



2231 E. Glendale Ave.
Appleton, WI 54911
920-SEEBURG (733-2874)
www.victoryglass.com



Wireless Wallbox Receiver

Installation Instructions

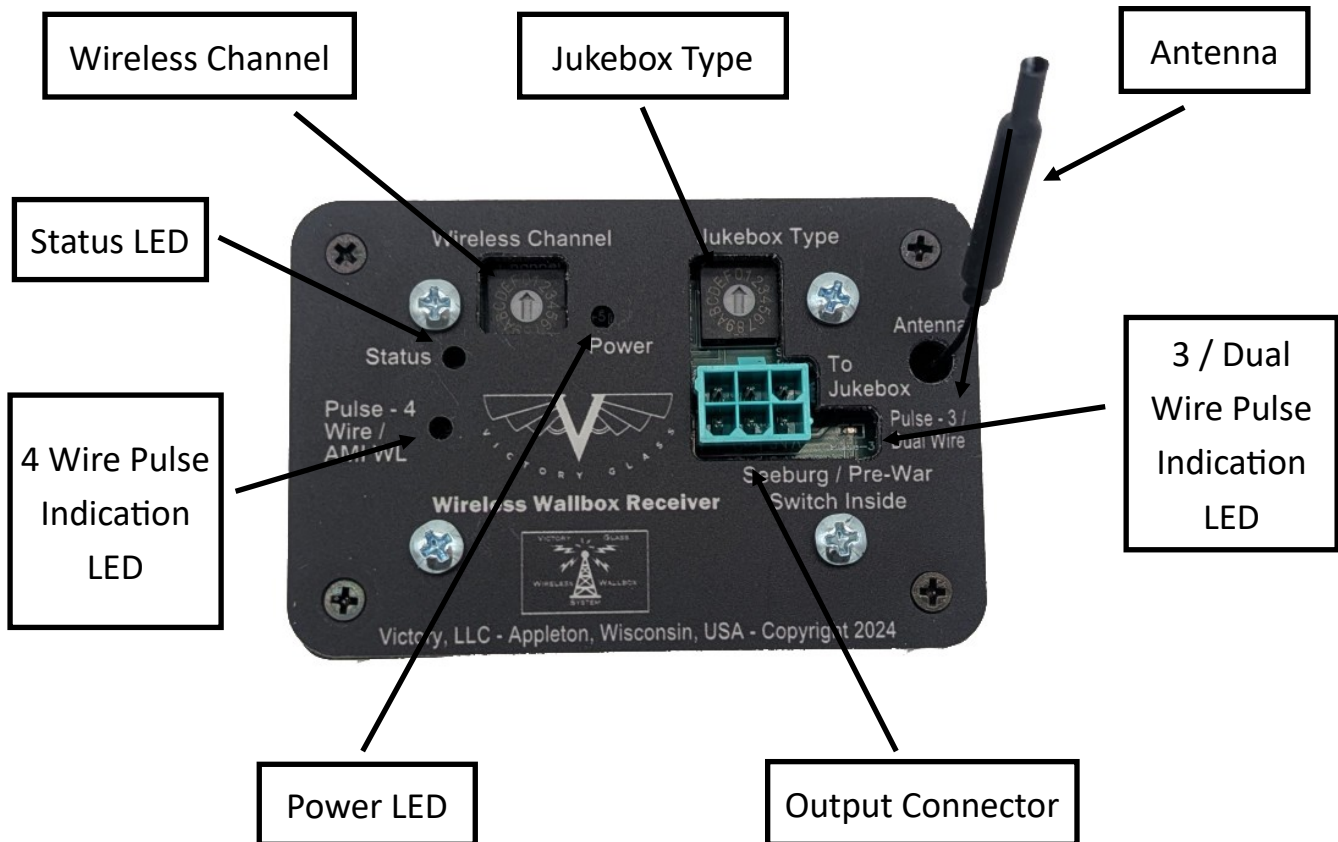
Thank you for purchasing this Wireless Wallbox Receiver from Victory Glass!

The Victory Glass Wireless Wallbox System allows you to connect any supported wallbox with any supported jukebox, without the hassle of running wires!

This standard Wireless Wallbox Receiver will receive signals broadcast by a Victory Glass Wireless Wallbox Transmitter, and enter them into your jukebox via the jukebox's stepper. Therefore, your machine must have a functional stepper in order for this device to enter the selections properly.

The receiver is powered by the 24VAC supply that was originally intended by the manufacturer to power the wallboxes that were hard-wired to the jukebox. This circuit is always fused for protection, typically via a 3.2A "Fustat" screw-in fuse. It is common for these Fustat's to be missing or blown, therefore if your wallbox receiver has no power after connecting, you should verify the Fustat is present and not blown.

Receiver Overview



Wireless Channel—Sets the channel that this transmitter will receive on. Channel 0 means disabled.

Wallbox Type—Sets the type of jukebox / stepper this receiver will be connected to.

Antenna—Used to receive the signal from the receivers.

Status LED—Indicates the current status of the device. LED will flash every second to indicate it is running.

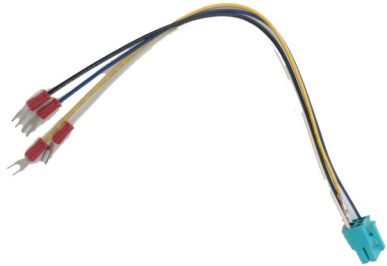
Power LED—indicates there is 24V AC power applied to the device.

Output Connector—The harness that connects to the stepper will plug into this jack.

Pulse Indication LEDs—LEDs will blink whenever there is an outgoing pulse to the stepper. There is an LED for the 3 wire output (which includes 2 wire / “dual wire”), and one for the 4-wire output.

Wiring Harnesses

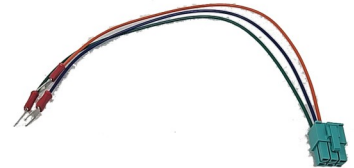
The following wire harnesses are provided, based on your order selection.



Standard Harness



Seeburg-Ready 3-



Seeburg Flying Lead

Connection Instructions

1. Set the Wireless Channel to match the walbox(es) you intend to pair this jukebox to.
2. Set the Jukebox Type to the appropriate type (listed on the following pages).
3. **Wurlitzer 48-Selection 4-Wire Stepper:** Add the yellow wire to the open spot next to the blue wire on the 6-position Molex plug for Wurlitzer 48-selection models only.
4. Connect the wire harness to the receiver, and connect to the stepper (see colors below).

Wire Colors (Standard):

Blue = Signal

Black = Common / Ground

White = 24VAC

Wire Colors (Seeburg):

Blue = Signal

Orange = Common / Ground

Green = 24VAC

Jukebox Types

Set the rotary selector to the selection below for your appropriate jukebox / stepper type:

0 = None / Disabled

1 = Seeburg 100 M100A through DS100 / Wurlitzer 100 Selection Models

2 = Standard 160 Selections (Seeburg / Rock-Ola)

3 = Standard 200 Selections (Seeburg / Wurlitzer / Rock-Ola)

4 = AMI 80

5 = AMI 120

6 = AMI 200

7 = Rock-Ola 120

8 = Wurlitzer 104 (257 Stepper - Models 1800 - 2504)

9 = Wurlitzer 104 (253 / 255 Stepper - Models 1500, 1550, 1700)

A = Wurlitzer 24 Selection (145 / 219 Stepper)

B = Seeburg SSU (LPC through LS2)