

HMCVR/DPRACVR

Protective Silicone Covers for Plug-On Transmitters

HM, HMA, HMA/E07, DPR, DPR-A

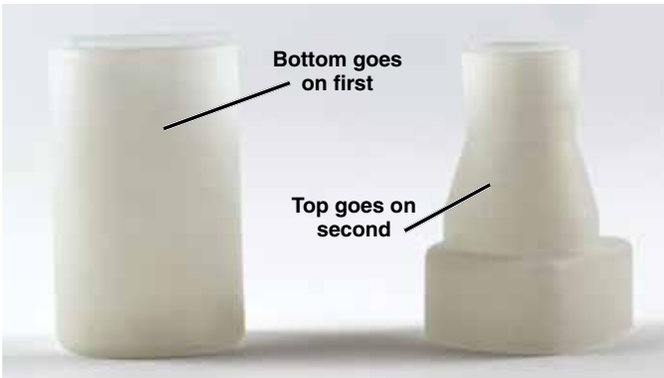
TECHNICAL DATA



These tough silicone covers protect plug-on transmitters from moisture and dust. The pliable material and the two-part design make them easy to install and remove. Indicators and buttons are visible through the cover of the white version. The buttons can be pressed through the cover for basic operation.

By customer request, we now offer covers in opaque matte black. Ideal for television broadcast, stage or other high-profile visual applications where a seamless and sleek appearance is desired.

NOTE: If you choose a black cover, you will have to adjust your transmitter prior to placing the cover on, as the LCD is not visible through the dark material.



Step 1

Install the bottom panel cover over the transmitter. The DPR-A and HMA/E07 covers have a hole for the external antenna jack. Fit should be snug, and you should be able to see the LCD (LCD not visible on black opaque version).



Step 2

Pull the top fully down over the top and overlap the bottom panel cover securely. The silicone on silicone contact in the overlap keeps dust and moisture from reaching the transmitter housing.



IMPORTANT: The top cover must OVERLAP the bottom cover

Step 3

Attach the microphone and apply a high quality, waterproof tape around the neck and where the top and bottom pieces join, for extra protection.



Specifications



Material:	Water-resistant silicone	
Dimensions (with parts joined):	Height: 4.75 in. / 120 mm. Width: 1.5 in. / 38 mm.	
For HMA and DPR-A:	Antenna Hole: .25 in./6.35mm	
Part Numbers:	HM	HMCVR
	HM (black)	HMCVR-BLK
	HMA	HMACVR
	HMA (black)	HMACVR-BLK
	HMA/E07	DPRACVR
	HMA/E07 (black)	DPRACVR-BLK
	DPR	HMCVR
	DPR (black)	HMCVR-BLK
	DPR-A	DPRACVR
	DPR-A (black)	DPRACVR-BK

Specifications subject to change without notice.



581 Laser Road NE • Rio Rancho, NM 87124 USA • www.lectrosonics.com
(505) 892-4501 • (800) 821-1121 • fax (505) 892-6243 • sales@lectrosonics.com

20 July 2021