

User Manual



THE POWER BUTTON

To Turn ON: Press the POWER Button for 1 to 2 seconds until indicator glows red, green, blue.

To Turn OFF: Press the POWER Button for 1 to 2 seconds until the indicator stops blinking.

HOW TO CONNECT A MOBILE DEVICE TO ROLLING SEEDS APP?

1. Press the POWER Button for 1 to 2 seconds to Turn On the Pot.
2. Turn ON the Bluetooth® of the Mobile Device you are connecting to, such as iPad, Tablet PC or Smartphone.
3. Scan the Available Devices and when Rolling Seeds is detected tap on it.
4. The Bluetooth® of the Mobile Device will ask permission to pair with Rolling Seeds. Agree to pair.
5. Ensure there is 'Rolling Seeds' in the list of Connected Devices. If Pot is connected to the Mobile Device, the Pot's blue LED indicator stops blinking and becomes solid. If blinking continues, repeat the above steps again.
6. Once Rolling Seeds is paired to a Mobile Device via Bluetooth®, any future pairing of the same Pot and Mobile Device happens automatically when the POWER of the Pot and Bluetooth® of the Mobile Device are Turned ON.
7. After connecting to Bluetooth, when NFC tag is read, green light flashes once, data of NFC tag will be sent to the mobile phone through Bluetooth.

8. Install the Rolling Seeds App from App Store or Google Play.
9. Start the Rolling Seeds App.
10. Insert the Seeds to test if the Mobile Device, Pot and Seeds are connected.
11. Once connected the games can be played on the Mobile Device by rolling the Seeds in the Pot.

BATTERY CHARGING

1. Plug the C-Type of the USB cable into the C-Type Port in the Pot
2. Plug the other end into a USB wall charger or computer that is powered on.

Notes:

- While charging, the battery indicator blinks green. When the battery is fully charged, the battery indicator becomes solid green.
- Rolling Seeds works even while charging.

STATUS INDICATORS

No.	STATE	LED INDICATOR AND STATUS DESCRIPTION
1	BOOTING	LED Indicator Turns RED to GREEN to BLUE - 2 Times
2	Power ON (<i>not on charge</i>) (Before Bluetooth® Pairing)	If the Battery Level of the Pot is 10% or more, blinking BLUE Light If the Battery Level of the Pot is less than 10%, blinking RED Light (*Charge Battery)
3	Power ON (<i>not on charge</i>) (While Bluetooth® Pairing)	If the Battery Level of the Pot is 10% or more, solid BLUE Light If the Battery Level of the Pot is less than 10%, solid RED Light (*Charge Battery)
4	Power ON and Charging	Blinking BLUE Light
5	Pairing while Charging	Solid BLUE Light
6	Power OFF and Charging	0 % to 10 %: Blinking RED Light 10 % to 70 %: Blinking GREEN Light 70 % to 100 %: Blinking GREEN Light
7	When Seeds enter through the Seed Gate on the Pot	If the Battery Level of the Pot is 30% or more, GREEN Light blinks 1 to 2 times If the Battery Level of the POT is less than 10%, RED Light blinks 1 to 2 times (*Charge Battery)

FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

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.



SMART GAME POT

The main platform (main console) of Rolling Seeds to play games on any smart device using the User Interface, Seeds.



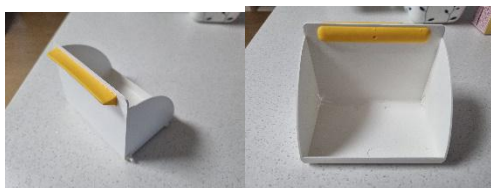
POWER BUTTON

To Turn On and Turn Off the Smart Game Pot.



SMART DEVICE MOUNT

To mount the smart device on the Pot for easy viewing of the screen.



BASKET

Where the Seeds drop and are held until reuse.



SEED GATE

Opening to input the Seeds for interaction with the Smart Game Pot.



C-PORT

For charging the Smart Game Pot using USB-cable.



SEEDS

User Interface of Rolling Seeds to interact with the Smart Game Pot.



NFC TAGS inside the SEEDS

Embedded NFC tags to deliver coded inputs to the Smart Game Pot.



Visuals on the SEEDS

UV printed Seeds for identifying the User Interface.





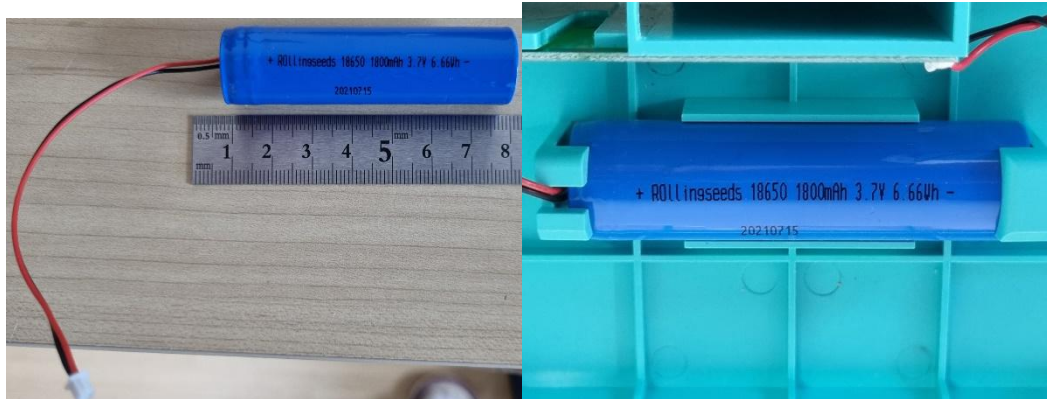
SEED TRAY

Seed Tray for organizing the Seeds.



MINI POT

A small pot for storing Seeds.



LITHIUM-ION BATTERY

Lithium-ion battery built into the Smart Game Pot to power it.



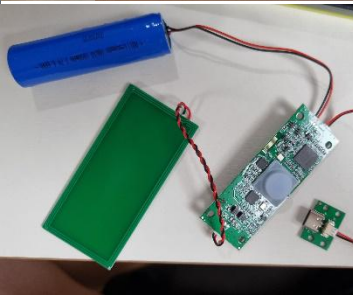
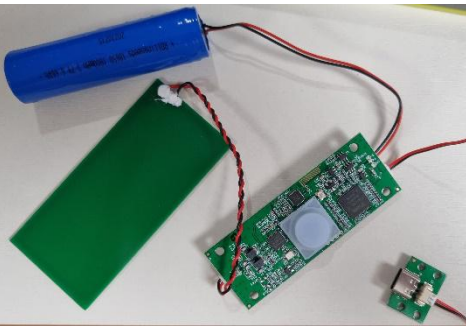
ANTI-SLIP PADS

Silicone pad attached to the bottom of the Smart Game Pot to secure it on the surface.



SILICONE STOPPER

Silicone pad for holding the mounted smart device in place.



NFC ANTENNA

To read the data of the Seed while rolling into the Seed Gate.

ISED RSS Warning/ISED RF Exposure Statement**ISED RSS Warning:**

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'ISED 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 compromettre le fonctionnement.

ISED RF exposure statement:

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le rayonnement de la classe b repecte ISED fixaient un environnement non contrôlés. Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps. Lanceurs ou ne peuvent pas coexister cette antenne ou capteurs avec d'autres.