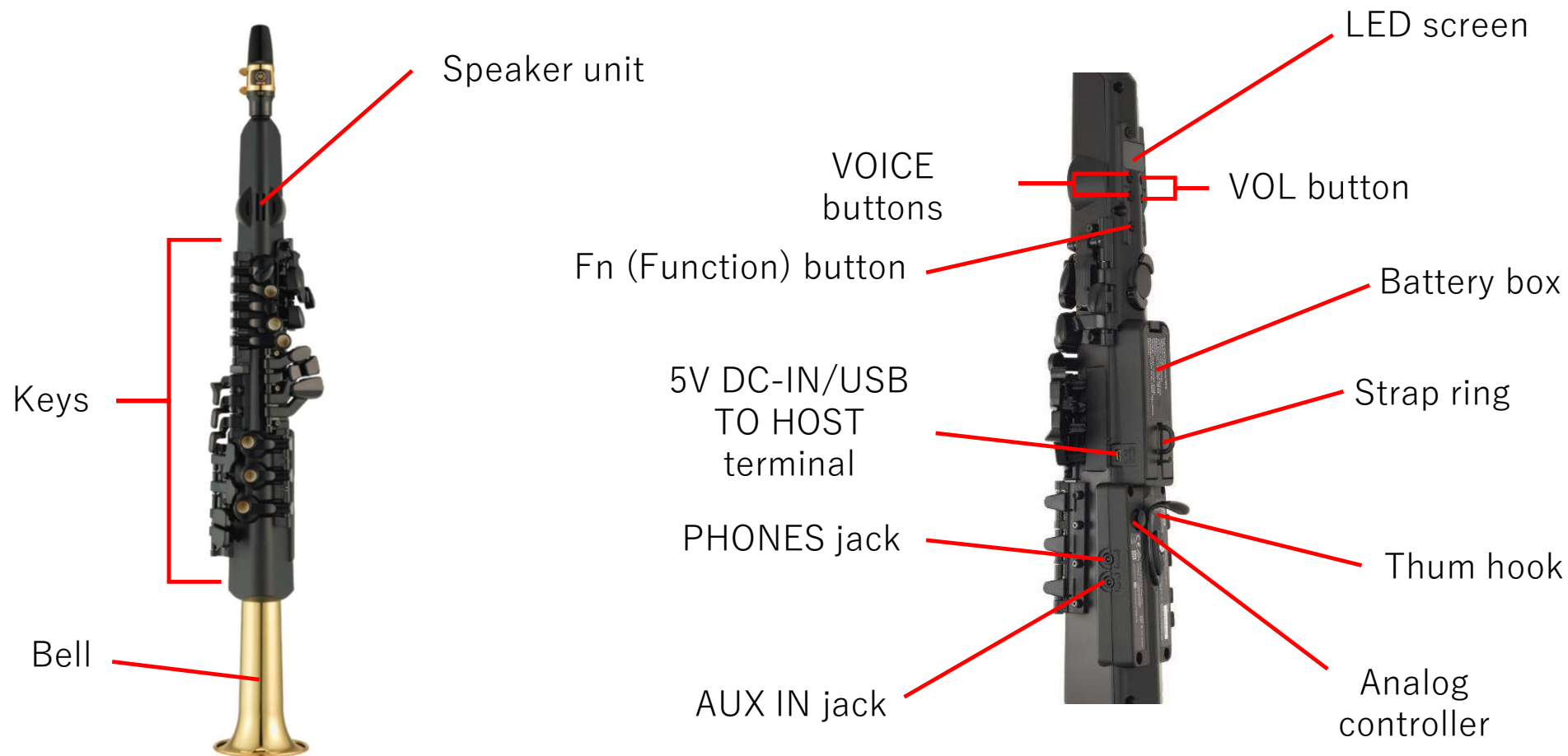




# Digital Saxophone YDS-150

August  
2020

# Controls and functions



# Accessories



- Case
- Strap
- Original mouthpiece
- Original synthetic reed
- Ligature
- Mouthpiece cap
- Owners manual
- Spare O ring
- Spare synthetic reed



# Specifications



Size		
Dimensions	Width	110 mm
	Height	699 mm
	Depth	103 mm
Weight	Weight	1.0Kg not including batteries
Material		
Bell Material		Yellow Brass/Gold lacquer finish
Control Interface		
Keys		Fingering same as Saxophone , High-F#, Front-F, LowA
Other Controllers		Analog controller
Voices		
Tone Generation	Tone Generating Technology	AWM Sampling
Preset	Number of Voices	73 voices (incl. 56 sax voices))
Key		Eb, Bb, C (Sync with voice)
Functions		
Overall Controls	Tuning	427.0Hz ~ 440.0Hz ~ 453.0Hz, approx. 0.5Hz increments
Bluetooth		Audio
Effects		
Types	Effect	5 types (for Headphones)
Storage and Connectivity		
Connectivity	Headphones	Stereo-mini
	AUX IN	Stereo-mini
	USB TO HOST	micro USB Type-B
Power Supply		
Power Supply		USB Power Adaptors: 5V/1A (micro USB Type-B) batteries (four "AAA" size alkaline (LR3) or Ni-MH rechargeable (HR3) batteries)
Power Consumption		4.5W (When using USB Power adaptor)
Auto Power Off Function		YES

