

Warranty

eGeetouch® Smart Electronic Padlock is warranted to the original purchaser to be free from defects in workmanship and material. JSB Tech Pte Ltd, will, at its option, repair or replace any defective part which may malfunction under normal and proper use within a warranty period of 1 (one) year from the date of purchase. This one year warranty clause is NOT applicable to European Union (EU) member states. Purchases made in EU member states will be covered by the existing consumer laws across the European Union, which provide statutory warranty rights in addition to the coverage of one year warranty period. The foregoing warranty shall not apply to defects resulting from misuse, abuse or transfer by the Buyer, Buyer-supplied software or interfacing, unauthorized modification or operation outside of environmental specifications for the product. JSB Tech Pte Ltd does not warrant that the operation of the instrument software, or firmware, will be uninterrupted or error free.

The exclusive remedy under any and all warranties and guarantees, expressed herein, and we shall not be liable for damages from loss or delay of equipment uses, consequential, or incidental damage. No other warranty is expressed or implied. JSB Tech Pte Ltd specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

Limitation of Liability

In no event shall DIGIPAS USA, LLC., (hereinafter, "the Company") be liable to you or any third party for any indirect, special, incidental, exemplary or consequential damages of any kind resulting from any breach of warranty or from the performance or use of the product. This includes without limitation: property damage, loss of value of the product or any third party products that are used with the product, or loss of use of the product or any third party products that are used with the product, even if the Company has been advised of the possibility of such loss or damages. The Company's total cumulative liability arising from or related to the product, whether in contract, tort (including negligence) or otherwise, shall not exceed the amount actually paid by you for the product. Some states and/or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. If any limitation of liability shall be deemed invalid by any applicable law, then the limitations of liability set forth above shall apply to the maximum extent permitted under applicable law.

FCC Statement

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance to this equipment would void the user's authority to operate this device.

CE Statement

This device works at a frequency of 13.56MHz and is in conformity with the essential requirements and other relevant requirements of the R&TTE directive (1999/5/EC). The declaration of Conformity is available at (www.egeetouch.com)

Support

You can find a complete Troubleshooting Guide, Demo Videos & FAQ online at www.egeetouch.com/support.

Distribute by:

Manufactured by : JSB TECH Pte Ltd

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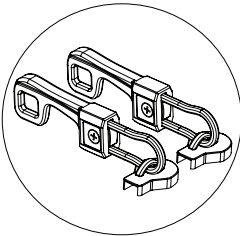
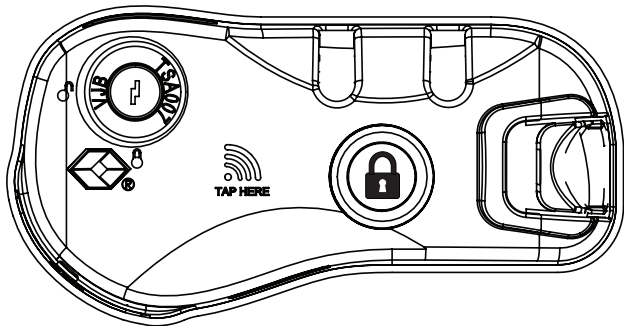


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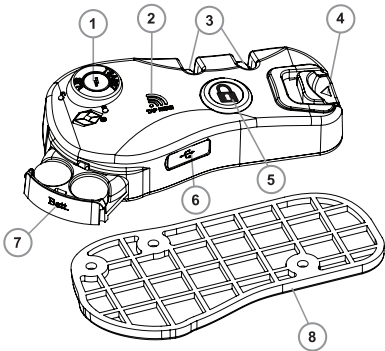
SMART LUGGAGE ZIPPER LOCK
Quick Start Guide



Model GT3000

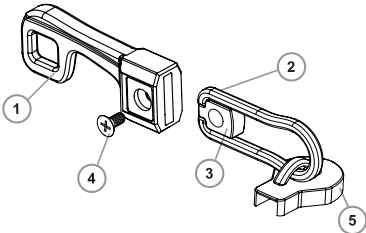
This Quick Start Guide contains only the basic & essential information in consideration of the environment. A complete guide is available online in softcopy at www.egeetouch.com/support

Product Overview



Luggage Zipper Lock

- 1. TSA Keyhole
- 2. NFC Receptor Area
- 3. Zipper Pulls Slot
- 4. Lock Slider
- 5. Power button & LED Indicator
- 6. USB 2.0 Port for Emergency Power
- 7. Battery Slot
- 8. Back Mount



