

# Aerpro APVTY12C Vehicle Specific Reverse Camera Kit **Instruction Manual**

Home » Aerpro » Aerpro APVTY12C Vehicle Specific Reverse Camera Kit Instruction Manual



#### **Contents**

- 1 Aerpro APVTY12C Vehicle Specific Reverse Camera
- **2 INSTRUCTION**
- **3 FEATURES**
- **4 INCLUSIONS**
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**



# Aerpro APVTY12C Vehicle Specific Reverse Camera Kit

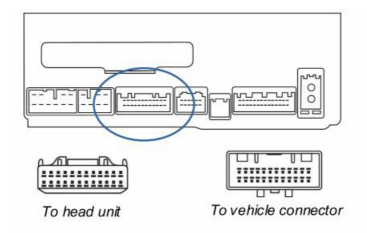


#### **INSTRUCTION**

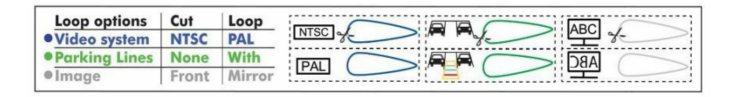
When a factory ute tub has been removed and replaced with a flat tray onto the back you may also lose the

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 24 pin connector harness.
- Replace the existing 24 pin connector with the APVTY12C connector.
- Reconnect the original 24 pin connector to the APVTY12C patch wire connector



### **FEATURES**

- · Stealth registration plate mount reverse camera
- Plug & play vehicle-specific harness
- Connects to the OEM head unit
- · Simple DIY installation
- 90° Horizontal lens angle
- · CMOS image sensor
- Parking guidelines (optional)
- Mirror image (optional)
- PAL / NTSC system (optional)
- IP67 Waterproof / dustproof

#### **INCLUSIONS**

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

Scan the QR code for product information



#### **AERPRO.COM**

# **Documents / Resources**



Aerpro APVTY12C Vehicle Specific Reverse Camera Kit [pdf] Instruction Manual APVTY12C Vehicle Specific Reverse Camera Kit, APVTY12C, Vehicle Specific Reverse Camera Kit, Specific Reverse Camera Kit, Camera Kit

# References

• User Manual

Manuals+,