

SETTING UP THE STRIDE WATCH

STEP 1: Unbox the SONATA STRIDE watch

Remove the crown spacer and press the crown to start the watch.

STEP 2: Download the SONATA STRIDE MOBILE APPLICATION

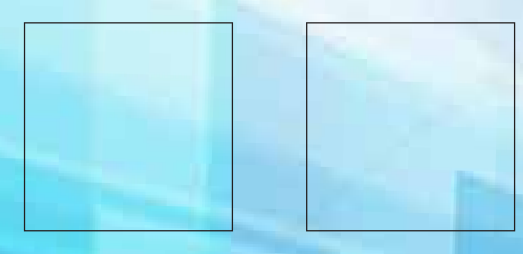
Download the SONATA STRIDE mobile application from







Please scan the QR code to download the app



Android users

IOS users





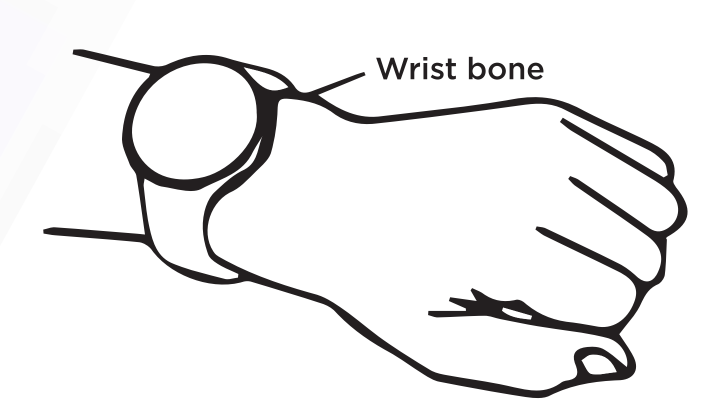
SONATA STRIDE



PAIRING THE STRIDE WATCH

Wear your STRIDE Watch on your wrist.

Adjust the band so your STRIDE Watch
fits closely but comfortably on your wrist.



Remove the spacer from a Crown near 3H, rotate the crown to adjust the time and then press it to start the watch.

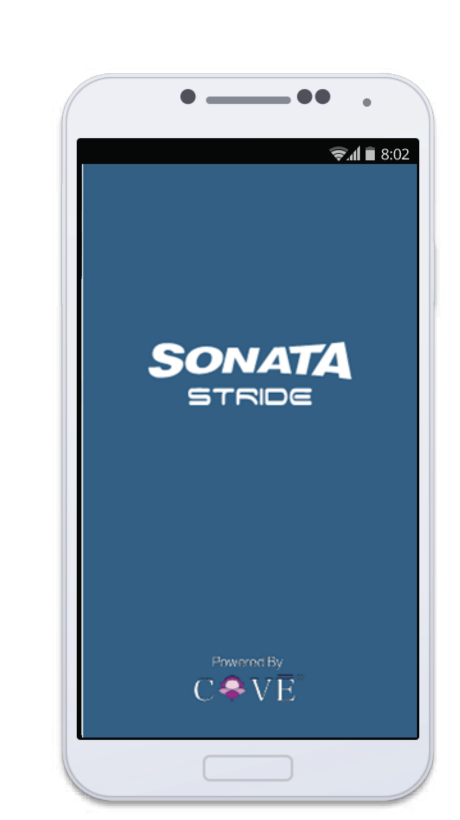


Open the SONATA STRIDE Watch app on your Phone and follow the instructions on your phone pairing.

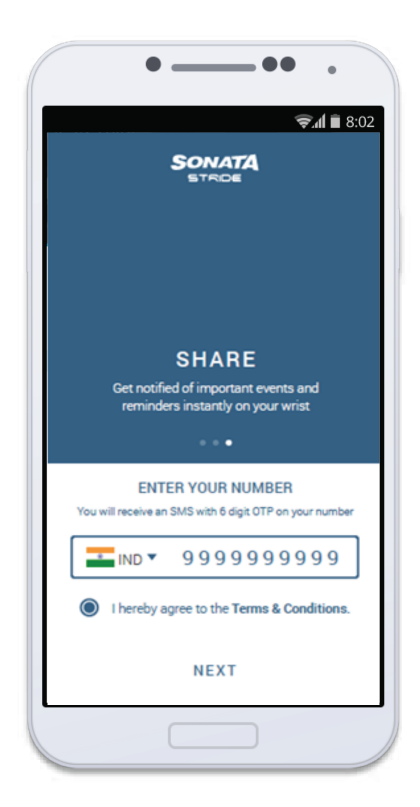
PAIRING WITH YOUR PHONE

Please note that you have to do the pairing in the SONATA STRIDE app and NOT in your mobile device's Bluetooth settings.