# Features of YDS-150 : Sound pressure level

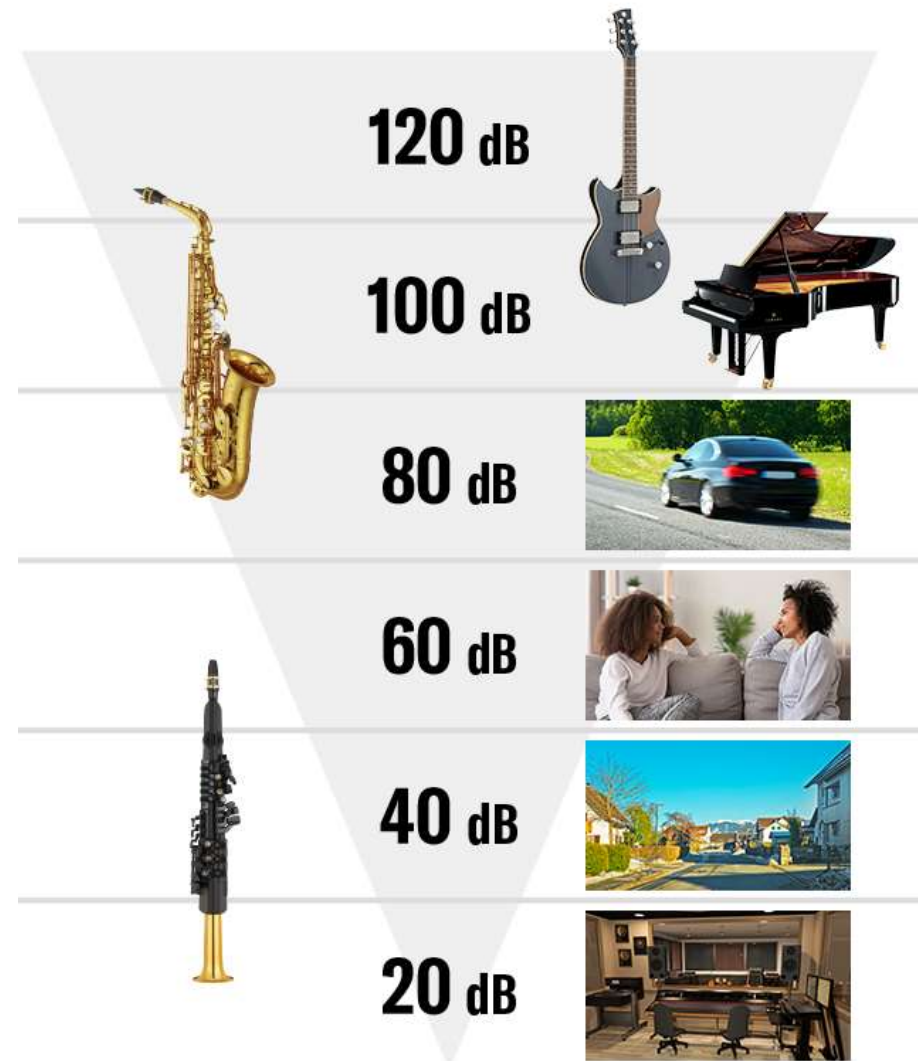


## Acoustic Saxophone

Playing at low volume requires a high level of skill.

