

# Jabra Table Stand

## Overview

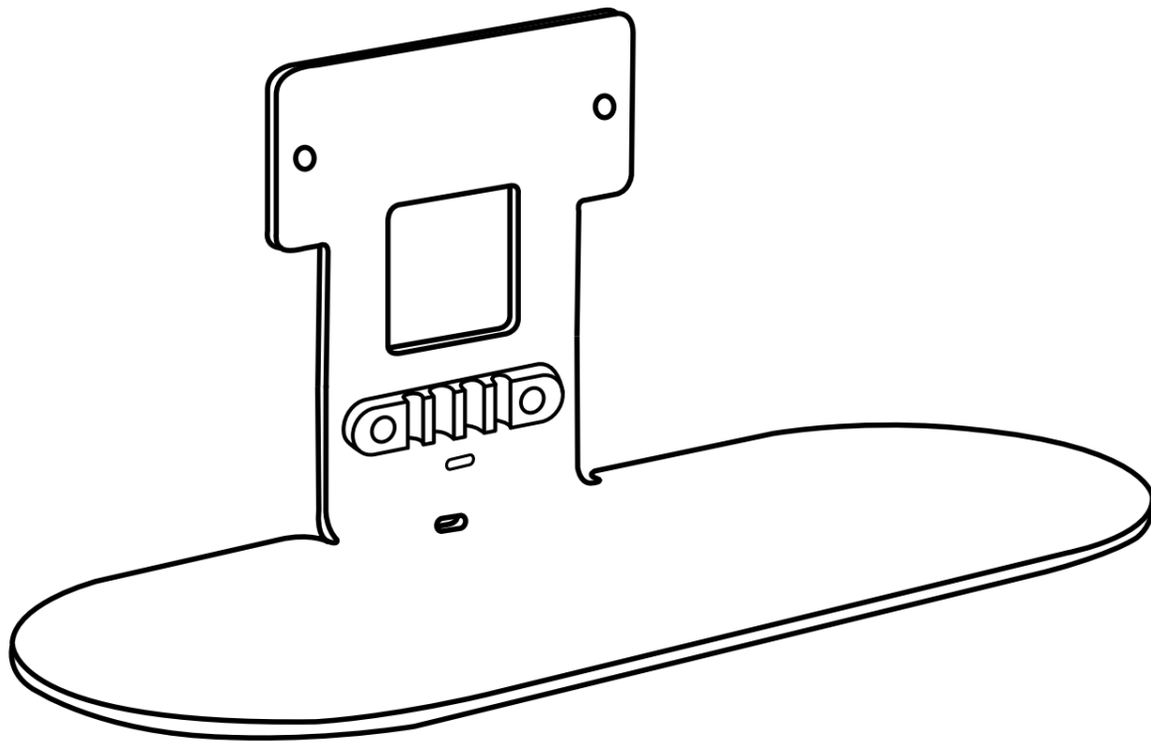
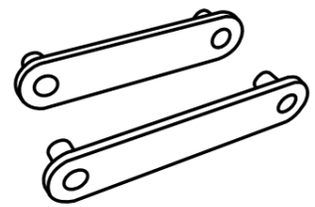
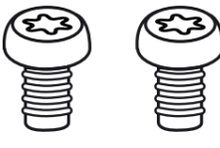
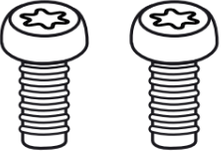
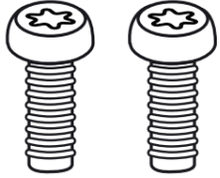


