

TutorPlus Lite Getting Started

- 01 - Components for Setup
- 02 - Installation
- 03 - Connectivity
- 04 - Setting Up
- 05 - Stylus

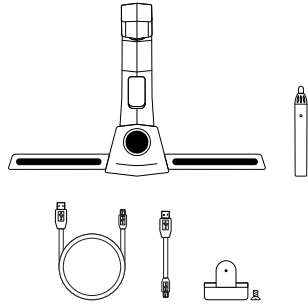


Components for Setup

01

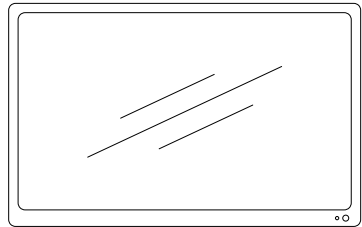
In the box

- TutorPlus Lite
- Micro USB Cable
- Stylus with Charging Cable
- Mounting Accessories



Not in the box

- HDMI Cable
- Measuring Tape
- Marker
- Display Panel
- Computer

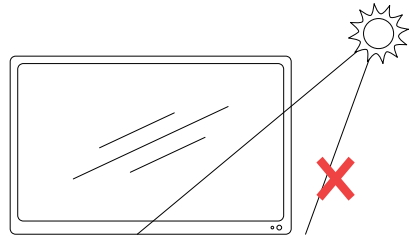


Installation

02

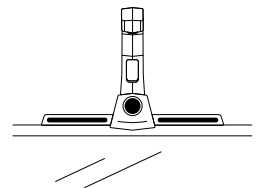
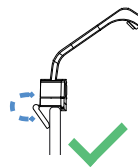
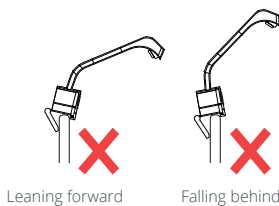
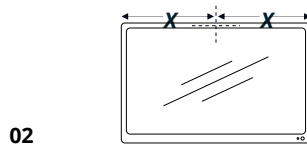
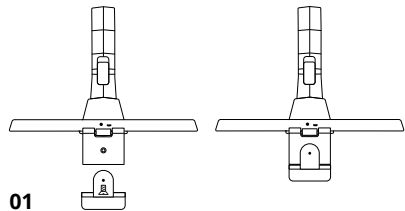
Basic Guidelines

Take care not to place the panel in direct sunlight. For seamless experience, the display panel has to be mounted firmly. If needed, add extra padding (ex: sponge) for support between the panel and the wall to prevent it from shaking while writing.



01 - Use M6 screw to fix Kensington lock on the device

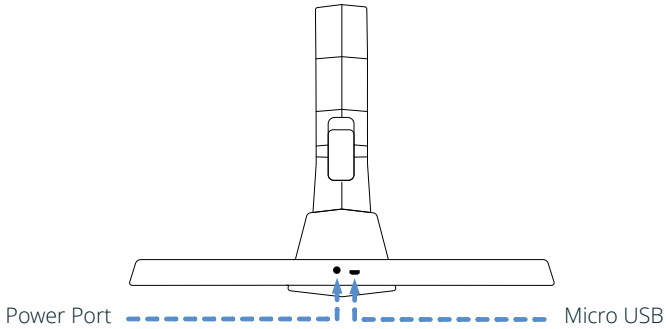
02 - Measure and mark the top centre of the display. Place the device firmly on the display centre and use the clip and adhesive tape for secure & safe positioning. Make sure the device is not leaning forward or falling behind.



