

Wind Instruments



From the Hands of our Artisans...

You'll find our instruments in the hands of musicians from all ages and levels all over the world. Whether we are making a professional level instrument or a student model, our aim is to provide the musician with an instrument that sounds and plays as best as possible, is reliable, and is good for both the user and the environment.

When you pick up a Yamaha instrument, take a moment and think about how this instrument made it into your hands. How it started from a sheet of metal or length of seasoned wood, was shaped into form by the skilled hands of a master craftsman, then assembled and adjusted, again by hand. Yes, by hand.

With all of the advanced technologies we have at our disposal, we still find that the best way to get some jobs done right is to do it by hand, and it makes no difference as to whether the instrument is a custom pro level instrument, or a student model for a beginner. Constantly in contact with the instruments we make, we are concerned with what goes into them since it not only affects their sound and playability, but the player and the environment as well. That's why Yamaha instruments are made using lead-free solder.

Much like making music, crafting instruments is an art that requires dedication and a passion for perfection. Through our art, we bring the instrument to form, through the musician's art, that form comes to life. We take great pride in passing our art on to musicians young and old, and watching them mature and bloom with the products we

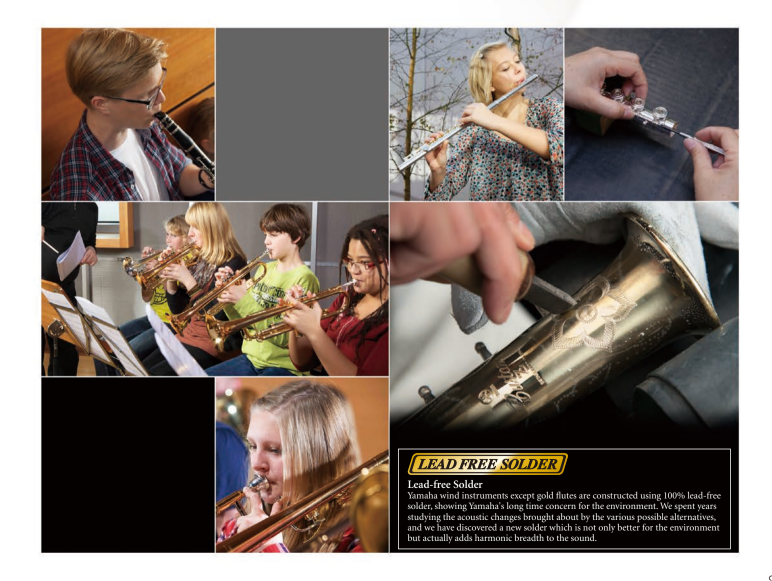


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Handmade Flutes

Handinade Ha										
Model	Key types	Key systems	E mechanism	Footjoint	Headjoint & lip plate	Body & footjoint	Keys	Springs	Pads	Finish
YFL-997		In-line	Included							
YFL-987	Ring keys	III-IIIIe	_		0/14/19V Cald	9/14/18K Gold	14/18K Gold or			
YFL-977		Offset G			9/14/16K GOIU	9/14/16K G0IU	Sterling silver			
YFL-917	Covered keys	Oliset G	Included	C footjoint /				White gold	Straubinger TM Pads	Unplated
YFL-897		In-line		B footjoint*				willte gold	Straubiliger Faus	Olipiated
YFL-887	Ring keys	111-11116	_		Sterling silver	Sterling silver	Sterling silver			
YFL-877		Offset G	Included		Sterning sliver	Sterning sliver	Sterning sliver			
YFL-817	Covered keys	Oliset G	included							

Handmade Concept Flutes

YFL-994 MV		In-line	Included				14/18K Gold or			
YFL-984 MV		111-11116	_		14/18K Gold	14/18K Gold	Sterling silver			
YFL-974 MV		Offset G		C footjoint /			Sterning snver			
YFL-894 MV	Ring keys	In-line	Included	B footjoint*				White gold	Traditional Pads	Unplated
YFL-884 MV		iii iiiic	_		Sterling silver	Sterling silver	Sterling silver			
YFL-874 MV		Offset G	Included							

Handmade Wooden Flutes

i i u i i u i i u i i i i i i i i i i i	ouch Flutes									
YFL-894W	Ring keys	In-line		C footioint /						Special oil
YFL-874W	Killig Keys	Offset G	Included	B footioint*	Grenadilla	Grenadilla	Sterling silver	White gold	Traditional Pads	Special oil
YFL-814W	Covered keys	Oliset G		B footjoint						treatment

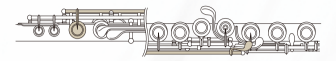
Handmade Flute Options

When ordering a custom built Handmade Flute there are many factors to consider. In addition to the basic key configurations there are a number of other important variables which help determine the character of your instrument. For an overall view of the possibilities available to you, see the following list of options. If you require more information, please contact your Yamaha Handmade flute dealer.

Mechanical Options

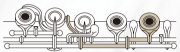
■ C# Trill Kev

An additional lever and tonehole which are useful for B to C# trills, but can also be used to facilitate a number of other trills and tremolos.



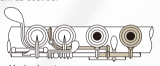
■ Split E Mechanism

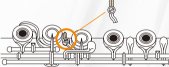
This key helps give more stability and better centered intonation to the high E.



■ Clutch E Mechanism

A switch allowing players to turn on or off the Split E mechanism as desired.

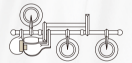




Under-key type

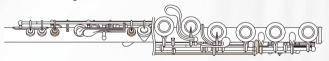
■ C# and D# Rollers

Rollers on the key levers to facilitate finger movements.



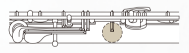
■ G/A Trill Key

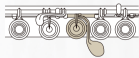
This aids in trilling from G to A.



■ G# Open

Removing G# tonehole enables better intonation of high E, even without a Split E Mechanism





Engraving





Lip Plate





Toneholes



Drawn Toneholes

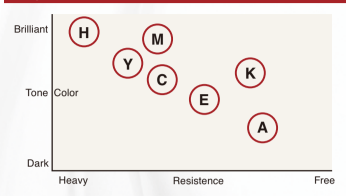
Walls are drawn upward from the body material, giving the flute a broad, light sound.



Soldered and Undercut

Soldered toneholes with undercut inner edges give a strong sound with a lot of 'life' in the tone.

Headjoint

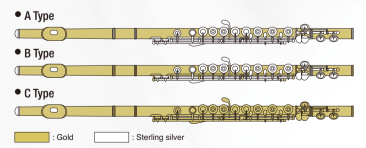


- TypeA The type A headjoint enables the flutist to produce an easy yet colorful sound and still play using a wide dynamic range.
- TypeK The type K headjoint has the sound concept of a powerful tone and wide dynamic range with good presence reaching the entire hall.
- TypeY The type Y headjoint has taper which is similar to the French taper but with a double flare design. Warm tone color. Excellent center in the mid to high range.
- TypeE The type E headjoint has high, narrow chimney walls. Excellent resonance and ideal air resistance for tone control. Direct, straightforward sound.
- TypeH The type H headjoint has small undercut area, providing outstanding tone color flexibility.
- TypeC The type C headjoint has the sound concept of a pure sound and rich resonance hidden in natural and graceful tone. It has a comfortable playing resistance with excellent feel and playability providing amazing diversity in expression.
- TypeM The type M headjoint has the sound concept of a rich, colorful sound and tonal freedom and was specially developed for the YFL-900MV Series & YFL-800MV Series flute.

Material Combination for Gold Flutes

The 900 series flutes are offered in three custom combinations of precious metals, designated as A, B, and C, (referenced below).

Please indicate the custom combination of your choice when placing an order.



Model Type	А Тур	е	В Туре	C Type
Body, Head & Footjoint	9K Gold			
Rings, Posts & Ribs	Sterlin	ıg	14K/18	K Gold
Key Mechanism	silver			

An optional gold crown for A, B and C type flutes is available by special order.





700 Sterling silver headjoint, body, footjoint & keys Silver-plated

Professional

600 Sterling silver headjoint, body & footjoint Nickel-silver keys, Silver-plated

YFL-677H

500

Sterling silver headjoint, Nickel-silver body, footjoint & keys, Silver-plated

Professional



YFL-517

Intermediate

YFL-482H

400 Sterling silver headjoint, body & footjoint Nickel-silver keys, Silver-plated

Intermediate

300

YFL-372

Sterling silver headjoint Nickel-silver body, footjoint & keys, Silver-plated

Student 200

YFL-212

Nickel-silver headjoint, body, footjoint & keys Silver-plated

Handcrafted Professional Flutes

Model	Key types	Key systems	E mechanism	Footjoint	Headjoint & lip plate	Body & footjoint	Keys	Springs	Pads	Finish
YFL-787/H	Ding low	In-line	_							
YFL-777/H	Ring keys	Offset G	Included				Sterling silver	White gold		
YFL-717/H	Covered keys	Oliset G	mended		Sterling silver	Sterling silver			Straubinger	
YFL-687/H	Ring keys	In-line	_	C footjoint /	(Gold-plated	Sterning sliver			Phoenix TM Pads	
YFL-677/H	Killig Keys	Offset G	Included	B footjoint*	lip plate					Silver-plated
YFL-617/H	Covered keys	Oliset G	included	D 100tjoilit	available)		Nickel silver	Stainless steel		
YFL-587/H	Ring keys	In-line	_				Nickei sliver	Stalliless steel		
YFL-577/H	King Keys	Offset G	Included			Nickel silver			Traditional Pads	
YFL-517/H	Covered keys	Oliset G	included							

Intermediate Flutes

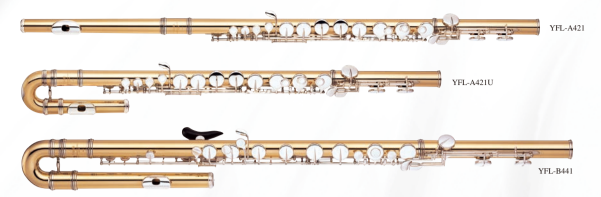
Model	Key types	Key systems	E mechanism	Footjoint	Gold-plated lip plate	Headjoint & lip plate	Body & footjoint	Keys	Springs	Pads	Finish
YFL-482/H	Ring keys	In-line			Available						
YFL-472/H	Killig Keys		Included		Available		Sterling silver				
YFL-422	Covered kevs	Offset G					Sterning sliver				
YFL-412	Covered keys		Included	C footioint /				NT: .11		Traditional	
YFL-382/H		In-line		B footioint*	Available	Sterling silver		Nickel silver	Stainless steel	Pads	Silver-plated
YFL-372/H	Ring keys		Included	D lootjoint	Available			SHVCI		1 aus	
YFL-362/H		Offset G					Nickel silver				
YFL-322	Covered kevs	Onset G			_						
YFL-312	Covered keys		Included		Available						

^{*}For B footjoint, and Gizmo key, add "H" to the model number.

