

Mobile Stand Mounting Guide

Assemble the mobile stand

1. Slide the device holder onto the stand base. The device holder can be moved up and down on the stand base to obtain a good setup.



Device holder



Stand base



Assembled mobile stand

Attach and set up the eye tracker

1. Attach the eye tracker to the magnetic bracket on the top of the device holder. Make sure that the eye tracker is centered and that the eye tracker bottom is touching the holder.



✓ Eye tracker mounted correct



✗ Eye tracker mounted incorrect

2. Connect the eye tracker to the computer using the supplied cable.

Attach and set up the phone

1. Run the Smart Eye Setup Tool to create a new setup for your phone. Follow the setup steps in the Smart Eye Setup Tool. Note that the bezel size is the distance between the top of the phone and the top most edge of the screen (not including any indentations in which the front-facing camera is positioned).
2. Connect the phone and the frame grabber using an adapter (lighting-to-HDMI for iPhone, USB-to-HDMI for Android) and the supplied HDMI cable.
3. Connect the frame grabber to the computer using the supplied USB cable.
4. Remove the protective plastic from the sticky pad attached to the mobile stand.
5. Attach the phone to the device holder by pressing it gently onto the sticky pad. Make sure that the phone is centered and touching the top of the holder.



Phone centered and touching the top

Wash and reuse sticky pad

If the sticky pad has lost its stickiness it can be washed and reused.

1. Remove the eye tracker and phone from the device holder.
2. Rinse the device holder with the sticky pad under warm tap water and let air dry. The sticky pad will return to its original adhesive strength.

Replace sticky pad

If the sticky pad does not regain its stickiness after washing, the sticky pad can be replaced with one of the additional pads that came in the box.

1. Remove the old sticky pad from the device holder.
2. Remove the protective plastic from a new sticky pad and attach it to the device holder.