

# Welcome to the BoxLock family!

We really appreciate your purchase and look forward to providing peace of mind for your deliveries.

A five star review is the biggest compliment we can receive. Please consider leaving us a review with the specific retailer site from which you purchased this BoxLock.

If you have any questions, please reach out to us at info@getboxlock.com.

### FCC INFORMATION

NOTE. This explanes has been tested and found to comply with the limits for a Class 8 digital device, pursoned to paid 15 oft the C. Russ. 8 test limit are designed to provide reasonable protection against hombil interference in a residential installation. This explanes agreement, uses and can modist under lapenessy energy and, for installated out used an excoration as with first instruction, may cause harmly interference to radio communications. However, there is no quantity to the communication of the province that interference will not occur in protection installation. His explanes all does can be appointed that affects the explanes all out occur in protection installation. His new explanes all controls in protection installation is the explanes all does not a report of the control installation. His new explanes all does not be a determined by terming the communication of the control installation of the protection of the control installation. His new protection is a subject to the explanes all does not not a feet the control installation. His new protection is a subject to the control installation of the protection installation of the protection installation in the protection installation in the control installation in the protection installation i

- Regrient 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.

WARNING: This device must be used in such a way as to maintain at least 20 cm separation distance between the transmitter's antenna and the body of the user or nearby persons.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### IC INFORMATION

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not couse interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : [1] l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromette le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesses gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the attenant type and its gain should be a chosen that the equivalent intropically radiated power (e.i.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'industrie Conado, la présent ématteur radio par facultomer once une entrene du la ripe set d'un goin momissifique l'inférent opprovée pour l'émêteure par Industrie Conado. Dons le but de rédaire les risques de broxillage redicilentique à l'intention des deutres utilizations, j'inch durinir le yape d'antenne et son gain de sont que la prissone sontrope represent équirolente (p.i.e.a.) ne déposse pas l'intensité nécessarie à l'ébblissement d'une propromisé équirolente (p.i.e.a.) ne déposse pas l'intensité nécessarie à l'ébblissement d'une propromisé deprindent prissone de l'intensité nécessarie à l'ébblissement d'une propromisé des l'intensités dessaries.

This equipment complies with the ICES RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of the human body.

Cet équipement est conforme aux limites d'exposition aux radiations ICES définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et une partie de vetre corps.

### Getting Started



## BoxLock mobile app for Android or iPhone BOXTLOCK

No lock added

Add a BoxLock

DOWNLOAD



CONTAINER



Works with any Connect your Boxlock storage receptacle that to your Wi-Fi can accept a padlock Device Setup



CONFIGURE BOXLOCK

tracking numbers Packages Hario Pour-Over Kit
Delivered: In BoxLock FedEx Kickstarter - Backer 3:45 PM UNIQLO - Graphic Tee

a Apple MacBook Pro 15"

Driving Shoes 9400 1111 9900 0000...

**EFFORTLESS TRACKING** 

Setup your BoxLock App

to automatically collect

See detailed instructions at