Student Flutes

Model	Key types	Key systems	E mechanism	Footjoint	Headjoint & lip plate	Body & footjoint	Keys	Springs	Pads	Finish
YFL-282		In-line	_							
YFL-272	Ring keys		Included							
YFL-262		Offset G		C footjoint	Nickel silver	Nickel silver	Nickel silver	Stainless steel	Traditional Pads	Silver-plated
YFL-222	Covered keys	Oliset G	_							
YFL-212	Covered keys		Included							

Alto Flute & Bass Flute



Professional

YFL-A421/A421U

G alto flute Gold-brass headjoint, body & footjoint Clear lacquer finish Sterling silver lip plate Silver-plated keys

Professional

YFL-B441

C bass flute Gold-brass headjoint, body & footjoint Clear lacquer finish Sterling silver lip plate Silver-plated keys With curved headjoint



Handmade

YPC-92

Grenadilla body Sterling silver headjoint & keys, With E mechanism

Handmade

YPC-91

Grenadilla body & headjoint Sterling silver keys, With E mechanism

Professional

YPC-82

Grenadilla body Sterling silver headjoint, Silver-plated keys With E mechanism

Professional

YPC-81/81R

Grenadilla body & headjoint Silver-plated keys With E mechanism



81R/62R: Wave Style Headjoint

Professional

YPC-62/62R

Grenadilla body & headjoint Silver-plated keys, With E mechanism Available with metal headjoint (YPC-62M) (silver lip plate)

Student

YPC-32

ABS resin body

Silver-plated headjoint & keys, With E mechanism

Alto & Bass Flutes

Model	Key types	Key systems	Toneholes	Headjoint	Lip plate & riser	Body & footjoint	Keys	Headjoint type	Pads	Finish
YFL-A421	Alto in G						C:111	Straight*	Traditional Pads	
YFL-A421U	Alto III G	Covered keys	Drawn	Gold brass	Sterling silver	Gold brass	Silver-plated nickel silver	Curved*	Traditional Pads	Clear lacquer
YFL-B441	Bass in C							Curved	Leather Pads	

^{*}For Silver-plate finish, add "S" to the model number.

Piccolos

1 1000100										
Model	Headjoint	E mechanism	Keys	Body	Bore	Toneholes	Springs	Pads	Post mounting	
YPC-92	Sterling silver		Sterling silver				White gold			
YPC-91	Grenadilla		Sterning suver				willte gold			
YPC-82	Sterling silver		Silver-plated			Undercut				
YPC-81			nickel silver							
YPC-81R	Grenadilla		Silver-plated	Grenadilla						
YPC-62/62R		Included			Conical		Stainless	Traditional Pads	Ribbed	
YPC-62M	Silver-plated nickel silver with silver lip-plate			Silver-plated nickel silver			Straight	steel		
YPC-32	Silver-plated nickel silver		ABS resin							

^{*}Both straight and U headjoint can be supplied by special order.

Clarinets Bb/A Clarinets



YCL-SE ARTISTMODEL



YCL-SE ARTISTMODEL

B[♭] clarinet Grenadilla body Keys: Silver-plated

YCL-SE ARTISTMODEL-A

A clarinet Grenadilla body Keys: Silver-plated

An E lever and low E/F correction key are included on the YCL-SE ARTISTMODEL/SE ARTISTMODEL-A.





Custom

YCL-CSG II/CSG III H

B[♭] clarinet

Grenadilla body
Keys: Silver-plated (YCL-CSG III), Hamilton-plated (YCL-CSG III H)

YCL-CSG-A III/CSG-A III H

A clarinet Grenadilla body

Keys: Silver-plated (YCL-CSG-A III), Hamilton-plated (YCL-CSG-A III H)

YCL-CSG III/CSG-A III are available with an optional low E/F correction key. An E lever is included on the YCL-CSGIII/CSG-AIII.



Custom

YCL-CSVR

B[♭] clarinet Grenadilla body Keys: Silver-plated

YCL-CSVR-A

A clarinet Grenadilla body Keys: Silver-plated



Custom

YCL-SEVR

B[♭] clarinet Grenadilla body Keys: Silver-plated

YCL-SEVR-A

A clarinet Grenadilla body Keys: Silver-plated

All Yamaha Bb/A Boehm clarinets are available with an optional E lever. Add "E" to the model number

Bb and A Custom Clarinets										
Model	Key	Fingering system	Barrel length	Body material	Key material	Toneholes	Thumb-rest	Mouthpiece		
YCL-SE ARTISTMODEL		Boehm 19 Keys 6 Rings	65mm, 66mm		Silver-plated nickel silver			4CM		
YCL-CSG III		Boehm 18 Keys	54mm, 55mm		flicket sliver		Adjustable	5CM		
YCL-CSG III H	B♭	6 Rings	J4111111, JJ111111		Hamilton-plated		Adjustable	JCIVI		
YCL-CSVR	Б									
YCL-SEVR		Boehm 17 Keys	65mm					4CM		
YCL-CX		6 Rings	OSIIIII	- Grenadilla	Silver-plated nickel silver	Tapered toneholes with	Fixed (Adjustable optionally available)	+CIVI		
YCL-SE ARTISTMODEL-A		Boehm 19 Keys 6 Rings	65mm, 66mm	Grenadina	merer suver	hand-tapered undercut		4CM		
YCL-CSG-A III		Boehm 18 Keys	54mm, 55mm				A 32	5CM		
YCL-CSG-A III H		6 Rings	3411111, 33111111		Hamilton-plated		Adjustable	SCM		
YCL-CSVR-A	A		65mm							
YCL-SEVR-A		Boehm 17 Keys	65mm		Silver-plated			4CM		
YCL-CX-A		6 Rings	66mm		nickel silver		Fixed (Adjustable optionally available)	+CIVI		



YCL-CX

Custom YCL-CX

B[♭] clarinet Grenadilla body Keys: Silver-plated

YCL-CX-A

A clarinet Grenadilla body Keys: Silver-plated



YCL-650

Professional YCL-650

B[♭] clarinet Grenadilla body Keys: Silver-plated With adjustable thumb-rest

B clarinet Grenadilla body



YCL-450

Intermediate YCL-450

B[♭] clarinet Grenadilla body Keys: Silver-plated

YCL-450N

Keys: Nickel-plated



B[♭] clarinet

Matte finish

B clarinet

Matte finish

ABS resin body Keys: Silver-plated

ABS resin body Keys: Nickel-plated

YCL-255S

YCL-450M

Intermediate

(Duet)

YCL-450M B[♭] clarinet

Grenadilla insert injected ABS resin (upper joint) body Keys: Silver-plated

E^b Clarinets



YCL-881

Custom YCL-881

E clarinet Grenadilla body Keys: Silver-plated



YCL-681 II

Professional YCL-681 II

E clarinet Grenadilla body Keys: Silver-plated

B [♭] Clarinets								
Model	Key	Fingering system	Barrel length	Body material	Key material	Optional E [♭] lever	Thumb-rest	Mouthpiece
YCL-650					Silver-plated			
YCL-450				Grenadilla	nickel silver	Available		
YCL-450N			65mm	Grenadina	Nickel-plated nickel silver	Available		
YCL-450M	B♭	Boehm 17 Keys 6 Rings		Grenadilla insert injected ABS resin (upper joint) Silver-plated nickel silver		_	Adjustable	4C
YCL-255					Nickel-plated nickel silver	Available		
YCL-255S				Matte ABS resin	Silver-plated	_		

E[♭] Clarinets

Model	Key	Fingering system	Barrel length	Body material	Key material	Optional E [♭] lever	Thumb-rest	Mouthpiece
YCL-881	Eb	Boehm 17 Keys	42mm	Grenadilla	Silver-plated		Eine d	40
YCL-681 II	E.	6 Rings	42111111	Grenadina	nickel silver	_	Fixed	4C

Clarinets B Bass Clarinets

E^b Alto Clarinet



Professional YCL-622 II

B^I bass clarinet Range to low C Grenadilla body Keys and bell: Silver-plated Professional
YCL-621 II

Bb bass clarinet
Range to low Eb
Grenadilla body
Keys and bell: Silver-plated

Student
YCL-221 II

B[|] bass clarinet Range to low E[|] Matte body ABS resin Keys and bell: Nickel-plated With adjustable thumb-rest



Professional YCL-631 II

E^[,] alto clarinet Grenadilla body Keys and bell: Silver-plated

Bb Bass Clarinets

YCL-622 II

Dass Clarin	CLS						
Model	el Key Fingering system		Body material	Key material	Toneholes	Thumb-rest	Mouthpiece
YCL-622 II		24 keys, 7 covered finger holes	Grenadilla	Silver-plated nickel silver	0 1 1.1	Fixed	
YCL-621 II	B♭ Bass	20 keys, 7 covered finger holes	Grenadilia	Sliver-plated flicker sliver	Straight toneholes with tapered undercut	rixed	4C
YCL-221 II		19 keys, 7 covered finger holes	Matte ABS resin	Nickel-plated nickel silver	with tapered undereut	Adjustable	

E[|] Alto Clarinet

L' Alto Clarin	ici .						
YCL-631 II	E [♭] Alto	19 keys, 7 covered finger holes	Grenadilla	Silver-plated nickel silver	Straight toneholes with tapered undercut	Fixed	4C

German Style Clarinets



YCL-857 II

Custom

YCL-857 II

B^I clarinet Full Oehler system E/F bell mechanism 27 keys, 5 rings Grenadilla body

YCL-847 II



YCL-657

Professional

YCL-657

Bl- clarinet Full Oehler system E/F bell mechanism 27 keys, 5 rings Grenadilla body

YCL-657-24

B clarinet 24 keys, 5 rings

YCL-647 A clarinet



Student

YCL-457 II-20

Bb clarinet
20 keys, 6 rings
Grenadilla body
Adjustable thumb-rest with
neck strap ring

YCL-457 II-22

B clarinet 22 keys, 6 rings

YCL-457 II-17

B[|] clarinet 17 keys, 4 rings



YCL-458 II-22

Student

YCL-458 II-20

Bb clarinet
Austrian Style
20 keys, 6 rings
Grenadilla body
Adjustable thumb-rest with
neck strap ring

YCL-458 II-22

B[|] clarinet 22 keys, 6 rings

German Style Clarinets

German Style C	iui iiicto							
Model	Key	Fingering system	Barrel length	Body material	Key material	Toneholes	Thumb-rest	Mouthpiece
YCL-857II	B♭					Tapered toneholes		
YCL-847II	A	Full Oehler 27 keys, 5 rings	54		Silver-plated nickel silver	with hand-tapered undercut	Fixed	
YCL-657	B♭		54mm 56mm					
YCL-657-24	В	Oehler 24 keys, 5 rings	Johnn					M3D
YCL-647	A	Full Oehler 27 keys, 5 rings		Grenadilla				WISD
YCL-457II-22		Oehler 22 keys, 6 rings	56mm			Straight toneholes with tapered	Adjustable	
YCL-457II-20		Oehler 20 keys, 6 rings	3011111			undercut		
YCL-457II-17	B♭	Oehler 17 keys, 4 rings	54mm					
YCL-458II-22		Austria 22 keys, 6 rings	E6					M3A
YCL-458II-20		Austria 20 keys, 6 rings	56mm					MISA





YOB-832

Full-automatic octave system With optional F reso-

nance key (YOB-832F)

Intermediate YOB-431

YOB-431

Semi-automatic octave system With optional thumbplate key (YOB-431B)

Intermediate YOB-432

YOB-432

Full-automatic octave system With optional F resonance key (YOB-432F)

Student YOB-241

Semi-automatic octave system ABS resin body

YOB-241



Duet⁺ (pronounced 'duet plus')

Yamaha oboes have achieved clear sound quality and superb intonation by dramatically improving precision and stability of the bore. Also to cope with various quality issues inherent in wooden wind instruments, Duet* models employ innovative techniques to form a protective layer next to the air column.

