



Neo series BBb basses with redesigned body and handrest allow for the most subtly nuanced dynamics and tonal inflections.

#### The new standard in brass band instruments

The Yamaha BBb basses are designed in co-operation with Simon Gresswell to meet the needs of all brass bands. The design incorporates a large 500mm diameter bell that keeps the sound focused and always clear. They deliver a rich tone and abundant volume that provides the ensemble with a solid and stable foundation.

#### **Features**

#### Large Diameter Bell

At 500mm, this is the largest bell among Yamaha BBb basses. Its size greatly improves dynamic range while delivering a stable sound that envelops the entire ensemble.

#### **Bore Size**

The bore size offers freer blowing with a moderate amount of resistance.



### **Features**

#### **Fourth Valve Position**

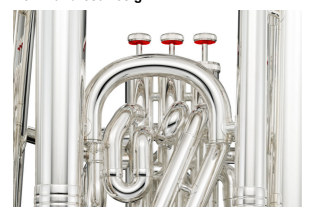


An ergonomically repositioned fourth valve offers improved playability and makes fast passages easier to play.

#### **Repositioned First to Third Valves**

After a thorough evaluation of valve positioning, a new design promotes a more comfortable playing posture.

### **New Handrest Design**



The semi-circular shaped hand rest makes the instrument easier to hold and reduces fatigue when holding the instrument for long periods of time.



### **Features**

### Leadpipe



A new leadpipe taper offers improved resistance. Evaluating the angle of the mouthpiece led to a design that offers a more natural playing position.

### **Large Brace**



A larger brace plate on the bell section delivers a moderate amount of resistance.



### **Features**

Hardcase: BBC-632



## **Specifications**

Color/Finish		
Body	Color	Silver-plated

## **Specifications**

Control Interface		
Valve	Number of Valves	3 top action +1 side action

## **Specifications**

Design/Architecture Detail		
Bell	Bell Size	500mm(19-1/2")

## **Specifications**

Material	
Body	Yellow brass

# **Specifications**

Accessories		
Included Accessories	Case	BBC-632
	Mouthpiece	66D4

# **Specifications**

Key	
Key	B⊡/F (compensating system)