



poly Studio X52 All In One Video Bar with Display Clamp User Guide

[Home](#) » [Poly](#) » poly Studio X52 All In One Video Bar with Display Clamp User Guide 

Contents

- 1 [poly Studio X52 All In One Video Bar with Display Clamp](#)
- 2 [Product Information](#)
- 3 [Product Usage Instructions](#)
- 4 [PACKAGE CONTENT](#)
- 5 [INSTALLATION](#)
- 6 [PORTS INDICATION](#)
- 7 [Documents / Resources](#)
- 8 [Related Posts](#)



poly Studio X52 All In One Video Bar with Display Clamp



For detailed support and assistance, please visit:

- poly.com/support/studio-x52/dc
- poly.com/support/studio-x52

Product Information

The POLY STUDIO X52 WITH DISPLAY CLAMP is a radio-enabled product designed for enhanced communication and collaboration.

Frequencies and transmit power for radio-enabled products:

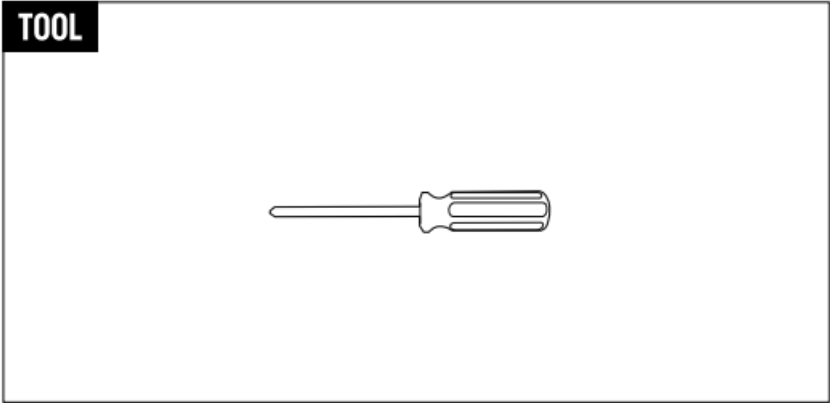
Frequency Range	Maximum Transmit Power
2.412GHz – 2.462GHz	19.41 dBm e.i.r.p
5.180GHz – 5.725GHz	20.19 dBm e.i.r.p

Model: 1725-87989-001C
Version: 02.23 Studio X52 Model P033

Product Usage Instructions


1. Ensure the POLY STUDIO X52 is securely attached to the display clamp.
2. Connect the necessary cables to the appropriate ports on the POLY STUDIO X52.
3. Power on the POLY STUDIO X52 by pressing the power button.
4. Follow the on-screen instructions to complete the initial setup process.
5. Adjust the display clamp to achieve the desired viewing angle.
6. Use the provided remote control or the on-screen interface to control and navigate through the features and settings of the POLY STUDIO X52.
7. For detailed usage instructions, refer to the user manual available at poly.com/support/studio-x52.

