



# Quick Start Guide

---

Xencelabs Pen Tablet - STANDARD / BUNDLE



# Contents

---

What's in the Box .....	2,3
* <i>What's Needed for Setup</i> .....	4
* <i>Download Driver</i> .....	5
Key Features - Pen Tablet .....	6
Key Features - Quick Keys .....	7
Connecting Wirelessly .....	8
Charge the Tablet .....	9
Registration + Extras .....	10

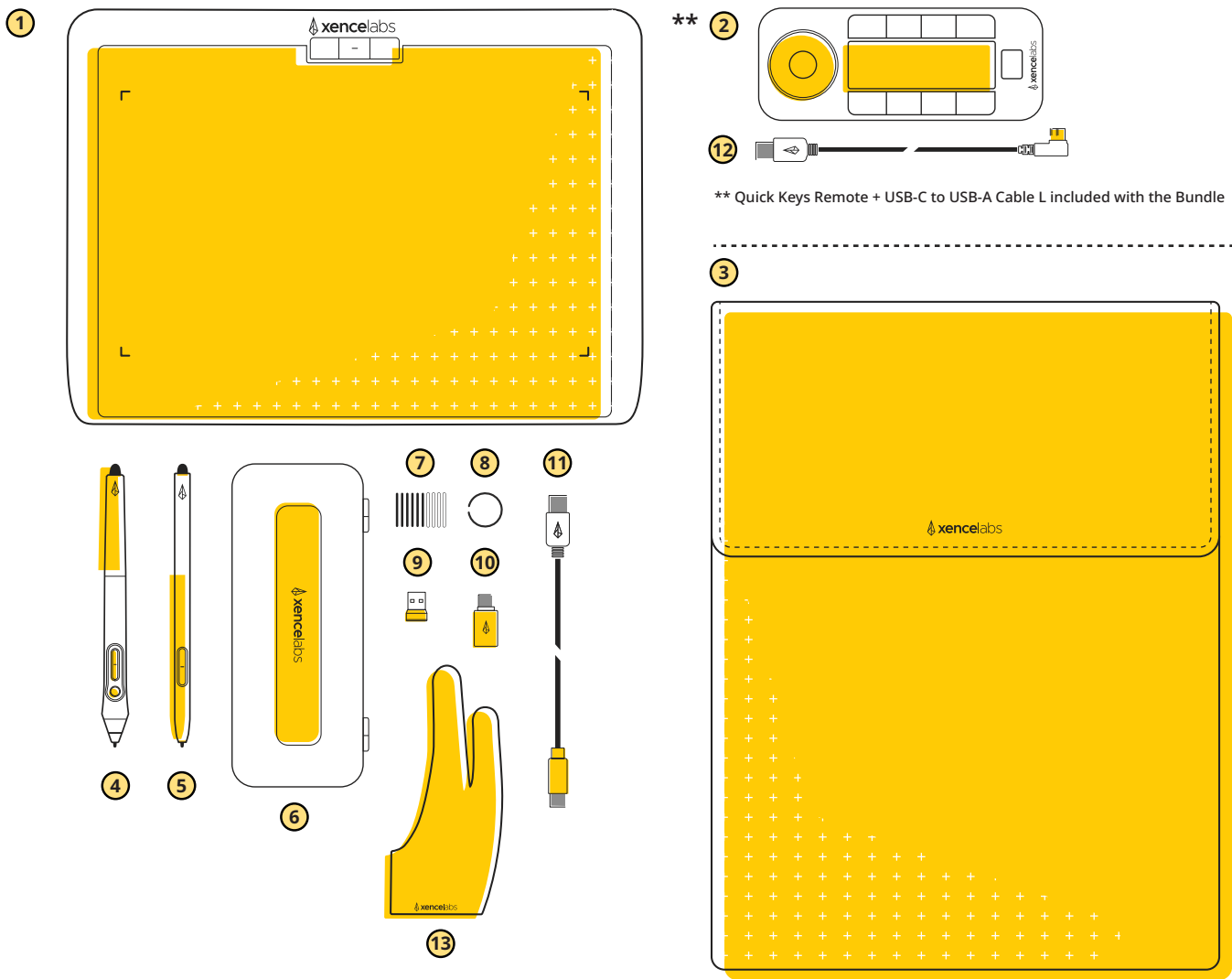
Version 1.3



# Xencelabs Pen Tablet Medium Standard / Bundle

## WHAT'S IN THE BOX

- ① Medium Tablet
- \*\* ② Quick Keys
- ③ Tablet Sleeve
- ④ 3 Button Pen
- ⑤ Thin Pen
- ⑥ Pen Case
- ⑦ Nibs (6 standard, 4 felt)
- ⑧ Nib Extractor
- ⑨ Wireless Dongle
- ⑩ Adapter - USB-A to USB-C
- ⑪ USB-A to USB-C Cable
- ⑫ USB-A to USB-C Cable L
- ⑬ Drawing Glove
- \* Warranty Sheet
- \* Thank You Card



