



AVK5W1 5" WIRELESS HEAVY DUTY MONITOR 720P HD CAMERA KIT

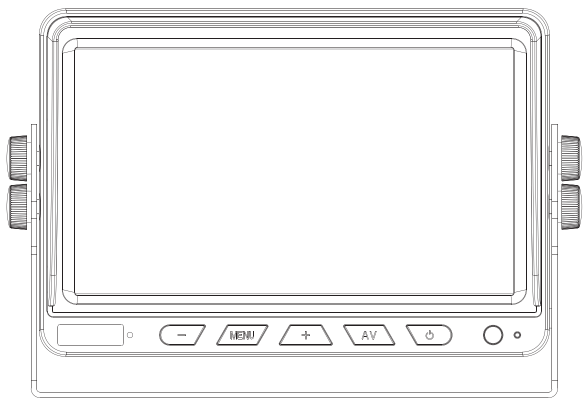
USER MANUAL





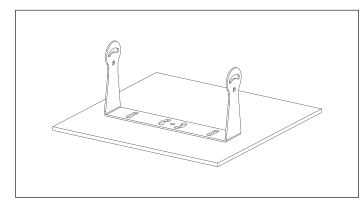
07-08-2024

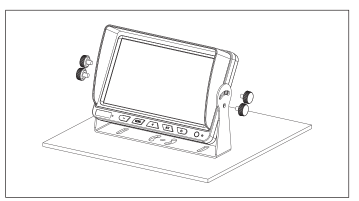
Product overview



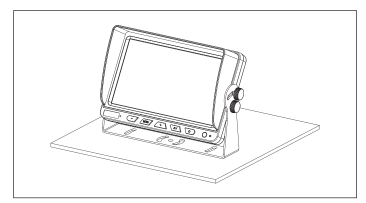
Bracket installation

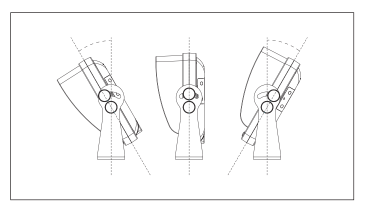
1. Fix the U-bracket into position. Insert and lock the monitor into the bracket using the mounting screw knobs.



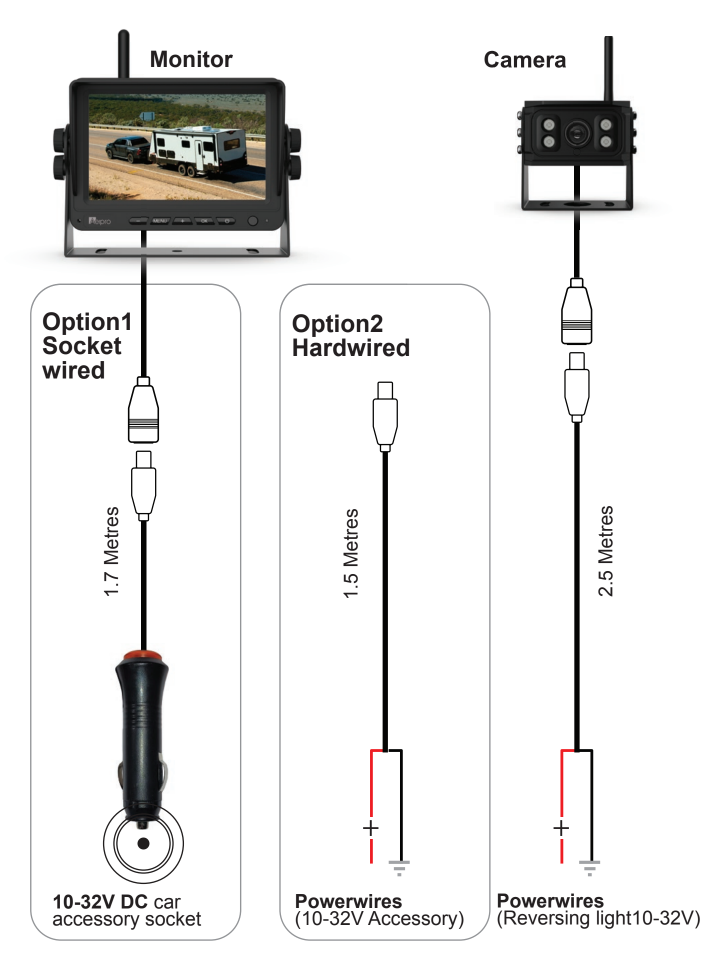


2. Adjust to your desired angle.





Installation options



Product information



- 1. Monitor wireless antenna
- 2. Screen
- 3. Adjustable monitor angle mount
- 4. Camera wireless antenna
- 5. Guideline: On home screen quick press OK button
- 5. Selection button
- 6. Menu button: Press to enter/exit the menu settings
- 7. + Selection button
- 8. OK button: On home screen can be pressed to turn guidelines ON/OFF
- 9. Power button: Press for 1 second to turn on or off.
- 10. Power light (Blue)
- 11. Adjustable camera angle mount
- 12. IR lights
- 13. IR Sensor
- 14. Camera lens

