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Framery Q Logitech Installation Instructions

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1 Complete installation



2 Cable management

Route, arrange, and support all cables and cords in a clear and organized way. This makes it easy to identify different cords in case they must be disconnected or removed.

- Use cable ties to bundle cords together.
- Use black fixing bands to attach the cord bundles to the bottom of the table.





3 Display

3.1 Install the display to the monitor arm

The maximum load of the monitor arm is 15kg and maximum screen size of the display is 27".

Install the monitor arm to the VESA 75 or 100 mounting holes at the back of the customer supplied display with the screws.



3.2 Connect the display power cord to the power unit

The monitor arm delivery contains a GST-C13 cord for the customer supplied display and a splitter. The splitter is installed to the GST cord coming from the power unit.

1. Connect the GST end of the display cord to the splitter and guide it into the table leg.



- **2.** Install the table according to the pod installation instructions.
- **3.** Guide the cord through a cable wrap. Install the cable wrap to the bottom of the table.



4. Guide the display power cord through the cord duct in the monitor arm.



5. Connect the GST cord to the display.



4 LogiDock

4.1 Connect LogiDock to the power unit and display

- **1.** Drill holes under the table top for attaching the power supply of the docking station.
 - (1) **Note:** The table top is 1.18 inches (30 mm) thick. Be careful not to drill through the table top. Use appropriate screw size.
- 2. Attach the power supply to the bottom of the table with two black fixing bands.



3. Connect the power cord to the power outlet under the table.



4. Place LogiDock on the table.



5. Connect the power cord to LogiDock.



6. Connect a HDMI cable to LogiDock.



7. Connect LogiDock to the HDMI port of the display.

5 BRIO

5.1 Mount BRIO on the display

- 1. Mount BRIO on top of the display using the adjustable clip.
- 2. Connect a USB-C cable to BRIO.



3. Connect BRIO to the USB-C port on LogiDock.



6 Tap Scheduler

6.1 Routing of the Tap Scheduler LAN cord

Tap Scheduler is powered over Ethernet (PoE) using a LAN cord. The LAN cord is routed to the booking system bracket during pod installation.



6.2 Install Tap Scheduler to the booking system bracket

Tap Scheduler is installed outside the pod on the wooden back plate of the booking system bracket using a multi-surface mount.

1. Position the multi-surface mount on the wooden back plate and mark the location of each screw hole with a pencil.



- 2. Drill holes for attaching the multi-surface mount on the wooden back plate.
- 3. Insert wall plugs into the holes.



4. Secure the multi-surface mount on the back plate with 3.5x12 screws (4 pcs).



5. Route the LAN cord through the side of Tap Scheduler and connect it to the PoE port on the back of the device.



6. Slide Tap Scheduler in place on the multi-surface mount.



- **7.** Insert the mount cover on the side of the multi-surface mount with the supplied screws (2 pcs).
 - **Note:** Before installing the mount cover, remove the small plug from the edge of the cover. This creates a slot for the LAN cord.



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