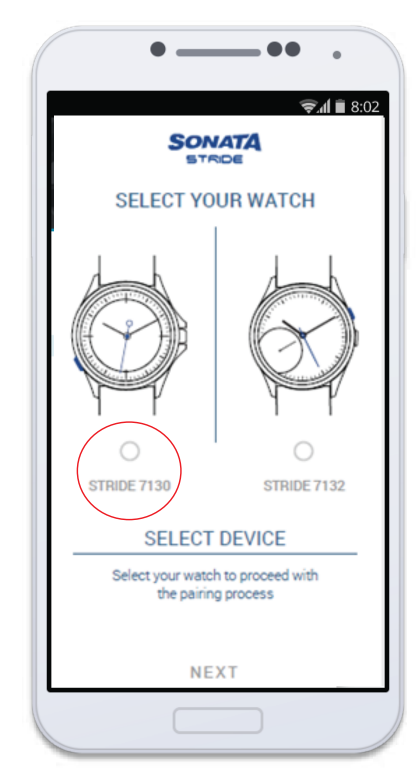
- Make sure your mobile device is connected to the internet and turn on Bluetooth®.
- 2 Make sure your location on the phone is set to high accuracy setting
- Open the SONATA STRIDE app on your mobile device.



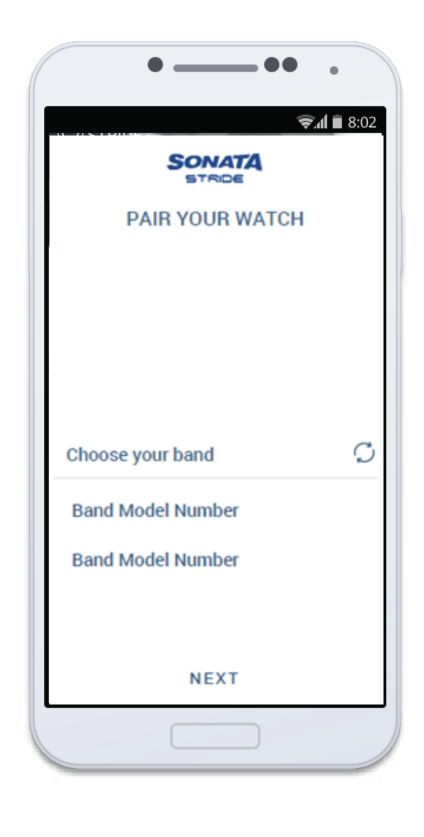
Register with your phone number as instructed on the screen



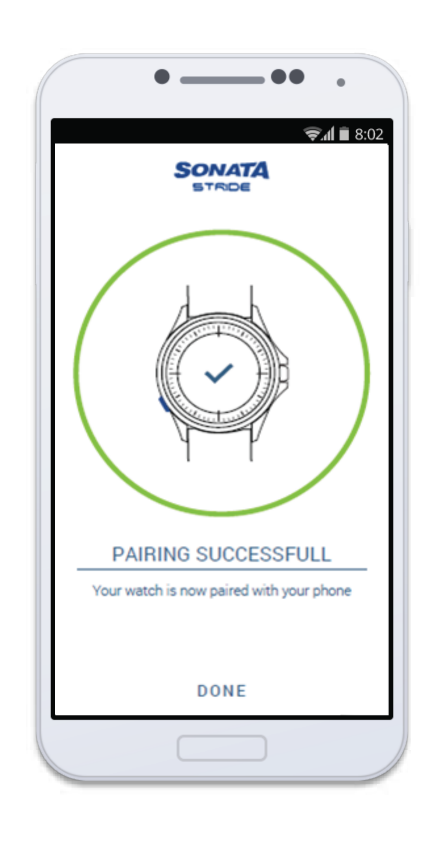
Select your watch -Select Stride (STRIDE 7130) watch on the screen



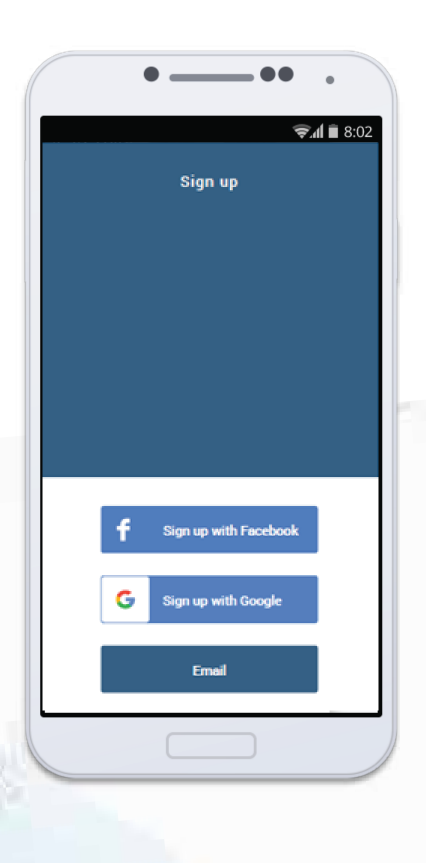
The app recognizes your SONATA STRIDE watch nearby and prompts you to start pairing it.



