

Cisco Desk Pro G2

Table stand and VESA mount

Installation Guide / Guide d'installation / Guía de instalación / Manual de Instalação / Guida per l'installazione / Installationshandbuch



EN 2-16 \rightarrow PT \rightarrow

FR ightarrow IT ightarrow

ES ightarrow DE ightarrow

 $\mathsf{AR} \quad \rightarrow \quad$

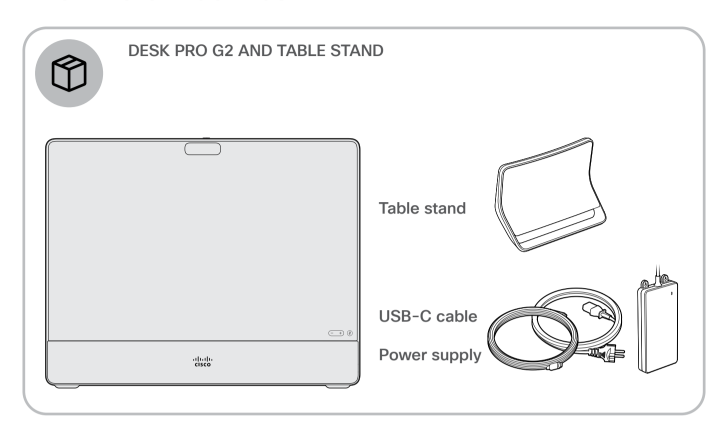
What's in this guide



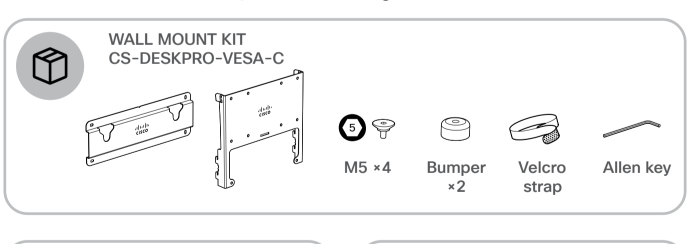
To print the English version only, select pages 2 to 16 in the Print dialog.

Box contents	3
Choose your mounting option	4
Table stand	5
VESA mount	7
VESA compatibility	12
Connector panels	13
Power supply	14
Active stylus	15
Learn more	16

Box contents



Ordered separately



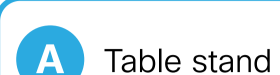


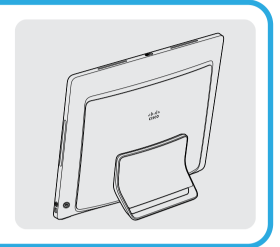


\j\

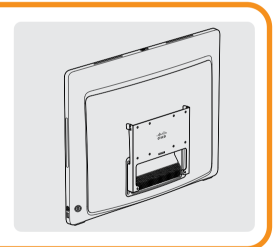
Australia and New Zealand: We do not recommend using the table stand. Use the wall mounting option instead.

Choose your mounting option

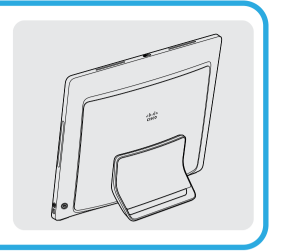




B VESA mount





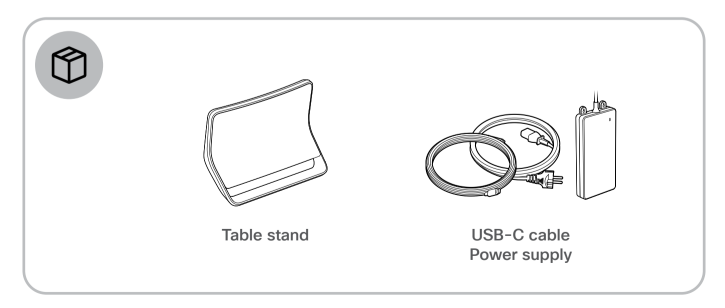




/!\ Mount the stand while the Desk Pro G2 is still in the box.

