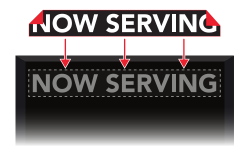
# microframe®

## **Quickstart Guide** D5100 Series

#### Applying the Now Serving Sticker

## 

1 Separate and peel the sticker completely from the backing.

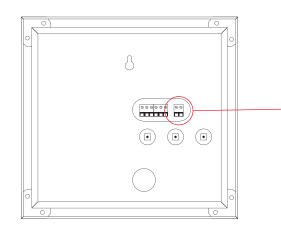


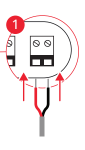
Place the sticker on the display and carefully align it to the top and center of the display. Starting from the center, firmly apply the sticker and move outward smoothing any bubbles as you go.

**NOW SERVING** 

\*Make sure the display is clean and dry before applying the sticker. If it looks crooked after it's applied, peel off the sticker and re-apply.

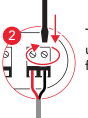
#### Powering the Display



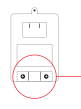


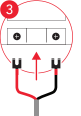
Back out the screws far enough to insert exposed wire ends into the terminal block.

\*Use the red wire on the left, black wire on the right.



Tighten the screws until the wires are firmly secured.





Back out the screws far enough to insert the spade lug ends beneath them, tips up.

\*Use the red wire on the left, black wire on the right.

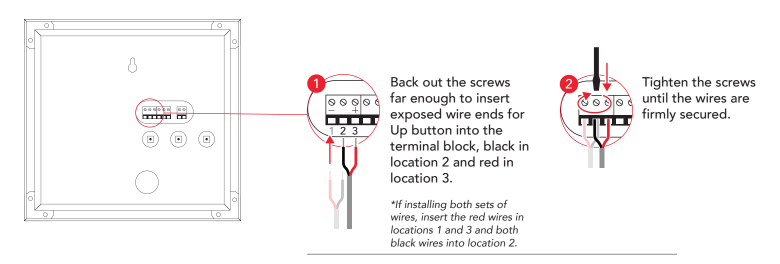


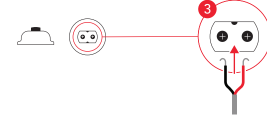
Tighten the screws until they are firmly secured.

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### **Quickstart Guide** D5100 Series

#### Wiring the Up/Down Buttons





Curl the ends of each wire. Back out the screws and place the wire ends beneath the screws.

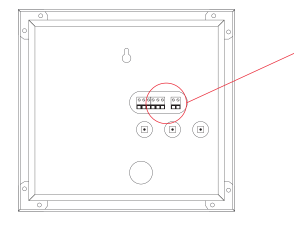
\*Specific wire color locations do not matter on the push buttons.

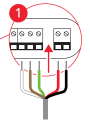
**NOW SERVING** 

. . . . .

Tighten the screws until the wire ends are firmly secured.

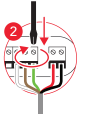
#### **Connecting Two Displays Together**





Back out the screws far enough to insert exposed wire ends into the terminal block.

\*Match the wire colors in this image. Running the red and black cables for power is optional.



Tighten the screws until the wire ends are firmly secured.

Repeat these two steps on the second display.