\*\* Quick Keys Remote + USB-C to USB-A Cable L included with the Bundle

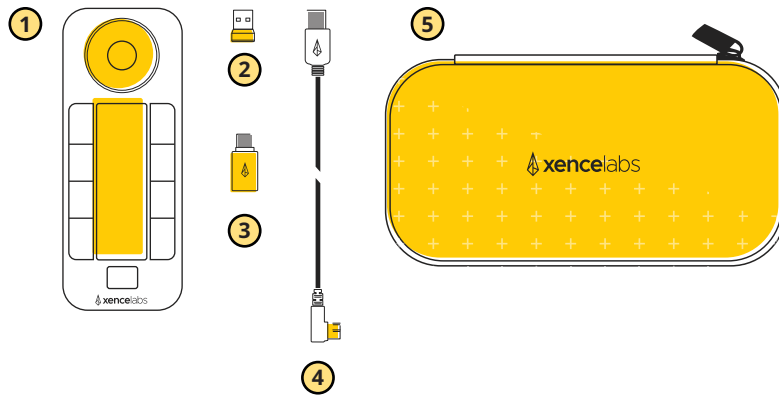
\* Not Depicted

If any of these items are missing, please reach out to the Support Team at [support.xencelabs.com](https://support.xencelabs.com)  
They will be happy to send you the missing items.

# Xencelabs Quick Keys

## WHAT'S IN THE BOX

- ① Quick Keys
- ② Wireless Dongle
- ③ Adapter - USB-A to USB-C
- ④ USB-A to USB-C Cable L
- ⑤ Quick Keys Case
  - \* Warranty Sheet
  - \* Thank You Card



\* Not Depicted

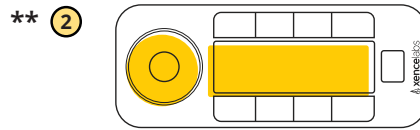
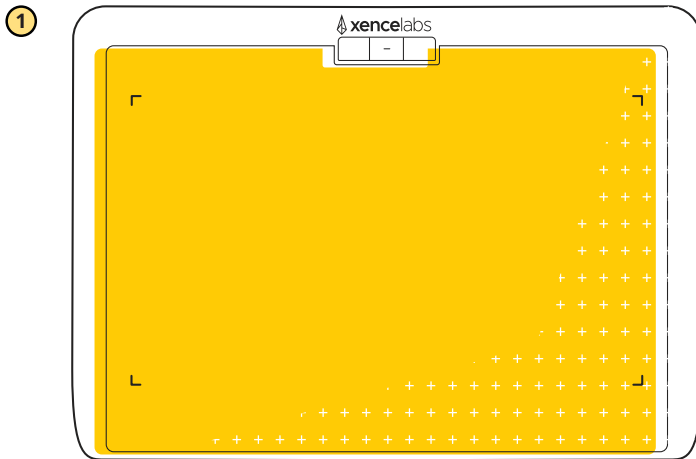
---

If any of these items are missing, please reach out to the Support Team at [support.xencelabs.com](https://support.xencelabs.com)  
They will be happy to send you the missing items.