The combination of precious wood and state-ofthe-art resin is not simply a "Duet" of tradition and technology - it's a "Plus" advantage indeed!



Custom Series Duet Models (YOB-831L, 832L)

Ebonite Lining

The upper joint body is drilled out slightly larger, where a thin ebonite pipe with an oboe bore is adhered. Yamaha successfully developed oboes with both reliability and the warmth of wood.



Intermediate Series Duet Models (YOB-431M, 432M)

■ Insert Molding

Yamaha is premiering this new technique to offer an affordable solution.

Molten resin is injected into the wooden tube, instantly forming the inside of the upper joint.

Please visit our website for more details at http://www.yamaha.com/

Ohoes

system

Custom

YOB-831

Semi-automatic octave

With optional thumb-

plate key (YOB-831B)

Obocs								
Model	System Bo		Bore style	Mechanical features Trill keys		Body material	Thumb-rest	Keys
YOB-832	YOB-832 Conservatoire (full-automatic octave system) YOB-831 Conservatoire (semi-automatic octave system) YOB-432 YOB-431 YOB-241 YOB-241 Simplified Conservatoire Semi-automatic			3rd octave key, Left-hand F key, Triple C, Low B-C, Adjustable Fork F resonance key, B resonance key, Philadelphia D key	Low B-C [#] , low C-D ^{\flat} , C [#] -D ^{\dagger} , D ^{\dagger} -E, F [*] -G [*] , G ^{\dagger} -A, A $^{\flat}$ -B $^{\flat}$, A [*] -B, B-C [*] ,		Adjustable	
YOB-831			European	3rd octave key, Left-hand F key, Adjustable Fork F resonance key, B resonance key, Philadelphia D key	C-D (RH, LH)	Grenadilla	Adjustable	Silver-plated nickel silver
YOB-432				3rd octave key, Left-hand F key,	$C^{\#}-D^{\#}, F^{\#}-G^{\#}, A^{\flat}-B^{\flat}, A^{\#}-B, B-C^{\#},$			
YOB-431				Fork F resonance key	C-D (RH, LH)		Fixed	
YOB-241			American	Lowest note: B [‡]	$C^{\#}-D^{\#}$, $F^{\#}-G^{\#}$, $A^{\#}-B$, $B-C^{\#}$, $C-D$ (RH)	ABS resin		

Duet⁺ Oboes

Applicable models	Key systems	Body material	Tone-holes	Accessories
All YOB-800 series models	Identical to models without the "L" suffix	Ebonite Inner-pipe (upper joint)	POM resin (except metal octave vents)	Deluxe multi-functional case bag (OBB-830L)
All YOB-400 series wooden models	Identical to models without the "M" suffix	Insert injected ABS resin (upper joint)	ABS resin (except metal octave vents, upper joint only)	_

Bassoons



Custom

YFG-811/C

Brilliant tone, easy response Thinner wall

Custom

YFG-812/C

Round warm tone, powerful projection Thicker wall

Compact Type

Each model is available with either traditional or compact type body styles. Compact type bassoons have a different configuration which permits the use of a smaller case. When ordering a compact system bassoon, add 'C' to the model number.



Compact system

Mechanical Options

- 1. Right-hand top F# roller
- 2. Right-hand thumb F# rollers
- 3. Right-hand E rollers
- 4. Right-hand B roller
- 5. Right-hand pp slide system
- 6. Right-hand E trill key*
- 7. Left-hand rollers for C# & pp
- 8. Left-hand low C & low D rollers
- 9. Left-hand E trill key*
- 10. Joint hinge
- 11. A-pp arm connector
- 12. Silver tonehole tubes
- * Please note that either #6 or #9 may be ordered, but both cannot be installed on the same instrument.



Left-hand rollers for C# & pp lock



A-pp arm connector



Right-hand E rollers

Yamaha's right-hand E rollers facilitate technique without altering key size.

Super Bocals

The shape of a bocal is just as important as the materials from which it is made and the method used for its construction. Yamaha offers four types to match the widest possible range of musical requirements.

■ C Type

This configuration has a smooth, consistent feel from the lowest to highest tones for excellent playability. The C type bocal features extremely accurate intonation with rich tonal character. This is the "student" Super Bocal model, and is an ideal choice for all-around playing.

■ E Type

The E type bocal combines comfortable breath resistance with a beautiful round tone which is constant throughout the

instrument's range. Pianissimo low-notes are especially easy to play with this bocal. An excellent match for the symphony orchestra, chamber orchestra, or other ensemble.

■ P Type

Outstanding high-range playability and tone make this bocal ideal for the soloist or first-chair orchestra player. In addition to high register security, the P-type bocal also offers a strong midrange with well-balanced low tones.

V Type

The V type bocal combines many of the best properties of the C, E and P types. It features easy playability, outstanding expressive capability, and an exceptionally well-defined tonal core. Excellent clarity for both classical and modern compositions.

Type	Material	Pitch	Finish	
C-type	N: Silver-plated	1: Normal pitch	S: Silver-plated	
E-type	in: Silver-plated	1: Normai pitch	II. Hamilton mloted	
P-type	D. D	2. I::	H: Hamilton-plated	
V-type	B: Brass	2: Low pitch	N: Nickel-plated	

Production on orders.

Bassoons

Dussoons								
Model	Characteristics	Fingering system	Mechanical features	Trill keys	Body		Keys	Bocals
YFG-811/C	Brilliant tone, easy response		High D key, 6 roller keys			Thinner wall		Super bocals
YFG-812/C	Round warm tone, powerful projection	Heckel system	(low C*, low Eb, F*, Ab little finger, Ab thumb, F), Bb key guard, Balancer	F-G, E-F#	Long-seasoned maple	Thicker wall	Silver-plated nickel silver	CN1S CN2S

Saxophones

All Yamaha Custom Saxophones are available in gold plate, silver-plate or black lacquer on special request. Z models are available unlacquered.







Custom Alto & Tenor Saxophones



Custom EX

YAS-875EX With high F# key and Front F mechanism Custom Z

YAS-82Z With high F# key and Front F mechanism Unlacquered finish available Custom EX

YTS-875EX

With high F# key and Front F mechanism

Custom Z

YTS-82Z

With high F# key and Front F mechanism Unlacquered finish available

Custom Alto & Tenor Saxophones

Model	Auxiliary keys	Bell decoration	Thumb hook	Neck	Bell	Key buttons	Finish
YAS-875EX/S	High F [#] , Front F		Adjustable				Gold lacquer/Silver-plated*
YAS-82Z/S	High F [#] , Front F (Without high F [#] available)	Hand engraved		AV1	One piece	Mother of pearl	Gold lacquer/Silver-plated* (Unlacquered available)
YTS-875EX/S	High F [#] , Front F			TE1	One-piece		Gold lacquer/Silver-plated*
YTS-82Z/S	High F [#] , Front F (Without high F [#] available)			TV1			Gold lacquer/Silver-plated* (Unlacquered available)

^{*}For silver-plated finish, add "S" to the model number.

Alto Saxophones



$E^{\downarrow} \ Alto \ Saxophones$

Model	Auxiliary keys	Bell decoration	Thumb hook	Neck	Bell	Key buttons	Finish	
YAS-62/S	High F [#] , Front F	Hand engraved	ed Adjustable	62 style	Two-piece	Polyester	Gold lacquer/Silver-plated*	
YAS-480/S		Trand engraved		480 style				
YAS-280/S		Stamped		280 style]	

Intermediate

YAS-480 With high F# key and Front F mechanism

Professional

YAS-62 With high F# key and Front F mechanism Student

YAS-280 With high F# key and Front F mechanism

^{*}For silver-plated finish, add "S" to the model number.

Saxophones Tenor Saxophones



Professional **YTS-62** With high F# key and

Front F mechanism

Intermediate YTS-480 With high F# key and Front F mechanism Student **YTS-280** With high F# key and Front F mechanism

Bb Tenor Saxophones

Model	Auxiliary keys	Bell decoration	Thumb hook	Neck	Bell	Key buttons	Finish	
YTS-62/S		Hand engraved	Adjustable	62 style		Polyester	Gold lacquer/Silver-plated*	
YTS-480/S	High F [#] , Front F			480 style	Two-piece			
YTS-280/S		Stamped		280 style				

Soprano Saxophones



Custom EX YSS-875EX With high F# key and Front F mechanism Supplied with two necks



YSS-875EXHG



YSS-82Z



YSS-82ZR



YSS-475 II

Custom EX YSS-875EXHG

With high F# & G keys and Front F mechanism Supplied with two necks

Custom Z YSS-82Z With high F# key and Front F mechanism Unlacquered finish available Custom Z YSS-82ZR

With high F# key and Front F mechanism Unlacquered finish available

Intermediate YSS-475 II With high F# key and Front F mechanism

B | Soprano Saxophones

Model	Auxiliary keys	Bell decoration	Thumb hook	Neck system	Neck style	Bell	Key buttons	Finish
YSS-875EX/S	High F*, Front F			Detachable	Straight: SG2	- One-piece		Gold lacquer/Silver-plated*
YSS-875EXHG/S	High F* & G, Front F	Hand engraved		Detachable	Curved: SG2R		Mother of pearl	
YSS-82Z/S		- Trand engraved	Adjustable	One-piece	Straight			
YSS-82ZR/S	High F [#] , Front F				Curved			
YSS-475 II/S		Laser engraved			Straight	Two-piece	Polyester	Gold lacquer

^{*}For silver-plated finish, add "S" to the model number.

Saxophones

Baritone Saxophones



Professional

YBS-62 With high F# key, low A key and Front F mechanism

Intermediate YBS-32

With low A key and Front F mechanism

E Baritone Saxophones

L' Dai itolie Saxi	bal none Saxophones											
Model	Auxiliary keys	Bell decoration	Thumb hook	Neck	Bell	Key buttons	Finish					
YBS-62/S	High F*, Low A, Front F	Hand engraved	A dimetable	62 style	One-piece	Mother of pearl	Gold lacquer/Silver-plated*					
YBS-32	Low A, Front F	Stamped	Adjustable	32 style	Two-piece	Polyester	Gold lacquer					

Woodwind Mouthpieces

Yamaha Custom Ebonite Mouthpieces

Yamaha Custom saxophone and clarinet mouthpieces are sculpted out of choice ebonite, a high quality hard rubber which offers a deep resonance and tonal qualities similar to those of natural wood. Every step of the production, from the initial shaping of the mouthpiece 'blank' to the final hand crafting of the facing, is done by Yamaha's experienced artisans for complete control ensuring consistent high quality.

Yamaha has spent years working together with many of the world's greatest musicians, studying their mouthpieces and discovering ways to improve them. The Custom mouthpieces incorporates this experience in the design and manufacture of every mouthpiece in the series. The Custom mouthpieces are characterized by a warm rich tone with exceptional clarity. Their accurate intonation and comfortable playability have made them popular with many leading artists.

