

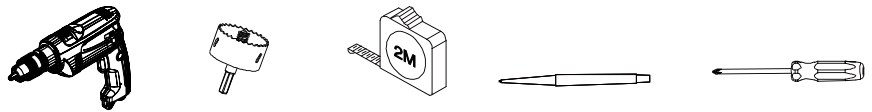
 WyreStorm recommends reading through this document in its entirety to become familiar with the product's features prior to starting the installation process.

 **IMPORTANT! Installation**

- Read through the [Wiring and Connections](#) section for important wiring guidelines before creating or choosing premade cables.
- Visit the product pages to download the latest firmware, document version, additional documentation, and configuration tools.

Before You Start

The following tools may be required for installation:



Electric Drill

Hole Saw Bit

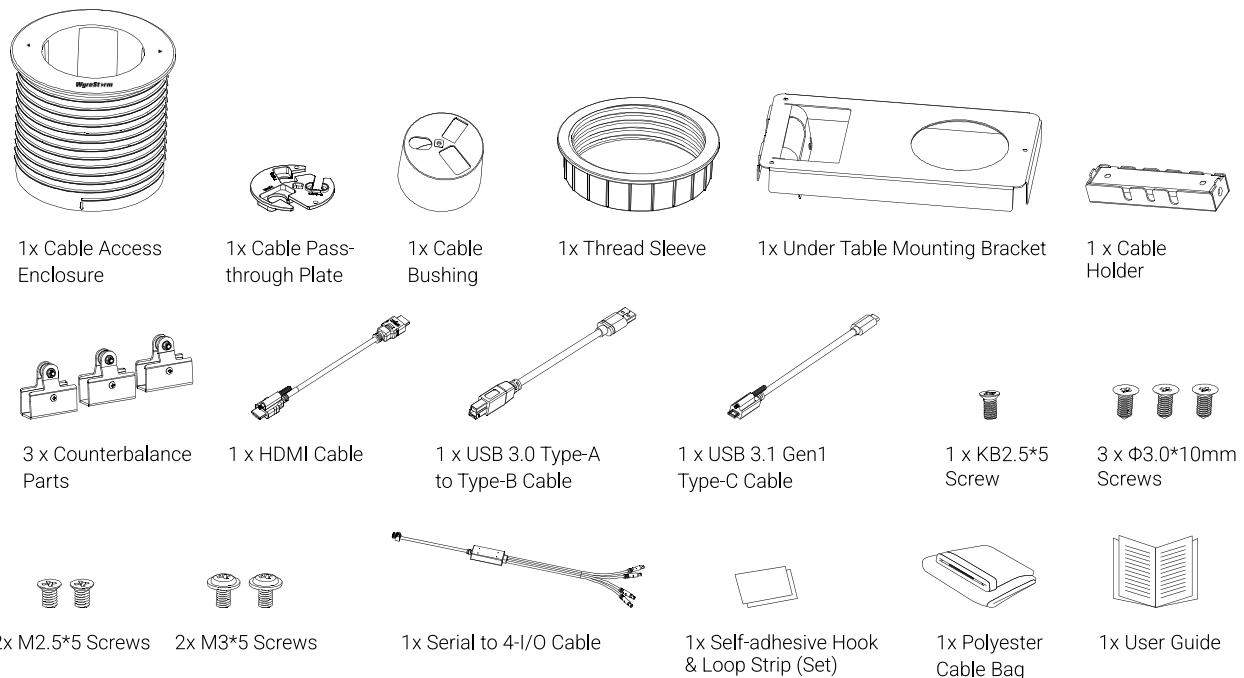
Band Tape

Marker Pen

Phillips Screwdriver

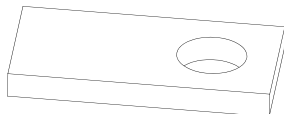
Package Contents

 **WARNING:** This product contains small items that could be a choking hazard if swallowed. Before installation, verify that all parts are included and undamaged.

