

ROSWELL C920-20130 Cybox Bluetooth Interface Owner's Manual

Home » ROSWELL » ROSWELL C920-20130 Cybox Bluetooth Interface Owner's Manual

Contents

- 1 ROSWELL C920-20130 Cybox Bluetooth Interface
- 2 Features
- **3 Operation Instructions**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



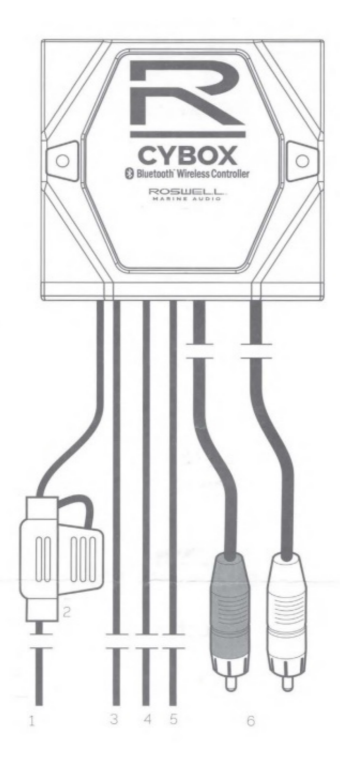
ROSWELL C920-20130 Cybox Bluetooth Interface



ATTENTION

Multiple devices can be paired to the CYBOX but only one device can connect at one time. The CYBOX will remember the last device which was connected to it and will reconnect with it automatically. If that device is not active, then other paired devices can connect manually, or new devices can be paired. When a connected device is out of range for more than one minute, the CYBOX will automatically disconnect it and returns to pairing mode (the LED starts blinking).

Features



Connections

• Power: 12V DC

• Current consumption: 40mA max

• Bluetooth 4.1/Transmission power <1 omW EIRP

· Audio frequency range: 20Hz-20kHz

· Audio output level 4 V RMS

Specification

· Power: 12V DC

• Current consumption: 40mA max

Bluetooth 4.1/Transmission power <1omW EIRP

· Audio frequency range: 20Hz-20kHz

• Audio output level 4 V RMS

Operation Instructions

Pairing your Device (Required for Operation)

- 1. Ensure that your streaming device has Bluetooth enabled.
- 2. Turn the ignition (ACC) on.
- 3. The LED will start blinking to show it is in pairing mode
- 4. Select CYBOX in your devices Bluetooth setup menu.
- 5. When successfully connected, the LED on the CYBOX will stop blinking and will remain lit
- 6. A single beep will be heard through the connected sound system.

Co_ntrolling Audio Playback

Once connected. audio is controlled from the streaming device. This includes volume. and media selection The Cybox can be installed out of sight, as it has no user controls that needs to be accessed.

Documents / Resources



ROSWELL C920-20130 Cybox Bluetooth Interface [pdf] Owner's Manual C920-20130, Cybox Bluetooth Interface, C920-20130 Cybox Bluetooth Interface, Bluetooth Interface, 351C920130

References

■ Roswell Marine | Wake Towers, Marine Audio, & Board Racks

Manuals+