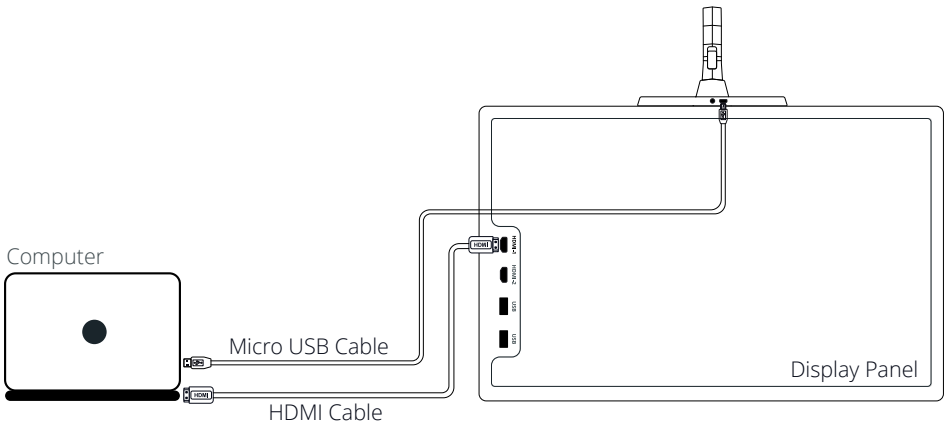
Connectivity

03

Port Description



Connections



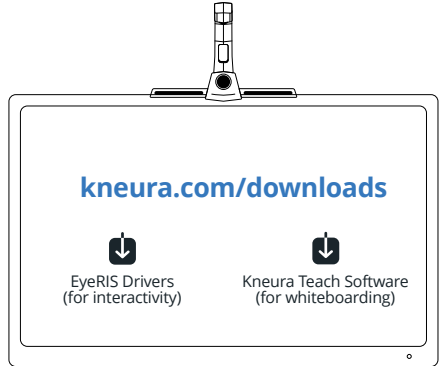
Setting Up

Installing Drivers

Go on: [kneura.com/downloads](https://www.kneura.com/downloads) and download

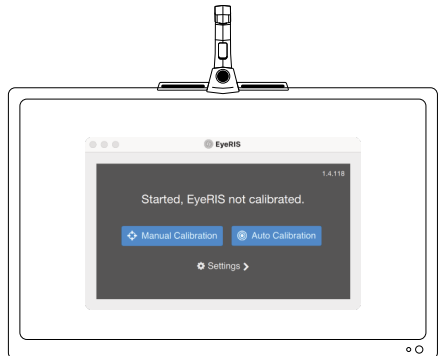
- 📄 EyeRIS Drivers (for interactivity)
- 📄 Kneura Teach Software (for whiteboarding)

Run the downloaded files, setup window will guide you to Install the softwares

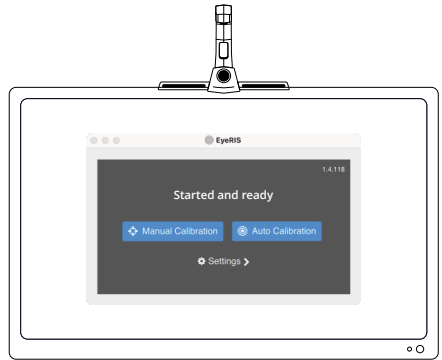
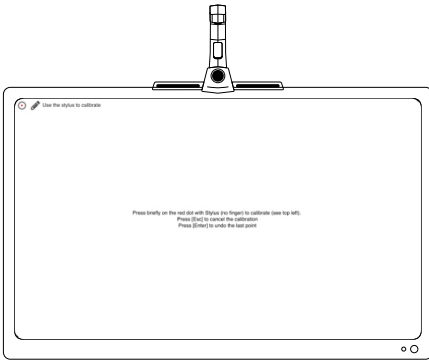


Calibration

Launch EyeRIS drivers, click on **Manual Calibration** and use Stylus to calibrate



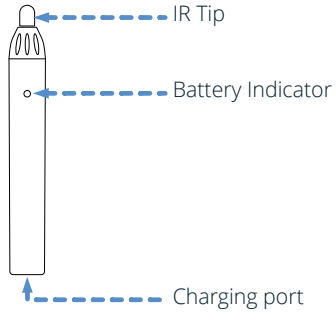
Calibration continued...



Stylus

05

Description



Charging

Note: Stylus needs to be charged before using for the first time.

To charge stylus use the Mini USB cable and connect stylus to PC/ laptop





Registered Offices

Hannover: Georgstraße 38, 30159, Hannover, Germany, Ph: +49 (0)511 93621 188

Delhi NCR: Plot no. C-98, Sector- 65, NOIDA, 201301, Ph: +91 (0)120 435 9466

Bangalore: 1290, Sector -7, HSR Layout, 560102, India, Ph: +91 (0)888 474 3388