## catchbox mod wireless microphone system

Catchbox Mod converts any wireless beltpack transmitter into a Catchbox throwable microphone for audience engagement. Catchbox Mod comes with an integrated professional microphone element and features Automute ${ }^{\text {TM }}$ technology, which automatically mutes the Catchbox when in motion. Specially designed adapter cables ensure full compatibility with transmitters from all major wireless microphone brands.


## General Specifications

Weight (with Cover, without wireless transmitter) $\mathbf{2 8 0}$ g/ 9.90 oz
Dimensions (with Cover) $\mathbf{1 8 0} \times \mathbf{1 8 0 \times 1 8 0 \mathrm { mm } / 7 \times 7 \times 7 \text { in } , ~}$
Built-in Automute technology Yes
Working range Depends on the wireless system used*
Battery type $\mathbf{1 x}$ AA (LR6)
Battery life $\mathbf{> 2 0}$ hours (with alkaline battery)
Microphone element Electret condenser, omni-directional
Additional audio latency $\mathbf{0} \mathbf{~ m s}$
Audio frequency response $\mathbf{3 0}$ to $\mathbf{2 0 0 0 0 ~ H z}$
Operating temperature range $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ to $30^{\circ} \mathrm{C}\left(86{ }^{\circ} \mathrm{F}\right)$
Storage temperature range $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ to $50^{\circ} \mathrm{C}\left(122{ }^{\circ} \mathrm{F}\right)$
Wireless charger compatible No

* The actual operating range depends upon the RF output settings, the surroundings, the signal absorption, signal reflection and signal interference

Audio frequency response


[^0][^1]$\qquad$

Mini-XLR TA4 (Shure compatible)


## $3.5 \mathrm{~mm} / 1 / 8 \mathrm{in}$ jack (Sennheiser compatible)



## Mini-XLR TA3 (AKG compatible)



Cables for other brand transmitters available for purchase.

## Quick start guide



1
Plug the compatible adapter cable to the 3rd party trasnsmitter


2
Plug the adapter cable to Catchbox Mod and make sure that the transmitter is safely fitted in the cavity


[^0]:    Frequency, Hz

[^1]:    * Note: Frequency response is measured with attached foam cap