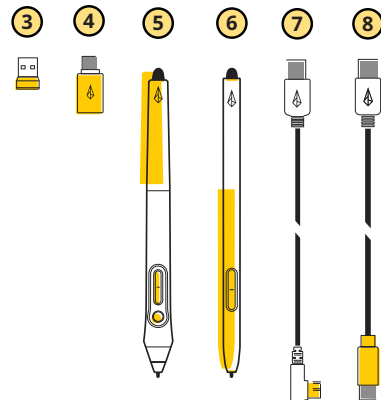
# Needed for Setup

## FOR PEN TABLET STANDARD / BUNDLE

- ① Medium Tablet
- ② Quick Keys
- ③ Wireless Dongle
- ④ Adapter - USB-A to USB-C
- ⑤ 3 Button Pen
- ⑥ Thin Pen
- ⑦ USB Cable L
- ⑧ USB Cable



\*\* Quick Keys Remote included with the Bundle



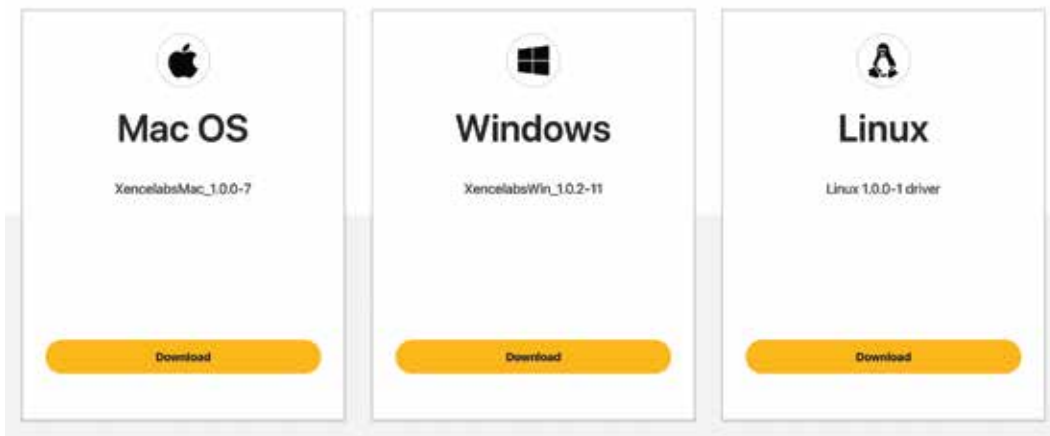
---

If any of these items are missing, please reach out to the Support Team at [support.xencelabs.com](https://support.xencelabs.com)  
They will be happy to send you the missing items.

# Download Drivers

The tablet will work without the driver but only has basic navigation functions, however, the Quick Keys requires driver installation. To get full benefits of the tablet we strongly recommend you download and install the driver.

See [xencelabs.com/support/download-drivers](http://xencelabs.com/support/download-drivers) page on the Xencelabs website to download the latest Windows, Mac and Linux drivers. After the driver is installed follow instructions provided.



Important note: The installation wizard requires wired connection to at least one of your devices during setup.

For Mac users, after installing the driver please restart your Mac for the driver to function properly.

