

Get on the vibe.

Designed to support new players in the best possible way, the new YV-2030MS from Yamaha benefits from professional specifications such as gas spring height adjustment, a parallel damper action and a

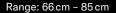
new bar material for a warmer sound. In combination, these elements offer superb playability and support players as they progress.

TECHNICAL SPECIFICATIONS AND DESIGN INNOVATIONS.

Gas Spring Height Adjustment

The new gas spring height adjustment system gives the player the most direct and easy height adjustment ever possible on a mallet instrument.

Pulling up the lever on the left and right leg raises the height away from the floor, while pressing the instrument strongly from above while pulling up the lever lowers it toward the floor. When you release the lever, the instrument height is fixed at that height.







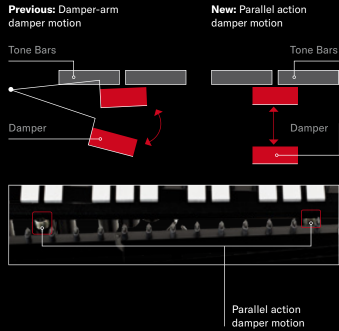
Vibration-damping Rubber Joints Below Side Frame

Flexible design allows the player to adjust each side of the instrument separately. The vibration dampener reduces the amount of floor noise when played.



Parallel Damper Action

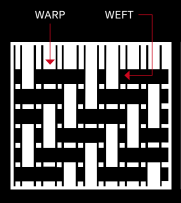
The new parallel damper action offers smooth dampening options. Naturals and accidentals are dampened and released simultaneously.





Damper Belt with Buckle

With the addition of the belt dampening link it's now easy and safe to adjust the instrument's height and it also gives players a smooth damper feeling allowing for damper effects.



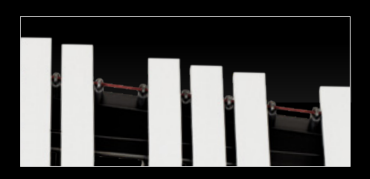


High quality POM plastic buckles were tested 10.000 x without any reduction in grip or general functionality. High density polyester twill woven belt. Bent metal rods and worn-out screw threads are history.



Sound Bar Material

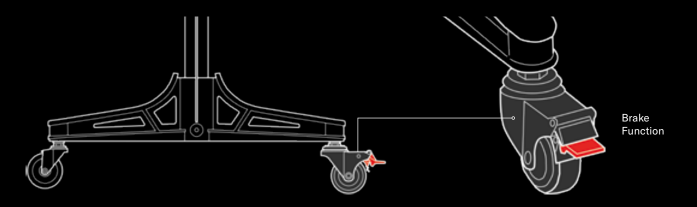
The YV-2030MS utilises the same high-quality aluminium alloy which is also used for Yamaha's Celestas. The material produces a soft and warm tone that blends beautifully into ensembles. Range: F33 – F69 (f-f3)





Large stoppable casters

Enlarged casters for improved manoeuvrability. The two casters at the player's position have a brake function.



Drive Unit

New Variable Speed Driver with 30rpm – 145rpm speed rate is available separately.

Additional technical information:

The YVD-10 motor will initially rotate at maximum speed when start button is pressed, regardless of the controller's speed setting. After approx. two seconds the motor will start rotating at the set speed. This starting sequence is a necessary calibration procedure for stable operation and not faulty.



Please note: Standard YV-2030MS is shipped without the drive unit and power adaptor. To order the complete set including the drive unit please reference YVSET2030MS (Europe) and YVSET2030MSUK (United Kingdom).



Power Adaptor Europe and UK PA-130B for Europe and PA-130BUK for UK available also separately.



PRODUCT OVERVIEW YAMAHA VIBRAPHONE 2030MS

YV2030MS YVSET2030MS YVSET2030MSUK YVD10 **Drive Unit plus Power Supply** YVD10 plus PA-130B YVD10 plus PA-130BUK F33-F69 (3 octaves) F33-F69 (3 octaves) Range F33-F69 (3 octaves) Bars Aluminum alloy Aluminum alloy Aluminum alloy Pitch (Hz) A = 442 A = 442A = 442 Dimensions W x D x H (cm) 110 x 74 x 66-85 110 x 74 x 66-85 110 x 74 x 66-85 Dimensions W x D x H (inch) 43" x 29" x 26"-33.5" 43" x 29" x 26"-33.5" 43" x 29" x 26"-33.5" **PA-130B/UK** Weight (kg) 31 31 31 Weight (lbs) 68.3 68.3 68.3 Supplied accessories Dust cover, **Dust cover, Dust cover,** Mallet pair ME 303, Mallet pair ME 303, Mallet pair ME 303, Hex key Hex key Hex key

