



Yamaha Custom bassoons, which are considered the finest bassoons currently being produced, can be heard in some of the world's greatest orchestras. They deliver a full rich sound which allows control of the most subtle tone shadings in delicate passages, while letting you open the sound up beyond traditional limits. With redesigned tonehole shapes and positions, and ergonomic "finger-friendly" key shapes, they also feature extremely accurate intonation and a comfortable playability.











Custom YFG-811/C

The 811 with its slightly thinner body wall offers an elegant, gentle sound but with a clear focus for tonal projection. It features a very easy response and great evenness between registers.

- Fingering system: Heckel system
- Body: Long-seasoned maple body (thinner wall)
- Mechanical features: High C key, High D key, 6 roller keys (low C#, low Eb, F#, Ab little finger, A[♭] thumb, F), B[♭] key guard, Balancer
- Trill keys: F-G, E-F#
- Keys: Silver-plated nickel silver
- Bocals: Super Bocals (CN1S and CN2S)

Custom YFG-812/C

The 812, with a heavier body wall, features a rich, authoritative sound. It is ideal for players who prefer a round, warm tone, and who require the power to balance the volume of a modern symphony orchestra.

- Fingering system: Heckel system
- Body: Long-seasoned maple body (thick wall)
- Mechanical features: High C key, High D key, 6 roller keys (low C#, low E\, F#, A\, little finger, A[♭] thumb, F), B[♭] key guard, Balancer
- Trill keys: F-G, E-F#
- Keys: Silver-plated nickel silver
- Bocals: Super Bocals (CN1S and CN2S)

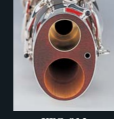
Each model is available with either traditional or compact type body configuration. Compact type bassoons have an extra joint which permits the use of a smaller case. When ordering a compact system bassoon, add 'C' to the model number.



Two Body Types

The YFG-811 features a standard body wall thickness, providing universal compatibility and broad expressive capability for the widest range of players and playing styles. The YFG-812 has a heavier 4-millimeter thick body wall, resulting in a darker tone that blends well with the modern orchestra.





Key Systems (811 and 812)

The key systems on these instruments are hand-assembled by experienced craftsmen, with emphasis on superior quality and playability. A balancer and Bb key guard are standard, and a roller system and oversized left-hand thumb key facilitate performance of difficult passages. The left-hand little finger key and right-hand thumb and little finger keys have been located in the most natural, comfortable positions for significantly enhanced playability, allowing the performer to focus on the music not the instrument.





Cases

YFG-812C



Case: FGC-802N (720 x 187 x 226 mm)



Compact Model Case: FGC-802C (620 x 187 x 226 mm)

Special Orders



1. Right-hand top F# roller

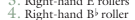


6. Right-hand E trill key*





Right-hand thumb F# rollers Right-hand E rollers





7. Left-hand rollers for C# & pp 8. Left-hand low C & low D rollers



11. A-pp arm connecter

5. Right-hand pp slide system

*Please note that either 6. or 9. may be ordered, but both cannot be installed on the same instrument.



9. Left-hand E trill key*



12. Silver tonehole tubes

Super Bocals



As most bassoonists know, the bocal affects the instrument's tone and playability to an extraordinary extent. Until now, however, most bocals have been plagued by inconsistency no two of the same model would sound or play quite the same. The "perfect" bocal has been an elusive goal for players and manufacturers alike. To discerning players everywhere the consistently high quality of Yamaha Super Bocals is a true breakthrough... which can significantly improve the tone and playability of just about any bassoon for any player. Handcrafted from the finest materials with traditional care and attention to detail, Yamaha Super

Bocals are the closest thing to a "Perfect Bocal" ever produced. They have earned praise from some of the most distinguished artists of our time.



		Inside diameter shape		
	Tip	Introduction part	Relay part	Development part
C-Type	Normal			
E-Type	Small			
P-Type	Large			
V-Type	Normal			

	Type	C-Type	E-Type	P-Type	V-Type
Model	Normal pitch	CN1S	EN1S	PN1S	VN1S
No.	Low pitch	CN2S	EN2S	PN2S	VN2S
Hi	igh-range				
Mid-range					
Low-range					
		This configuration has a smooth, consistent feel from the lowest to highest tones for excellent playability.	The E type bocal combines comfortable breath resistance with a beautiful round tone which is constant throughout the	Outstanding high- range playability and tone make this bocal ideal for the soloist or first-chair orchestra	The V type bocal combines many of the best properties of the C, E and P types. It features easy playability, outstanding expressive

This configuration has	The E type bocal	Outstanding high-	The V type bocal
	7 A	0 0	2 X
a smooth, consistent	combines comfortable	range playability and	combines many of the
feel from the lowest to	breath resistance with a	tone make this bocal	best properties of the
highest tones for	beautiful round tone	ideal for the soloist or	C, E and P types. It
excellent playability.	which is constant	first-chair orchestra	features easy playability,
The C type bocal	throughout the	player. In addition to	outstanding expressive
features extremely	instrument's range.	high register security,	capability, and an
accurate intonation	Pianissimo low-notes	the P-type bocal also	exceptionally well-
with rich tonal	are especially easy to	offers a strong	defined tonal core for
character. This is the	play with this bocal, an	midrange with well-	excellent clarity with
"standard" Super Bocal	excellent match for the	balanced low tones.	both classical and
model, and is an ideal	symphony orchestra,		modern compositions.
choice for all-around	chamber orchestra, or		
playing.	other ensemble.		