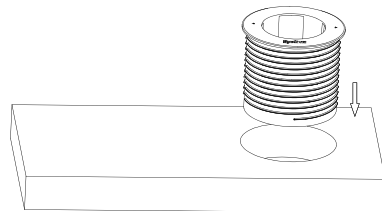
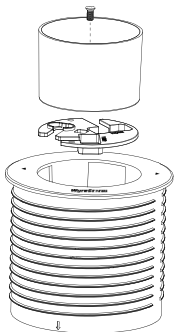


Installation

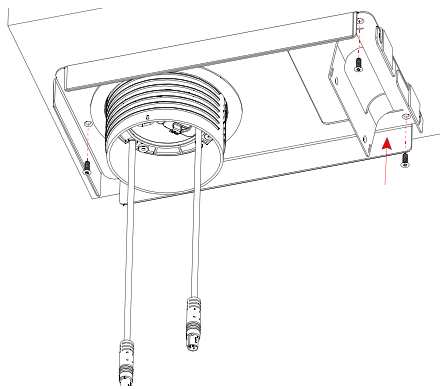
1. Drill an 80mm/3.15" diameter hole into the table.
2. Unscrew the KB2.5*5 screw to detach the cable bushing and the cable pass-through plate from the cable access enclosure.
3. Insert the cable access enclosure into the hole.



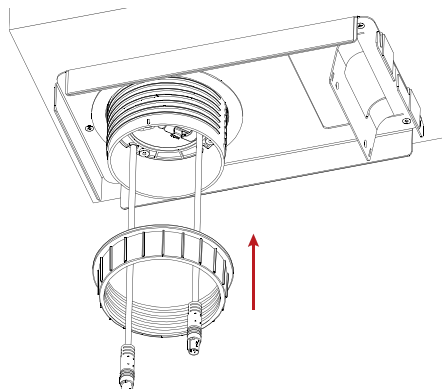
Recommended table
depth: within 45mm/1.77"



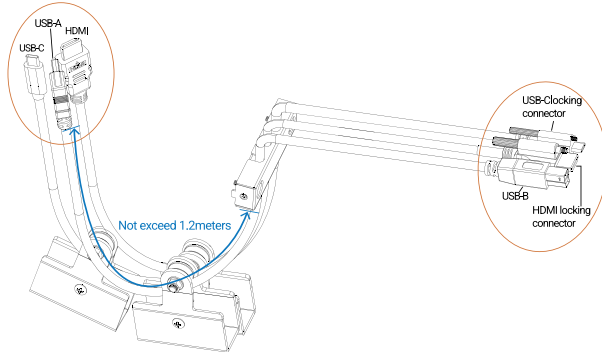
4. Install the mounting bracket under the table using the three $\Phi 3.0 \times 10\text{mm}$ screws included.



5. Thread the thread sleeve onto the cable access enclosure clockwise from below the table.

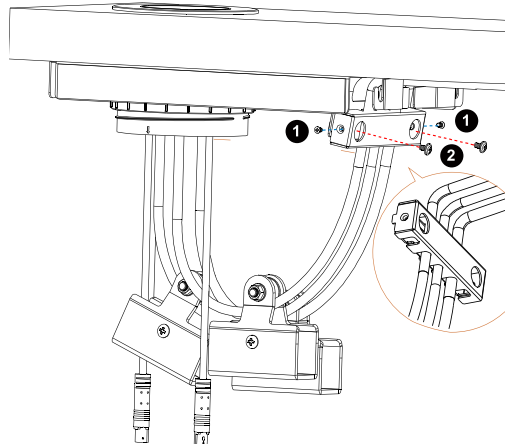


6. Insert one end of the cables through the cable holder's slots and the counterbalance parts respectively as the following shown

