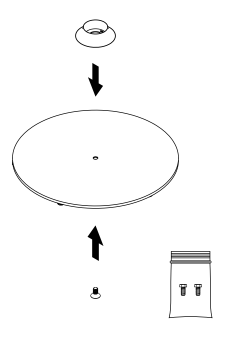
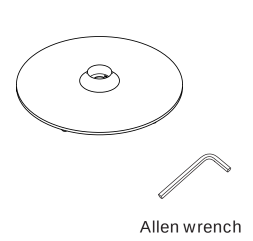
suntable™ Step Outside and Recharge

suntable^m

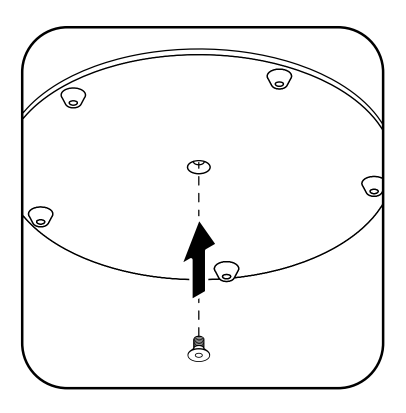
Instruction Manual

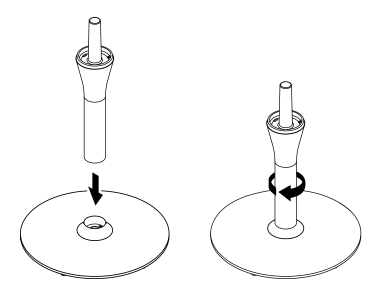


1. Use provided bolt and insert from the bottom of base plate. And place sealing ring



2. Tighten the bolt using allen wrench to attach sealing ring to base plate.

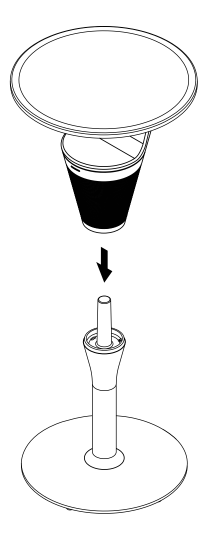


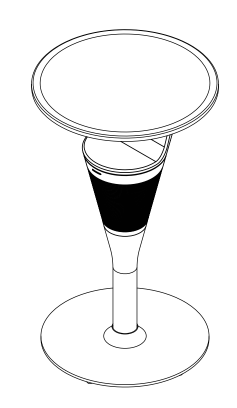


3. Turn the base pole clockwise and attach it to sealing ring.

suntable^m

Instruction Manual



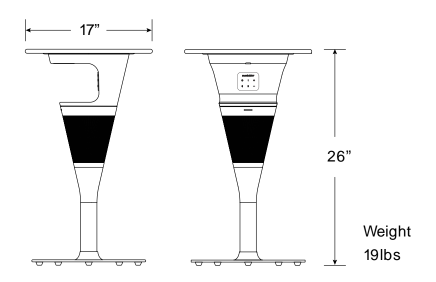


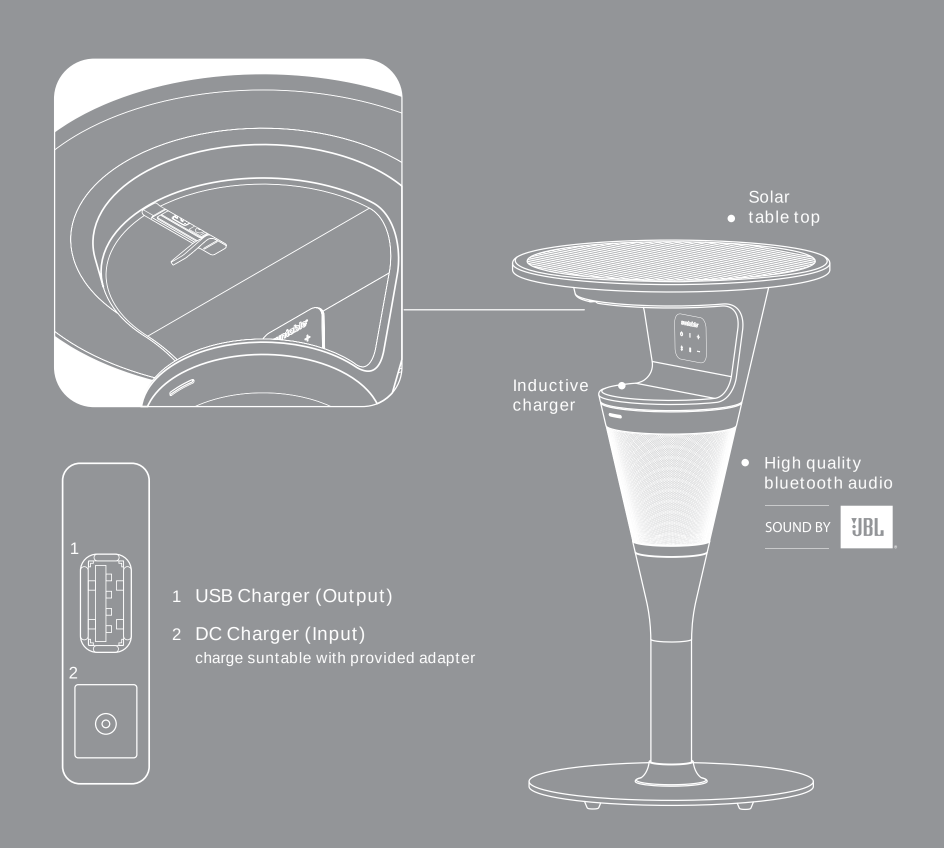
5. Listen, charge and enjoy with Suntable.