## IMPORTANT NOTE FOR WACOM USERS

If, in addition to your Xencelabs device, you also use a Wacom pen display or pen tablet, please note:

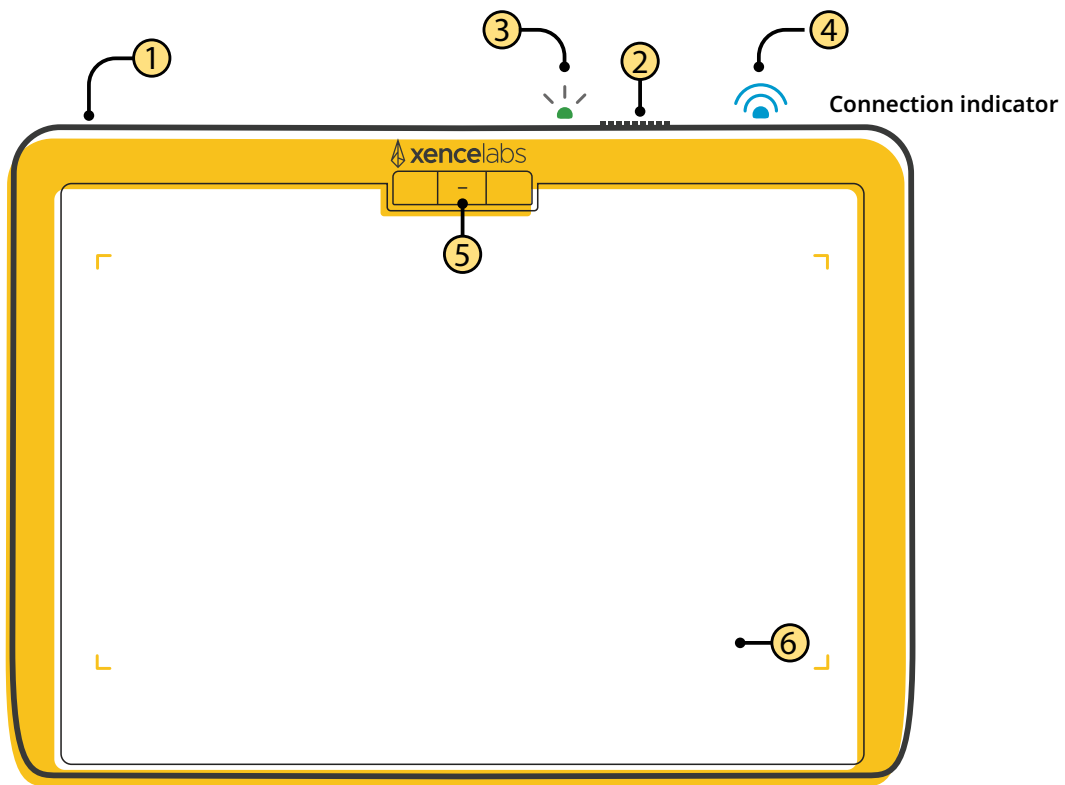
For applications using Windows Ink (typically the default), you should be able to use both devices without issues.

If your applications require the use of WinTab, you must:

- Exit the application you want to use.
- Disconnect the USB port (or wireless adapter) of either the Wacom or Xencelabs device. This is because WinTab can only work with one device at a time.
- Restart the application so it can find the device you want to use.

If you do not know if your application requires WinTab, please check with the software company. You can also just try using the application, but you may see random pen behavior if there are WinTab conflicts.

# Key Features of Pen Tablet



## ① Security

Kensington NANO lock slot<sup>®</sup>

## ③ Charging Indicator

Solid green light indicates full charge, breathing green light indicates charging, solid amber light indicates low charge.

## ⑤ Buttons

Three buttons at the top of the tablet give access to commonly used functions. All the buttons can be re-assigned in the settings panel.

## ② Power Slide Switch

Slide and hold to turn on/off. Adjustable sleep times are in the settings panel.