Standard Model Mouthpieces

The Standard mouthpieces are made out of high quality phenol resin (plastic) and feature a design based upon the top grade Custom series.

They are extremely consistent in specifications and playing quality, and offer excellent value for their price. The facing of this series is slightly shorter than that of the Custom series making them easier to play, and easier for beginning students to achieve a rich characteristic clarinet and saxophone sound. They also are available in a variety of sizes, to suit the needs players of many different styles.

Clarinet

Custom

Model	B / / A Clarinet						
Model	Facing length	Tip opening					
4CM		1.05 mm					
5CM	21.0 mm	1.10 mm					
6CM		1.15 mm					

Standard

Model	E Clarinet		B♭/A C	B♭/A Clarinet		Clarinet	B Bass	B♭ Bass Clarinet	
Wiodei	Facing length	Tip opening	Facing length	Tip opening	Facing length	Tip opening	Facing length	Tip opening	
3C		0.95 mm	19.0 mm	1.00 mm	22.0 mm	1.30 mm	31.0 mm	1.60 mm	
4C		1.00 mm		1.05 mm		1.40 mm		1.70 mm	
5C	17.0 mm	1.05 mm		1.10 mm		1.50 mm		1.80 mm	
6C		1.10 mm		1.20 mm		1.60 mm		1.90 mm	
7C		1.15 mm		1.30 mm		1.70 mm		2.00 mm	

Comments

Mo	del	Comments						
30	С	Easy control and good response from lower to higher ranges, even for beginners						
40	С	Helps obtain a well-balanced tone over all octaves, for professionals and beginners alike						
50	С	Facilitates a richer, fuller volume than 4C, with a greater tonal variety						
60	С	An excellent mouthpiece for experienced players seeking powerful volume, strong tone, and rich tone variety						
70	С	A jazz favorite for penetrating volume with a rich, strong sound and precise tonality						

Custom

The Custom series Ebonite mouthpieces give you a sound so deep, so smooth, so rich, you'll feel like you're playing a new instrument. They come in a wide range of sizes and configurations.

Saxophone

Custom

Model	B♭ Soprano	Saxophone	E♭ Alto Sa	xophone	B Tenor Saxophone		
Model	Facing length	Tip opening	Facing length	Tip opening	Facing length	Tip opening	
3CM		1.20 mm		1.40 mm		1.60 mm	
4CM		1.25 mm		1.50 mm	24.0 mm	1.70 mm	
5CM	19.0 mm	1.30 mm	22.0 mm	1.60 mm		1.80 mm	
6CM		1.35 mm		1.70 mm		1.90 mm	
7CM		1.40 mm		1.80 mm		2.00 mm	

Standard

Otulic	uru								
Model	B Soprano Saxophone		E Alto Saxophone		B Tenor S	axophone	B Baritone Saxophone		
Model	Facing length	Tip opening	Facing length	Tip opening	Facing length	Tip opening	Facing length	Tip opening	
3C		1.15 mm	23.0 mm	1.50 mm		1.60 mm	28.0 mm	-	
4C		1.20 mm		1.60 mm		1.70 mm		-	
5C	19.0 mm	1.25 mm		1.70 mm	24.0 mm	1.80 mm		2.10 mm	
6C		1.30 mm		1.80 mm		1.90 mm		-	
7C		1 35 mm	1	1 90 mm		2.00 mm	1	_	

Comments

Model	Comments					
3C	Suitable for beginners, helps bring out distinctive, clear sound with good response in high and low registers					
4C	Easy to obtain a balanced, clear, and focused tone in any octave, ideal for professionals and beginners					
5C	Provides a somewhat richer tone with greater variety of colors than 4C and excellent flexibility and response. Popular with soloists					
6C	Powerful volume and rich tonal variations, excellent for experienced players					
7C	Rich, bold, powerful volume and accurate attacks, well suited for jazz					

Saxophone Custom Neck

	Model		Br	ass		Sterling silver
	Model	Gold lacquer	Silver-plated	Gold-plated	Unlacquer	Clear lacquer
	M1: Straight	SM1	SM1S	SM1GP	-	_
	M1: Curved	SM1R	SM1RS	SM1RGP	-	_
For Soprano Saxes	F1: Straight	SF1	SF1S	SF1GP	-	-
YSS-875EX YSS-875EXHG	F1: Curved	SF1R	SF1RS	SF1RGP	-	-
	G2	SG2	SG2S	SG2GP	_	_
	G2R	SG2R	SG2RS	SG2RGP	-	-
For Alto Saxes	V1	AV1	AV1S	AV1GP	AV1UL	AV1AG
YAS-875EX YAS-82Z	E1	AE1	AE1S	AE1GP	AE1UL	AE1AG
YAS-62 YAS-480	C1	AC1	AC1S	AC1GP	AC1UL	AC1AG
For Tenor Saxes	V1	TV1	TV1S	TV1GP	TV1UL	TV1AG
YTS-875EX YTS-82Z	E1	TE1	TE1S	TE1GP	TE1UL	TE1AG
YTS-62 YTS-480	C1	TC1	TC1S	TC1GP	TC1UL	TC1AG



To meet the requirements of players performing at a high level, the neck can be changed depending on the performance scene and the genre.

Trumpets Bb Trumpets





YTR-9335CHS

Heavyweight B[|] trumpet Yellow brass bell





YTR-9335NYS

Heavyweight B trumpet Yellow brass bell



Xeno

YTR-8335

Heavyweight B[|] trumpet Yellow brass bell

Xeno

YTR-8345

Heavyweight B[♭] trumpet Yellow brass bell



Xeno

YTR-8335R

Heavyweight Bb trumpet Yellow brass bell Reverse tuning slide

Xeno

YTR-8345R

Heavyweight Bb trumpet Yellow brass bell Reverse tuning slide

Xeno B \ Trumpets

Model	key	Bore size	Bell diameter	Bell type	Bell material	Weight	Finish	Mouthpiece
YTR-9335CHS					Yellow brass		Cilvon mlotod	TR17B4
YTR-9335NYS		ML: 11.65mm (0.459")		YL3	Tellow brass		Silver-plated	1K1/D4
YTR-8335/S/G/GS	B♭		123mm (4-7/8")			Heavy	Clear lacquer/Silver-plated*	TR16C4
YTR-8345/S/G/GS	D.	L: 11.73mm (0.462")		YR	Yellow brass/Gold brass	пеачу		
YTR-8335R/RS/RG/RGS		ML: 11.65mm (0.459")		YL3				
YTR-8345R/RS/RG/RGS		L: 11.73mm (0.462")		YR				

^{*}For silver-plated finish, add "S" to the model number.



Custom

YTR-8335LA

Medium-weight B♭ trumpet Yellow brass bell

Custom

YTR-8340EM

Lightweight Bb trumpet Yellow brass bell Reverse tuning slide

Custom Z

YTR-8310Z

Lightweight B♭ trumpet Yellow brass bell Reverse tuning slide

Z

YTR-6310Z

Lightweight B[♭] trumpet Yellow brass bell Reverse tuning slide

Professional

YTR-6335

Medium-weight B♭ trumpet Yellow brass bell

Professional

YTR-6345G

Gold brass bell

Intermediate

YTR-4335G II

Medium-weight B[♭] trumpet Gold brass bell

B[|] Trumpets

D' Il unipets	Humpets									
Model	key	Bore size	Bell diameter	Bell type	Bell material	Weight	Finish	Mouthpiece		
YTR-8335LA/LAS		ML: 11.65mm (0.459")	127mm (5")			Medium	Gold lacquer/Silver-plated*	TR14B4		
YTR-8340EM		Multi-bore	134.4mm (5-1/4")	A	Yellow brass		Gold lacquer	TREM1		
YTR-8310Z/ZS		Step: 11.30mm (0.445")	127mm (5")			Light	Gold lacquer/Silver-plated*	SHEW-JAZZ		
YTR-6310Z/ZS	B^{\flat}									
YTR-6335/S		ML: 11.65mm (0.459")	123mm (4-7/8")	YL2				TR14B4		
YTR-6345G/GS		L: 11.73mm (0.462")		YR	Gold brass	Medium				
YTR-4335G II/GS II		ML: 11.65mm (0.459")		YL2				TR11B4		

Trumpets Bb Trumpets



Student

YTR-3335

Medium-weight Bb trumpet Yellow brass bell Reverse tuning slide

Student

YTR-2330

Medium-weight B trumpet Yellow brass bell







YTR-9445CHS

Heavyweight C trumpet Yellow brass bell Reverse tuning slide



YTR-9445NYS

Heavyweight C trumpet Yellow brass bell Bell type = YS4

YTR-9445NYS-YM

Bell type = YM

Xeno

YTR-8445

Heavyweight C trumpet Yellow brass bell

B Trumpets

Model	key	Bore size	Bell diameter	Bell type	Bell material	Weight	Finish	Mouthpiece
YTR-3335/S	Db	ML: 11.65mm (0.459")	123mm (4-7/8")	VIO	Yellow brass	Medium	Cold lacquar/Silver plated	TR11B4
YTR-2330/S	D.	ML: 11.65mm (0.459")	123mm (4-7/8)	YL2	renow brass	Mediuiii	Gold lacquer/Silver-plated	1 K11 D4

Keno C Trumpet

> CONO								
Model	key	Bore size	Bell diameter	Bell type	Bell material	Weight	Finish	Mouthpiece
YTR-9445CHS		7 44 50 (0.450))	123mm (4-7/8")	YS4				
YTR-9445NYS				134	Yellow brass		Silver-plated	TR17B4
YTR-9445NYS-YM		L: 11.73mm (0.462")		YM		Heavy		
YTR-8445/S/G/GS				YS4s	Yellow brass/Gold brass		Clear lacquer/Silver-plated*	TR16C4

C/B Trumpet



Intermediate

YTR-4435 II

 $\label{eq:medium-weight C trumpet} % \end{subarray} % \$





Rotary Trumpets



Custom

YTR-938FFMS

Heavyweight B^{J,} rotary trumpet Yellow brass bell 3rd valve slide trigger



Custom

YTR-948FFMS

Heavyweight C rotary trumpet Yellow brass bell 3rd valve slide trigger With high C key

C/B Trumpet

C/b ^r Humper	Trumpet												
Model	key	Bore size	Bell diameter	Bell type	Bell material	Weight	Finish	Mouthpiece					
YTR-4435 II/S II	C	ML: 11.65mm (0.459")	123mm (4-7/8")	YL2	Yellow brass	Medium	Gold lacquer/Silver-plated*	TR11B4					

Bb and C Rotary Trumpets

N	Model	key	Bore size	Bell diameter	Bell material	Weight	Finish	Mouthpiece	
YTR-938	FFMS/FFMGS	B♭	M: 11.24mm (0.442")	138mm (5-7/16")	Yellow brass/	11	Cilmon mlated	TR16E4	
YTR-948	FFMS/FFMGS	С	MI: 11.24IIIII (0.442)	130mm (5-1/8")	Gold brass	Heavy	Silver-plated	1K16E4	

^{*}For silver-plated finish, add "S" to the model number.