Table Stand and cable organizer

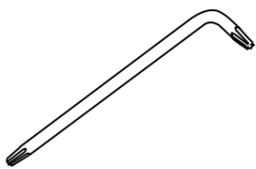


Cable organizer lids

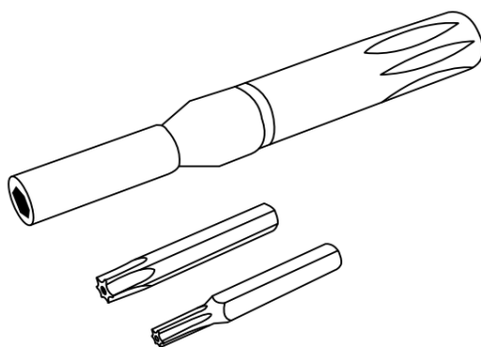
## Screws

			
<b>M3x12mm</b>	<b>M5x6mm</b> (short)	<b>M5x9mm</b> (medium)	<b>M5x12mm</b> (long)
Screws for the front and back cable organizer lids	Screws for the <a href="#">PanaCast 50 VBS</a>	Screws for the <a href="#">PanaCast 40 VBS</a>	Screws for the <a href="#">PanaCast 50</a>

## Tools needed



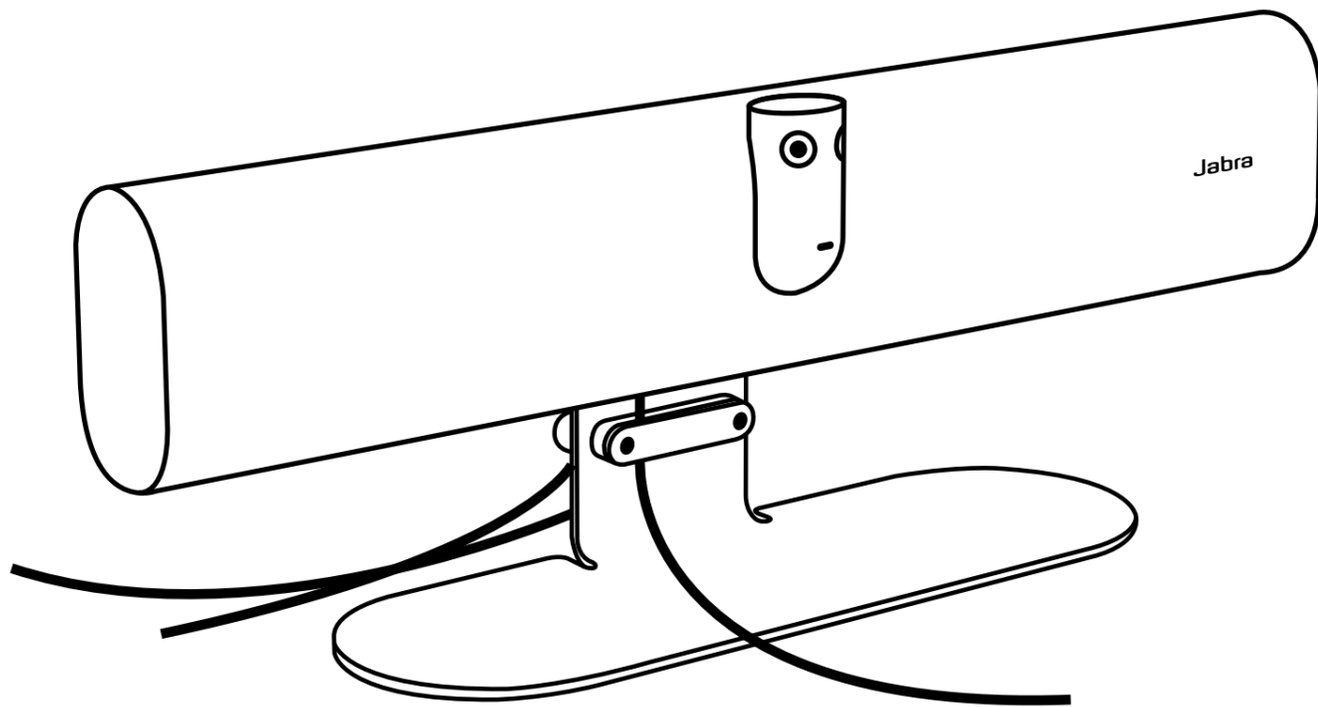
4mm hex key  
(included with  
[PanaCast 50 VBS](#))



Screwdriver  
Torx T10 and T25  
(not included)

