H583 - ADA Camera Mount
for Huddly GO & Huddly IQ
IN THE BOX

A  1 x  ADA Camera Mount
B  1 x  Wall Anchor
C  1 x  Hex Key, 5/32”
D  1 x  Mounting Screw
TOOLS NEEDED

Tape Measure
Pen
Power Drill
Phillips head Bit
1/2" Spade Drill Bit

COMPONENTS NEEDED (Not Included)

Huddly GO & Huddly IQ
2m USB 3.0 Huddle Room/Desktop Cable

If you have any questions, please contact service@hecklerdesign.com.
Important Notes:
Locate and mark the ideal location for your ADA Camera Mount. It could be mounted underneath, above or beside the display.
STEP 2
Install the wall anchor
Optional

Mark and drill the hole

Important:
Drill a 1/2-inch hole for the cable to pass through the wall.
Optional

Route the USB-C cable through the wall
STEP 3

Fasten the ADA Camera Mount
STEP 4
Install the Huddly GO or Huddly IQ

1. Connect the USB-C cable to Huddly GO or Huddly IQ Camera.

2. Fasten the camera to the ADA Camera Mount with the hex key.
STEP 5

Adjust and set camera orientation.

Loosen the screw with the hex key to adjust camera orientation, and then tighten it.
H584 - ADA Camera Mount
for Jabra PanaCast
IN THE BOX

A  1 x ADA Camera Mount
B  1 x Wall Anchor
C  1 x Hex Key, 5/32”
D  1 x Mounting Screw
TOOLS NEEDED

- Tape Measure
- Pen
- Power Drill
- Phillips head Bit
- 1/2" Spade Drill Bit

COMPONENTS NEEDED
(Not Included)

- Jabra PanaCast
- Jabra PanaCast USB Cable

If you have any questions, please contact service@hecklerdesign.com.
STEP 1

Locate mounting position

Important Notes:
Locate and mark the ideal location for your ADA Camera Mount. It could be mounted underneath, above or beside the display.
STEP 2
Install the wall anchor
Optional

Mark and drill the hole

Important:
Drill a 1/2-inch hole for the cable to pass through the wall.
Optional

Route the USB-C cable through the wall
STEP 3

Fasten the ADA Camera Mount
1. Connect the USB-C cable to Jabra PanaCast Camera.

2. Fasten the camera to the ADA Camera Mount with the hex key.
STEP 5

Adjust and set camera orientation.

Loosen the screw with the hex hey to adjust camera orientation, and then tighten it.
H585 - ADA Camera Mount
for AVer CAM340
IN THE BOX

A 1 x ADA Camera Mount  
B 1 x Wall Anchor  
C 1 x Hex Key, 5/32”  
D 1 x Mounting Screw
TOOLS NEEDED

Tape Measure  Pen  Power Drill  Phillips head Bit  1/2” Spade Drill Bit

COMPONENTS NEEDED (Not Included)

AVer CAM 340  Low-profile USB-C to USB-A 3.0 cable

If you have any questions, please contact service@hecklerdesign.com.
STEP 1

Locate mounting position

Important Notes:
Locate and mark the ideal location for your ADA Camera Mount. It could be mounted underneath, above or beside the display.
STEP 2

Install the wall anchor
Important:
Drill a 1/2-inch hole for the cable to pass through the wall.

Optional
Mark and drill the hole
Optional

Route the USB-C cable through the wall
STEP 3

Fasten the ADA Camera Mount
STEP 4

Install the AVer CAM340.

1. Connect the USB-C cable to AVer CAM340 camera.

2. Fasten the camera to the ADA Camera Mount with the hex key.
STEP 5

Adjust and set camera orientation.

Loosen the screw with the hex key to adjust camera orientation, and then tighten it.
H587 - ADA Camera Mount
for Logitech BRIO
IN THE BOX

A  1 x ADA Camera Mount
B  1 x Wall Anchor
C  1 x Hex Key, 5/32”
D  1 x Mounting Screw
TOOLS NEEDED

- Tape Measure
- Pen
- Power Drill
- Phillips head Bit
- 1/2" Spade Drill Bit

COMPONENTS NEEDED (Not Included)

- Logitech BRIO
- BRIO USB-C Cable

If you have any questions, please contact service@hecklerdesign.com.
STEP 1
Locate mounting position

Important Notes:
Locate and mark the ideal location for your ADA Camera Mount. It could be mounted underneath, above or beside the display.
STEP 2

Install the wall anchor
Optional

Mark and drill the hole

Important:
Drill a 1/2-inch hole for the cable to pass through the wall.
Optional

Route the USB-C cable through the wall
STEP 3
Fasten the ADA Camera Mount
STEP 4

Install the Logitech BRIO

1. Connect the USB-C cable to Logitech BRIO Camera

2. Fasten the camera to the ADA Camera Mount with the hex key.
STEP 5

Adjust and set camera orientation.

Loosen the screw with the hex key to adjust camera orientation, and then tighten it.