

Bodidata®

Kora Scanner

QuickStart Guide

ATTACHING THE KORA TO THE IPAD

The Kora Scanner box attaches with an easy lock connector. Ensure the iPad case is securely installed on the iPad.

To attach and lock the Scanner box, align the easy lock connector on the Kora with the opening on the iPad case. The Scanner box should be facing upward and in line with the iPad camera once it is locked.



A magnet will help guide the two pieces into place. Once in place, rotate the Kora to the right.



The final position should match the image above.

DOWNLOADING THE KORA APP

If not already installed, download the app using the following link:

<https://testflight.apple.com/join/RgpbJk6Q>

or scan the QR code.

Sign in using your login credentials provided by your administrator or by Bodidata.



TURNING ON KORA & PAIRING KORA

1. Before pairing the Kora box to the iPad, ensure that Bluetooth capabilities are turned on the iPad.
2. To turn on Kora, press the power button on the top of the Kora Box. A green light will begin to flash.
3. After attaching the Kora to the iPad, turn it on.
4. Open the Kora app and wait until the Kora light is flashing **red** and **green** around the Kora box power button.
5. Once flashing, select “No Scanner Paired” or “Disconnected” on the top right of the home screen, or by selecting Settings > Scanner.
6. Once the Kora power light starts flashing, select “No Scanner Paired” or “Disconnected” on the top right of the home screen, or by selecting Settings > Scanner.
7. Select the “Scan for Kora scanner” button.
8. Once the iPad finds the Kora, select the “Pair” button beside the Kora device name. (Confirm the Kora ID# is the same number with the one you’re pairing with)
9. When pairing is complete, the Kora information will be displayed, and use the back arrow to return to the home screen.
10. On the home screen, the Kora status bar will appear with the Kora name and battery level. This bar can be selected when ready to Unpair the device before turning it off.

To Unpair tap the Kora status bar and select the 'Unpair' button.

The Kora Box can then be turned off by holding the power button until the light around the power button turns off (Typically 5-10 seconds).

LOGGING IN TO KORA

Enter your Kora Username, password and licensee name. The fields are case sensitive.

SCAN SUBJECT PREPARATION

- Long hair must be up in a bun.
- Heavy outer layers and leather belts should be removed.
- Empty all items from pockets (Example: Keys, Wallet, Mobile Phone), take a leather belt off.
- The Scan Subject should stand with their **feet shoulder width apart** with their **arms in superman pose**.
 - Elbows should be bent & hands in fists or resting flat on the body and placed near the high hip.
- The Scan Subject must keep their **head straight forward**.
- **Remind the Subject not to move during the scan.**



SCAN ENVIRONMENT

1. Ensure that the **scanning area is clear of any obstructions**.
2. **Overhead, artificial light is best** for consistent conditions for every angle of the scan.
3. Ensure there is enough room to comfortably circle the Scan Subject at **a distance of 2 to 3 feet** (7 foot squared).

SCANNING TIPS

- The target in the center of the scanning screen is displaying the radar data collection. **Point the target at the area of the body that you would like to capture.**
- Try to maintain a **distance of 45-65 cm (17.5" - 25.5") away from the subject** at all times during the scan. The distance is displayed just below the **green** target at the center of the screen. The target will turn **orange** when scanning between 35-45 cm (13.5" - 17.5") and 65-75 cm (25.5" - 29.5"). This range is still acceptable for scanning but you must be careful to not move outside of that range. The target will turn **red** outside of the acceptable scanning range. The unacceptable range is below 35 cm (13.5") and above 75 cm (29.5").
- You should attempt to **keep the Kora scanner parallel to the Scan Subject's body at all times**. This may require **tilting the scanner slightly forward or backward to correspond to the curves of the body**.
- Keep the scanner moving at all times in a steady and consistent motion.
- A scan should typically be completed in 1 - 2 minutes, depending on the size and height of the scan subject.

SCAN PROCESS

The iPad should be held in a landscape orientation (horizontally).

The scan is captured at six distinct angles. When scanning, focus on the area of the body that is directly in front of you. To capture the next section of the body, reposition your body to be square with that area. Do not scan over the arms and hands, move the scanner to avoid these areas.

FRONT

1. Starting at the front of the body, capture the center front of the body, from across the front of the shoulder blades down to the mid-thigh.

FRONT-SIDE 1

2. Once you have filled the front, shift to the side front and capture the area under the armpit and arm, move around the hand and down to the mid-thigh.

BACK-SIDE 1

3. Capture the area under the armpit and arm, move around the hand and down to the mid-thigh.

BACK

4. Capture the back of the body, across the back shoulder and down to mid-thigh.

BACK-SIDE 2

5. Capture the area under the armpit and arm, move around the hand and down to the mid-thigh.

FRONT-SIDE 2

6. Capture the area under the armpit and arm, move around the hand and down to the mid-thigh.

RETURN TO FRONT

As soon as you return to the front, having filled the entire body with the Paint Layer, press the red button on the right to end the scan.



Regulatory Labeling Requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this device, not expressly approved by BodiData, could void the authority of the user to operate this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that to which the receiver is connected, consult the dealer or an experienced radio/TV technician for help

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device.