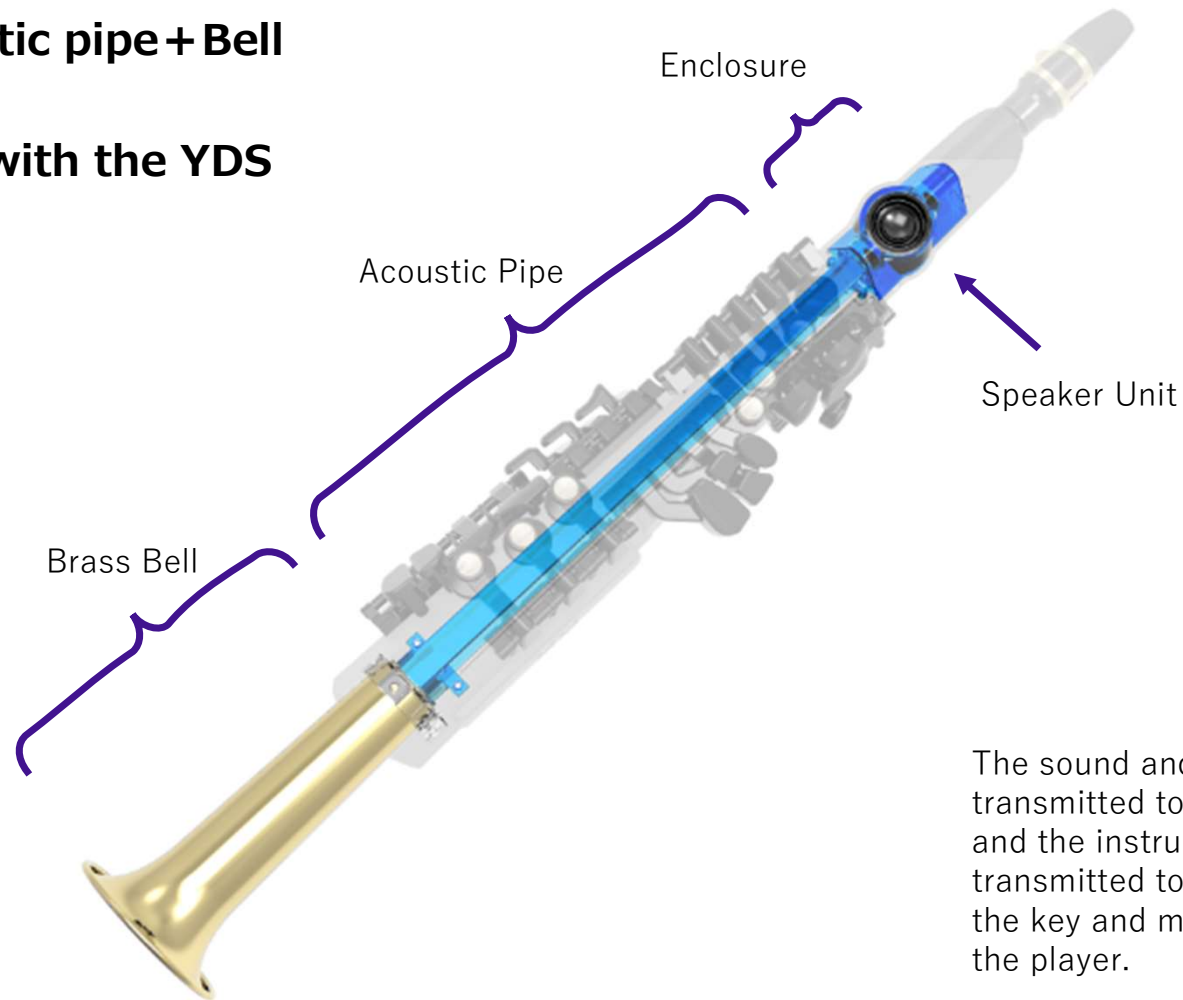
## Digital Saxophone YDS-150

You can change the volume at will.  
Headphones can be used for even quieter sound.



# Features of YDS-150 : Integrated Bell Acoustic System YAMAHA

**Vibration from  
Speaker + Acoustic pipe + Bell**  
↓  
**Sense of unity with the YDS**



The sound and vibration of the speaker unit is transmitted to the bell through the sound pipe, and the instrument itself vibrates. Vibrations are transmitted to the mouth and fingertips through the key and mouthpiece, and are feedback to the player.



# Features of YDS-150 : Customization by App



● OS

iOS  
Android

● Release date

September 24



## Editing voices

You can easily change saxophone tones such as alto, soprano, tenor, and baritone tones, as well as synthesizer tones and shakuhachi tones. You can also adjust effects and make detailed sounds.



## Instrument settings

You can adjust the blowing feeling such as breath resistance and response, and change the settings such as tuning.



## Edit fingering

You can customize the fingertips by changing them or adding new ones.



## Fingering list

It is possible to display the registered fingers in a list. It is useful to check the fingering.

# Usable stands

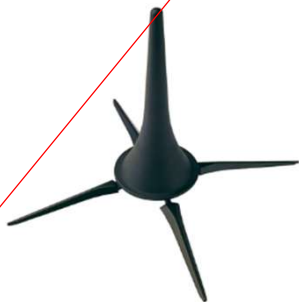


## Unusable

K&M Sp. Sax. Stand  
LK&MST15290N



K&M Cl. Stand  
LK&T15222



## Usable

(Quality and combination with YDS-150 are NOT guaranteed )

K&M  
Tp. Stand  
LK&MST15213



HERCULES  
Cl. Stand  
DS440B



HERCULES  
Sp. Sax. Stand  
DS531BB





