

STRACK USER MANUAL

QUICK START

1. Fully charge your Strack before first use.
2. Turn On your Strack by pressing the power button.
3. Download the My Strack App from Google Play or App Store by scanning below code



4. Install the App, sign up with email.
5. Connect the Strack to your App.
6. Follow the instructions on the App that will help you how to use the Strack.

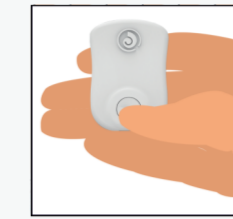
CUSTOMER SUPPORT

There are multiple ways you can reach us

- Live Chat on My Strack App > Go to Menu > Customer Support
- By Email - stracksupport@dipitr.com
- By Visiting at www.dipitr.com
- On What's App + 91 9986088762

TURN ON/OFF STRACK

Turn ON Strack
Press the button once to Turn on the Strack



Turn OFF Strack
Press and Hold the power button till the Strack vibrates and then release the button to Turn Off

WEAR STRACK

Strack can be worn in two ways based on user preference

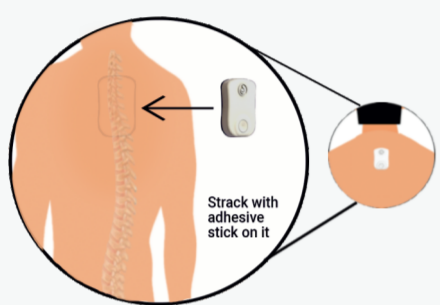
1. Using Adhesive



2. Using Magnetic Clasp

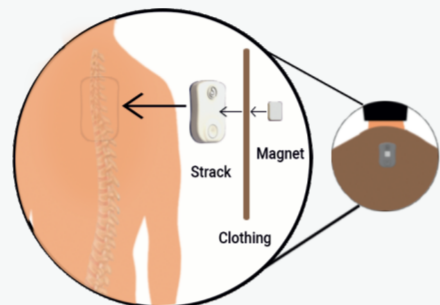


Using Adhesive



- Peel off the sticker on device side of the adhesive and stick it to the back of the Strack
- Now peel the other side of the adhesive & stick the Strack firmly to your upper back, directly on your spine

Using Magnet



- Place the Strack beneath your clothing just above the spine on your back
- Attach the Magnetic Clasp from top of your clothing

STRACK IN OFFLINE MODE

Strack can be used independently without Mobile App. The three major functions that are frequently used are inbuilt in the Strack

Function 1 – Turn On/Off Strack

Function 2 – Vibration Alert On/Off. Once Strack is turned On, the power button works like a switch. You can toggle vibration alert on/off by pressing once

Function 3 – Calibration. Strack can be calibrated without mobile app by double clicking the power button.

LED INDICATIONS

Turn ON Strack	Purple Blinks
Connected to Mobile App	Green Blinks
Low Battery	Red Blinks
Charging	Red Blinks
Fully Charged	Solid Green
Firmware Updating	Solid Cyan
Turn OFF Strack	Red Blink

VIBRATION ALERTS

Turn ON Strack	1 Short Vibration
Calibration Success	3 Short Vibrations
Low Battery	2 Long Vibrations
Turn OFF Strack	2 Short Vibrations
Vibration Enable	1 Short Vibration

SWITCH FUNCTIONS

Press the Switch once	Turn ON Strack
Press the Switch twice	Calibrate Strack
Press the Switch once	Vibration Enable/Disable
Press and Hold the Switch	Turn OFF Strack

SPECIFICATIONS

Name - Strack 360° Posture Care Device
Net Weight -
Battery Capacity -
Battery Type - Lithium polymer battery
Wireless Connectivity - Bluetooth 4.2 BLE
Material - Biocompatible Skin Friendly High Grade Polycarbonate
Dimensions - 33 MM * 47 MM * 9 MM
OS Support - Android & iOS

For Warranty info please visit www.dipitr.com/strackwarranty

Need help ?
Call us on 9986088762
OR
Visit www.dipitr.com
OR

Scan QR code to get information on How Strack Works



REGULATORY & SAFETY NOTICES

USA: Federal Communications Commission (FCC) statement:



This device complies with FCC part 15 FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference
2. This device must accept any interference, including interference that may cause undesired operation of the device.

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. This device meets the FCC and IC requirements for RF exposure in public or uncontrolled environments

European Union (EU)

Simplified EU Declaration of Conformity

Hereby, Dipitr Technologies, Inc. declares that the radio equipment type Model FB401 is in compliance with Directive 2014/53/EU.

Declaración UE de conformidad simplificada
Dipitr Technologies Inc. déclare par la présente que les modèles d'appareils radio FB401 sont conformes à la Directive 2014/53/UE.

Dichiarazione di conformità UE semplificata
Dipitr Technologies, Inc. dichiara che il tipo d'apparecchiatura radio Modello FB401 è conforme alla Direttiva 2014/53/UE.

Vereinfachte EU-Konformitätserklärung
Dipitr Technologies, Inc. erklärt hiermit, dass die Funkgerät Typen Modell FB401 die Richtlinie 2014/53/EU erfüllen.

Declaración UE de Conformidad simplificada Por la presente,
Dipitr Technologies, Inc. declara que el tipo de dispositivo de radio Modelo FB401 cumple con la Directiva 2014/53/UE.



Disposal and Recycling Information



The symbol above indicates that this product and/or battery should not be disposed of with household waste. When you decide to dispose of this product and/or its battery, do so in accordance with local environmental laws and guidelines.

Built-in battery precautions

- Do not attempt to replace your Strack's battery. It is built-in and not changeable.
- Charge the battery in accordance with the instructions supplied with this guide.
- Charge your Strack using a certified computer, powered hub or power supply
- Do not attempt to force open the built-in battery