



# **EXTREMECONTROLLER Vehicle Signal Input Control Connectors Instructions**

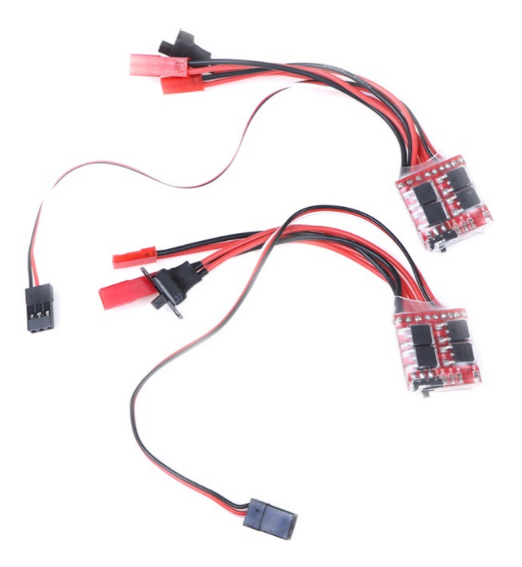
Home » EXTREMECONTROLLER » EXTREMECONTROLLER Vehicle Signal Input Control Connectors Instructions

# **Contents**

- 1 EXTREMECONTROLLER Vehicle Signal Input Control Connectors
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Installation and Wiring
- 5 Documents / Resources
  - 5.1 References
- **6 Related Posts**

# **EXTREMECONTROLLER**

**EXTREMECONTROLLER Vehicle Signal Input Control Connectors** 



# **Product Information**

# **Specifications:**

• Product Name: ExtremeController

• Function: Street Mode for Zone 3 and 4

• Compatibility: Vehicle Signal Inputs

# **Product Usage Instructions**

# Installation and Wiring:

- Optional Step: Integrate with the Vehicle Signal Inputs.
- Identify the turn, brake, and reverse wires on your vehicle.
- Connect the Vehicle Signal Input Control Connectors to the corresponding vehicle signal wires. (Connection cables not included)
- This will enable the Street Mode function for Zone 3 and 4 on the ExtremeController.

# **Recommendation:**

- If unsure about the vehicle's signal wire locations, refer to the vehicle's manual or consult a technician.
- Incorrect connections may lead to controller or vehicle malfunction.

#### Testing:

- 1. Complete all wiring connections.
- 2. Turn on the ExtremeController for the first time.
- 3. Test for proper wiring and function by checking if Street Mode functions correctly in Zone 3 and 4.

#### **FAQ**

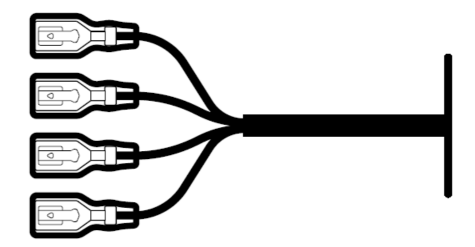
# Q: What should I do if I encounter issues with the Street Mode function after wiring?

A: Double-check the wiring connections if you experience problems with Street Mode function. Ensure correct attachment to the vehicle signal wires.

# **Installation and Wiring**

Optional: Integrate with the Vehicle Signal Inputs

If you are familiar with all of your vehicle's signal input connections, you can connect the Vehicle Signal Input Control Connectors to your vehicle's turn, brake, and reverse wires (connection cables between the ExtremeController and your vehicle signal are not included) to add the Street Mode function to Zone 3 and 4.



Pink Wire: Reverse Signal
Orange Wire: Brake Signal
Green Wire: Left Turn Signal
Blue Wire: Right Turn Signal

**Recommendation**: If you are not sure where these signal wires are located on your vehicle, consult your vehicle's manual or a technician. Incorrect connections to your vehicle may cause your controller or your vehicle to malfunction.

**IMPORTANT**: After you complete all the wiring and turn on the ExtremeController for the first time, test for proper wiring and function as follows:

- Turn the vehicle's left turn signal on: LEDs connected to Zone 3 will flash Yellow.
- Turn the vehicle's right turn signal on: LEDs connected to Zone 4 will flash Yellow.
- Press the vehicle's brake: LEDs connected to Zone 3 and 4 will shine Red.
- Carefully put your vehicle in reverse: LEDs connected to Zone 3 and 4 will shine White.

# **Documents / Resources**



**EXTREMECONTROLLER Vehicle Signal Input Control Connectors** [pdf] Instructions Vehicle Signal Input Control Connectors, Signal Input Control Connectors, Connectors, Connectors

# References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.