# Jabra Table Stand

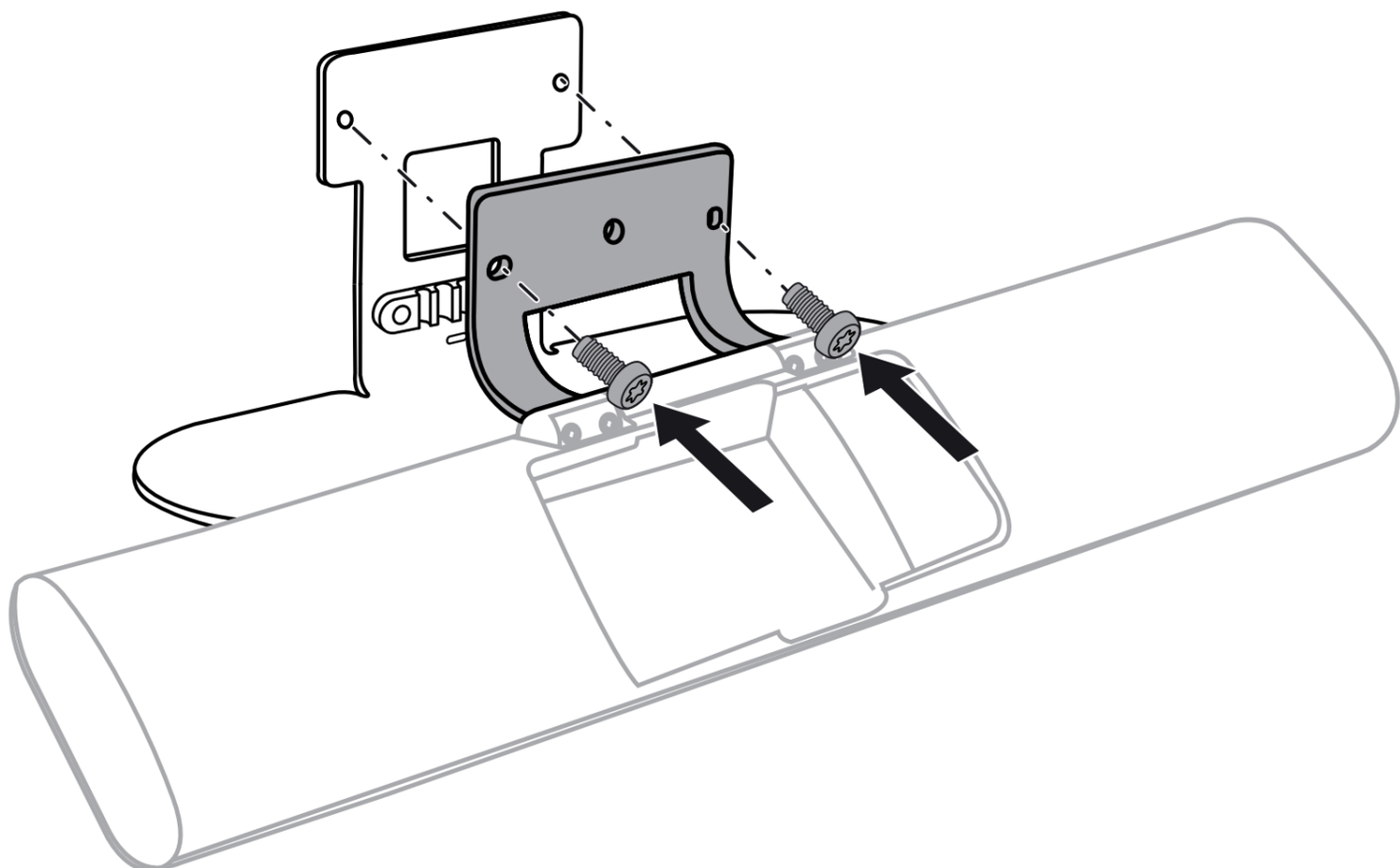
PanaCast 40 VBS



1

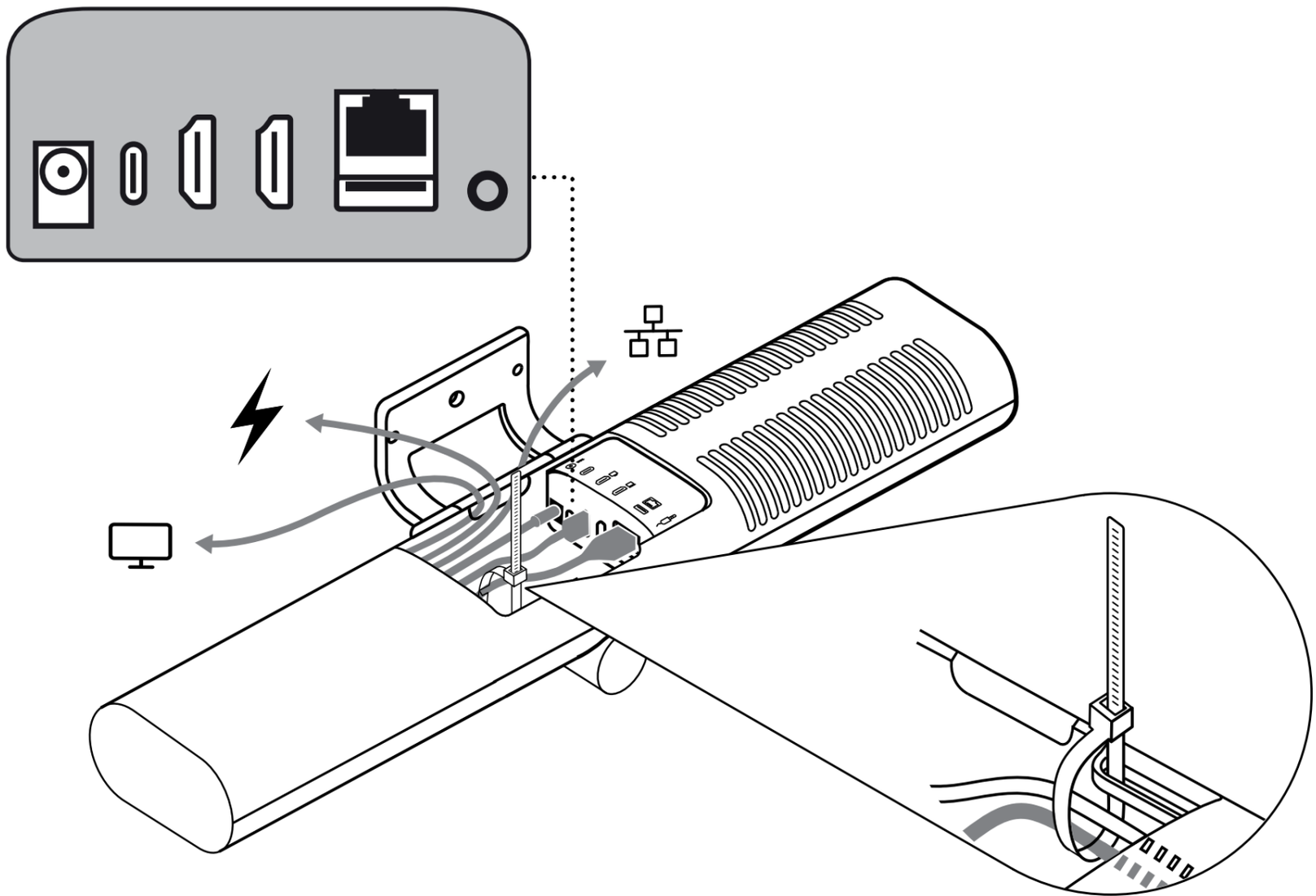
Screw the video bar to the table stand using the supplied medium screws (**M5x9mm**).

