

21435 Speaker stand

Product variant

US-21435-177-55 - black

Data

Base diameter	45.276 "
Height	from 56.693 to 87.795"
Height adjustment	locking screw with push-button system
Leg construction	tube legs with cross braces
Material	steel
Max. load capacity*	110.132 lbs
Number of legs	3
Product Category	Topline
Rod combination	2-piece folding design
Size when folded	45.276"
Special features	patented gradual height adjustment system integrated shock absorber mounting aid 21434 included adaptor sleeve 21326 included
Tube end(s)	diameter 1.378/1.496"
Type	black
Weight	13.018 lbs



The standard speaker stand constructed from steel tubing has been significantly improved. The new legs with a tubing diameter of 1.378" and the large, fixed foot end caps guarantee stability and safety. Lasered bore holes and durable, robust plastic saddle washers improve the coefficient of friction between the legs and braces and prevent scratching of the finish. A compact clamp with a patented push-button system affords user-friendly stand height adjustment. The locking screw provides additional stability and vibration-free speaker mount. Additional features include a pull-out guard for the extension tube, the mounting aid and an integral anti-shock component.