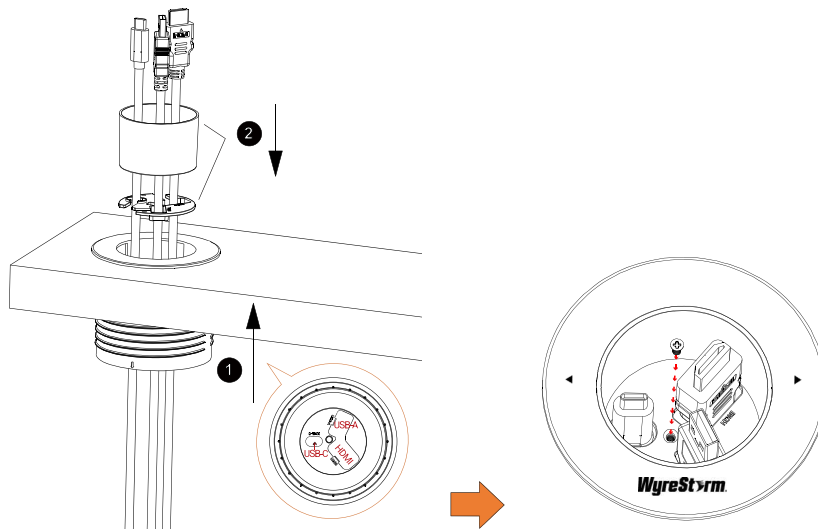


Note: The length of each cable from the end without locking connector to the cable holder shall not exceed 1.2m.

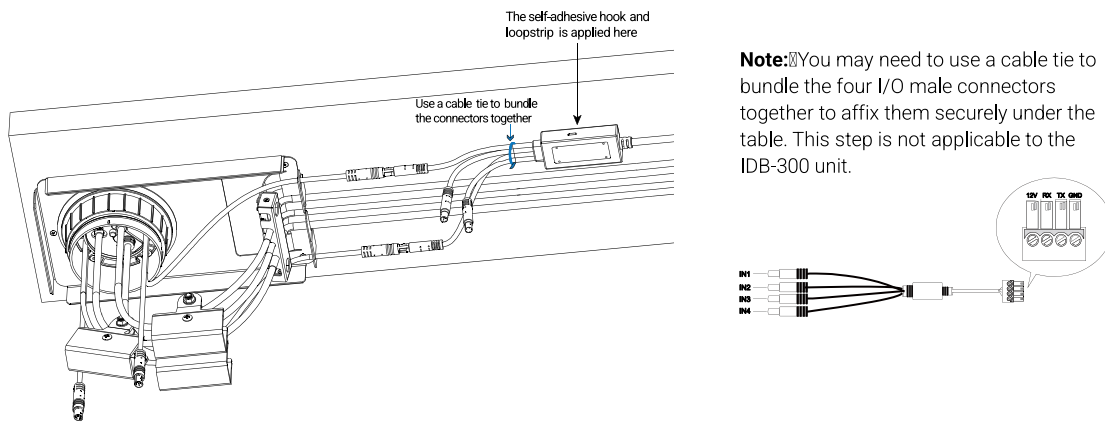
7. Affix the cable holder to the mounting bracket using the M2.5*5mm (υ) and M3*5mm (ω) screws included.



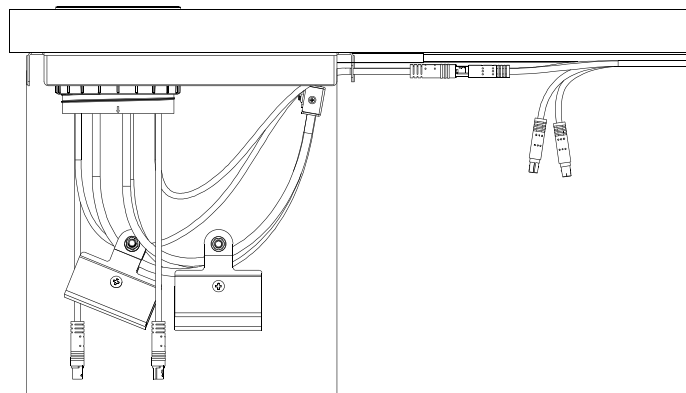
8. Pass the cables upward through the cable access enclosure's corresponding holes, and insert the cable pass-through plate and the cable bushing through the cables in sequence. Then apply the KB2.5*5 screw into the cable access enclosure.



9. Pass the two I/O female connectors of the enclosure through the mounting bracket's slots, and connect them to the two of the I/O male connectors accordingly, then attach the serial to I/O cable under the table using the self-adhesive hook and loop strip set.



10. Place each cable in an individual compartment of the cable bag included. Affix the cable bag to the four sides of the mounting bracket through the already installed hook and loop strip of the bracket and the bag.