**M5x9**



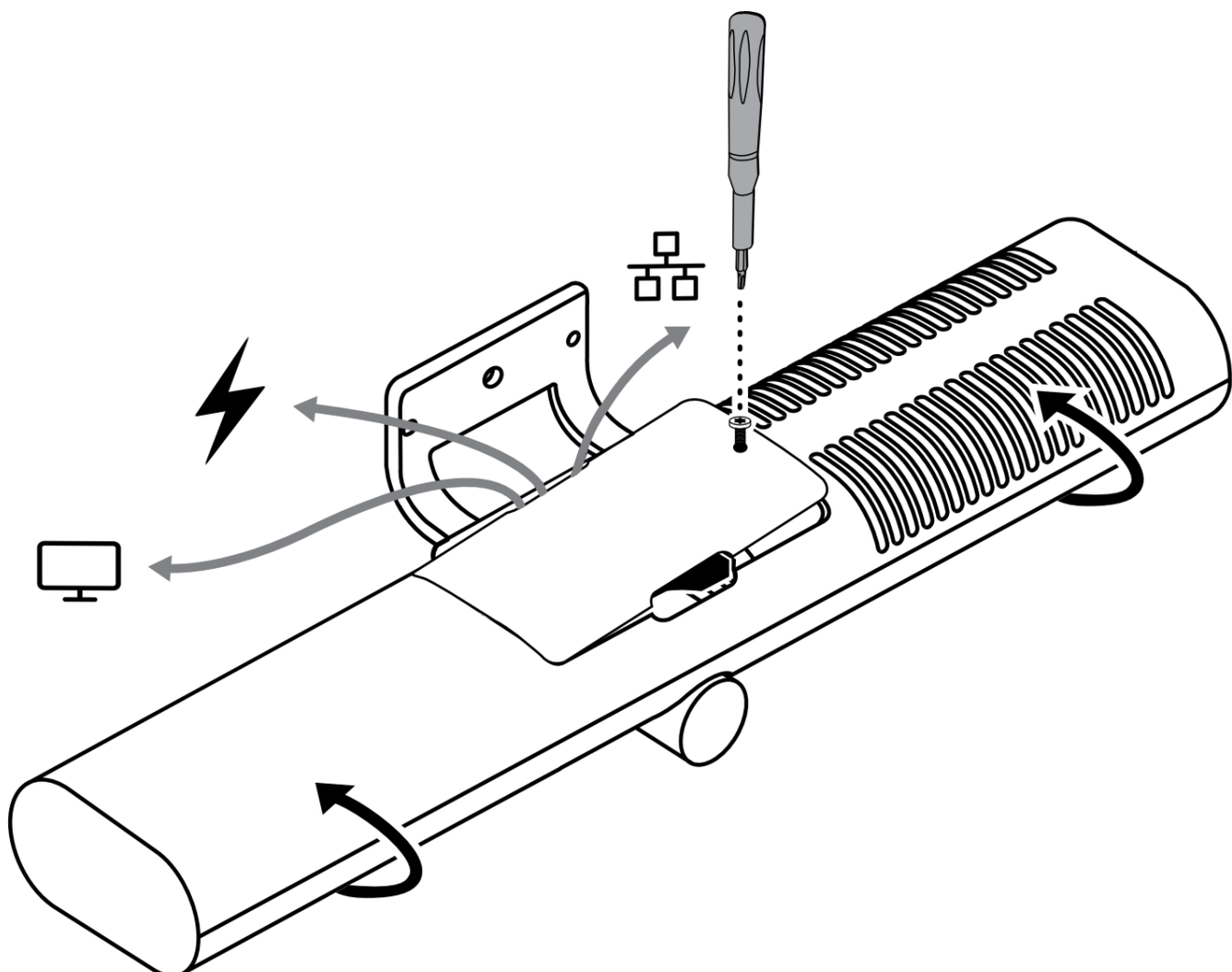
2

Connect the power, Ethernet, HDMI and USB-C cables to the video bar.



3

Screw the **cable compartment cover** to the video bar. Rotate the video bar up.