TOOLS REQUIRED




PACKAGE CONTENT


CONTENTS



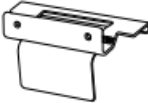
(2) M4 × 8 mm
Flat Head Screw



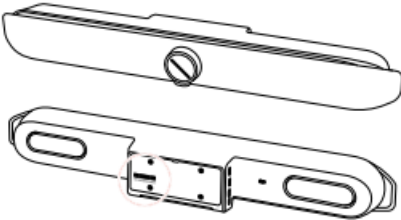
HDMI 2 m (6,6 ft)*




Ethernet Network Cable 4,6 m (15 ft)*



Display Clamp



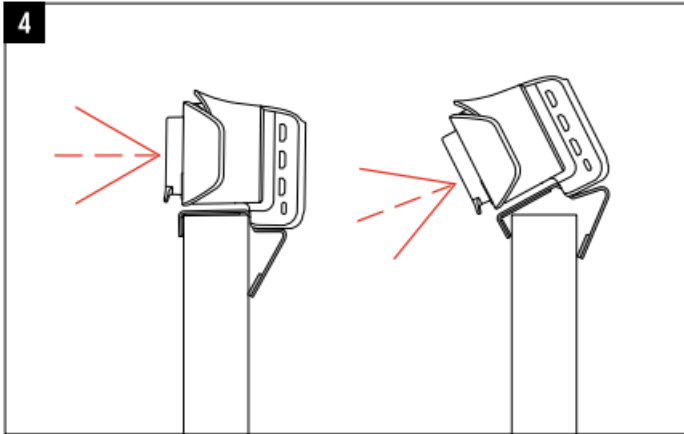
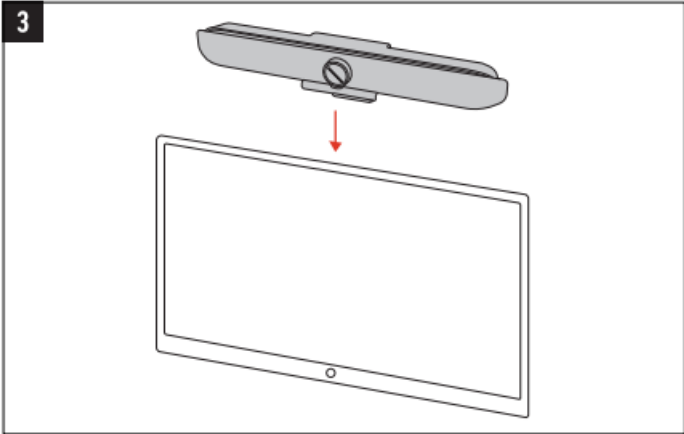
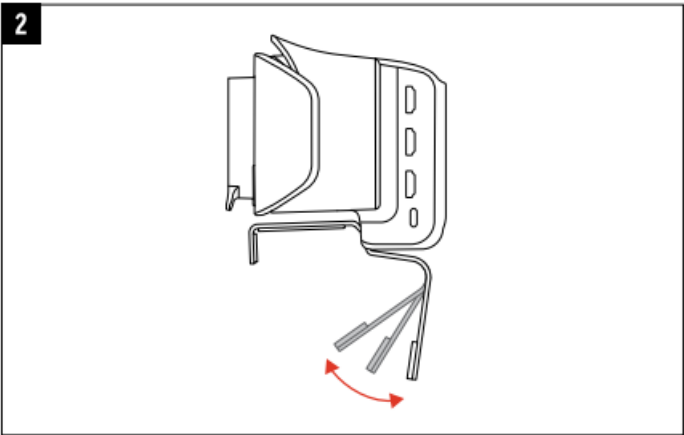
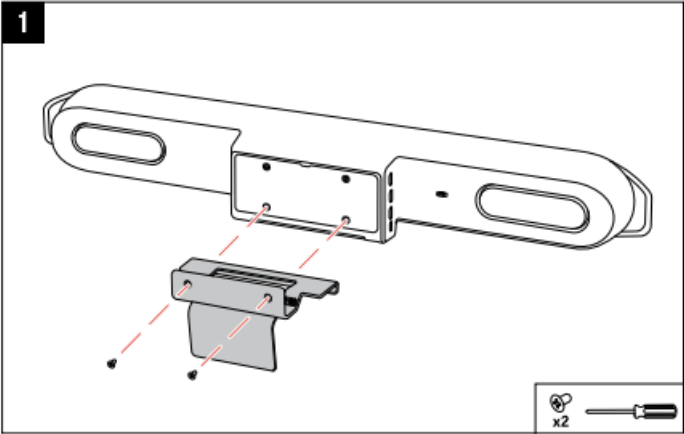
Poly Studio X52 and Power Supply*



