

Signal-Tech RGB Rebel Series Instructions

Home » Signal-Tech » Signal-Tech RGB Rebel Series Instructions



Instructions

Contents

- 1 RGB Rebel Series
- 2 What You Need:
- 3 Installation Steps (Wall Mount)
- **4 Making your Power Connections**
- **5 Power Wiring Guidelines**
- **6 Making your Communications**

Connection

- 7 Warning Statements
- 8 Documents / Resources
- 9 Related Posts

RGB Rebel Series

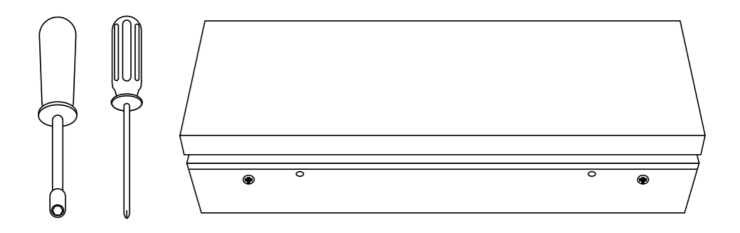


Indoor / Covered Outdoor RGB Sign Install Instructions
Voltage

This sign operates within an input range of 100VAC to 240VAC.

What You Need:

Phillips Head Screw Driver 5/16" Nut Driver Appropriate Wall Fasteners Pencil Level





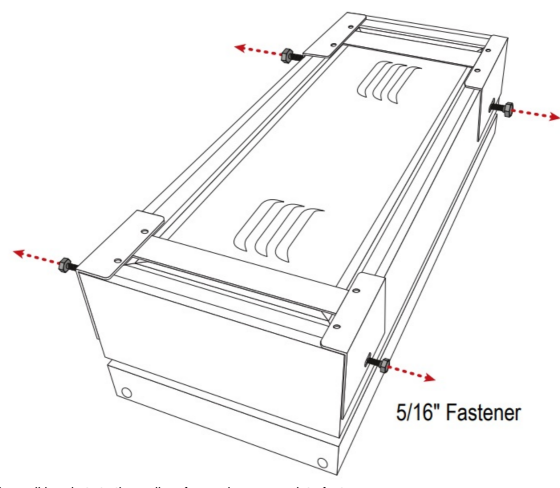
 lack Always turn off the power prior to installation.



Be sure any metal debris cleared out of the cabinet.

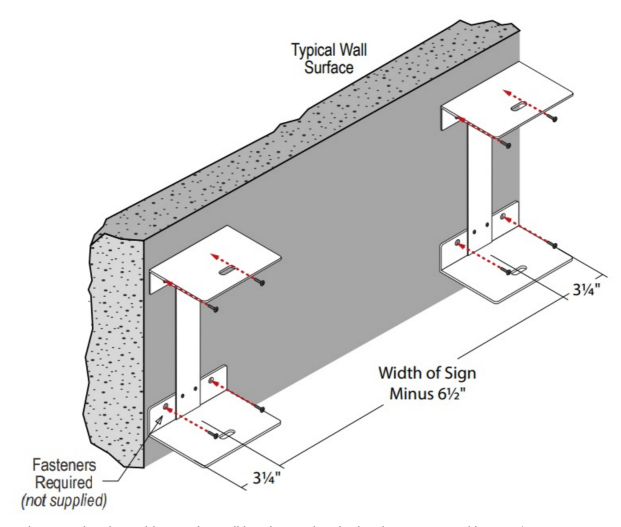
Installation Steps (Wall Mount)

1. Using a 5/16" nut driver, remove the four bolts retaining the wall mount brackets on the cabinet. (for mounting other than Wall Mount see the individual Mounting Installation Instructions)