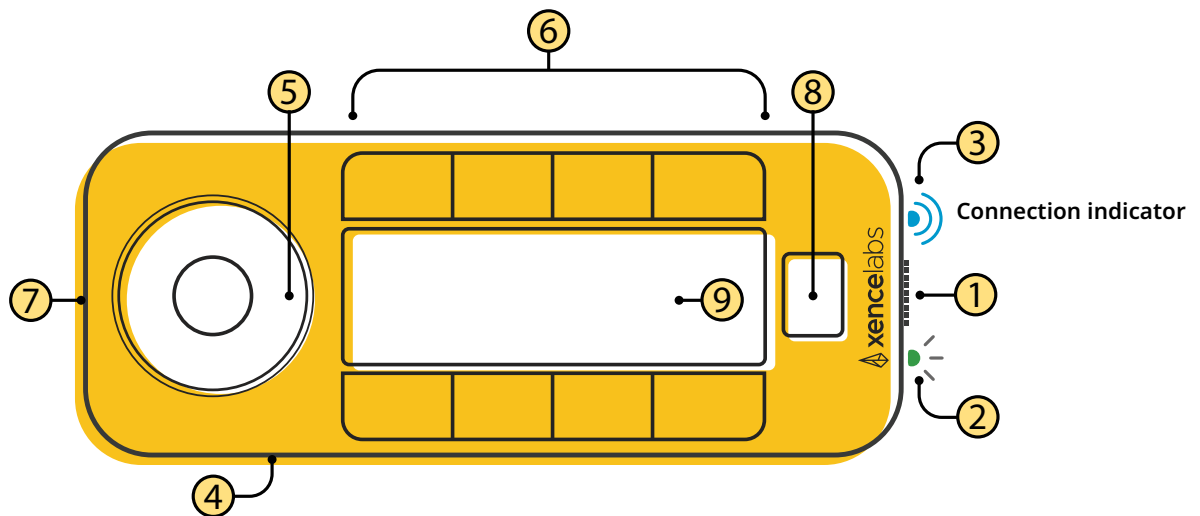
## ④ Connectivity Indicator

Blinking blue light indicates searching for connection, solid blue light indicates successful wireless connection and breathing blue light when connected via USB cable.

## ⑥ LED Active Area Markers

Active area brightness and color can be changed in the settings panel.

# Key Features of the Quick Keys



## ① Power Slide Switch

Slide and hold to turn on/off.  
Adjustable sleep times are in the settings panel.

## ③ Connectivity Indicator

Blinking blue light indicates searching for connection, solid blue light indicates successful wireless connection and breathing blue light when connected via USB cable.

## ⑤ Dial

Customize dial with 8 dimmable LED color ring options. Center button switches between up to 4 different modes per application (ie. zoom, brush size, etc).

## ⑦ USB Port

Charge the battery and/or connect to the computer.

## ② Charging Indicator

Solid green light indicates full charge, breathing green light indicates charging, solid amber light indicates low charge.

## ④ Security

Kensington NANO lock slot<sup>®</sup>

## ⑥ Eight Shortcut Keys

5 customizable groups of 8 keys per application for a total of 40 shortcuts. You can disable sets if they are not needed. For example, group your workflow activities into sets (ie. sketching, coloring, editing).

## ⑧ Set Button

Controls OLED display and allows you to switch between up to 5 shortcut groups.

## ⑨ OLED Display

Displays short cut key assignments.



# Charging the Tablet and/or Quick Keys

To charge your tablet and/or Quick Keys connect it to a powered-on computer, powered USB hub, or other USB charger (5mA required). To use your devices over a wireless connection, make sure they are sufficiently charged. When fully charged, the tablet will give you approximately 16 hours of continuous use and the Quick Keys will give you up to 52 hours continuous use. When critically low the LED lights will turn amber, and a breathing green light indicates charging. See driver settings panel for charge status. (Figure 3 + 4)