4. Slide table top over base pole until it rests on it.

WARNING
DO NOT SIT
ON SURFACE

Warning sign sticker will be attached on every Suntable when shipping







Manual buttons

1 On/Off

2 Link multiple suntables

3 Volume up

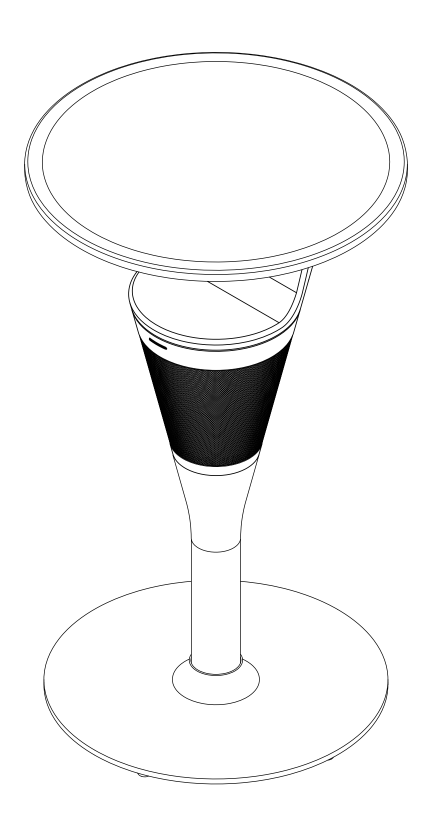
4 Pair bluetooth
press and hold to start
the bluetooth advertising

5 Volume down

suntable^m

WARNING
DO NOT SIT
ON SURFACE

Warning sign sticker will be attached on every Suntable when shipping



Technical Specifications

Bluetooth version: 4.2

Transducer: 2×40 mm

Output power: $2 \times 8W$

Rechargeable Lithium-ion Battery (14.4 VDC, 2600 mAh/37.44 Wh)

Battery charge time: 2 hours @ 16.8 V==2A

Music playing time: up to 30 hours (varies by volume level and audio content)

External Charger: 100~240 V universal power adaptor

Solar Panel info: 14" 10 watts output monocrystalline solar panel

USB charging info: Standard USB A-type charging output

Wireless Charger info: Qi 7.5 watts/10 watts compliance wireless charger

Dimensions (H x W x D): 26 3/4 "Hx 17"W (in)

Weight: 19 lbs

Suntable is splashproof; submerging it in water or other liquids may result in permanent damage to the device. Splashproof is defined as water splashing against the enclosure from any direction shall have no harmful effect to the unit.

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
- this device must accept any interference received, including interference that may cause undesired operation.

2. FCC Radiation Exposure 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

ISED statements

This device contains license-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.

Ce dispositif contient les émetteurs/récepteurs autoriser-exempts qui sont conformes au permis RSS exempt du Canada d'innovation, de la Science et de développement économique. L'opération est sujette aux deux conditions suivantes:

- (1) Ce dispositif peut ne pas causer l'interférence.
- (2) Ce dispositif doit accepter n'importe quelle interférence, y compris l'interférence qui peut causer le fonctionnement peu désiré du dispositif.

Label or manual

Innovation, Science and Economic Development Canada ICES 003 Compliance Label: CAN ICES-3 (B)/NMB-3(B)

CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de classe Best conforme à la norme canadienne ICES-003.