Trumpets E/E /D Trumpets



Custom

YTR-9636

Heavyweight E[|]/D trumpet Yellow brass bell With slides for E[|] or D



Custom

YTR-9635

Heavyweight E/E trumpet
Yellow brass bell
With bells & slides for E or E



Custom

YTR-9630

Lightweight E♭ trumpet Gold brass bell



Custom

YTR-9610

Lightweight E^I/D trumpet Yellow brass bell With bells & slides for E^I or D



Professional

YTR-6610S

Lightweight E^I/D trumpet Yellow brass bell With slides for E^I/_P or D



Custom

YTR-9710

G/F trumpet Yellow brass bell With bells and slides for G or F



E, E & D Trumpets

YTR-9710

Model	key	Bore size	Bell diameter	Bell material	Weight	Finish	Mouthpiece
YTR-9636	E♭/D	ML: 11.65mm (0.459")	123mm (4-7/8")	Yellow brass	Heavy		
YTR-9635	E/E♭	ML: 11.65mm (0.459)	12311111 (4-7/8)	Tellow brass	пеачу		
YTR-9630	E♭		127mm (5")	Gold brass		Silver-plated	TR14B4
YTR-9610	E,\D	M: 11.30mm (0.445")	120mm (4-3/4")		Light	Silver-plated	
YTR-6610S	E-1D	M: 11.30mm (0.445)	12011111 (4-3/4)	Yellow brass	Light		
YTR-9710	G/F		101mm (4") & 110mm (4-1/3")				TR14A4A

Piccolo Trumpets



Custom

YTR-988

B^b/A rotary Piccolo trumpet Yellow brass bell With leadpipes for B^b or A





Custom

YTR-9835

Bb/A Piccolo trumpet
Yellow brass bell
With two sets of leadpipes for cornet
shank and trumpet shank in Bb and A.





Custom

YTR-9825

B^I/A Piccolo trumpet Yellow brass bell With rotor valve on 3rd valve slide With two sets of leadpipes for cornet shank and trumpet shank in B^I and A.





Professional

YTR-6810S

B[♭]/A Piccolo trumpet Yellow brass bell With leadpipes for B[♭] or A



Herald Trumpet



Professional YTR-6330F

Bl herald trumpet Yellow brass bell

Piccolo Trumpets

YTR-9835

Model	key	Bore size	Bell diameter	Bell material	Weight	Finish	Mouthpiece
YTR-988		S: 10.38mm (0.409") 97.9mm (3-15/16")			Light		TR11A5
YTR-9835	B♭/A	M. 11 20mm (0 445")	101 (4")	Yellow brass	Medium	Silver-plated	TR11A5, CR11A4
YTR-9825		/A M: 11.30mm (0.445") 101mm (4")	10111111 (4)		Medium		1 KIIA5, CKIIA4
YTR-6810S		S: 10.50mm (0.413")	94mm (3-7/10")		Light		TR14A4A

B[|] Herald Trumpet

YTR-6330F	B♭	ML: 11.65mm (0.459")	123mm (4-7/8")	Yellow brass	_	Clear lacquer	TR14B4

Cornets Bb Cornets



YCR-8335

Heavyweight B[|] cornet Yellow brass bell 1st & 3rd valve slide triggers



Professional

YCR-6330 II Medium-weight Bb cornet Yellow brass bell



Neo

YCR-9435

YCR-8620S Lightweight Eb cornet Yellow brass bell



YCR-2310 III

Intermediate

YCR-4330G II

Medium-weight Bb cornet, Gold brass bell

Medium-weight B^{|,} cornet, Yellow brass bell



Custom

YCR-9435

Medium-weight C cornet Yellow brass bell Trumpet shank receiver Student

YCR-2610S III

YCR-4330G II

YCR-2330 III

YCR-2310 III

Lightweight E cornet
Yellow brass bell



Model	key	Bore size	Bell diameter	Bell material	Weight	Finish	Mouthpiece	
YCR-8335/S/G/GS		L: 11.9mm (0.469")	125.5mm (5")	Yellow brass/Gold brass	Heavy	Cl	CR16E (S)	
YCR-6330 II/S II	B^{\flat}		L: 11.73mm (0.462")		Yellow brass		Clear lacquer/Silver-plated*	
YCR-4330G II/GS II			119.0mm (4-2/4")	Gold brass	Medium	Gold lacquer/Silver-plated*	CR11E4	
YCR-2330 III/S III		ML: 11.65mm (0.459")	119.0mm (4-2/4)	37 11 1	Medium			
YCR-2310 III/S III		`		Yellow brass			CR11C4 (L)	

Cornets YCR-8620S M: 11.3mm (0.445") 120.0mm (4-3/4") CR6B4 (L) Yellow brass Silver-plated Light YCR-2610S III ML: 11.65mm (0.459") 119.0mm (4-2/4") CR7D4d C Cornet ML: 11.65mm (0.459") 123.0mm (4-7/8") TR16C4 YCR-9435 Yellow brass Medium Silver-plated

*For silver-plated finish, add "S" to the model number.

Flugelhorns



Custom Z YFH-8310Z Bb flugelhorn

Yellow brass bell



Custom
YFH-8315G
Bb flugelhorn
Gold brass bell



Professional
YFH-631G
B♭ flugelhorn
Gold brass bell

3rd valve slide trigger

B[♭] Flugelhorns

Model	key	Bore size	Bell diameter	Bell material	Weight	Finish	Mouthpiece
YFH-8310Z/ZS/ZG/ZGS		S: 10.5mm (0.413")		Yellow brass/Gold brass			SHEW
YFH-8315G/GS	B^{\flat}	5: 10.5mm (0.415)	151.8mm (6")	Gold brass	Medium	Clear lacquer/Silver-plated*	14F4
YFH-631G/GS		MS: 11.0mm (0.433")		Gold brass			11F4

^{*}For silver-plated finish, add "S" to the model number.

Horns Triple & Double Descant Horns



YHR-891

Custom

YHR-891

F/B^L/high F triple horn Handmade construction

With detachable bell (YHR-891D)



YHR-892

Custom

YHR-892

F/B^b/high F triple horn Handmade construction A/+ valve

With detachable bell (YHR-892D)



Custom

YHR-881

B^b/high F double descant horn Handmade construction A/+ valve

With F natural valve (YHR-882) With detachable bell (YHR-881D/882D)

Double Horns



Custom YHR-869D

F/B^{|,} double horn Detachable bell With gold brass bell

(YHR-869GD)

YHR-869D



Custom
YHR-871
F/Bb double horn

With detachable bell (YHR-871D) Unlacquer finish (YHR-871UL)

YHR-871D

Triple & Double Descant Horns

r ex 2 x	, more 2 ecemne 1101										
Model	key	Bore	Bell size	Bell type	Material	Valves	Valve casings	Valve rotors	Lever action	Finish	Mouthpiece
YHR-891	F/B♭/high F				Yellow brass	5		Hollow			
YHR-892	F/B [♭] (A+)/high F	12mm	MS	MS Fixed	(Gold brass,	6	6 Nickel silver	(Solid available)		Unlacquer (Lacquer available)	30C4
YHR-881	B♭(A+)/high F	(0.472")	(ML available)		Nickel silver	5		Jona			3004
YHR-882	B♭(A+,FN)/high F				available)	6		(Hollow available)			

^{*}For detachable bell add 'D' to the model number.

Double Horns



Single Horns





Double Horns

Double Horns	,													
Model	key	Bore	Bell size	Bell type	Material	Valves	Valve casings	Valve rotors	Lever action	Finish	Mouthpiece			
YHR-869D		12.1mm	MS	Detachable	Yellow brass** (Gold brass available)			Solid	Mechanical	Clear lacquer	34C			
YHR-871		(0.476")	M		Yellow brass		Nickel silver	Solid (4th rotor: hollow)		Clear lacquer (Unlacquer available)*	32C4			
YHR-671	-668 -668N	F/B ^l , 12.0mm (0.472")		12.0mm		Fixed	1 ellow brass	4			String			
YHR-668					12.0mm	12.0mm	11	(Detachable					-	
YHR-668N					available)*	Nickel silver			Solid		Clear lacquer	30154		
YHR-567			(0.472) M			Yellow brass** (Gold brass available)		Yellow brass		String (Mechanical)		32C4		

^{*}For detachable bell add 'D' to the model number. **For gold brass bell add 'G' to the model number. *For unlacquered finish add 'UL' to the model number.

Single Horns

YHR-322 II	B [♭] (A+)	12mm	М	Eine J	Vallari hassa	4	Yellow brass	C _1: J	Ctuin a	Classilassons	2204
YHR-314 II	F	(0.472")	IVI	Fixed	Yellow brass	3	Yellow brass	Solid	String	Clear lacquer	3204



Custom Z

YSL-891Z

B♭ tenor M bore

Yellow brass bell

With two detachable leadpipes

Custom Z

YSL-897Z

B[♭] tenor Dual bore

Yellow brass bell

With two detachable leadpipes

Xeno

YSL-881

B♭ tenor L bore

Yellow brass bell

Professional

YSL-610 YSL-630 B[♭] tenor B♭ tenor

L bore Yellow brass bell ML bore Yellow brass bell

Professional

Intermediate

Intermediate YSL-445G YSL-447G

B♭ tenor ML bore Gold brass bell

B♭ tenor L bore Gold brass bell

Student

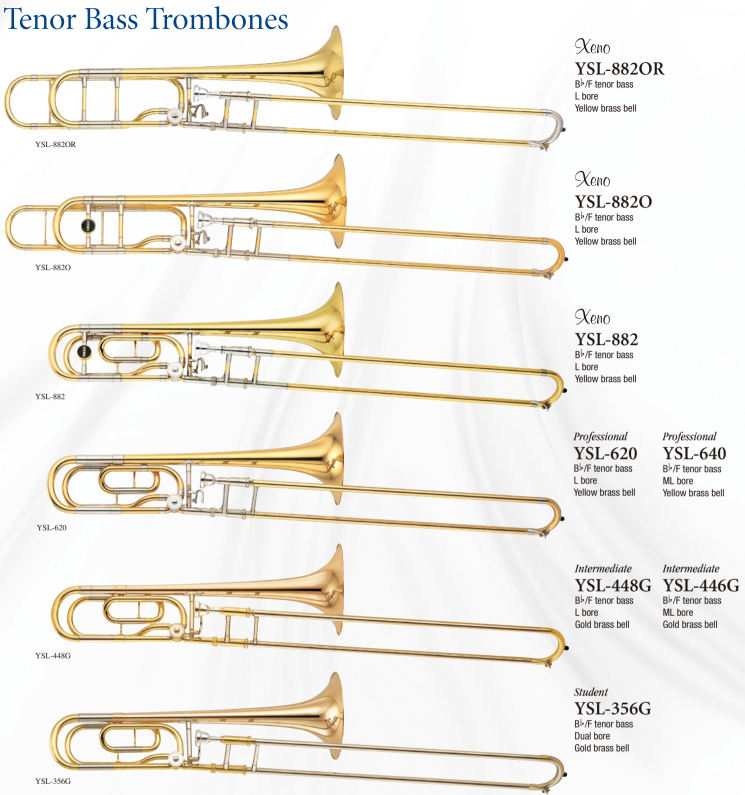
YSL-354

B[♭] tenor M bore

Yellow brass bell

Tenor Trombones

Model	key	Bore size	Bell size	Bell material	Slide Material (Outer/Inner)	Finish	Mouthpiece shank	Mouthpiece
YSL-891Z		M: 12.9mm (0.508")	204.4mm (8")	·				45C2
YSL-897Z		Dual: 12.29-12.45mm (0.484"-0.490")	190.4mm (7-1/2")	Yellow brass		Gold lacquer	Small	46C2
YSL-881		L: 13.89mm (0.547")	220.0mm (8-2/3")		Yellow brass/Nickel silver	Clear lacquer	Large	SULLIVAN
YSL-881G	71	L. 13.89IIIII (0.347-)	220.0111111 (8-2/3)	Gold brass		Clear facquer		SULLIVAN
YSL-630	B♭	ML: 13.34mm (0.525")		Yellow brass			Small	48
YSL-610		L: 13.89mm (0.547")	214.4mm (8-1/2")	Tellow brass		Gold lacquer	Larga	48L
YSL-447G		L. 13.89IIIII (0.347-)	214.411111 (6-1/2)	Gold brass		Gold lacquel	Large	40L
YSL-445G		ML: 13.34mm (0.525")		Goid Diass	Nickel silver/Nickel silver		Small	48
YSL-354/S		M: 12.7mm (0.500")	204.4mm (8")	Yellow brass		Gold lacquer/Silver-plated*	Sman	46



