

21430

Overhead microphone stand

Product variant

US-21430-500-55 - black

Data

Base diameter	25.984 "
Boom arm clamping	T-bar locking screw
Boom arm length	from 42.126 to 73.622"
EAN	4016842816675
Height	from 52.756 to 87.008"
Height adjustment	clamping element with locking screw
Leg construction	cast-iron base
Material	steel
Rod combination	2-piece folding design
Special features	heavy cast-iron base with low centre of gravity for high level safety 3 lockable castor rod combination with additional locking mechanism extendable boom arm with a 6.614 lbs counterweight additional mini boom arm with 5/8"- and 3/8" length 9.645"
Threaded connector	5/8"
Type	black
Weight	38.37 lbs



Mobile heavy steel microphone stand for studio or stage. 22.046 lbs cast metal base, low centre of gravity for high level safety with 3 lockable castor wheels. Rod combination extends to over 78" with additional locking mechanism. Extendable boom arm with a 6.613 lbs counterweight and 5/8" connecting thread. Additional mini boom arm with 5/8"- and 3/8"- connecting thread, fully adjustable regardless of the position of the main boom arm, e.g. to use with studio microphones.