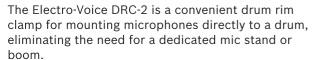
DRC-2



- Mounts directly to drum rim eliminating the need for a mic stand
- Fits most metal tom-tom and snare drum rim profiles
- Easy-to-use finger loop makes mounting simple
- Stays securely on your drum



The DRC-2 is designed to fit most metal drum rims. Its easy-to-use finger loop provides a simple means of gripping the clamp and applying leverage to mount successfully, and its jaw profile stays securely on the drum.

Fits:

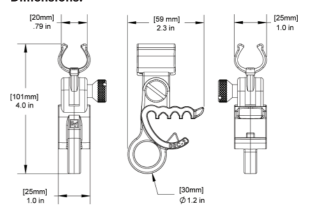
Current ND Series models; ND44, ND46, and ND66. Older generation; N/D468, N/D308, and N/D408. Any other Electro-Voice microphone with a .8" diameter body.

Technical specifications

Material:	TPU Mic Clip with Rubber Anti-Slip Insert, TPR Drum Claw and Steel hardware
Color:	Black
Dimensions, Height:	4.0 in (101 mm)
Width: Depth (Less knob):	2.3 in (59 mm) 1.0 in (25 mm)
	,
Net Weight:	2.1 oz (59.5 g)
Shipping Weight:	4.5 oz (128 g)



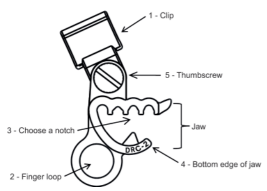
Dimensions:



System overview

Mounting the DRC-2 drum rim clamp to a drum rim: This method can be used with or without the ND Series microphone mounted in the clip (1). To mount the DRC-2 drum rim clamp to a drum rim, do the following:

1. Grip the DRC-2 firmly by placing your index finger in the finger loop (2).



- 2. Choose a notch (3) at the top of the DRC-2 jaw and place it to the drum rim so the top edge of the rim fits inside the desired notch.
- 3. Using the finger you placed through the finger loop (2), pull downwards and allow the edge of the bottom DRC-2 jaw (4) to latch to the bottom edge of the drum rim.
- 4. Using the thumbscrew (5), tension can be adjusted on the pivoting joint as desired.

Parts included

Qty.	Item
1	DRC-2 drum rim clamp
1	Engineering data sheet
1	Warranty and Product Documentation Information card

Ordering information

DRC-2

Drum rim clamp, black Order number DRC-2

Represented by:

Germany:Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5 85630 Grasbrunn

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337

www.electrovoice.com