Bb/F Tenor Bass Trombones

D' / I TCHOI Dass	Hombones								
Model	key	Bore size	Bell size	Bell material	Slide Material (Outer/Inner)	Finish	Mouthpiece shank	Mouthpiece	
YSL-882OR	B [♭] /F			Yellow brass				51C4L	
YSL-882GOR				Gold brass				51C4L	
YSL-882O		L: 13.89mm (0.547")	220.0mm (8-2/3")	Yellow brass		Clear lacquer	Largo	SULLIVAN	
YSL-882GO		L: 13.89IIIII (0.347)	220.011111 (8-2/3)	Gold brass	Yellow brass/Nickel silver	Clear lacquer	Large	SCLLIVAIN	
YSL-882		B ^b /F		Yellow brass	Tellow brass/Nickel sliver			51C4L	
YSL-882G			B♭/F	B♭/F			Gold brass		
YSL-640]	ML: 13.34mm (0.525")	0.525")	Yellow brass			Small	48	
YSL-620		I. 12 90 (0 547")	214 4 (9.1/2")	Tellow brass			T	401	
YSL-448G		L: 13.89mm (0.547")	214.4mm (8-1/2")			Gold lacquer	Large	48L	
YSL-446G	1	ML: 13.34mm (0.525")		Gold brass	Nickel silver/Nickel silver	Gold lacquel			
YSL-356G		Dual: 12.7-13.34mm	204.4mm (8")	Gold brass	TVICKCI SIIVCI/TVICKCI SIIVCI		Small	48	

Trombones



Xeno

YBL-830

Heavyweight bass
B[|]/F/G[|]/D in-line valves
LL bore

Yellow brass bell

Xeno

YBL-822G

Heavyweight bass
Bb/F & Bb/F/D offset valves
LL bore
Gold brass bell
Second valve detachable

Professional

YBL-620G

B^b/F/E^b & B^b/F/D bass offset valves LL bore Gold brass bell D slide included

Intermediate

YBL-421G

B♭/F bass LL bore Gold brass bell

Valve Trombones



Student

YSL-354V

B[|] valve M bore Yellow brass bell

Student

YSL-354VC

C valve M bore Yellow brass bell

YSL-354VC valve trombone is also available by special order.

Compact Trombone



The 350C is a full-sized trombone, using traditional slide positions, but it's much shorter in length. The ascending C valve allows you to play a full scale without using 6^{th} or 7^{th} positions. It is ideal for children who just can't stretch their arms far enough to play all the slide positions, but it is also suitable for adults.

Student

YSL-350C

B¹/C compact with C ascending valve Dual bore Gold brass bell

Alto Trombones





Custom

YSL-872

E^{|-}/D Alto Dual bore Yellow brass bell

Custom

YSL-871

E[|]→ Alto Dual bore Yellow brass bell

Bass Trombones

*Gold brass bell is also available by special order.

Dass Hulliot	JIICS								
Model	key	Bore size	Bell size	Bell material	Slide Material (Outer/Inner)	Finish	Comments	Mouthpiece shank	Mouthpiece
YBL-830	B♭/F/G♭/D			Yellow brass*			In-line valves		59L
YBL-822G	B [♭] /F & B [♭] /F/D			Gold brass	Yellow brass/Nickel silver	Clear lacquer	Offset valves, 2nd valve detachable		YEO
YBL-620G	B [♭] /F/E [♭] & B [♭] /F/D	LL: 14.3mm (0.563")	241.0mm (9-1/2")		Nickel silver/Nickel silver	Gold lacquer	Offset valves, Nickel-silver side, D slide included	Large	58L
YBL-421G	B [♭] /F					Clear lacquer	_		

Valve Trombones

YSL-354V	B♭	M. 12 7 (0.500")	204 4 (9")	Vallari bassa	Ni alcal ailman/	Caldlanaum	2 mintam malman	C11	40
YSL-354VC	C	M: 12.7mm (0.500")	204.4mm (8")	Yellow brass	Nickel silver/ —	Gold lacquer	3 piston valves	Small	40

Compact Trombone

YSL-350C	B [♭] /C	Dual: 12.7-13.34mm (0.500"-0.525")	204.4mm (8")	Gold brass	Yellow brass/Nickel silver	Gold lacquer	_	Small	48
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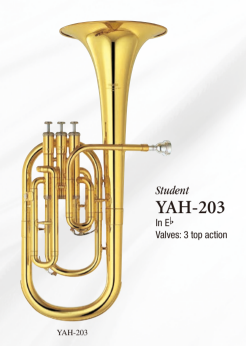
Alto Trombone

Alto Hollido	1168								
YSL-872	E♭/D Alto	Dual: 11.95-12.45mm	181.8mm (7-1/8")	Yellow brass	Yellow brass/Nickel silver	Clear lacauer		Cmall	49 A
YSL-871	E [♭] Alto	(0.470"-0.490")	181.8mm (7-1/8")	Tellow brass	Nickel silver/Nickel silver	Clear lacquer	_	Small	48A

Tenor Horns/Baritones

Tenor (Alto) Horns





Baritones







Tenor (Alto) Horns

YBH-831S

Model	key	Bore size	Bell size	Material	Valves	Finish	Mouthpiece
YAH-803/S	E ^þ	11.9mm (0.469")	210mm (8-1/4")	Yellow brass	2 valvas	Clear lacquer/Silver-plated*	38D4
YAH-203/S		11.73mm (0.462")	205mm (8-1/6")	Tenow brass	3 valves	Gold lacquer/Silver-plated*	37C4

YBH-621S

Baritone Horns YBH-831/S 13.2-14.0mm (0.520"-0.551") 240mm (9-3/5") 3 valves 48S YBH-621/S 12.8-13.5mm (0.504"-0.531") Yellow brass 4 valves Clear lacquer/Silver-plated* 211mm (8-3/8") 45C2 YBH-301/S 12.8mm (0.504") 3 valves

Euphoniums



YEP-842S





YEP-642 II

Valves: 3 top, 1 side action Compensating system



YEP-621S





YEP-642S II

Student YEP-211 Valves: 3 front action Bell front design



Eunhaniuma

All photos are approximately in scale.

Euphomums						1	2
Model	key	Bore size	Bell size	Material	Valves	Finish	Mouthpiece
YEP-842S		15.0.16.9mm (0.501" 0.661")	200mm (11 4/5")			Silver-plated	53DL
YEP-642 II/S II	14.5-16.8mm (0.571"-0.661")	13.0-16.811111 (0.391 - 0.661)	300IIIII (11-4/3)		3 top action + 1 side action		51L
YEP-621/S			Clear lacquer/	31L			
YEP-321/S	D.	14.5-15.5mm (0.571"-0.610")	280mm (11")	Tellow brass	4 valve	Silver-plated*	
YEP-211/S		14.5mm (0.571")			3 valve	Silver-plated	48
YEP-201/S		14.311111 (0.371)			3 valve		

^{*}For silver-plated finish, add "S" to the model number.

Tubas BB Tubas

Custom
YBB-841
In BBb
4 rotary valves

YBB-841G
In BBb
4 rotary valves
Material: Gold brass

YBB-841G



YBB-641



YBB-632S

 $\begin{array}{c} \textit{NeO} \\ \textit{YBB-632} \\ \text{ln BB}^{\text{ls}} \\ \textit{3 pistons, 1 side piston} \\ \textit{Compensating system} \end{array}$



YBB-621S





Intermediate

YBB-321

In BB♭

Top action: 4 pistons



YBB-201

Student

YBB-201

In BB♭

Top action: 3 pistons

Marching type models are available



YBB-105

Student

YBB-105

In BB♭

Top action: 3 pistons

Marching type models are available

BB Tubas

All photos are approximately in scale.

BB ^p Tubas							
Model	key	Bore size	Bell size	Material	Valves	Finish	Mouthpiece
YBB-841		20.7mm (0.815")	450mm (17-3/4")	Yellow brass			
YBB-841G		20.711111 (0.813)	45011111 (17-5/4)	Gold brass	4	Clear lacquer	67C4
YBB-641		20.6mm (0.811")	419mm (16-1/2")	Yellow brass	4 rotary valves		6/04
YBB-645G		20.7mm (0.815")	419111111 (10-1/2)	Gold brass			
YBB-632/S	BB♭	18.5-20.0mm (0.728"-0.787")	500mm (19-5/8")		3 top action + 1 side action		66D4
YBB-621/S		17.5-18.5mm (0.689"-0.728")	366mm (14-3/8")		Front 4 pistons	Classification of	
YBB-321/S		18.5-19.5mm (0.728"-0.768")	443mm (17-1/2")	Yellow brass	Top 4 pistons	Clear lacquer/ Silver-plated*	67C4
YBB-201/S		18.5mm (0.728")	445111111 (17-1/2)		Top 3 pistons	Silver-plated	
YBB-105/S		16.8mm (0.661")	366mm (14-3/8")		10p 3 pistoris		67

^{*}For silver-plated finish, add "S" to the model number.

Tubas F Tubas

Custom

In F



YFB-822

Professional YFB-621

In F Front action: 4 pistons, 1 rotary valve half step down with whole step slide



YFB-621S

Eb Tubas





Student **YEB-201** Top action: 3 pistons Marching type models are available

YEB-201

All photos are approximately in scale. F Tubas

YEB-321S

Model	key	Bore size	Bell size	Material	Valves	Finish	Mouthpiece
YFB-822/S	Е	19.5mm (0.768")	446mm (17-1/2")	Vollow bross	Front 4 piction 1 rotary valva	Clear lacquer/Silver plated*	67B4
YFB-621/S	Г	17.5-18.5mm (0.689"-0.728")	366mm (14-3/8")	Yellow brass	Front 4 pistion, 1 rotary valve	Clear lacquer/Silver-plated*	0/D4

E [♭] Tubas							
Model	key	Bore size	Bell size	Material	Valves	Finish	Mouthpiece
YEB-632/S		17.5-18.5mm (0.689"-0.728")	480mm (19")		3 top + 1 compensating		
YEB-321/S	$\mathbf{E}^{ abla}$	17.3-18.311111 (0.689 -0.728)	386mm (15-1/4")	Yellow brass	Top 4 pistons	Clear lacquer/Silver-plated*	66D4
VFR-201/S		17.5mm (0.689")			Top 3 pistons		i

^{*}For silver-plated finish, add "S" to the model number.