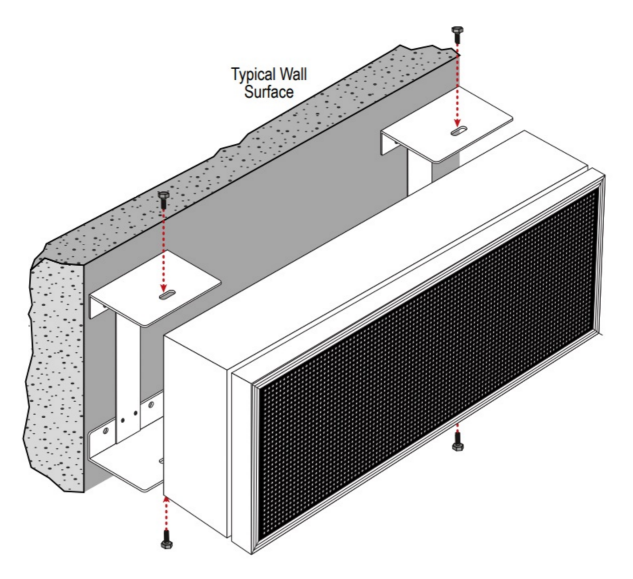


2. Mount the wall brackets to the wall surface using appropriate fasteners.

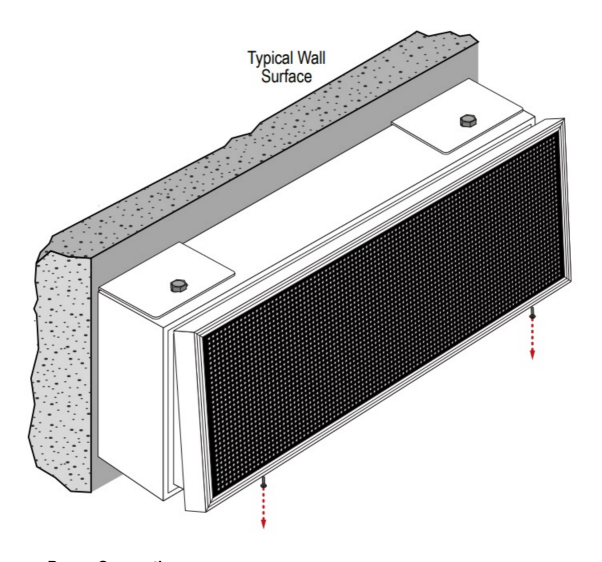
3.



Slide and secure the sign cabinet to the wall brackets using the hardware removed in step 1.

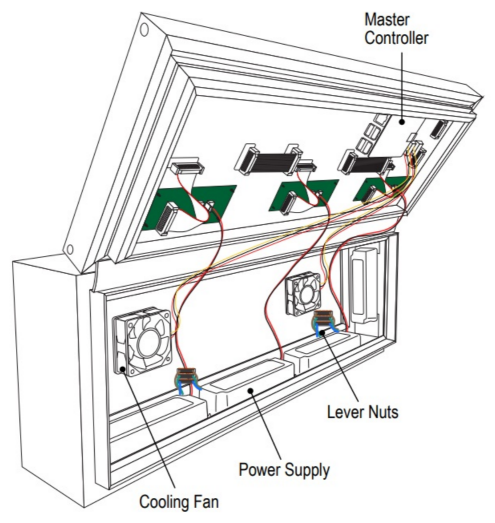


4. With the sign cabinet secured to the wall surface open the front face by removing the two screws retaining the face found on the bottom.



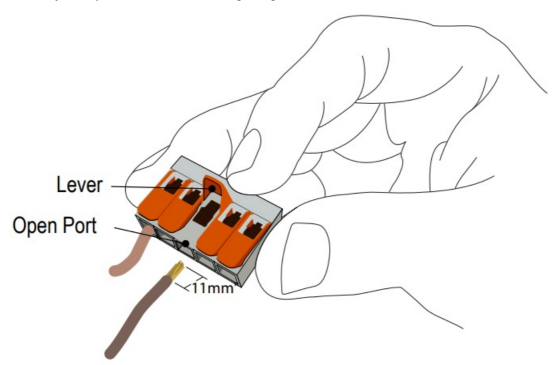
Making your Power Connections

- 1. Bring input power and communications through separate conduit. Weather-proof all connections made through the cabinet.
 - All power terminations should be made using the provided 5-conductor lever-nuts. (No additional wire nuts required).