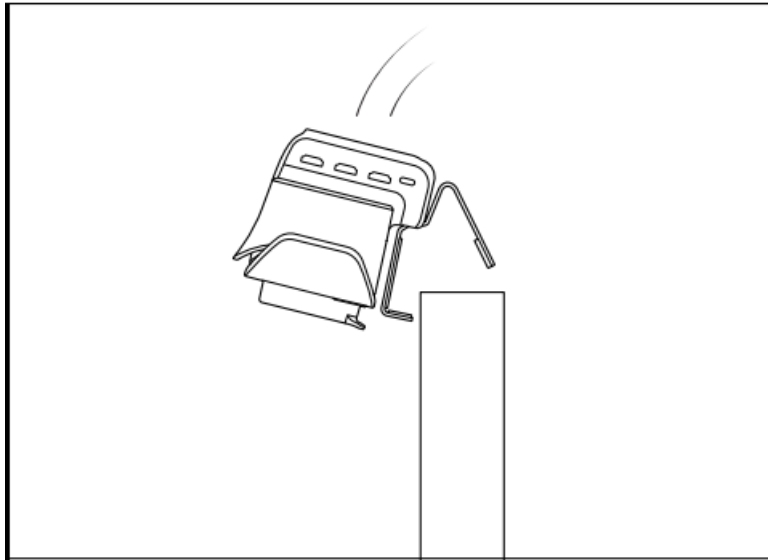
S/N X00000000000000000000

*Not supplied in the Studio X52 Display Clamp Accessory Kit

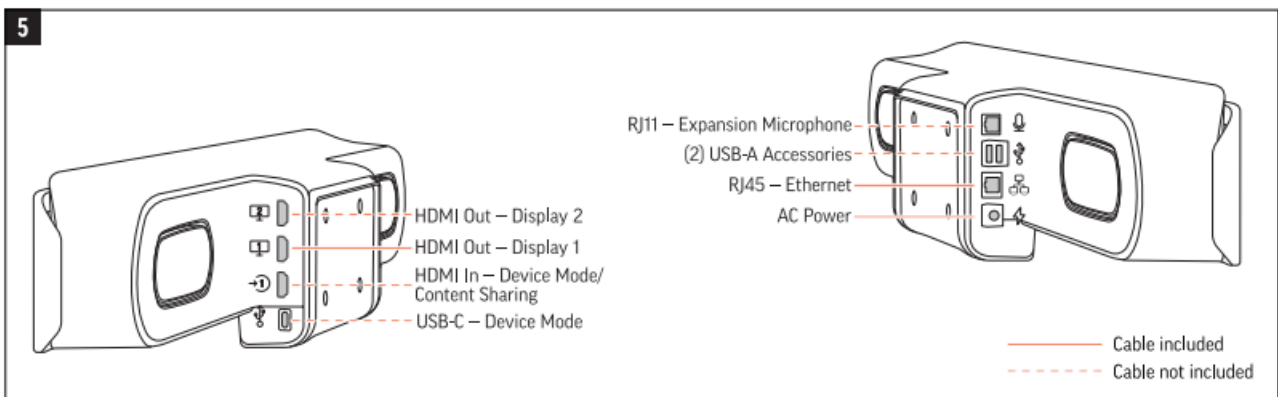
INSTALLATION



CAUTION



PORTS INDICATION



poly.com/support/studio-x52

Frequency and transmit power for radio-enabled products only:

- **Frequency Range**

- 2.412GHz – 2.462GHz
- 5.180GHz – 5.725GHz

- **Maximum Transmit Power**

- 19.41 dBm e.i.r.p
- 20.19 dBm e.i.r.p

© 2023 Poly. All trademarks are the property of their respective owners

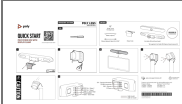
1725-87989-001C 02.23

Studio X52 Model P033

poly.com/support/studio-x52/dc



Documents / Resources



[poly Studio X52 All In One Video Bar with Display Clamp](#) [pdf] User Guide
P033, Studio X52 All In One Video Bar with Display Clamp, Studio X52, All In One Video Bar with Display Clamp

Manuals+.