



Anticipated Euphonium & Tuba Models Join the New Silent Brass™ Series

Silent Brass™ Concept

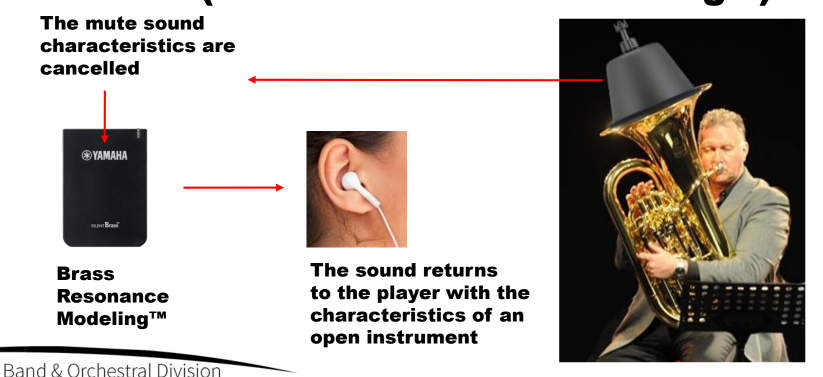
- 1. Superior Sound with Outstanding Presence (Brass Resonance Modeling™)
 - 2. Lightweight, Compact Mute
 - 3. External Device Input for Enjoyable, Effective Practice





Silent Brass™ Concept

1. Superior Sound with Outstanding Presence (Brass Resonance Modeling™)





Brass Resonance Modeling™

Superior Sound with Outstanding Presence

Original Yamaha digital Brass Resonance Modeling[™] technology extracts the full, open tone of brass instruments from the muted sound.

- The player can forget about the mute and play normally
- With the natural sound the player is less likely to over blow or play with unnecessary tension, allowing for the most effective practice.



Personal Studio™ STX-2

About Brass Resonance Modeling™

Brass Resonance Modeling [™] is a type of digital audio processing technology that can realistically transform the sound of a muted brass instrument into the sound of the open, unmuted instrument. The player hears the full resonance of the instrument rather than the muted sound, and can therefore play freely with minimum stress.





Update of STX into STX-2 for all instruments

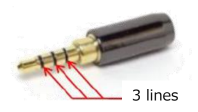
Data for euphonium/tuba is added to the Personal Studio

Earphones/Headphones with 4-contact mini plugs (terminal of earphones with microphone for smart phones) become available.

Connection of AUX IN connector and PHONE connector at the same time become possible.

Monaural plugs become available





4 contact mini plugs



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2. Lightweight, Compact Mute







The new Pickup Mute is designed to be:

- significantly smaller and lighter to improve the balance
- same muting efficiency
- stable pitch over a wide range and unrestricted air flow



Reduction ratio to previous model:

PM1X:

Size: approx. -54% (335× 695 mm) Weight: approx. -38% (now 1,8 kg)

PM2X:

Size: approx. -47% (210× 395 mm) Weight approx. -6% (now 0,75kg)

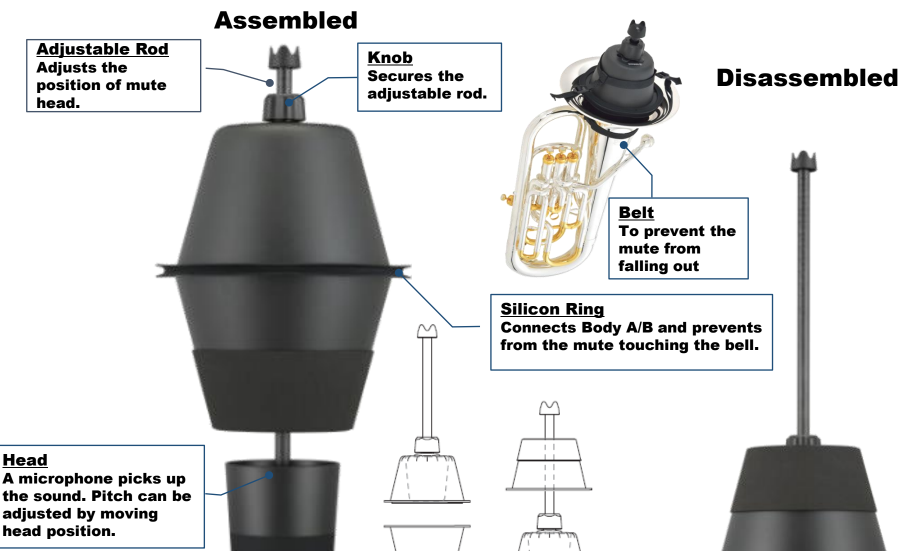






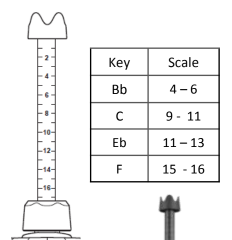
Band & Orchestral Division











markings on PM1X only

Adjustable Pitch and Playing Feel

One Mute for Bb, C, Eb, and F Tubas

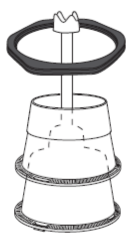
An adjustable rod allows the position of the mute head to be varied to achieve the desired pitch response and playing feel.

The player can adjust the mute to fit different bell sizes and match their own pitch and playing feel preferences, this allows the same tuba mute to be used with Bb, C, Eb, and F Tubas

Disassemble to Compact Size

The disassembled mute body halves can be stacked for compact storage.

- The instrument may fit in roomy soft cases with the mute installed. The customer will need to confirm this independently.
- Only for YEP-842S and YEP-642 the mute fits into the hardcase. For tuba it is slightly too long but will fit in most gig bags.







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3. External Device Input for Enjoyable, Effective Practice









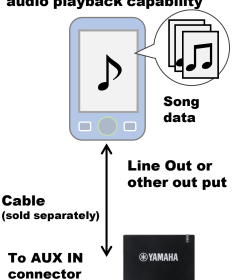


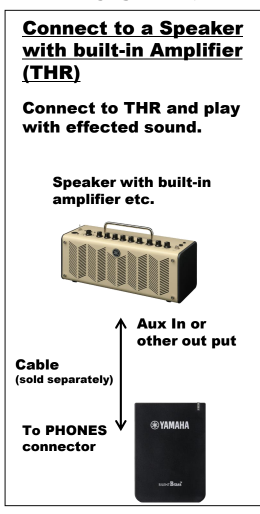
External Device Input for Enjoyable, Effective Practice

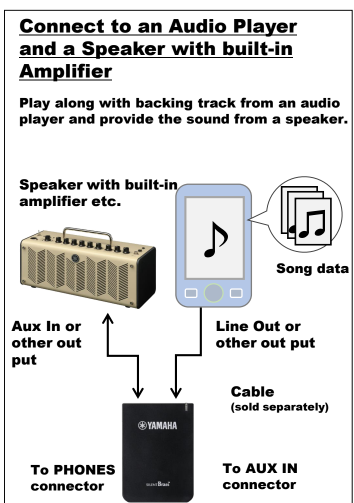
Connect to an Audio Player play with favorite tunes, or practice with minus-one

backing track data.

Audio player/ Smart phones with audio playback capability









Available from September 2016