

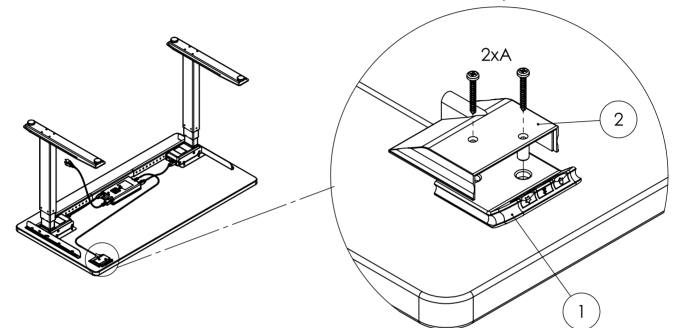
DPG1C Personal Health Tracker Switch and Cover Installation

Components required:

1. 1x DPG1C Personal Health Tracker Switch

2. 1x PH Switch Cover

See Provided Assembly Instructions



Step 1:

Place the health tracker switch(1) on the underside of the worksurface, and place the switch cover(2) onto the switch so that the two extruded cylinders line up with the mounting points.

NOTE: The cord should be managed through the slot in the back of the cover to avoid crimping when finalizing attachment.

Step 2:

Attach the health tracker switch(1) and the switch cover(2) to the underside of the worksurface using two 4x30mm screws(A).

Tools required: Drill driver, Phillips bit PH2



Human Active Technology 800 524 2744 customerservice@team-hat.com team-hat.com

Page 1 of 3

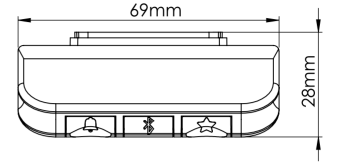
Operation of the DPG1C

Tilt \bigwedge = Parallel Up Tilt \bigvee = Parallel Down

🗋 = Reminder

 \Rightarrow = Bluetooth[®]

 $\leq =$ Store Memory



Up and Down:

Just tilt the switch either up or down to activate parallel drive and the system will drive until the switch has been released or the system reaches end position

Reminder:

To adjust the reminder interval press the bell button. A white block on the bottom of the display will appear for the numerical interval chosen (1 block for interval 1 etc). If no white blocks are displayed, the reminder setting on the switch is off. The intervals that can be chosen from are as follows:

-Interval 1: Reminder after 55 minutes of sitting -Interval 2: Reminder after 50 minutes of sitting -Interval 3: Reminder after 45 minutes of sitting

The light strip will pulsate orange when it is time for the user to switch to standing. The light strip will pulsate green when the interval has not reached its end. After 4 hours of no interaction with the switch, it will time out and no colored strip will appear.

Store Memory:

- Press the star button shortly, and wait for the 4 memory positions to show
- Choose which memory position (1-4) you would like to save
- Press and hold the star button for 2 seconds
- The light strip on the face of the switch will blink white two times
- Once the light strip becomes a static white, the chosen position with the star symbol will appear indicating the height has been saved to that position
- To erase all memory, hold the star button for 8 seconds until the light strip appears red

Memory Drive:

Just tilt the switch either up or down to activate parallel drive and the system will drive until the first stored position in the chosen direction has been reached. To move past this position, either continue tilting the switch or release, and tilt in the same direction again.

Operation of the DPG1C

Bluetooth[®]:

Pressing the Bluetooth[®] button for 2 seconds will activate pairing mode where the light strip will pulsate blue. Download the Desk Control App suited for your device in App, Google Play or Windows store and pair the app and device. The display on the DPG1C will inform about the Bluetooth-ID of the desk, which is "DESK" followed by a 4-digit number – look for this ID in the list of "Desks nearby".

Factory Reset:

To reset to factory default settings, hold both the "Memory" and "Reminder" buttons for 8 seconds. The light strip will pulsate red 3 times, after which a countdown until the reset will be initialized on the display.

Display Function:

Shows the actual height in either cm or inch.

Adjusting Initial Height:

It may be necessary to adjust the displayed height due to different thicknesses of desktops etc. The DPG1C will as standard either show 68 cm or 24.5 inch as the default desk height.

Procedure:

Press and hold both the "Reminder" and the "Bluetooth" button on the DPG1C at the same time for 5 seconds. The height display will start to blink, at which the switch can be tilted up or down to adjust the readout without moving the desk. To confirm the readout, press any button or wait 10 seconds after having adjusted it.

Switching Between cm and inch:

To switch between cm and inches on the display, press and hold both the "Memory" and "Bluetooth" button for 5 seconds until the current measurement units blink. Just tilt the switch to change the units, and press any button to confirm or wait 10 seconds after having adjusted it.