

XTRONS B00GY3BVT6 Reverse Backup Parking Camera



XTRONS B00GY3BVT6 Reverse Backup Parking Camera User Manual

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XTRONS

XTRONS B00GY3BVT6 Reverse Backup Parking Camera



Introduction

Thank you for purchasing our XTRONS Reverse camera. Specially designed to make parking easier and safer by providing a clear view of the road behind your vehicle. Our universal range is suitable for most vehicles and custom fit cameras provide a discreet solution for selected models.

Disclaimer:

Please read the user manual carefully before installation and operation. Always seek professional help with installation. This product may not be dismantled or altered for alternative use, all damages or accidents caused by misuse are not the responsibility of the company. This product is only suitable for DC12V use.

Caution

- Please remove the protective film before installation and operation.
- Please ensure great care is taken when wiring or drilling near vehicle fuel tank.
- Disconnect-/+ from the battery before installation.

INSTALLATION

For universal car stereo:

1. Connect the camera red + 12V cable to the positive pole of the car's reversing light, and the black GND cable to the negative pole.
2. Connect the camera's RCA output cable to the car stereo rear camera's input.
3. Connect the camera's red reverse trigger cable to the car stereo's reversing control cable.
4. Installation completed.

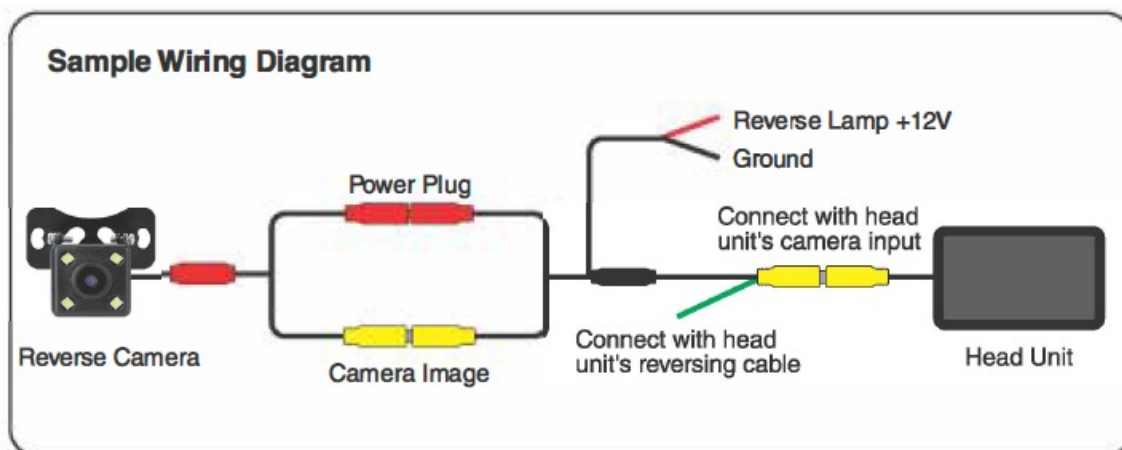
For vehicle-specific car stereos:

1. Connect the camera red + 12V cable to the positive pole of the car's reversing light, and the black GND cable to the negative pole.
2. Connect the camera's RCA output cable to the car stereo rear camera's input.
3. Installation completed.

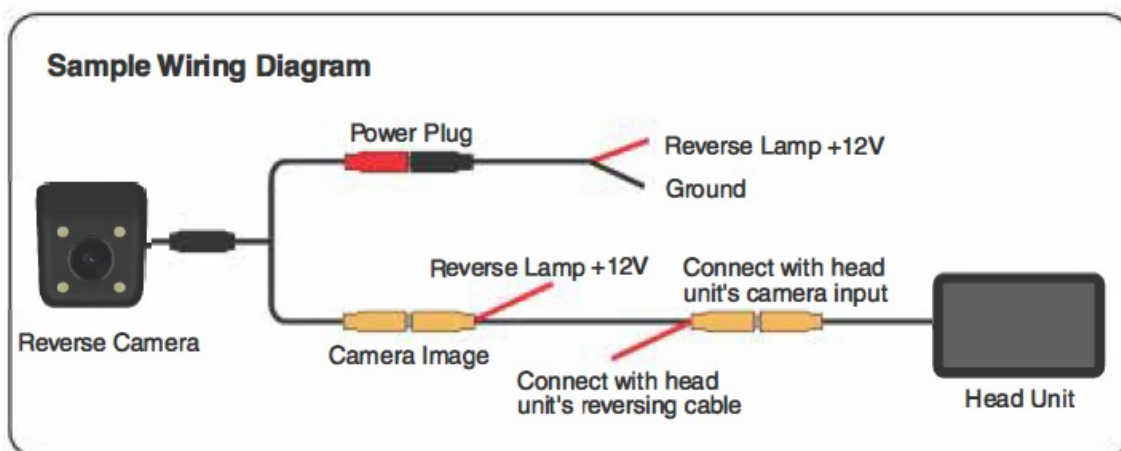
Note: If the car stereo has a CANbus, there is no need to connect the reverse trigger cable.

Sample Wiring Diagram

Connection Method 1



Connection Method 2



Warranty

If this product is correctly installed and used within the guidelines of these instructions, we will guarantee this product for 3 Months, in the following case the warranty would be invalid:

- Incorrect Installation.
- Misuse, Damage, or Failure to maintain the product.
- Warranty Shall not cover Accessories or Cables.

Lifelong service can be provided after the expiration of the warranty period, Customer will be liable for postage and repair costs.

Troubleshooting

No Signal to the front screen:

- Test camera to ensure there is correct power.

The screen does not change when a vehicle is in reverse:

- Test the camera to ensure there is power.
- Check tag connections to ensure the stereo reverse switch has a 12V feed when the vehicle is in reverse.

Interference when the engine is on:

The vehicle may have CANbus and will require the installation of a relay to provide 12V power to the camera.



Documents / Resources

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| <div><div>XTRONS</div><div>Reverse Camera</div><div>User Manual</div></div> | XTRONS B00GY3BVT6 Reverse Backup Parking Camera [pdf] User Manual B00GY3BVT6 Reverse Backup Parking Camera, B00GY3BVT6, Reverse Backup Parking Camera, Backup Parking Camera, Parking Camera |
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References

- [User Manual](#)