

HM-35/35C

Shock Mount

Description

HM-35 shock mount offers the tube-shaped microphones more convenience and flexibility in installation. It has a metal construction with a screw clip and a 3-point soft buffer, which enable it to hold the microphone firm and stable. The multiple buffers can reduce the mechanical noise more than 20 dB.

Features:

Three-point soft buffer to hold the microphone firm and stable, prevent sliding and scratching on the body finish.

The bolt extension is 0~14mm, it can hold tube-shaped microphone with diameters between 17 and 30mm, it is also suitable for taper microphones.

Multiple buffers can reduce the mechanical noise more than 20 dB.

HM-35



Jointing mode:



Screw the bolt anti-clockwise to loosen the clip and clockwise to fasten the holding of microphones with different diameters.



A handy holder to fast the cable.



A 5/8"x 27T screw enables it to be jointed easily with flanges, stands and hanging brackets.

Description

HM-35C is designed to handle the vibration resulting from the quick moving, rocking and shaking of the video camera in field use. It has a metal construction with a screw clip and a 3-point soft buffer, which enable it to hold the microphone firm and stable. The multiple buffers can efficiently reduce the mechanical noise. It is handy and convenient in use.

Features:

Three-point soft buffer to hold the microphone firm and stable, prevent sliding and scratching on the body finish.

The bolt extension is 0~14mm, it can hold tube-shaped microphone with diameters between 17 and 30mm, it is also suitable for taper microphones.

With an adaptor to joint safely on video camera or connectors with suitable adaptor.

HM-35C



Jointing mode:



Screw the bolt to loosen the clip and push the adaptor into the slot on the video camera.



Screw the bolt clockwise to fasten the shock mount.



Screw the bolt anti-clockwise to loosen the clip and clockwise to tighten the holding of microphones with different diameters.