Model:JL06

JL06 is a system that guides you every step of the way to a better, healthier you. JL06 tracks steps/sleep through the use of an accelerometer sensor, housed within a "pod" like product. The Pod can be kept in a pocket, or can be clipped to clothing to track steps. An additional wrist band can be used to place the pod around the wrist and capture steps or sleep data.

Data is collected and sent, via BTLE, to a smart device. The UP APP takes this data, sends to servers, and is surfaced in a visual UI that users can maintain the status of their Step/Sleep progress.

The UP App also allows for users to track their food intake (Manually in the app).

Through the APP, users can adjust settings, set alerts and notifications, connect with other UP users and see status of battery life.

Alerts and Notifications are transmitted to the POD, which then, through the use of a small vibrating motor, sends a light vibration to the unit which the user will feel.

LED Indicators on the POD indicates mode (Tracking Steps or Tracking Sleep), Step Status, Sleep Status, Time.

FW Updates to the device are obtained throughout Over The Air updates. The UP App will alert the user when a FW update is available.

The POD Runs on a 3V BATTERY, CR2032, COIN, LITHIUM MANGANESE DIOXIDE, PSDS battery and lasts up to 6 months.

JL06 photo:





