

## HM-32 HM-54

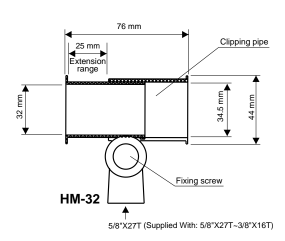
## Larger Microphone Holder

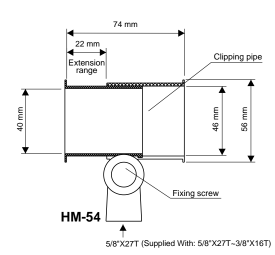


## Description

HM 32, HM 54 series elastic shock mounts feature patent designs and novel styles. They can decrease the mechanical noise by 20 dB or more. They have a wide range of applications with the features of rigidness, lightness, and handiness.

HM 32 is suitable for pipe-shaped microphones with diameters range from 16mm to 26mm, and lengths range from 120mm to 300mm. HM 54 is suitable for cone-shaped microphones with diameters range from 20mm to 40mm, and lengths range from 120mm to 300mm.





## Installation modes

With consideration of the diameters and lengths of microphones, there are four installation modes available for HM 32 and HM 54.

If the microphone has a longer body, install after the instructions of Figure 1:

- 1). Screw off the fixing screw, pull the extension pipe out;
- 2). Screw on the fixing screw, place the microphone in a balanced position.

If the microphone has a shorter body, install after the instructions of Figure 2:

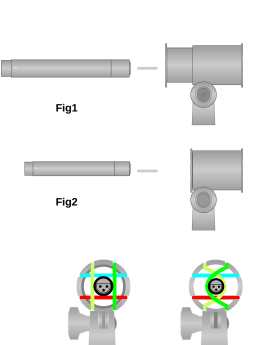
- 1). Screw off the fixing screw, push the extension pipe into the clipping pipe;
- 2). Screw on the fixing screw, place the microphone in a balanced position.

If the microphone has a bigger diameter, install after the instructions of Figure 3:

- 1). Screw off the fixing screw, pull the microphone out through the center of the # -shaped elastic bands;
- 2). Screw on the fixing screw, place the microphone in a balanced position.

If the microphone has a smaller diameter, install after the instructions of Figure 4:

- 1). Screw off the fixing screw, interlace either of the two pairs of elastic bands, then pull the microphone out in between;
- 2). Screw on the fixing screw, place the microphone in a balanced position.



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