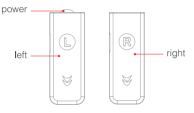
Smart Shin Guard QUICK GUIDE



Your INSAIT JOY Smart Shin Guard



Smart Shin Guard



Player Tracking Modules



USB Cable

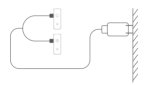
► Charge your Player Tracking Modules

1.Connect Player Tracking Modules to a power outlet using the provided USB cable.

Note: use only with a 5V/1A output power adaptor.

2.The Player Tracking Modules should be fully charged after about 1.5 hours.

3.We suggest you recharge your Player Tracking Modules at least once a week.



Indicator lights	Description
Red light flickering slowly	Low battery
Red light flickering quickly	Unable to recharge properly
Constant red light	Recharging
Constant green light	Fully recharged
Flickering purple light	Starting
Blue light flickering twice	Standby
Blue light flickering slowly	Collecting data
Constant blue light	Synchronising

Turn on your Player Tracking Modules

- 1.Left: press power button for 3s until you see flickering purple light.
- 2.Right: shake a few times until you see flickering purple light.



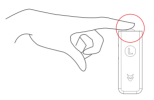
Press and hold the button for 3 seconds



Shake back and forth

► Turn off your Player Tracking Modules

Left: press power button for 3s until the light goes off.
 Right: will turn off automatically if rest still for 2 minutes.



Press and hold the button for 3 seconds

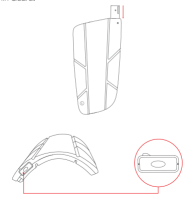


Place on a flat surface

Insert your Player Tracking Modules into Smart Shin Guard

1. Insert left Player Tracking Module to the left Smart Shin Guard. Make sure the strip on the Player Tracking Module fits into the slot on the shin guard, and you can see the indicator light through the small hole on the shin guard surface.

2.Similarly, insert right Player Tracking Module to the right Smart Shin Guard



Getting Started

Download INSAIT JOY app

1.Scan the QR code on the package to download INSAIT JOY app, or search "INSAIT JOY" in App Store (iOS) or Google Play (Android) to download the INSAIT JOY app. Minimum OS requirement: iOS 11.0 / Android 6.0

2. Follow the on-screen instructions to sign up or login to the app.

Use your smart shin guard to collect your data

1.Turn on Player Tracking Modules and insert into the Smart Shin Guard. The blue lights will flicker twice at a time, indicating Player Tracking Modules are standby for use.

2.Put on the Smart Shin Guard. Usually Player Tracking Modules will start collecting and recording your movement data automatically after the first 30 steps, and the blue light will start flickering slowly.

Note:

a.Footsteps required for triggering data collection varies by individual player, but usually it takes 30 to 40 steps. We suggest you turn on Player Tracking Modules and put on the shin guard before the session, then walk or jog for a while to warm up.

 b.Do not connect Player Tracking Modules to your phone while collecting data.



Synchronise your data in INSAIT JOY app

1.Turn on Bluetooth of your phone. Login to the INSAIT JOY app.

2.Tap "Connect" in the app to stop data collection and connect Player Tracking Modules to your phone.

Note: If you're connecting Player Tracking Modules to your phone for the first time, you're required to pair the Player Tracking Modules with your phone. Please follow the on-screen instructions in the app. You can also unpair the Player Tracking Modules in the app.

3.Then tap "Sync" in the app to synchronise your session data. Note: When your session data is synchronised to your phone, Player Tracking Modules will disconnect automatically, and clear all data stored in their memory. You can start a new session now.

FCC STATEMENT

- 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.

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:

- ①.Reorient or relocate the receiving antenna.
- 2.Increase the separation between the equipment and receiver

③.Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
④.Consult the dealer or an experienced radio/ TV technician for help.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated without restriction. Information on RF exposure and compliance.

I ISED Statement

English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

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

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French:

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes :

(1) Cet appareil ne doit pas provoquer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences

susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian Information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme Après examen de ce matériel aux conformité ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes.



A product of GenGee Technology Co., Ltd.

www.gengee.com / global@gengee.com #303, No.14-3 Wanghai Rd, Software Park Siming District, 361000, Xiamen, China Made in China



JOY-SGXWTYYY (X=XXS, XS, S, M, L, XL, XXL, Y=0-9) JOY-SGXHHYYY (X=XXS, XS, S, M, L, XL, XXL, Y=0-9) JOY-SGMWT010