CC Tubas







YCB-861

In CC 5 rotary valves 5th rotary: a whole step down



YCB-822S



YCB-822 Front action: 4 pistons, 1 rotary valve a whole step down with 2 step slide



YCB-621

Professional

YCB-621

In CC Front action: 4 pistons

All photos are approximately in scale.

key	Bore size	Bell size	Material	Valves	Finish	Mouthpiece
	20.7mm (0.815")	450mm (17-3/4")		5 rotary valves	Clear lacquer	
С	19.5mm (0.768")	500mm (19-5/8")	Yellow brass	Front 4 pistons, 1 rotary valve	Clear lacquer/	67C4
	17.5-18.5mm (0.689 - 0.728")	366mm (14-3/8")		Front 4 pistons	Silver-plated*	
	key C	20.7mm (0.815") C 19.5mm (0.768")	20.7mm (0.815") 450mm (17-3/4") C 19.5mm (0.768") 500mm (19-5/8")	20.7mm (0.815") 450mm (17-3/4") C 19.5mm (0.768") 500mm (19-5/8") Yellow brass	20.7mm (0.815") 450mm (17-3/4") 5 rotary valves C 19.5mm (0.768") 500mm (19-5/8") Yellow brass Front 4 pistons, 1 rotary valve	20.7mm (0.815") 450mm (17-3/4") 5 rotary valves Clear lacquer C 19.5mm (0.768") 500mm (19-5/8") Yellow brass Front 4 pistons, 1 rotary valve Clear lacquer/

^{*}For silver-plated finish, add "S" to the model number.

Marching Brass



YMP-204MS

Marching Mellophone YMP-204M

In F 3 pistons with mouthpiece adapter for French Horn



YHR-302M

Marching French Horn YHR-302M

In B♭ 3 pistons 1st slide thumb hook



Marching Baritone YBH-301M

In B♭ 3 pistons 1st slide thumb hook



Marching Euphonium YEP-202M

In B♭ 3 pistons 1st slide thumb hook







Convertible Tuba **YEB-201M**

3 pistons For left shoulder

Convertible Tuba **YBB-105M**

In BB♭ 3 pistons For left shoulder

Marching Brass

All photos are approximately in scale.

Model		key	Bore size	Bell size	Material	Finish	Weight	Lengh	Mouthpiece
Mellophone	YMP-204M/MS	F	11.73mm (0.462")	268.5mm (10-9/16")			1.6kg (3.5Ib)	438mm (17-1/4")	14F4
French Horn	YHR-302M/MS	B♭	12.0mm (0.472")	257mm (10-1/8")			1.6kg (3.5Ib)	471mm (18-9/16")	30C4
Baritone	YBH-301M/MS	B♭	14.5mm (0.571")	254mm (10")			2.5kg (5.5Ib)	501mm (19-3/4")	48L
Euphonium YEP-202M/MS	B♭	14.5mm (0.571")	300mm (11-4/5")		Cl 1	3.3kg (7.3Ib)	602mm (23-11/16")	51L	
Euphonium	YEP-201M/MS	B♭	14.5mm (0.571")	280mm (11")	Yellow brass	Clear lacquer/ Silver-plated*	3.5kg (7.7Ib)	664mm (26-1/8")	48
	YEB-201M/MS	$\mathbf{E}^{ abla}$	17.5mm (0.689")	386mm (15-1/4")		Silver-plated	7.1kg (15.7Ib)	863mm (33-15/16")	66D4
Tuba	YBB-202M/MS		18.5mm (0.728")	500mm (19-5/8")			9.3kg (20.5Ib)	1,052mm (41-7/16")	67C4
Tuba	YBB-201M/MS	BB♭	18.5mm (0.728")	443mm (17-1/2")			9.0kg (19.8Ib)	1,018mm (40-1/16")	67C4
	YBB-105M/MS		16.8mm (0.661")	366mm (14-3/8")			6.2kg (13.7Ib)	827mm (32-9/16")	67

^{*}For silver-plated finish, add "S" to the model number.



Marching Tuba YBB-202M

In BB♭ 3 pistons For left shoulder

OYAMAHA

Sousaphones



YSH-301 In BB♭ ABS resin bell, FRP body 3 pistons With soft case

(Without case or hard case also available)



BB♭	Sousa	phones
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All photos are approximately in scale. (except Sousaphones)

						11	, 1	1 /	
Model	key	Bore size	Bell size	Material	Valves	Finish	Weight	Mouthpiece	
YSH-301	p.p.b	18.5mm (0.728")	663mm (26-1/8")	ABS resin bell, FRP body	2	_	9.1kg (20.1Ib)	6764	
YSH-411/S	BB♭	18.5mm (0.728")	660mm (26")	Yellow brass	3 pistions	Clear lacquer/Silver-plated*	12.5kg (27.6Ib)	6/C4	

Brass Mouthpieces Standard Series Produced using the most advanced computer design and manufacturing technology, our Standard Series mouthpieces

Produced using the most advanced computer design and manufacturing technology, our Standard Series mouthpieces feature unmatched precision, smooth attack, secure control, and easy playability. They have the ideal weight for all-around usage, and are available in over 100 configurations. There's a Yamaha mouthpiece to suit every player.

Trumpet Mouthpieces

Model		Rim		Cup Depth	Throat	Backbore
No.	Inner Diameter	Contour	Thickness	Cup Depth	Inroat	Баскооге
5A4	15.90 mm	semi-flat	thick	shallow	3.65 mm	narrow
6A4a	15.90 mm	semi-flat	thick	shallow	3.65 mm	narrow
7A4	16.24 mm	semi-flat	thick	shallow	3.65 mm	narrow
7B4	16.08 mm	semi-flat	thick	semi-shallow	3.72 mm	standard
8C4	16.19 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
9C4	16.28 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
11A4	16.46 mm	semi-flat	semi-thick	shallow	3.65 mm	semi-narrow
11A5	16.38 mm	semi-flat	thick	shallow	3.65 mm	semi-wide
11B4	16.46 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow
11	16.32 mm	standard	semi-thick	standard	3.72 mm	standard
11C4	16.46 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
13A4a	16.20 mm	semi-flat	thick	shallow	3.65 mm	narrow
13B4	16.63 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow
13C4	16.50 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
13D4	16.68 mm	semi-flat	standard	semi-deep	3.65 mm	semi-narrow
14A4a	16.68 mm	semi-flat	semi-thick	shallow	3.65 mm	narrow
14B4	16.85 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow
14C4	16.88 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
14D4	16.80 mm	semi-flat	standard	semi-deep	3.65 mm	semi-narrow
14E4	16.84 mm	semi-flat	semi-thick	deep	3.88 mm	wide
15B4	16.96 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow
15C4	16.98 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
15E4	16.92 mm	semi-flat	semi-thick	deep	3.88 mm	wide
16C4	17.00 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
16D	17.14 mm	standard	standard	semi-deep	3.65 mm	semi-narrow
16E4	17.14 mm	semi-flat	semi-thick	deep	3.88 mm	wide
17B4	17.30 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow
17C4	17.30 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
17D4	17.30 mm	semi-flat	standard	semi-deep	3.65 mm	semi-narrow
18C4	17.42 mm	semi-flat	standard	standard	3.65 mm	semi-narrow

Cornet Mouthpieces (Short Shank)

7D4d	16.24 mm	semi-flat	thick	semi-deep	4.10 mm	semi-wide
8D2	16.36 mm	semi-round	standard	semi-deep	4.10 mm	wide
9E	16.44 mm	standard	standard	deep	4.50 mm	semi-wide
11C4	16.46 mm	semi-flat	standard	standard	3.65 mm	semi-narrow
11E4	16.46 mm	semi-flat	standard	deep	4.20 mm	standard
13E4	16.70 mm	semi-flat	standard	deep	4.50 mm	standard
14E	16.86 mm	standard	standard	deep	3.98 mm	standard
16E	17.05 mm	standard	standard	deep	3.98 mm	standard

Cornet Mouthpieces (Long Shank)

			,			
6B4	15.65 mm	semi-flat	semi-thick	semi-shallow	3.76 mm	standard
7A4	16.24 mm	semi-flat	thick	shallow	3.65 mm	standard
9C4	16.28 mm	semi-flat	standard	standard	3.65 mm	standard
11A4	15.99 mm	semi-flat	standard	shallow	3.65 mm	semi-narrow
11B4	16.64 mm	semi-flat	standard	shallow	3.65 mm	semi-wide
11C4	16.46 mm	semi-flat	standard	standard	3.65 mm	standard
13B4	16.63 mm	semi-flat	standard	semi-shallow	3.65 mm	standard
14A4a	16.68 mm	semi-flat	standard	shallow	3.65 mm	standard
14B4	16.85 mm	semi-flat	standard	semi-shallow	3.65 mm	standard
15C4	16.98 mm	semi-flat	standard	standard	3.65 mm	standard
16C4	17.00 mm	semi-flat	standard	standard	3.65 mm	standard
17C4	17.30 mm	semi-flat	standard	standard	3.65 mm	standard

Flugelhorn Mouthpieces

7F4	16.24 mm	semi-flat	thick	deep	4.30 mm	standard
11F4	16.46 mm	semi-flat	standard	standard	3.80 mm	standard
13F4	16.66 mm	semi-flat	standard	standard	4.30 mm	standard
14F4	16.76 mm	semi-flat	standard	standard	4.30 mm	standard
16F4	17.00 mm	semi-flat	standard	deep	4.30 mm	standard
17F4	17.22 mm	semi-flat	standard	deep	4.50 mm	standard



Alto Horn Mouthpieces

Model		Rim		Cup Depth	Throat	Backbore	
No.	Inner Diameter	Contour	Thickness	Cup Depth	Inroat		
37C4	18.60 mm	semi-flat	standard	standard	5.25 mm	standard	
38D4	18.90 mm	semi-flat	standard	semi-deep	5.25 mm	standard	

