

JUMBO MICROPHONE STANDS

THE PRESENTATION OF CONCEPT PERFECT EVOLUTION

YOU REALLY NEED TO REPLACE A 「NEW」 MICROPHONE STAND
BE...DIFFERENT ! HOW CONVENIENT !

Vision is to back up your performance with solid support.



Desk type Specifications

- Height 395mm~780mm (15.55"-30.71")
- Boom Length 345mm(13.58")
- Base Radius 110mm(4.33")
- Weight 2.83kgs(6.23lbs)

Color Available

- Chrome
- Black

Floor type Specifications

- Height 1020mm~2320mm (40.16"-91.34")
- Boom Length 780mm(30.71")
- Base Radius 355mm(13.98")
- Weight 2.37kgs(5.22lbs)

Color Available

- Chrome
- Black

Short type Specifications

- Height 885mm~1555mm (26.97"-61.22")
- Boom Length 575mm(22.64")
- Base Radius 355mm(13.98")
- Weight 2.04kgs(4.50lbs)

Color Available

- Chrome
- Black

▶ There are vertical and oblique microphone stands out there; some you can take it apart, some you need to assemble by yourself, some is steady. it causes a lot of troubles and wastes a lot of your precious time to choose.



COMPARISON

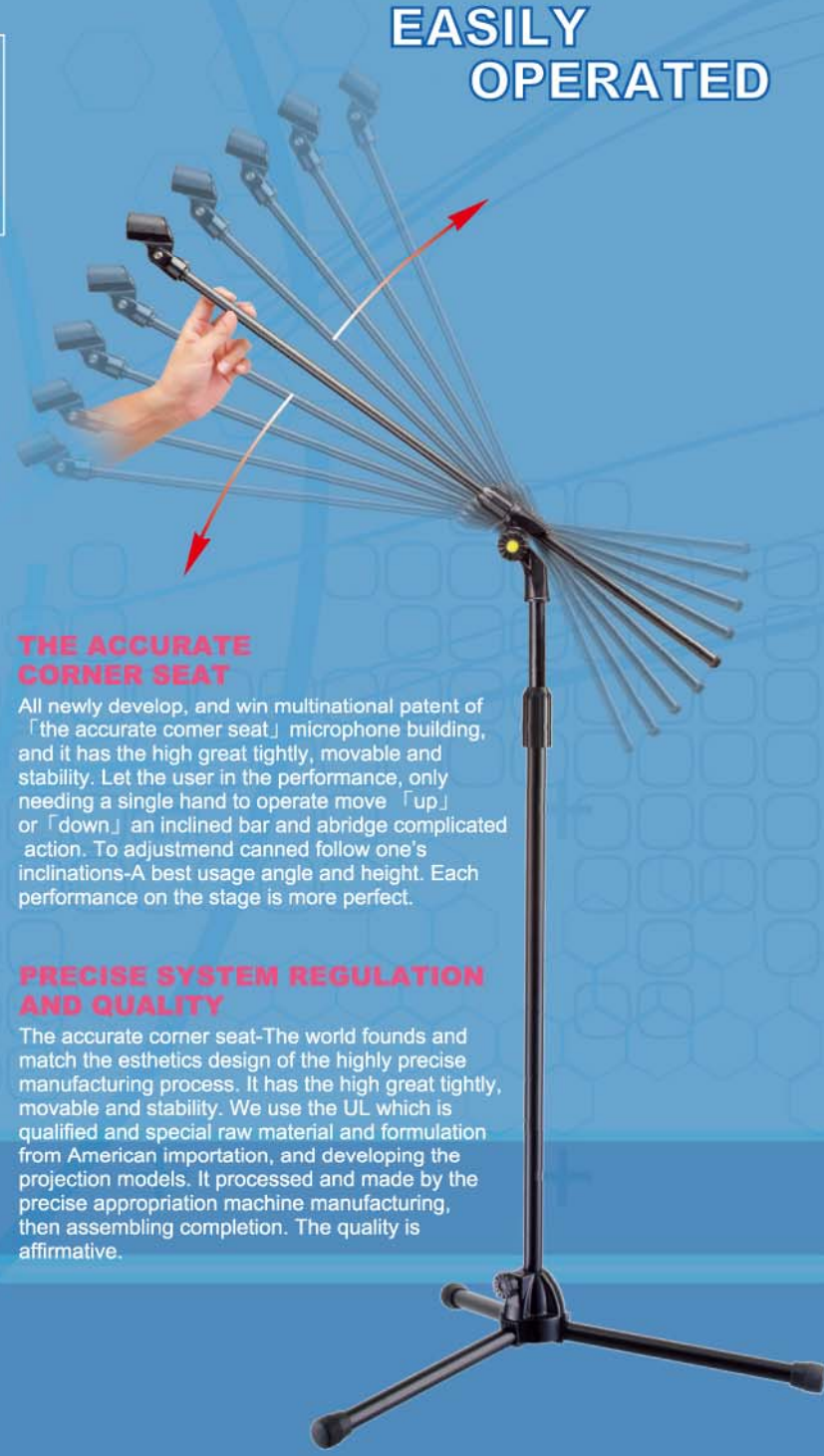
WOW...IT'S GONE!
The new slide-in oblique microphone stand with a multinational patent not only retrieves like an antenna but also can be extended at your own will. Moreover, the original oblique microphone stand, which is too big to be stored is no longer a plague. Due to the experience of using the old model, we create the profession slide-in oblique microphone stand, which is so easy to use that you can save a lot of time and space.