Fig. 3

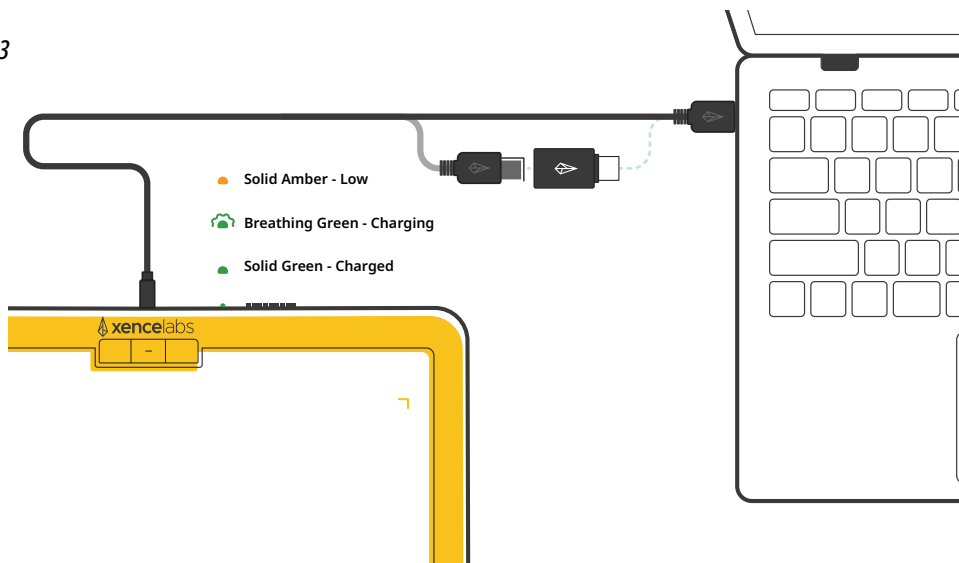
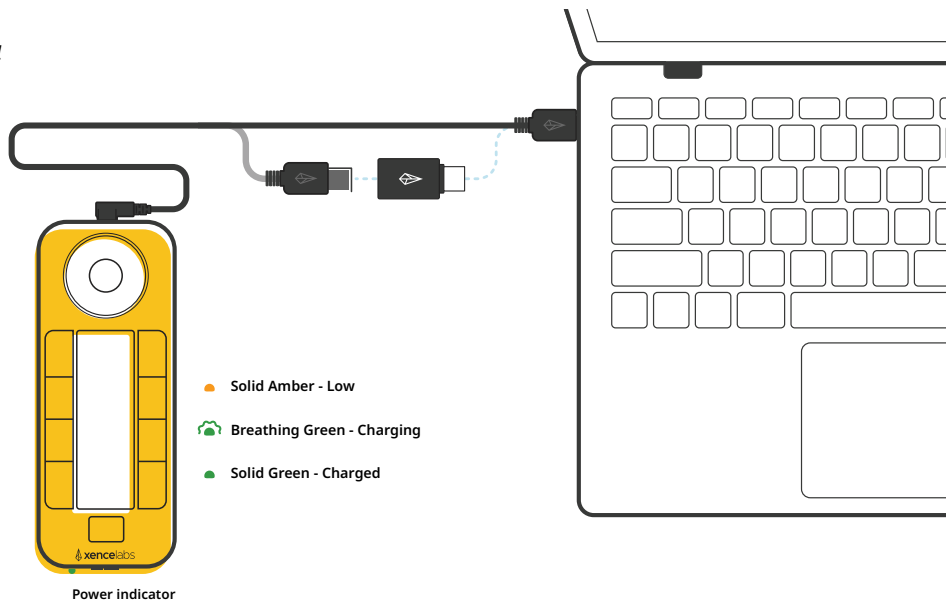


