2.52" 5. Flap (Outside) 2.6" 6. Back (Outside) 2.6" 1. Front (Outside)

POWERTRIP

Recharging your PowerTrip Classic

AC Wall Plug: Fastest charging method

Plug the PowerTrip Classic into the wall outlet & turn it on. It will begin recharging immediately.

USB-C Cable: Most versatile method

Plug the USB-C end of the provided cable into the PowerTrip Classic & the USB-A end into any USB charging port (USB adapter, laptop, etc). Turn the PowerTrip Classic on & it will begin recharging immediately.

Solar Panel: Emergency charging method

Place your PowerTrip in direct sunlight & turn it on. It will begin recharging. After a few minutes, it will turn itself off to conserve energy as the solar panel trickle recharges the battery. Check & reposition the PowerTrip Classic periodically to ensure it is still recharging.

With all methods, the PowerTrip Classic will turn itself off when it has finished charging.

Resetting your PowerTrip Classic

- Hold down the button for a full 20 seconds and then release
- If it does not turn back on automatically, press the power button once
- If there is still no change, plug your PowerTrip Classic into a power source overnight.

? Need additional assistance?
Email us at support@powerstick.com



Battery Capacity: 6,400mAh AC Input: 100 - 220V, 50-60Hz USB-C Input: 5V/3.0, 9V/2A, 12V/1.5A USB-C Output: 5V/3A, 9V/2A, 12V/1.5A USB-A Output: 5V/3A Part No: 801700

.@;, F© C € 🔲

4.17"



Fold Lines Fold Lines

2.52" 2. Left (Inside) 2.6"
3. Center (Inside)

2.6" 4. Right/Flap (Inside)





Understanding the Battery Status Meter Charging with a Cable

Still bars: Your phone is charging

Recharging the PowerTrip Classic Individual flashing bars: Your PowerTrip Classic is recharging

Charging Your Phone

- Turn on your PowerTrip Classic
- Take your phone's charging cable and plug it into your phone
- Plug the other end of your charging cable into the PowerTrip Classic
- The bars on the status meter will deplete as the PowerTrip Classic battery level depletes
- When your phone is fully charged, your PowerTrip Classic will turn itself off



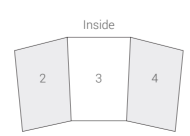
Exclusive Product Warranty Offer

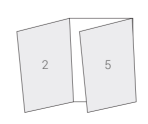
This product is backed by an exclusive warranty. The warranty covers repairs or replacement at our option. To take advantage of this warranty, you must register by completing our online form within 10 days of receipt of this product.

The warranty registration form can be found at: www.powerstick.com/main/warranty

4.17"

Outside 5 6 1







PowerTrip Classic Felt Case Insert Card Proof • Scale 1:1

03.13.23

Custom Card Instructions:

- "Designed & made in Canada by PowerStick.com." text **must** stay on all printed cards.
- Please embed any photos and outline any text used in the design of the card.
- The red guide is for the bleed. Any art on the card that will reach the edge of the paper must be extended to the red bleed line.
- When creating a custom card, it is recommended to customize the front & leave the instructions on the rest of the pages to benefit the end user.

Recharging your PowerTrip Classic

AC Wall Plug: Fastest charging method

Plug the PowerTrip Classic into the wall outlet & turn it on. It will begin recharging immediately.

USB-C Cable: Most versatile method

Plug the USB-C end of the provided cable into the PowerTrip Classic & the USB-A end into any USB charging port (USB adapter, laptop, etc). Turn the PowerTrip Classic on & it will begin recharging immediately.

Solar Panel: Emergency charging method

Place your PowerTrip in direct sunlight & turn it on. It will begin recharging. After a few minutes, it will turn itself off to conserve energy as the solar panel trickle recharges the battery. Check & reposition the PowerTrip Classic periodically to ensure it is still recharging.

With all methods, the PowerTrip Classic will turn itself off when it has finished charging.

Resetting your PowerTrip Classic

- Hold down the button for a full 20 seconds and then release
- If it does not turn back on automatically, press the power button once
- If there is still no change, plug your PowerTrip Classic into a power source overnight.

Need additional assistance?
Email us at support@powerstick.com



Battery Capacity: 6,400mAh AC Input: 100 - 220V, 50-60Hz USB-C Input: 5V/3.0, 9V/2A, 12V/1.5A USB-C Output: 5V/3A, 9V/2A, 12V/1.5A USB-A Output: 5V/3A Part No: 801700



Designed & made in Canada by PowerStick.com







Understanding the Battery Status Meter Charging with a Cable

Still bars: Your phone is charging

Recharging the PowerTrip Classic

Individual flashing bars: Your PowerTrip Classic is recharging

Charging Your Phone

- Turn on your PowerTrip Classic
- Take your phone's charging cable and plug it into your phone
- Plug the other end of your charging cable into the PowerTrip Classic
- The bars on the status meter will deplete as the PowerTrip Classic battery level depletes
- When your phone is fully charged, your PowerTrip Classic will turn itself off



Exclusive Product Warranty Offer

This product is backed by an exclusive warranty. The warranty covers repairs or replacement at our option. To take advantage of this warranty, you must register by completing our online form within 10 days of receipt of this product.

The warranty registration form can be found at:
www.powerstick.com/main/warranty

FCC Caution:

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.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.