LIVE UP YOUR GREATEST EXPECTATIONS
The new slide-in oblique microphone stand with a multinational patent possesses fabulous flexible functions. It meets the requirement and the faith of your own in any situation; especially for the performers.

BOOM JUST RECESSED INTO SHAFT, AND HIDDEN !



PATENTED PRODUCT GENERAL PRODUCT



THE ACCURATE CORNER SEAT
All newly develop, and win multinational patent of 「the accurate corner seat」 microphone building, and it has the high great tightly, movable and stability. Let the user in the performance, only needing a single hand to operate move 「up」 or 「down」 an inclined bar and abridge complicated action. To adjustment cannot follow one's inclinations-A best usage angle and height. Each performance on the stage is more perfect.

PRECISE SYSTEM REGULATION AND QUALITY
The accurate corner seat-The world founds and match the esthetics design of the highly precise manufacturing process. It has the high great tightly, movable and stability. We use the UL which is qualified and special raw material and formulation from American importation, and developing the projection models. It processed and made by the precise appropriation machine manufacturing, then assembling completion. The quality is affirmative.

Durable MICROPHONE STANDS



The Accurate Corner Seat

The subtly elaborated Corner Seat obtains patent/patent protection in Japan, USA, Germany, Taiwan, and China. Angles and heights can be freely and readily adjusted on the basis of antenna-like design, enabling the microphone rod to be more easily operated.



Comparison

Comparing with general products, the patented microphone stands are, when folded or stored, more time and space saving on the basis of antenna-like design.



New Moulds and Components

The all-new developed moulds and components of the Corner Seat make the exquisite artifact of superb quality.



Cast Material

The cast aluminum alloy material under high pressure boasts the merits of making firm the tripod base, resisting deformity, and enhancing stability.



■ Mic.holder shown on the catalogue should be purchased independent of the microphone stands.

■ Clips shown on the catalogue should be purchased independent of the microphone stands.

MADE IN TAIWAN

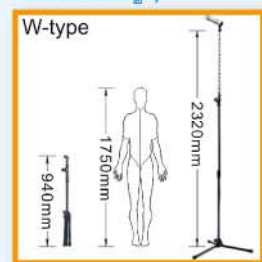
Professional & Precision Microphone Stand Design,
Development and Manufacturing.

Revolutionised product. Taller than others when open up,
Shorter than others after closing.

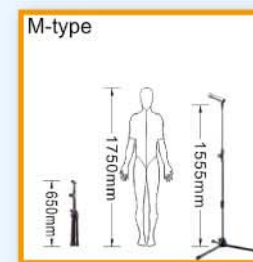
Patented Microphone stand.
Stand well. Stand steady.

FEATURES

「HIGHER」, BUT 「SHORTER」, THAT WE CALLED TECHNOLOGY.



「Higher」, but 「shorter」, that we called technology. The world founds and win multinational patent 「The base of microphone with conceal type and inclined bar」 W-the series of fall to the ground type, its altitude could reach for 2320mm, more higher; And become smaller the cubage after garnering, only for 940mm, carrying easier.



「Higher」, but 「shorter」, that we called technology. The world founds and win multinational patent 「The base of microphone with conceal type and inclined bar」 W-the series of short and fall to the ground type, its altitude could reach for 1555mm, more higher; And become smaller the cubage after garnering, only for 650mm, carrying easier.

STRINGENT QUALITY AND TESTING ASSURE CAPABILITY FOR MOUNTING HEAVY WEIGHT MICROPHONE.



Develop carefully. Under the strict quality and test tightly, it has the biggest inclined bar work radius for 780mm, and could hang the heavy weight MIC (RE 20 weight 800g) and doesn't hang the keep for long time. It named the MIC hang. Insure various performance engineering scathing of request.



The tripod base that the aluminum metal alloy casts, adopting by the nicely processes, 「the pick-up and down」 of the mount is easy for emplacement with no fall to hang keep. The high quality of the construction, the tube body of feet adopts 22.2mm diameter size, which bear weight greatly, more harder and more easier to bear, And never transform. The three diameters matched with contain 710mm, more firmness and strengthens.

THE ALL-NEW DEVELOPED MOULDS AND COMPONENTS OF THE CORNER SEAT MAKE THE EXQUISITE ARTIFACT OF SUPERB QUALITY.