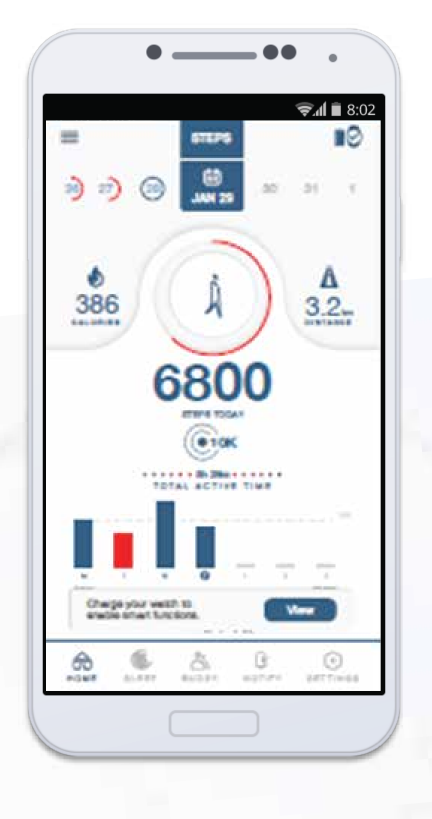
Accept the pairing request and your watch will be paired



Sign up with your GMAIL/FB account or create a new one.



Your watch is paired and calibrated. You will be redirected to the home screen.



DATA SYNCING FROM BAND TO APP

- When the watch and app are connected via Bluetooth, the data will sync automatically.
- To sync data manually from the band to app, use "Pull to Refresh" swipe from top to bottom on the dashboard.

will work after the interval of 5 minutes."

NOTE - Once the data is synced automatically or manually, the 'Pull to Refresh' function





KEY FEATURES



Blue LED glows along with two vibrations to indicate call alerts

Red LED with two vibrations indicates sedentary alert

Green LED along with long vibration indicates the completion of the goal

One vibration along with Blinking of LED indicates link loss

Features in the Mobile Application

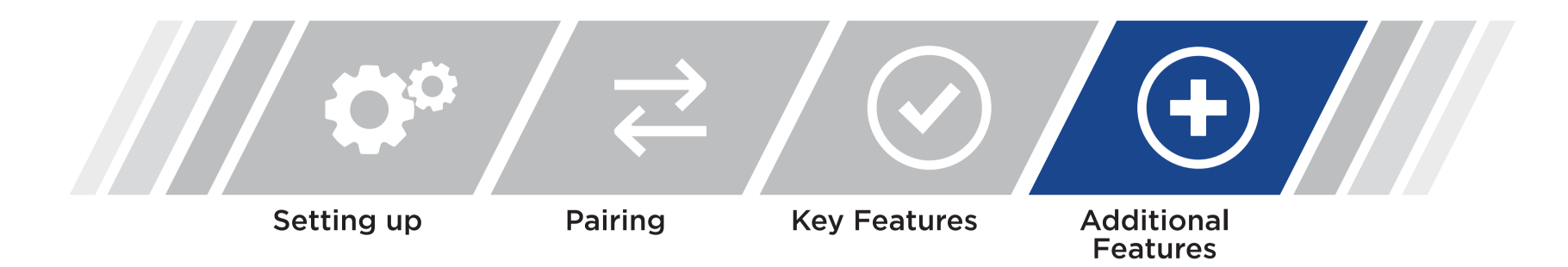
Sleep Monitor (App)

Will be displayed on the mobile phone

Fitness tracker (App)

Will be displayed on the mobile phone





ADDITIONAL FEATURES

Camera Control

- Step 1 Press the 8H button 2 times to launch the camera on your phone.
- Step 2 Press 8H button 2 times to click photo.
 Happy Clicking!

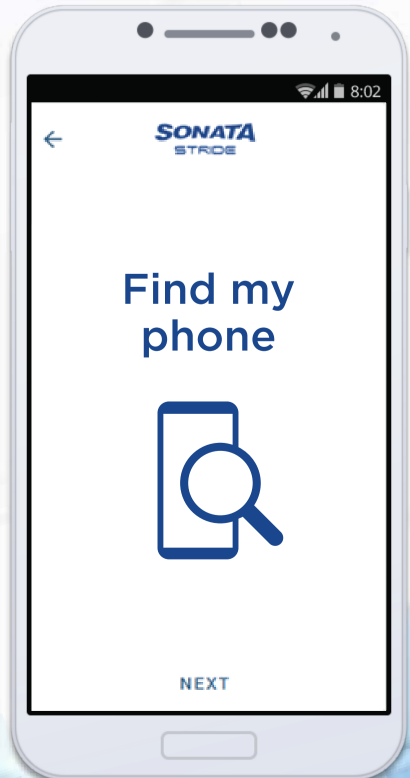




Find my phone

Press the 8H button 1 time to find your phone.







FCC Statement

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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.