

Aerpro APVMT12C Vehicle Specific Reverse Camera Kit **Installation Guide**

Home » Aerpro » Aerpro APVMT12C Vehicle Specific Reverse Camera Kit Installation Guide 🖺



Contents

- 1 Aerpro APVMT12C Vehicle Specific Reverse Camera
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INSTRUCTION**
- **5 FEATURES**
- **6 INCLUSIONS**
- **7 TECHNICAL ASSISTANCE**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



Aerpro APVMT12C Vehicle Specific Reverse Camera Kit



Specifications:

• Product Model: APVMT12C

Camera System Type: CMOS NTSC

· Connector Type: 8-pin

• Compatibility: Early suits pre-2019 models, Late suits post-2019 models

Product Usage Instructions

Step 1: Disconnecting the original camera connector harnesses

1. Locate the original 8-pin factory camera connector harnesses.

2. Gently disconnect the original harnesses from the vehicle's wiring system.

Step 2: Replacing the existing connector

1. Take the APVMT12C 8-pin connector.

2. Ensure that it matches the connector type of the original harnesses.

3. Gently connect the APVMT12C 8-pin connector to the vehicle's wiring system.

Step 3: Selecting the optional grounding pin position

Depending on your vehicle model, choose the appropriate grounding pin position:

Option 1: Early suits pre-2019 models

Option 2: Late suits post-2019 models

Step 4: Product Information Scan

Scan the QR code provided in the manual for additional product information.

Optional Accessories:

You may consider purchasing additional accessories for enhanced functionality or convenience. Please refer to the product manual for more information on compatible accessories.

FAQ (Frequently Asked Questions)

Q: Can I install this product on any vehicle?

A: No, this product is specifically designed for vehicles with factory reverse camera connectors. Please check the compatibility section in the specifications for more information.

• Q: Do I need to cut wires or drill to install this camera system?

A: No, this kit allows you to add the reverse camera system without cutting into wires or drilling. Simply follow the provided installation instructions.

• Q: Is the camera system waterproof?

A: The camera system is designed to be weather-resistant, but it is recommended to avoid direct exposure to

heavy rainfall or submersion in water.

Q: Can I use this camera system with an aftermarket flat tray?

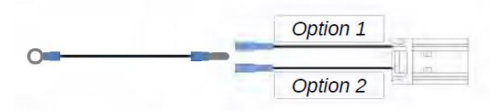
A: Yes, this kit is specifically designed to be used when a factory ute tub has been replaced with a flat tray.

INSTRUCTION

- When a factory ute tub has been removed and replaced with flat tray onto the back you may also lose the factory reverse camera.
- This kit allows you to add a high-quality CMOS NTSC reverse camera system back into the vehicle without cutting into wires or drilling.



- Disconnect the original 8-pin factory camera connector harnesses
- Replace the existing 8 pin connector with the APVMT12C 8 pin connector
- Select the appropriate optional grounding pin position



- Early suits pre-2019 models
- · Late suits post-2019 models

Loop options	Cut	Loop	
Video system	NTSC	PAL	MISC &
Parking Lines	None	With	ABC ABC
• Image	Front	Mirror	PAL DAA (

FEATURES

- 1. Stealth registration plate mount reverse camera
- 2. Plug & play vehicle-specific harness
- 3. Connects to the OEM head unit
- 4. 90° Horizontal lens angle
- 5. CMOS image sensor
- 6. Parking guidelines (optional)
- 7. Mirror image (optional)
- 8. PAL/ NTSC system (optional)

9. IP67 Waterproof/ dustproof

INCLUSIONS

- · Registration plate mount camera
- Vehicle-specific camera harness
- · Product Manual

TECHNICAL ASSISTANCE

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support.

Australia

• TEL: 03 - 8587 8898

• FAX: 03 - 8587 8866

• Mon-Fri 9am - 5pm AEST

• Please retain this user guide for future reference.

Scan the QR code for product information



AERPRO.COM

Documents / Resources



Aerpro APVMT12C Vehicle Specific Reverse Camera Kit [pdf] Installation Guide APVMT12C Vehicle Specific Reverse Camera Kit, APVMT12C, Vehicle Specific Reverse Camera Kit, Specific Reverse Camera Kit, Camera Kit, Camera Kit

References

User Manual

Manuals+, Privacy Policy