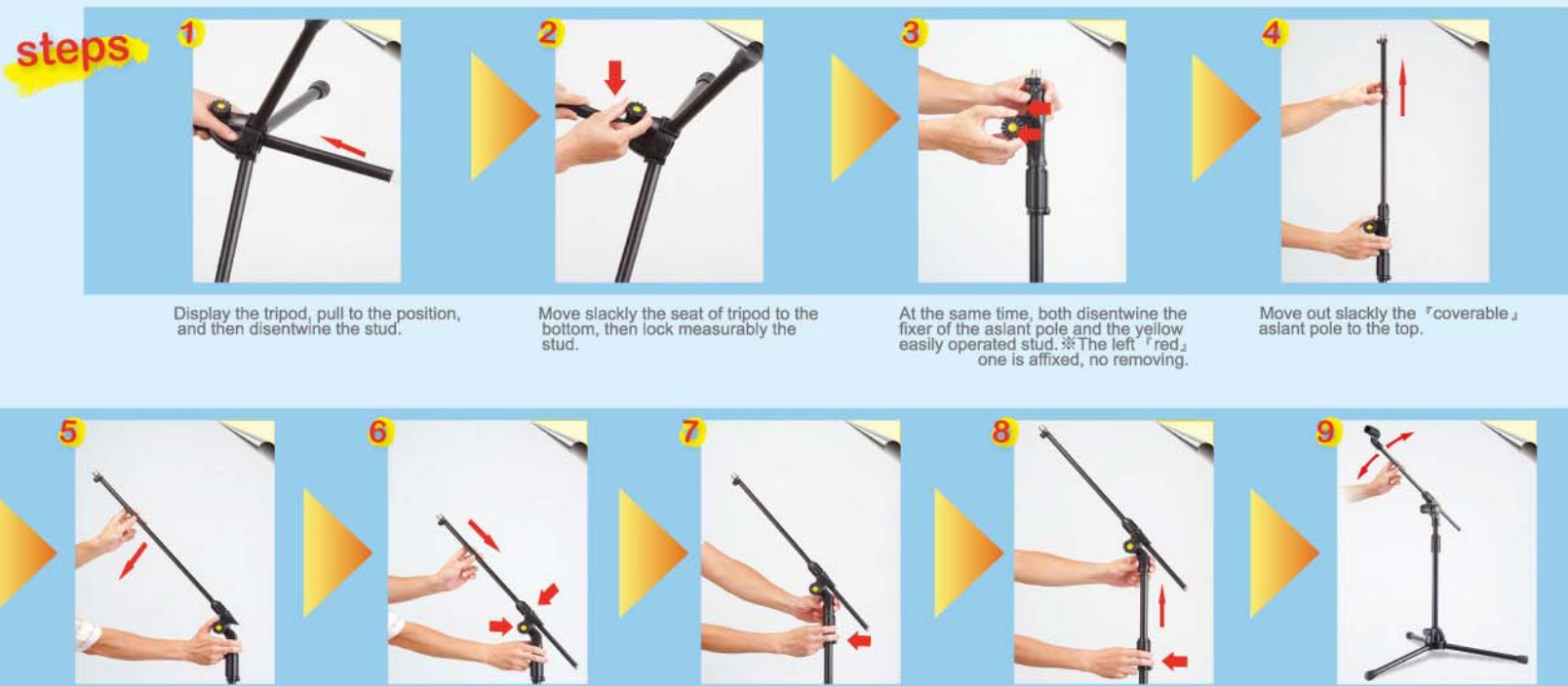


The accurate corner seat-The world founds and match the esthetics design of the highly precise manufacturing process. It has the high great tightly, movable and stability. We use the UL which is qualified and special raw material and formulation from american importation, and developing the projection models. It processed and made by the precise appropriation machine manufacturing, then assembling completion. The quality is affirmative.



The three base essences with aluminum metal alloy is adamantine by the high pressure foundry models and cohere with esthetics design of shape. Process through the nicety of the appropriation machine, and the surface have already sprayed sand to grind. And to heat again 210-250 °C sprays to draw to pack up the powder with. It bears to scrape and drop a paint not easily.

EXCELLENT MATERIAL AND PERFECT QUALITY



steps



1 Display the tripod, pull to the position, and then disintwine the stud.
2 Move slackly the seat of tripod to the bottom, then lock measurably the stud.
3 At the same time, both disintwine the fixer of the aslant pole and the yellow easily operated stud.※The left 「red」 one is affixed, no removing.
4 Move out slackly the 「coverable」 aslant pole to the top.



5 Bend down the front of the aslant pole to the apposite angle.
6 Move down slackly the pole aslant to the apposite needed, after emplaced, lock measurably both the fixer of the pole aslant and the right 「yellow」 stud of the easily operated.
7 Disintwine the altitude and adjust the fixer.
8 Adjust the altitude and then lock the fixer measurably.
9 Well done.

※The user could remove 「up」 or 「down」 to the angle who needed easily without any movement.