

(Document No. SE21-900-019-00)



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SE21-900-019-00

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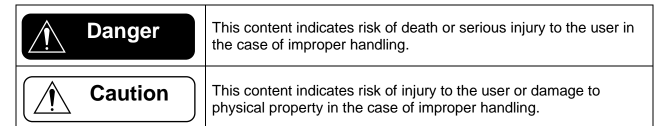
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# **Safety Precautions**

- Please read carefully before use. Be sure to follow these instructions. After reading this manual, be sure to keep it carefully.
- The precautions listed below are to prevent risk of harm to the user and others, as well as to prevent property damage. Be sure to follow these instructions.
- •The following classifications describe the extent of harm or damage in the case of improper handling.



# Danger

O Do not install the antenna on a windy day or a bad weather day because it is dangerous. Especially, do not install the antenna or connect the antenna cable when there is a possibility of lightning strike.



# Caution

- ODo not drop the antenna or subject it to strong shocks.
- ODo not put excessive force on the antenna or allow it to hang.
- ODo not scrape or damage the surface of the antenna with hard objects.
- ○To clean the surface of the antenna, wipe it lightly with a soft cloth moistened with water or a thin solution of neutral detergent. Do not use thinner, benzene, alcohol, etc. as they will damage the surface.
- O Do not turn any screws or bolts other than for assembly or adjustment.
- ODo not install near strong radio wave sources such as radios.
- OWhen setting up two or more antennas next to each other, it is recommended that the antennas be separated by at least 1 meter.
- •Be sure to use the specified antenna cable, as it transmits high frequency signals.
- Be sure to use the specified antenna mounting bracket.
- Check the antenna pole as necessary to prevent it from breaking or falling due to rust or other damage.
- Some buildings may have restrictions on installation. Please be sure to check before installation.
- If the installation location is made of aluminum, it may not be able to be installed depending on the strength and other factors. In the case of iron or other materials, make sure that they are not corroded. When installing the product, be sure to consider safety and reliability.



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# **Revision History**

Version	Contents	Date
0	First Release	2021.10.15



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# 1 Propose

This document shows the installation procedure for the following GNSS antenna: AU-217.

### 2 Materials

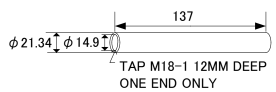
(1) GNSS Antenna: AU-217



(2) Pole mount adapter: PM-001 (Separately sold)

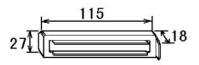


Rough sketch Outline

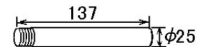




Rough sketch Outline







**\*\*DIMENSION IN DRAWING ARE FOR REFERENCE ONLY.** 

Connector conversion cables

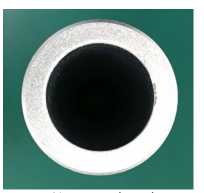
N(J)-TNC(P) conversion cable NJ-TP-3DXV-1 or coaxial cable with TNC(P) connector



## 3 Installation Procedure

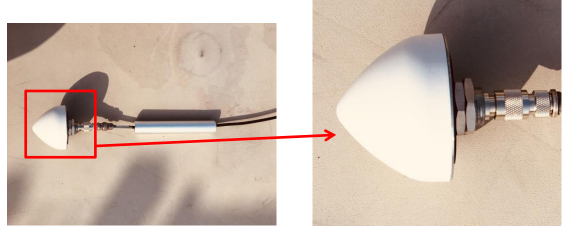




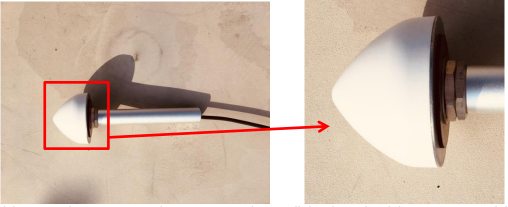


With screw thread

(1) Pass the coaxial cable with the TNC(P) connector through the hole in the pole mount adapter (PM-001). Pass the coaxial cable through from the side without screw threads.



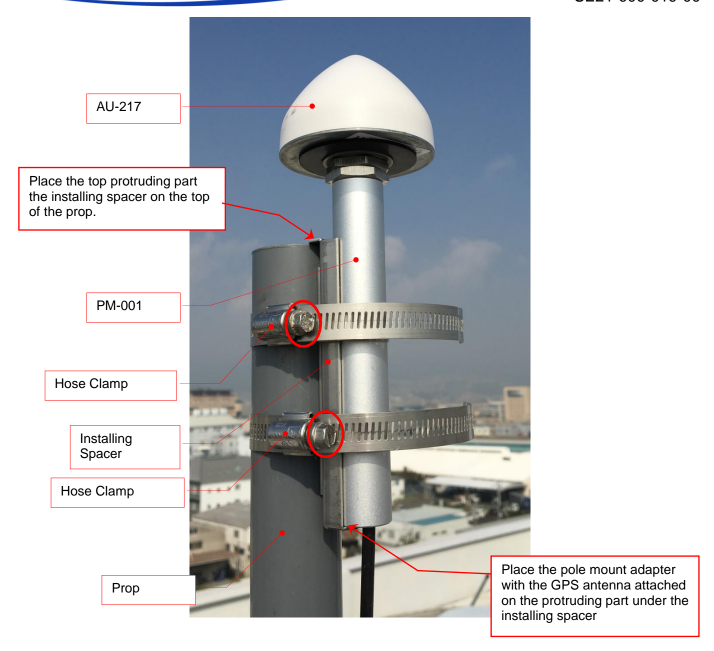
(2) Connect the TNC(J) connector of the GNSS antenna AU-217 to the TNC(P) connector of the coaxial cable.



(3) Screw the AU-217 and PM-001 together until the threads of the AU-217 are fully screwed in.



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(4) Fix the PM-001 with AU-217 attached to the prop.
Use the CP-20-01111 installing spacer and two Hose clamps for fixing.

The mounting prop that fits the hose clamp is  $\varphi$ 25-70mm.

Tighten the parker clamp by turning the red circle in the figure clockwise with a flat head screwdriver. Tighten the parker clamp until the prop, installing spacer, and PM-001 are fixed.

Fix the excess part of the parker clamp with a cable tie.