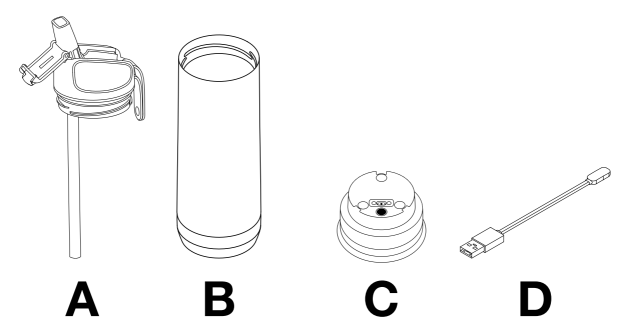
HidrateSpark_® S T E E L

Quick Start Guide | Guide de mise en service rapide | Guida avvio rapido | Schnellstartanleitung | Guía de Inicio Rápido | 快速使用指南 | 快速使用指南 | クイックスタートガイド | 퀵 스타트 가이드 | คู่มือการเริ่มใช้งานอย่างง่าย | Panduan mula pantas | त्वरित प्रारंभ मार्गदशिका | Panduan Cepat



ENGLISH - PAGE 2-3

- A. Straw Lid
- B. Bottle Body
- C. Sensor Puck
- D. Charging Cable

FRENCH - PAGE 4-5

- A. Couvercle de chalumeau
- B. Corps de gourde
- C. Galet de sonde

ITALIAN - PAGE 6-7

- A. Coperchio con cannuccia
- B. Corpo bottiglia
- D. Câble de charge

C. Disco sensore

D. Cavo di ricarica

GERMAN - PAGE 8-9

- A. Strohdeckel
- B. Flaschenkörper
- C. Sensor
- D. Ladekabel

SPANISH - PAGE 10-11

- A. Tapa de Paja
- C. Disco de Sensor
- B. Cuerpo de la Botella
- D. Cable de Carga

CHINESE (SIMPLIFED) - PAGE 12-13

A. 吸管盖

- C. 感应底座
- B. 瓶身 D. 充电线

CHINESE (TRADITIONAL) - PAGE 14-15

A. 吸管蓋

C. 感應底座

B. 瓶身

D. 充電線

JAPANESE - PAGE 16-17

- A. ストロー蓋
- B. ボトル本体
- C. センサーパック
- D. 充電ケーブル

KOREAN - PAGE 18-19

- A. 처그 뚜껑
- B. 물병 몸체
- C. 센서 퍽
- D. 충전 케이블

THAI - PAGE 20-21

- **A.** ฝาหลอด
- B. ตัวขวด

- **C.** เซ็นเซอร[์] พัค
- **D.** สายชาร[°] จ

MALAY - PAGE 22-23

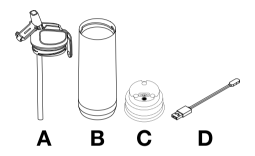
- A. Penutup minum
- B. Badan botol
- C. Getah sensor
- D. Kabel pengecasan
- **HINDI PAGE 24-25**
- A. स्ट्रॉ ढक्कन
- C. सेंसर प्क
- **B.** बॉटल बॉडी
- D. चार्जगिक बल

INDONESIAN - PAGE 26-27

- A. Tutup Sedotan
- C. Keping Sensor
- B. Bodi botol
- D. Kabel Pengisi Daya

HidrateSpark S T E E L

Quick Start Guide



- A. Straw Lid
 B. Bottle Body
- C. Sensor Puck
- D. Charging Cable

SUPPORT

We're here to support you.

If you ever need to contact us, here's how:

Chat with us on our website hidratespark.com

Fmail

support@hidrate.me

In App

Help

For more information and best practices, please visit *hidratespark.com/pages/guide* to review the user manual.

GLOW REMINDERS

- When setting up your bottle you have the choice to pick your reminder glow color in the Bottles section of the App.
- Please see hidratespark.com/pages/guide to view all glow reminders and further information.

DISASSEMBLING & ASSEMBLING SENSOR PUCK

 To disassemble puck from body, turn bottle upside down and unscrew puck counterclockwise from the body until puck pulls free.



 To assemble puck to the body, turn bottle upside down and screw in the puck clockwise to the body until puck snaps into place. Please make sure puck is fully assembled and secured to the body to ensure accurate sip readings.



A

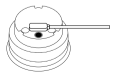
Upon reassembly, we recommend recalibrating your sensor within the app.

RECHARGEABLE BATTERY INSTRUCTIONS

• To charge, turn bottle upside down and remove puck.



 Place puck on flat surface and attach the magnetic end of the HidrateSpark charging cable to the puck.



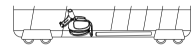
- While charging your puck will illuminate and FLASH GREEN.
- Once fully charged your puck will remain SOLID GREEN

CLEANING INSTRUCTIONS

- Before washing, ALWAYS remove sensor puck.
 Sensor puck must only be cleaned by using a damp cloth. NEVER submerge or dishwash sensor puck.
- Wash lid and stainless steel body thoroughly before first use.
- RINSE LID & STAINLESS STEEL BODY AFTER EACH USE with the lid in the open position.



· Lid is Top-Rack Dishwasher Safe.



 The Body is HAND WASH ONLY. To clean the sensor puck only use a damp cloth. Never submerge or dishwash the sensor puck.



 ALWAYS STORE BOTTLE WITH THE LID & SENSOR PUCK REMOVED to allow parts to dry completely.



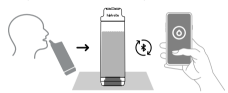
A

Upon reassembly, we recommend recalibrating your sensor within the app.

DOWNLOAD THE APP



- Download our free HidrateSpark Smart Water Bottle App from the App Store or on Google Play.
- Check that you have an internet connection and your Bluetooth is turned on. Follow the steps in the app to create an account, set parameters for a personalized hydration goal, add your bottle to your profile, and set your push notifications and glow reminders.
- Set down your bottle after every refill and drink.
 Remember to sync the app near the bottle each day so your water is tracked correctly.



ATTENTION

- DO NOT overload or squeeze the sensor puck as it can damage internal electronics.
- Your HidrateSpark Steel uses a built-in rechargeable li-ion battery. Bottle includes a magnetic USB charging cable for all your charging needs.
- Product is NOT designed for hot liquids. Use only with cold liquids.
- Not for use with carbonated or pulpy beverages.
- Prior to drinking, make sure the lid is properly threaded to the body and screwed on completely.
- DO NOT overfill. Fill liquids below the threads to avoid accidental spilling.
- DO NOT microwave or freeze.
- DO NOT use cleaners containing bleach, chlorine, abrasives and/or harsh chemicals.
- DO NOT continue to use if product is damaged.
- DO NOT carry bottles containing liquid in bags to help prevent accidental opening.
- Recommended for indoor and office use only.
- Recommend recalibration if your bottle encounters a drop impact.

2

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 FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by HldrateSpark may void the user's authority to operate the equipment.

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.

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

This device complies with Innovation, Science and Economic Development Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

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

Cet appareil est conforme aux flux RSS exemptés de licence d'Innovation, Science et Développement économique Canada. L'opération est soumise aux deux conditions suivantes:

(1) Cet appareil ne doit pas provoquer d'interférence; et (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Radiation Exposure Statement: This equipment complies with the IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Énoncé d'exposition aux rayonnements: Cet équipement est conforme aux limites d'exposition aux rayonnements ioniques RSS-102 Pour un environnement incontrôlé. Cet équipement doit être installé et utilisé avec un Distance minimale de 20 cm entre le radiateur et votre corps.