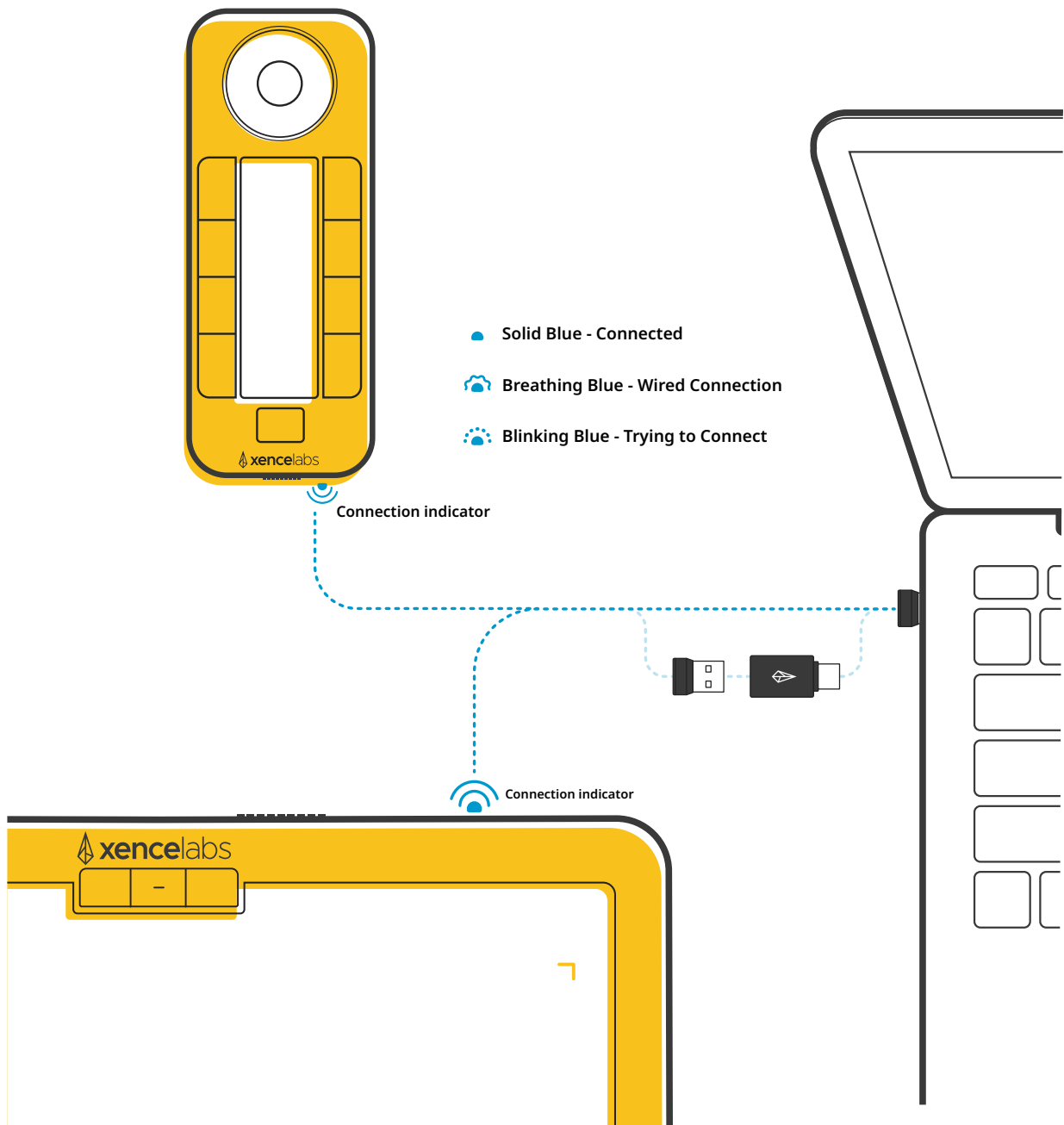
Fig. 4



# Connecting Wirelessly

You can connect the tablet wirelessly with the provided dongle which establishes a wireless connection between the dongle and the tablet. We have provided an USB-A to USB-C adapter if you need it. If you bought the bundle with the Xencelabs Quick Keys, the single dongle will connect both the tablet and the Quick Keys. (Figure 5 )

Fig. 5



# Register your new product

Register to join the growing community of creatives using Xencelabs products and receive access to benefits like:

- Update Notifications
- Tips and Tricks
- New Product Announcements
- Special Promotions
- Xencelabs Events

Register Today at - [register.xencelabs.com](https://register.xencelabs.com)  
Product Support at - [support.xencelabs.com](https://support.xencelabs.com)

[xencelabs.com](https://xencelabs.com)