Roof-Rack Pipe Clamp Mount

RS 660U

Instruction Manual

CXMET ANTIENNA

Thank you for purchasing our product.

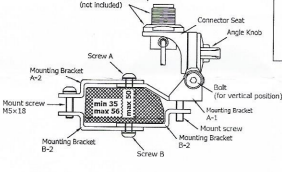
For your safety:

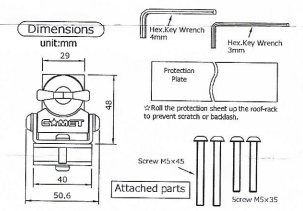
Read this manual carefully for proper handling and operation before using. Keep this manual in a safe place for future reference.

■ Features

- Perfect for any roof rack 35 56mm wide.
- Easily adjusts to vertical from virtually any angle with Dial-lock system

Coaxial cable assembly (not included) Connector Seat Angle Knob Mounting Bracket (for vertical position) Mount screw M5×18 Mounting Bracket Mount screw Mounting Bracket Mounting Bracket B-2 Screw B





A Precautions for mounting

- Be careful not to scratch vehicle paint when installing.
- Be sure RS-660U is securely fixed. Also, check all bolts and screws are tightened.

⚠ Note

- Establish electrical continuity between the mount and the car when using an antenna without grounding radials.
- Be sure that all screws are securely tightened before driving.
- Some type of cars may not be appropriate for RS-660U mounting.

URL: http://www.comet-ant.co.jp/english

COMET cable assemblies are the best to use with RS-660U.

COMET CO.,LTD.

4-18-2, Tsuji, Minami-ku, Saitama-shi, Saitama-Pref, 336-0026, JAPAN TEL: 81-48-839-3131 / FAX: 81-48-839-3136

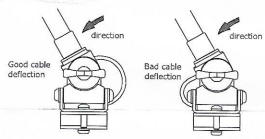
■ How to mount

- 1. Determine the screw size according to the roof-rack thickness.
- M5 x 18(pre-installed) for 19 25mm

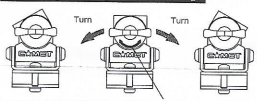
M5 x 35 for 30 - 40mm

M5 x 45 for 40 - 50mm

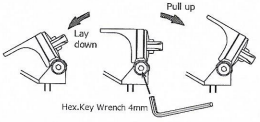
- 2. Loosen the screws, and slide the mounting brackets to adjust the width of the roof-rack. Then, tighten the screws to fix it securely. See the left fig for your reference.
- **★**Connecting Coax cables Cable deflection should be on the opposite side of the antenna laying down.



■ How to adjust the angle (See the below fig)



Turn the knob anticlockwise until the connector seat can be rotated, then adjust the angle of antenna. Turn the knob clockwise to fix it.



- ★ Loosen the screws with the Allen to adjust the antenna angle. Make the antenna vertical and tighten the screw to fix it.
- ★Design and specifications are subject to change without notice.

2nd Version Copyright (C) 2011 COMET CO.,LTD. All Rights Reserved.