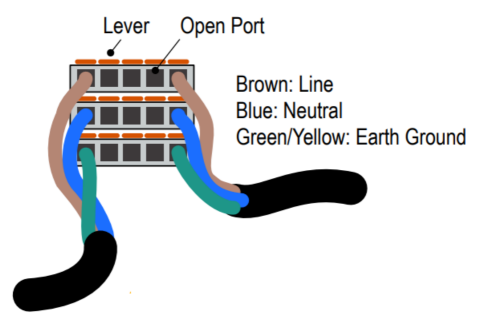


Be sure any metal debris cleared out of the cabinet.

2. Strip the ends of your input wires to 11mm using the guide on the side of one of the lever-nuts.



3. To make a connection pull up on the lever of an open port insert wire conductor and push lever back down to lock wire in place.



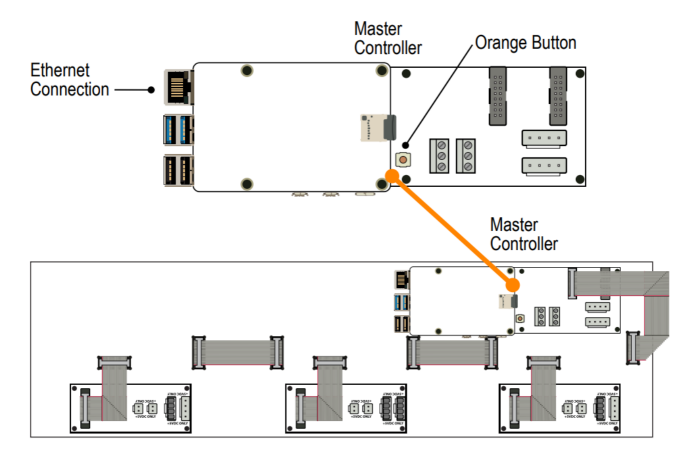
4. You're done with the electrical! Time to move on to the communications connections.

Power Wiring Guidelines

Number of Messages	Typical Wire (Lead) Colors
Line	Brown
Neutral	Blue
Earth Ground	Green

Making your Communications Connection

1. With the sign disconnected from power, make the Ethernet connection at the master controller Instructions:



2. Choose your connection method; DHCP or Configurable Static IP

To connect using DHCP:

Power on the sign; after 10-15 seconds it will make a request for an IP address from the server

Default DHCP hostname: signaltech

MAC address is provided on a sticker on the side of the sign

Using the included Smart Sign Install Log is recommended for keeping track of your devices

Assign the sign a DHCP reservation

Network Requirements:

Connection Type: Wired Ethernet (CAT5/CAT6)

Network Configuration Options: DHCP (Default) or Configurable Static IP (see step 2 instructions below)

Default Static IP: 192.168.101.45 **Primary Communications Port:** 10001

Web Interface Port: 80

To connect using a Configurable Static IP address:

Power on the sign and wait for the display to blank out (about 10-15 seconds)

Find the small orange button on the master controller

Press and hold the small orange button (about 5 seconds)

The sign display should then show STATIC, indicating that the sign has been switched to Static IP Mode

Go to 192.168.101.45 in a web browser

Default username/password are blank

Configure your device with desired network settings

It is highly recommended to set a device username and password

Sign Control:

3. Choose your control method; Signal-Tech Sign Control Software or Third-party Control Software If using Signal-Tech's Sign Control Software:

Add the sign into the software using its assigned IP address (refer to software manual override in the software)

Note: Sign will not illuminate until it is assigned a schedule or manual override in the software

If using a third-party control software:

Refer to the system's documentation or contact a representative of the system/software you are using Refer to our API documentation for interfacing directly with the sign Contact a Signal-Tech representative for information on how to use your sign with a 3rd party system

Warning Statements

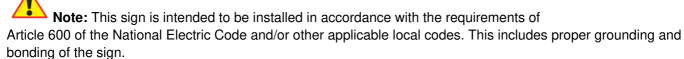
Note: Make appropriate wiring connections per local code.



Note: Any holes drilled into sign cabinet MUST be sealed. Failure to do so may cause a short and void rranty.



Note: This unit contains a built-in CLASS 2 LED driver.





WARNING: Risk of Fire or Electric Shock. Do Not interconnect output terminations.



Documents / Resources



<u>Signal-Tech RGB Rebel Series</u> [pdf] Instructions RGB Rebel Series, RGB Rebel, Rebel, Rebel Series

Manuals+,