Instruction Manual NAGOYA ANTENNA

Model: UT-72

Compact size Magnetic mount antenna

Black-Chrome brass

φ80 magnet

mount

w/ coax. cable

Max. Approx 510mm



※Type : 1/4λ (144MHz) \ 5/8λ (430MHz)

※Frequency : 144/430MHz

%Polarization : Vertical

Gain : 1.7dBi(144MHz) / 3.5dBi(430MHz)

%Impedance : 50 Ω

%Bandwidth : \geq 15MHz at SWR \leq 2.0

%Connector : BNC / SMA-P / SMA-J / PL-259



φ2 Black-Chrome

Stainless Steel

1. Clean the surface where the magnetic mount will be placed.

2. Carefully and gently place the magnet mount in place.

3. Fix the antenna cable.

SMA Female

PL-259(UHF)

4. Carefully feed the antenna cable into your vehicle through eith the door or the trunk-lid.

5. Connect the connectors to RIG, SWR meter, or coupler.

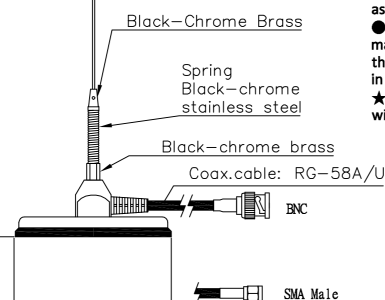
Note:

When it is needed to remove the magnet mount from your vehicle, do not slide the magnet mount to avoid scratching your vehicle. Please also do not pull the cable.

• Drive carefully not to hit any obstacles such as trees with the antenna.

●Installing of this mobile mount permanently may discolor of your vehicle's paint. Remove the magnet mount from the vehicle when not in use.

★Reserve the right to amend specifications without prior notice.



Reuex Industrial Co., Ltd.

No. 41, Li Hsin St. Pateh Dist. Taoyuan City,

Taiwan 33441, R.O.C.

Tel: +886-3-3644980 Fax: +886-3-3622014

URL: www.nagoya.com.tw

Sales Email: reuex@ms39.hinet.net