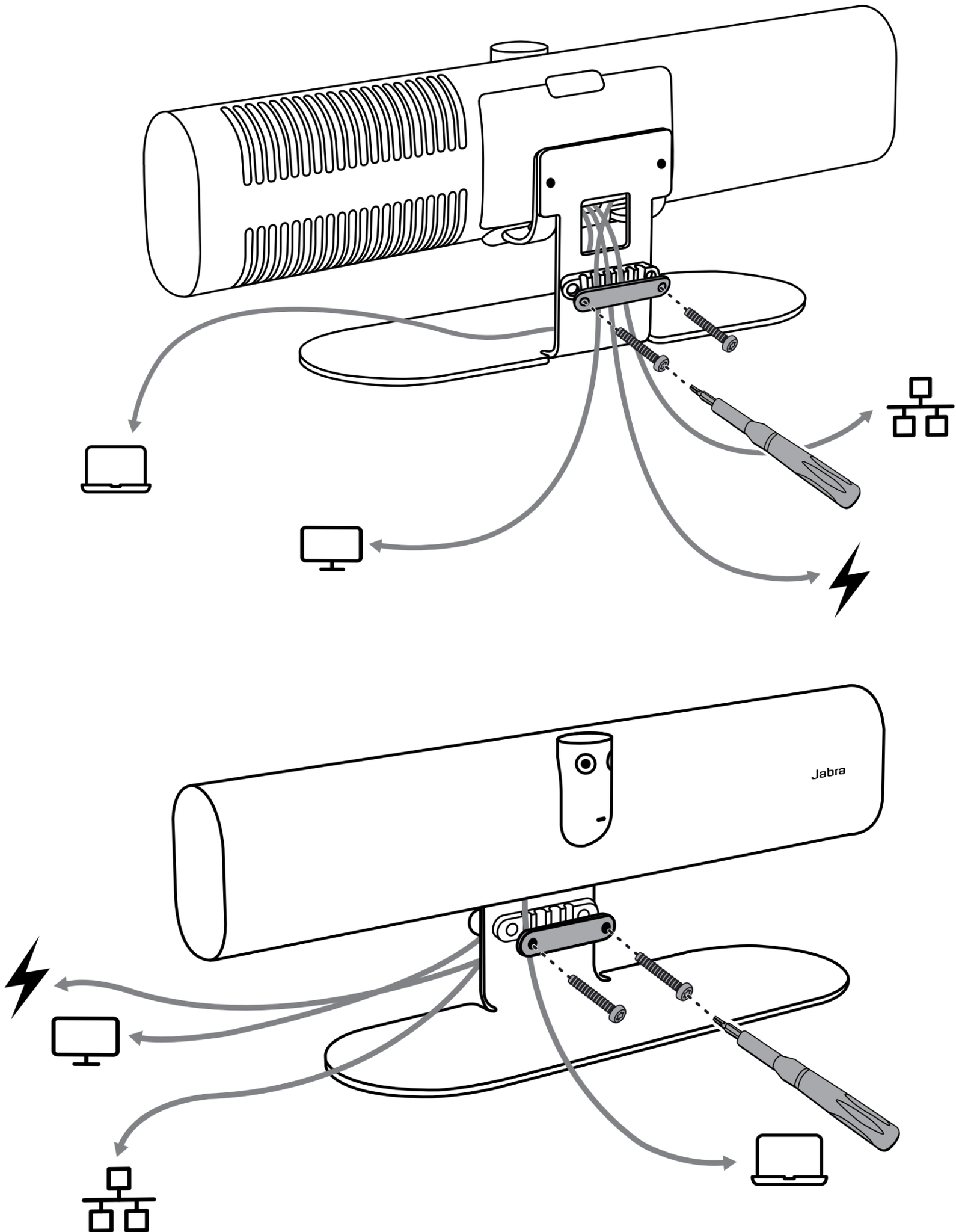
4

Pass the power, Ethernet and HDMI cables through the table stand and place them on the back cable organizer.

Use the front cable organizers to place the HDMI cable (wired content sharing), USB-C cable (BYOD) or USB cable for computer mouse (touch controller or touch screen not available).

Screw the cable organizer lids to the table stand using the **M3 x12mm** screws.

M3x12



5

Adjust the video bar into its final position and angle the camera to point at eye-level.