French Horn Mouthpieces

Frenci	French Horn Mouthpieces										
28B	16.87 mm	standard	semi-thick	semi-shallow (V-cup)	3.90 mm	semi-wide					
29B	17.07 mm	standard	semi-thick	semi-shallow (V-cup)	3.90 mm	semi-wide					
29C4	17.08 mm	semi-flat	thick	standard (U-cup)	3.98 mm	standard					
29D4	16.88 mm	semi-flat	standard	semi-deep (double-cup)	4.50 mm	semi-narrow					
30B	17.27 mm	standard	standard	semi-shallow (V-cup)	3.90 mm	semi-wide					
30C4	17.28 mm	semi-flat	standard	standard (U-cup)	3.98 mm	standard					
30D4	17.08 mm	semi-flat	standard	semi-deep (double-cup)	4.50 mm	semi-narrow					
31B	17.47 mm	standard	standard	semi-shallow (V-cup)	3.90 mm	semi-wide					
31D4	17.28 mm	semi-flat	standard	semi-deep (double-cup)	4.50 mm	semi-narrow					
32B	17.67 mm	standard	semi-thick	semi-shallow (V-cup)	3.90 mm	semi-wide					
32C4	17.48 mm	semi-flat	standard	standard (U-cup)	3.98 mm	standard					
32D4	17.48 mm	semi-flat	standard	semi-deep (double-cup)	4.50 mm	semi-narrow					
33C4	17.68 mm	semi-flat	standard	standard (U-cup)	3.98 mm	standard					
33B	17.87 mm	standard	semi-thick	semi-shallow (V-cup)	3.90 mm	semi-wide					
34B	18.07 mm	standard	semi-thick	semi-shallow (V-cup)	3.90 mm	semi-wide					
34C4	17.88 mm	semi-flat	standard	standard (U-cup)	3.98 mm	standard					
35C4	18.08 mm	semi-flat	standard	standard (U-cup)	3.98 mm	standard					

Trombone, Baritone Euphonium Mouthpieces (Small Shank)

45A	24.26 mm	standard	standard	shallow	5.85 mm	semi-narrow
45C2	24.26 mm	semi-round	standard	standard	5.85 mm	semi-narrow
46B	24.58 mm	standard	standard	semi-shallow	5.85 mm	semi-narrow
46C2	24.59 mm	semi-round	standard	standard	5.85 mm	semi-narrow
47	24.98 mm	standard	standard	standard	5.85 mm	semi-narrow
48A	25.25 mm	standard	standard	shallow	5.32 mm	semi-narrow
48	25.25 mm	standard	standard	standard	6.62 mm	semi-wide
48D	25.25 mm	standard	standard	semi-deep	6.62 mm	semi-wide
51B	25.23 mm	standard	standard	semi-shallow	6.92 mm	semi-wide
51C4	25.23 mm	semi-flat	standard	standard	6.92 mm	semi-wide
51	25.23 mm	standard	standard	standard	6.92 mm	semi-wide
51D	25.24 mm	standard	standard	semi-deep	7.11 mm	semi-wide
52	25.65 mm	standard	standard	standard	7.11 mm	semi-wide

Trombone & Euphonium Mouthpieces (Large Shank)

47	24.98 mm	standard	standard	standard	5.85 mm	standard
48	25.25 mm	standard	standard	standard	6.62 mm	semi-narrow
48D	25.25 mm	standard	standard	semi-deep	6.62 mm	semi-narrow
51B	25.23 mm	standard	standard	semi-shallow	6.92 mm	semi-wide
51C4	25.23 mm	semi-flat	standard	standard	6.92 mm	semi-wide
51	25.23 mm	standard	standard	standard	6.92 mm	semi-wide
51D	25.24 mm	standard	standard	semi-deep	7.11 mm	standard
52	25.65 mm	standard	standard	standard	7.11 mm	semi-wide
53	25.91 mm	standard	standard	standard	7.11 mm	semi-wide
53D	26.08 mm	standard	standard	standard	7.11 mm	semi-wide
54	26.15 mm	standard	standard	standard	7.11 mm	semi-wide
55	26.35 mm	standard	standard	standard	7.11 mm	semi-wide

Bass Trombone Mouthpieces

Model		Rim		Cum Domah	Throat	Backbore	
No.	Inner Diameter	Contour	Thickness	Cup Depth	Inroat	Dackbore	
58	26.84 mm	standard	standard	standard	7.25 mm	semi-wide	
59	27.22 mm	standard	semi-thin	standard	7.25 mm	semi-wide	
60B	27.83 mm	standard	semi-thick	semi-shallow	6.92 mm	semi-wide	
60	28.25 mm	standard	thin	standard	8.10 mm	wide	

Tuba Mouthpieces

64	30.45 mm	standard	thick	standard	8.35 mm	standard
65	30.95 mm	standard	semi-thin	standard	8.35 mm	semi-wide
66B	31.37 mm	standard	standard se	semi-shallow	8.35 mm	semi-wide
66	31.37 mm	standard	standard	standard	8.35 mm	standard
66D4	31.49 mm	semi-flat	semi-thick	semi-deep	8.87 mm	semi-wide
67B4	32.06 mm	semi-flat	semi-thick	semi-shallow	7.02 mm	standard
67	31.93 mm	standard	standard	standard	8.35 mm	semi-wide
67C4	32.06 mm	semi-flat	semi-thick	standard	8.10 mm	standard
68B	32.72 mm	standard	semi-thick	semi-shallow	7.50 mm	standard

GP Series

Our GP Series have been created especially for professionals who require superior quality from their mouthpiece.

The GP Series features an innovative shape and extra-heavy gold-plate finish for players who prefer a focused, concentrated tonal core.

Trumpet Mouthpieces

Model		Rim		Cum Damah	Throat	Backbore	
No.	Inner Diameter	Contour	Thickness	Cup Depth	Throat	Dackboile	
7A4-GP	16.24 mm	semi-flat	thick	shallow	3.65 mm	narrow	
8C4-GP	16.19 mm	semi-flat	standard	standard	3.65 mm	semi-narrow	
11B4-GP	16.46 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow	
14A4a-GP	16.68 mm	semi-flat	semi-thick	shallow	3.65 mm	semi-narrow	
14B4-GP	16.85 mm	semi-flat	standard	semi-shallow	3.65 mm	semi-narrow	
14C4-GP	16.88 mm	semi-flat	standard	standard	3.65 mm	semi-narrow	
16C4-GP	17.00 mm	semi-flat	standard	standard	3.65 mm	semi-narrow	
17C4-GP	17.30 mm	semi-flat	standard	standard	3.65 mm	semi-narrow	

Cornet Mouthpieces (Short Shank)

14E-GP	16.86 mm	standard	standard	deep	3.98 mm	standard
16E-GP	17.05 mm	standard	standard	deep	3.98 mm	standard

Flugelhorn Mouthpiece

14F4-GP	16.76 mm	semi-flat	standard	standard	4.30 mm	standard

French Horn Mouthpieces

30-GP	17.08 mm	standard	standard	standard (double-cup)	4.40 mm	semi-narrow
31-GP	17.28 mm	standard	standard	standard (double-cup)	4.40 mm	semi-narrow
32-GP	17.48 mm	standard	standard	standard (double-cup)	4.40 mm	semi-narrow

Trombone Mouthpieces (Small Shank)

45C2-GP	24.26 mm	semi-round	standard	standard	5.85 mm	semi-narrow
48-GP	25.25 mm	standard	standard	standard	6.62 mm	semi-wide

Trombone Mouthpiece (Large Shank)

48-GP	25.25 mm	standard	standard	standard	6.62 mm	semi-narrow

Bass Trombone Mouthpiece

59-GP 27.22 mm standard standard 7.25 mm semi-wide
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Signature Series

For many years Yamaha has been producing special custom-made mouth-pieces for the world's top players at our R&D Ateliers. These artists were not satisfied with any commercial models available and came to us with their dreams of a 'perfect' mouthpiece. They knew the kind of sound and response they wanted, and our technicians knew how to deliver it. Yamaha's Signature Series mouthpieces let others share the results of this great cooperation between artist and artisan.

Allen Vizzutti/Trumpet - An incredible trumpet virtuoso

Model No.	Inner Diameter	Contour	Thickness	Cup Depth	Throat	Backbore	
VIZZUTTI	16.67 mm	semi-flat	semi-thick	3.56 mm very narrow			
The Vizzutti mouthpiece is also available with a gold plated rim cup and inner hore							

Bobby Shew/Trumpet - Legendary jazz artist

•	-					
SHEW-LEAD	16.54 mm	semi-round	semi-thick	very shallow	3.56 mm	narrow
SHEW-JAZZ	16.85 mm	semi-round	semi-thick	medium	3.65 mm	medium
SHEW-FH	16.54 mm	semi-round	semi-thick	standard	4.40 mm	long taper

Mark Gould/Trumpet - Professor at the Juilliard School

Mark Gould, It ampet										
GOULD	17.30 mm	semi-flat	standard	semi-shallow	3.88 mm	standard	l			

Rod Franks/Trumpet - Principal of the London Symphony Orchestr

FRANKS	16.82 mm	semi-flat	semi-thick	standard	3.91 mm	narrow
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Eric Aubier/Trumpet - International soloist and trumpet professor

AUBIER	17.03 mm	semi-flat	standard	standard	3.80 mm	standard	l

Frits Damrow/Trumpet – Professor at the Zurich University of the Arts (Switzerland) and one of Europe's best soloists

DAMROW 16.92 mm standard standard standard 3.86 mm standard

Eric Miyashiro/Trumpet – Lead player in a Who's Who of Top Bands and founder of the EM Big Band

EM1	16.02 mm	semi-round	thin	very shallow	3.65 mm	very narrow	
EM2	16.22 mm	semi-round	thin	very shallow	3.65 mm	very narrow	
EM-FH	16.06 mm	semi-flat	thin	standard	4.40 mm	long taper	

Pierre Dutot/Cornet-International soloist

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CR-DUTOT-S	16.90 mm	standard	standard	deep	3.99 mm	wide
CR-DUTOT-L	16.95 mm	standard	standard	shallow	3.72 mm	standard
FH-DUTOT	17.20 mm	semi-flat	standard	deep	3.99 mm	narrow

Thomas Bacon/French Horn - Soloist and chamber music artist

B	ACON	17.99 mm	standard	medium	semi-shallow (V shape)	4.50 mm	semi-wide	
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James Sommerville/French Horn – Principal of the Boston Symphony SOMMERVILLE 16.93 mm semi-flat medium standard (Vcup) 4.30 mm standard

Alain Trudel/Trombone - Soloist Extraordinaire

TRUDEL 25.23 mm semi-round semi-thick	deep 7.15 mm	narrow
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The Trudel mouthpiece is also available with a gold-plated rim, cup, and inner bore.

Peter Sullivan/Trombone - Principal of the Pittsburgh Symphony Orchestra

SULLIVAN	25.42 mm	standard	standard	semi-deep	7.15 mm	semi-wide	
SULLIVAN-S for small shank is also available							

Nils Landgren/Trombone - Jazz soloist

LANDGREN	25.11 mm	semi-round	semi-thin	standard	6.25 mm	semi-narrow
LANDGREN-GP	25.11 mm	semi-round	semi-thin	standard	6.25 mm	semi-narrow

Douglas Yeo/Bass Trombone - Bass trombone of the Boston Symphony

	YEO	28.72 mm	semi-flat	semi-thin	semi-deep	8.0 mm	semi-wide
The Veg mouthpiese is also available with a gold plated vim gun and inner here							

Roger Bobo/Tuba - Legendary soloist and teacher

BOBO-SOLO	32.2 mm	semi-flat	standard	semi-shallow	7.5 mm	standard
BOBO-SYM	32.9 mm	standard	standard	semi-shallow	7.5 mm	standard

The Bobo mouthpieces are also available with a gold-plated rim, cup, and inner bore.

Iim Self/Tuba - Top Hollywood studio artist

Jilli Sell / Tuba – Top Hollywood studio artist									
SELF	32.86 mm	standard	semi-thick	standard	8.00 mm	standard			



For details please contact:

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