Menu operation

When the monitor is on, press the "MENU" button to enter into the menu settings. Press the "+ / -" buttons to increase or decrease the parameter setting. Press the "OK" button to confirm setting.

Main menu

Language/Picture Flip / Backlight Brightness / Factory Default / System Information / Camera Pair

(19)	Language	^
	Picure Flip	
×-	Backlight Brightness	
Ö	Factory Default	
2	System Information	
0	Camera Pair	V

Language

Press the "OK" button to enter the language choice interface and press the "+ / -" buttons to select required language.

P	Language		^
	Picure Flip		
-ờ-	Backlihgt E	English	
*		简体中文	
Q	Factory De		
?	System Informatio	n	
0	Camera Pair		V

Menu operation

Picture Flip

Press the "OK" button to enter the picture flip interface and press the "+ / -" buttons to turn mirror and flip function on/off

æ	Language				^
	Picure Flip				
*	Backlight I	Flip	🗌 On	Off	
¢	Factory De	Mirror	🗹 On	Off	
?	System Infor	mation			' I
0	Camera Pair				V

Backlight Brightness

Press the "OK" button to enter the backlight brightness interface and press the "+ / -" buttons to adjust.

**	Language	
	Picure Flip	
*	Backlight E	
\$	Factory De	
3	System Information	5
0	Camera Pair	

Menu operation

Factory Default

Press the "OK" button to enter the factory default settings and press the "+ / -" buttons to select yes or no to restore the monitor to default factory settings.

F	Language			^
	Picure Flip			
<u>×</u>	Backlight E	Factory	/ default	
Ģ	Factory De	yes	no	
?	System Informa	ation		
0	Camera Pair			v

System Information

Press the "OK" button to enter the system information setting to show pairing camera and firmware information,

œ	Language	Â
	Picure Flip	
÷Ķ-	Backlight E Paired: Car-cam f28908	
\$	FW: S.2708-221202-005	
?	System Information	
Ø	Camera Pair	•

Menu operation

Camera Pair

Press the "OK" button enter to the camera pair settings. With the camera powered a text window will appear on screen saying "searching".

950	Language		Â
	Picure Flip		
×.	Backlight E	Searching	
ø	Factory De		
?	System Informa	ation	
0	Camera Pair		V

After a few seconds the camera name for pairing will appear. Press the "OK" button to confirm camera.

Car-Cam f28908	l î
	v

Menu operation

Once successfully paired, a text window will appear saying "Pairing successful", and the camera will activate.

@	Language	^
	Picure Flip	
×.	Backlight E Pairing successful	
¢	Factory De Restart, please wait	
?	System Information	
0	Camera Pair	v

Specifications

- Display: 5" IPS Display
- Resolution:
 - ° Monitor: 800 x 480
 - ° Camera: 1280 x 720
- Wireless HD 720P reverse camera
- Lens Angle: 110 Degrees
- Wireless Frequency: 2.4Ghz
- Wireless Range: 150 metres
- 4x IR LEDs
- Luminance: 350 cd
- Monitor View: Normal / Reverse
- Guidelines: Selectable On/Off (monitor)
- Audio: On board Speaker
- Power Supply: 10-32V (Hardwired)
- Dimensions (WxHxD):
 - ° Monitor Only: 133 x 95 x 22mm
 - ° Monitor and Bracket: 152 x 146 x 53mm
 - ° Camera: 76 x 48 x 64mm
 - ° Camera and Bracket: 76 x 128 x 84mm
- Inclusions:
 - $^\circ$ 5" Wireless monitor
 - ° 1 x Wireless HD 720P reverse camera
 - ° Monitor mount
 - ° Sunvisor
 - ° 1.5m Monitor cable
 - ° 1.7m Power adapter (DC Jack)
 - ° 2.5m Camera cable

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 or EMAIL: service@tdj.com.au

If you would like to download a digital copy of this manual, or other Aerpro manuals/software, please visit the Aerpro.com website and search for the product model number for more information, accessories and products.

This manual is considered correct at time of printing but is subject to change. For latest manuals and updates refer to the website.

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