Before you begin:

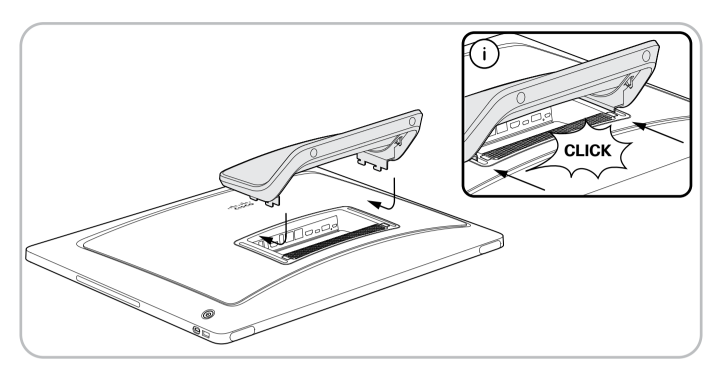
- If installing the stand outside of the box Place the device on a flat, uncluttered surface screen facing down. Make sure not to damage the screen or the speakers.
- Ensure the table safely can support 13kg/28.7lb.



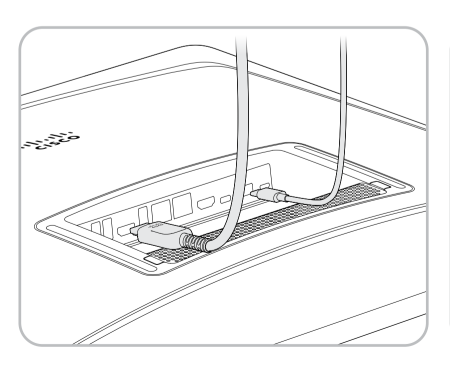
Australia and New Zealand: We do not recommend using the table stand. Use the wall mounting option instead.

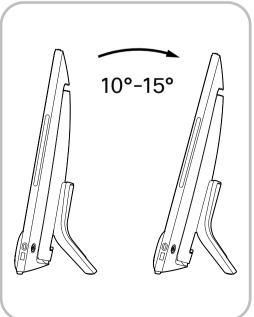


The stand clicks into place.
Once it's fastened, lift the Desk Pro G2 out of the box.

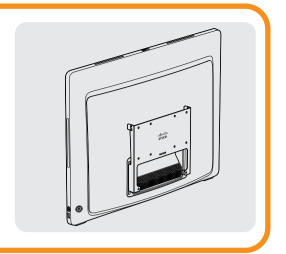


- 2 Connect the required cables. See "Connector panels" on page 13
- Adjust the angle for the best ergonomic fit.





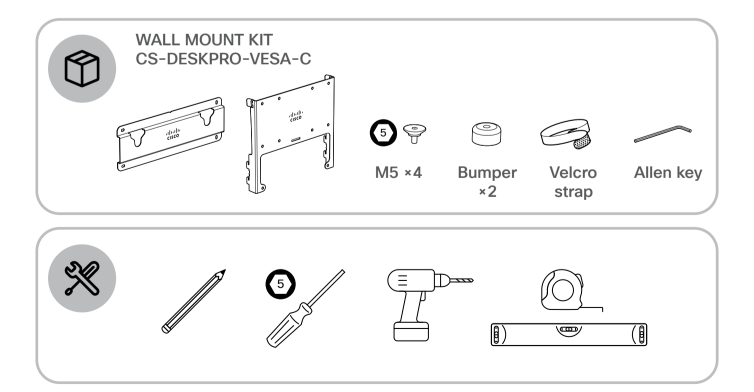




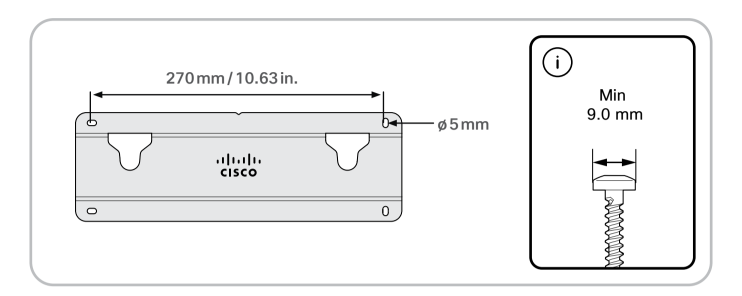
/!\ Mount the VESA mount while the Desk Pro G2 is still in the box.

