | x                  | x    |
| Head Type Training Pad   | x    | 0                  | 0    |
| Rubber Type Training Pad | x    | х                  | 0    |
| Shell Type Training Pad  | х    | 0                  | 0    |
| Cymbal Type Training Pad | x    | x                  | x    |
| Sensitinity              |      | DT10 < DT20 < DT30 |      |

### **Training Pad**

with some training pads.

#### **TS01S**

Single Training Pad (Stand included)



<sup>\*</sup> This model may not be available in some area.



#### **Bass Drum Tension Rods**

#### **BD Hoop Clamp Rubber**









Drum Key Wrench

Drum Key Wrench

| Model No. | Name                             | For use with   |
|-----------|----------------------------------|--|
| PCH2      | BD claw hook                     | All bass drums wxcept for those in the new Absolute Series   |
| PBDTR100  | 100 (for bass drum)              | 100mm overall length (w/o head) for new Absolute Series bass drums / includes plastic spacers, washers |
| PTR125    | 125 (for bass drum)              | 125mm overall length (w/o head) for new Absolute Series bass drums / includes plastic spacers, washers |
| PRI3      | Rubber insert for bass drum hoop | All bass drums   |

#### Foot Pedal Spring & Cam Ring

| Model No. | Name           | For use with          |
|-----------|----------------|-----------------------|
| RSRA      | FP Spring Ring | FP7210A               |
| PSR2      | FP Spring Ring | FP9500, FP8500 Series |
| PFSDA     | FP Spring      | All Foot Pedals       |

#### **Drum Key Bolts**





| Model No. | Name                                       | For use with                   |
|-----------|--|--------------------------------|
| PDB812A   | Key bolts (for spring tension)             | All foot pedals except FP7210A |
| PDB612A   | Key bolts (for spring tension)             | All foot pedals except FP7210A |
| PDR510A   | Key holts (for double nedal shaft/M5x10mm) | All hi-hat nedals              |

#### Floor Tom Leg



| Model No. | Name                   | For use with   |  |  |
|-----------|------------------------|----------------|--|--|
| PFLA21    | Floor tom leg assembly | All floor toms |  |  |



| Model No. | Name                   |
|-----------|------------------------|
| PLNT4     | Lugnuts (Standard)     |
| PLNT5     | Lugnuts (Self-locking) |

#### Rim Tension Rods









| Model No. | Name | For use with                                      |
|-----------|------|---|
| PTR70     | 70   | 70mm overall length (w/o head) / includes washers |
| PTR60     | 60   | 60mm overall length (w/o head) / includes washers |
| PTR50     | 50   | 50mm overall length (w/o head) / includes washers |
| PTR40     | 40   | 40mm overall length (w/o head) / includes washers |

Rod

Felt & Rubber Washer

Cymbal Stand Tilter Sleeves Felt Washer











| Model No. | Name         | For use with          |
|-----------|--------------|-----------------------|
| PERS      | Rod (360mm)  | All hi-hat stands     |
| PERL      | Rod (510mm)  | All hi-hat stands     |
| PFW22A    | Clutch Felt  | All hi-hat stands     |
| PFW54A    | Felt washers | HS850, HS740A, HS650A |

| Model N | 0. | Name                        | For use with      |
|---------|----|-----------------------------|-------------------|
| PTS3A   |    | Tilter sleeves (Bolt cover) | All cymbal stands |
| PFW40   | Α  | Felt washers                | All cymbal stands |

#### Cymbal Stand Nut

#### **Boom Arm Clamp**





| Model No. | Name                        | For use with        |
|-----------|-----------------------------|---------------------|
| PYN8SA    | Nut (M8)                    | _                   |
| PBCA      | Position clamp for boom arm | CS945, CS845, CS755 |

#### **Position Clamp**









| Model No. | Name                             | For use with  |
|-----------|----------------------------------|---|
| PWB8A     | Wing bolt (M8x15mm)              | _   |
| PWB8LA    | Wing bolt (M8x15mm) (Large size) | _   |
| PWN8A     | Wing nut (M8)                    | -   |
| PPC//A    | Position clamp                   | All cymbal holders. All tom holders. All tom clamps (22 2mm diameter) |