RFM ANTENNAS



RNMOT-195 NMO Mounts High Frequency, Chrome, Thru Hole Mounts

he RFMAX vehicular mounts are the industry standard for performance and durability. The RFMAX High frequency 3/4 inch Thru-Hole NMO Mount series, terminated with Low Loss 195 cable, is optimized for all major brand NMO style antennas. It is designed for antennas working in high frequencies like P25, VHF, UHF, 4G/LTE/5G, WiFi, 900 Band, VHF or UHF.

- All 3/4 inch Thru-Hole chrome construction manufactured with gold plated contact design ensure the most corrosion resistance and best power transfer available
- Chrome material resists corrosion for installation across all application types
- Silver soldered ground lug and contact virtually eliminates RF noise or static
- Custom Mount configurations available upon request

G	9 M





CUSTOMIZABLE

900 MHz PUBLIC SAFETY

Part Numbers Configurator:

RNMOT	195	SSM	С	17	1
Thru Hole NMO Mount	Cable Type Low Loss 195	Connector Type (see table on page 2)	Chrome Color	Cable Length (feet)	Installed Connector
					Blank if not installed

Example of Part Numbers: RNMOT-195-SQM-C-17I RNMOT-195-SSM-C-17I





ATTENUATION GUIDE

Cable Type	Attenuation (db/100ft)		
	150 MHZ	450 MHz	900 MHz
Low Loss 195	4.00	7.00	9.90
RG-58U	5.40	10.20	16.10
RG-58A/U	6.20	12.50	20.00

CONNECTOR OPTIONS

Part Number Configurator - Connector Options		
Connector Nomenclature	Connector Type	Connector Image
FME	FME Female	
MUM	Mini UHF Male	
NOC	No Connector	
RSM	Reverse SMA Male	
RTM	Reverse TNC Male	
SBM	Standard BNC Male	



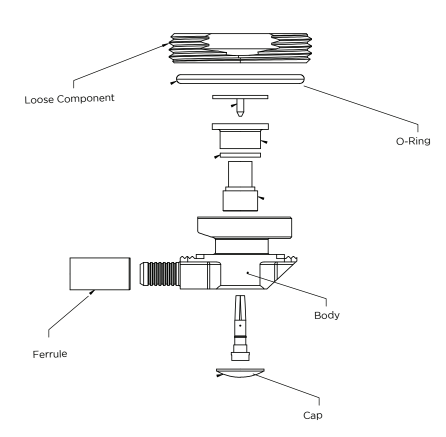


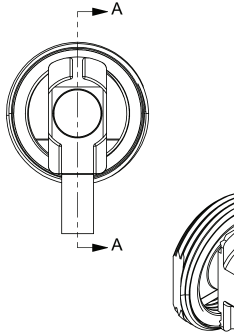


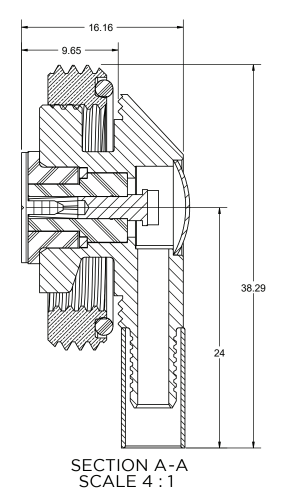
SNM	Standard N Male	
SQM	Standard QMA Male	
SSM	Standard SMA Male	
STM	Standard TNC Male	
SUM	Standard UHF (PL259) Male	



MECHANICAL DRAWINGS









www.rfmax.com