

Apex565

DRUM & INSTRUMENT

APPLICATIONS: Acoustic Toms / Snares / Brass & Woodwind Instruments

DESCRIPTION:

Rugged gooseneck with solid clip-on base, shockmount integrated in mic support, clip will not scratch chrome or brass rims. Rubber head protects mic capsule from accidental stick hits. Tight polar pattern limits cross talk and feedback.

FEATURES:

- Perfect Live Mic for Use on Toms, Brass and Woodwind Instruments
- Cardioid Polar Pattern Delivers Good Feedback Rejection & Predictable Proximity Response
- Handles Extremely High SPL without Distortion or Capsule Overload
- Integrated ABS Clip with Rubberized Grips Won't Damage Drum Rim or Instrument Bell
- Rubberized Integrated Shockmount Eliminates Vibration Transfer from Microphone Clip
- Reinforced Gooseneck Assembly Holds Mic Position
- Phantom Power Module Included
- Gold Plated Pins on XLR Connectors for Improved Signal Transfer

SPECIFICATIONS:

Element	Back Electret Condenser
Polar Pattern	Cardioid
Frequency Response	50 Hz to 18,000 Hz
Sensitivity	-65dB \pm 3 dB
Impedance	250 Ω \pm 30% (at 1,000 Hz)
Max. Input SPL	135dB, 1KHZ @ 1% THD
Signal to Noise	Greater Than 65dB
Operating Voltage	9v to 52vDC

POLAR PATTERN:

Cardioid