Before you begin:

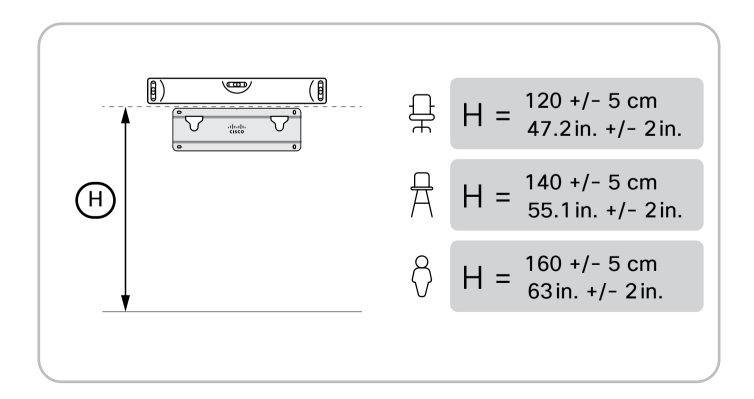
- Prepare the wall by reading the instructions on page 8
- Make sure the wall can support the weight of Desk Pro, 13 kg/28.7 lb.
- Consider cable routing
- Consider placement of power supply



Due to the variety of wall constructions, the installer must bring the parts that are required to fix the wall mount bracket securely to the wall.

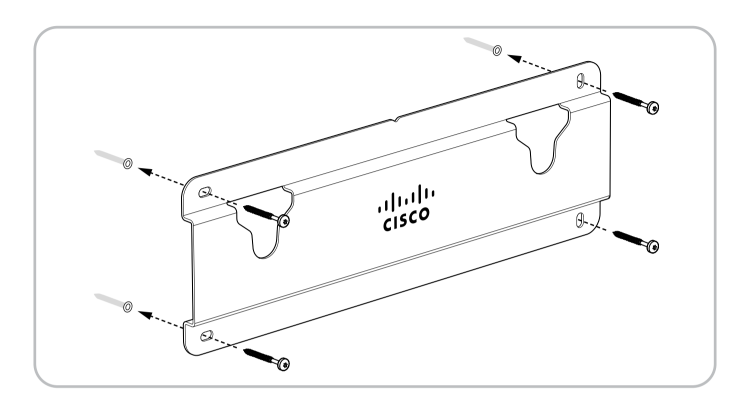


Consider the height placement for intended use.
Use a level to make sure the wall mount is level to the ground.

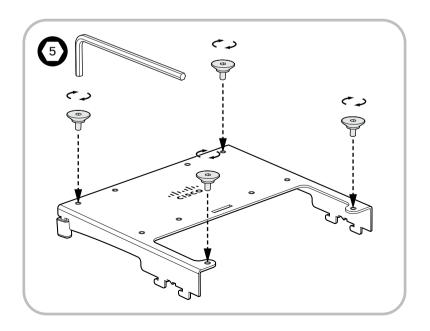


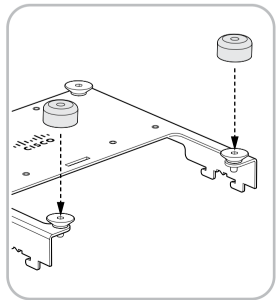
Mark drill holes and make sure that those are level.

Drill the holes and fasten the wall mount with screws that are appropriate for the wall construction.

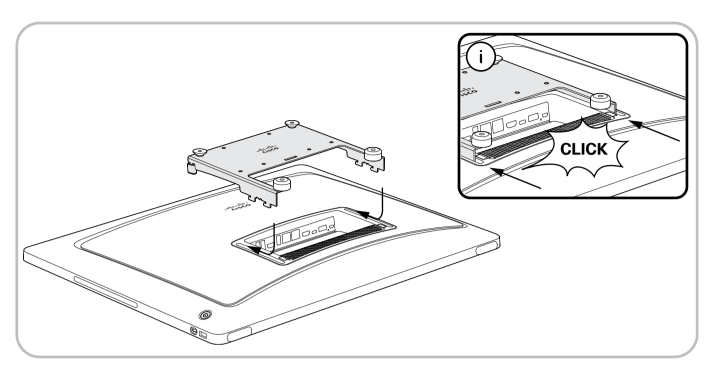


Secure screws onto the VESA bracket with an Allen key (5). Attach the bumpers.





5 Attach the VESA bracket. Make sure it clicks into place.



Connect the cables and use the Velcro strap to secure them. See "Connector panels" on page 13

