POLARIS GPS & REAR VISION

WL70 USER MANUAL 7" DIGITAL WIRELESS SYSTEM WITH DVR

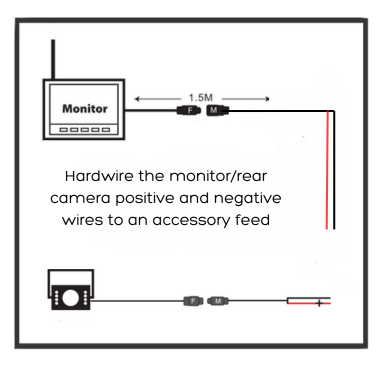


Monitor antenna
Sun shade
TFT LCD

4. Bracket screws

5. U-Bracket

- 6. Power 7. Left 8. Menu (Return) 9. Right 10. Channel switch
- 13-15
 - 11. Mode (OK) 12. Camera bracket 13. IR lights 14. Lens
 - 15. Camera antenna



| Ċ | < | MENU | > | AV | MODE |
|---|--|---|---|---|---------------------------------|
| Short press to turn on/of monitor | In menu mode, short press to left option In video mode: 1. Long press (3 sec) | press for main menu | In menu mode, short press for right option | In video mode, press to change channels | In menu mode, press to enter |
| | to rotate video 2. Short press to change brightness | In all menus, short press to return | In video mode, short press to change brightness | | |



How to Pair Additional Cameras

Important: Make sure to power on the camera right after choosing "Pair" on the monitor. If the camera is already powered on before pairing, it won't pair correctly.

You can install the camera and connect it to power, but when trying to pair, unplug the camera and plug it back in while it's in pairing mode. It might be helpful to have two people - one for pairing on the monitor and another to unplug and plug the camera in while it pairs.

Pairing Mode:

- 1. Press the **AV** button to choose the camera channel where you want the extra camera to show up.
- 2. Press the **MENU** button and select **MODE** to enter pairing mode.
- 3. Power up the camera right after entering pairing mode (or unplug and plug it in while the monitor is in pairing mode).
- 4. The camera should pair.
- 5. If it doesn't pair, repeat the steps and make sure you power up the camera after entering pairing mode.

MONITOR SPECS

- 7" digital colour TFT LCD monitor with removeable sun visor
- Built in 2.4G digital wireless receiver module
- Operation freq: 2400-2483.5 MHz
- Format: NTSC
- Resolution: 1024 x 600 IPS
- Max SD storage: 128GB
- Operating temp: -20° to + 70°
- Voltage: 9-36V

CAMERA SPECS

- Sensor: CCD
- Built in 2.4G digital wireless transmitter module
- Resolution: 720P
- Angle: 120°
- Illumination: OLux (Built in IR)
- Waterproof: IP68
- Shock proof: 10G
- Voltage: 9-36V