Connection Guide

Before installation, please verify the compatible device model: **"MX-0402-MST"**, **"MX-0403-MST"**, **"SW-640L-TX-W"** or **"SW-620-TX-W"**

Once confirmed, simply follow the labeling guide shown below to connect, ensuring seamless integration and optimal performance.

MX-0402-MST

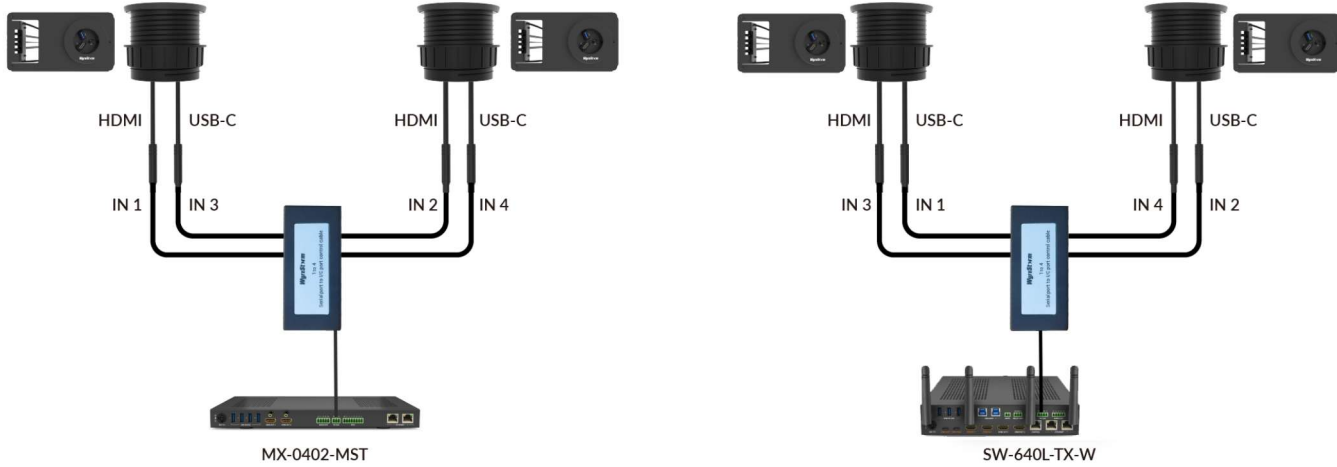
IN1-HDMI-----Serial Control cable IN1
IN2-HDMI-----Serial Control cable IN2
IN3-USB-C-----Serial Control cable IN3
IN4-USB-C-----Serial Control cable IN4

SW-640L-TX-W:

IN1-USB-C-----Serial Control cable IN1
IN2-USB-C-----Serial Control cable IN2
IN3-HDMI-----Serial Control cable IN3
IN4-HDMI-----Serial Control cable IN4

SW-620-TX-W:

IN1-USB-C-----Serial Control cable IN1
IN2-HDMI-----Serial Control cable IN2



Specifications

Technical

Control 2x Touch Buttons (IDB-300-BTN Only)

HDMI Cable HDMI 2.0 | Length: 2m

USB-C Cable USB 3.1 Gen1 | Length: 2m

USB-A to USB-B Cable USB 3.0 | Length: 1.8m

Serial to I/O Cable Length: 1m

Environmental

Operating Temperature 0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing

Storage Temperature -20 to +70°C (-4 to + 158 °F), 10% to 90%, non-condensing

Mounting Flush tabletop mount

Mounting Dimensions and Weight

Enclosure Dimensions (W x H) 88mm x 75mm/3.46" x 2.95"

Recommended Table Opening 80mm/3.15"

Min/Max Table Thickness 5mm - 45mm/0.2" - 1.77"

Weight 0.15Kg/0.33lbs (for enclosure only)

Regulatory

Safety and Emission CE | FCC | RoHS | RCM | EAC | UKCA

Warranty Information

WyreStorm Technologies ProAV Corporation warrants that its products to be free from defects in material and workmanship under normal use for a period of five (5) years from the date of purchase. Refer to the Product Warranty page on wyrestorm.com for more details on our limited product warranty.