Zipper Pull Adapter

- 1. Zipper Pull
- 2. Pin Hook
- 3. Stopper
- 4. Screw
- 5. Zipper slider body

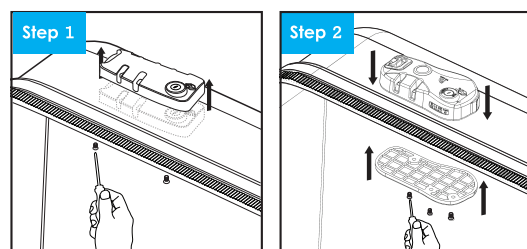
Technical Specification (Luggage Zipper Lock)

Body material	: PC ABS
Locking material	: Zinc
IP rating	: IP44
Weight	: ~58.50g
Dimension	: 92mm x 47mm x 18mm
weight:	: 82 Grams
Power	: A76/LR44 Battery 1.5V (2 Pcs) or USB external source (backup)
Operating temperature	: -10°C ~ 50°C
Storage temperature	: -20°C ~ 60°C

Note: Product specifications are subjected to change without prior notice

Operating Instructions

How to affix smart luggage zipper lock



Remove the screw that secures the lock from within the luggage.

Affix new eGeeTouch Smart Luggage Zipper lock as shown.

Note: View Video Instructions online at www.egeetouch.com/support

Using smart tag to unlock

1. No installation of App is required.
2. Remove the battery keeper.
3. Then, follow the instruction on how to unlock smart luggage zipper lock.

Using smartphone to unlock

1. Install "eGeeTouch Manager" App.
 - 1.1 Download eGeeTouch Manager by scanning the following QR code using Android smartphone or browse Google Play store and search for "eGeeTouch Manager".

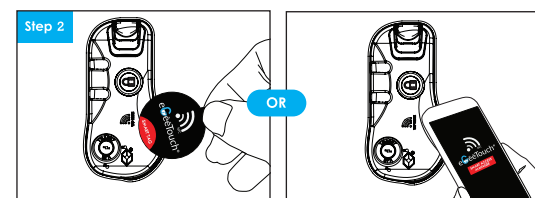
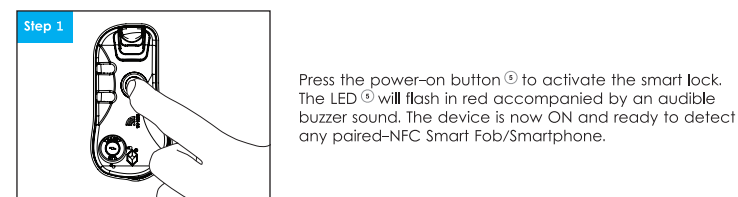


OR



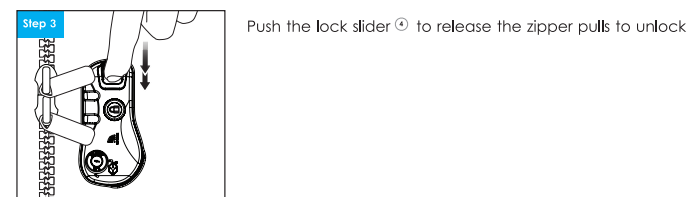
- 1.2 Install the "eGeeTouch Manager" Application.
 - 1.3 Upon installation completion, launch the application.
2. Follow instructions on how to unlock smart luggage zipper lock.

How to unlock smart luggage zipper lock



Tap a paired-NFC Smart Fob or a paired-NFC Smartphone loaded with "eGeeTouch Application" at the indicated NFC receiver area (3). An audible buzzer sound and blue flashing LED light indicate a successful unlocking of the smart luggage zipper lock.

Any unpaired-NFC Fob or Smartphone will be denied access, indicated by red flashing LED light and multiple buzzer sound.



How to lock smart luggage zipper lock

1. Place the zipper pulls back to its lock position.
2. Press the power-on button once.
3. Device is securely locked.

Note: ②, ③, ④ Please refer to "Product Overview - Luggage Zipper Lock"

How to pair & setup your NFC-driven smartphone



PRIMARY PASSWORD

1. Start "eGeeTouch® Manager" & follow on-screen instructions to sign up for a new account.
2. Upon signed up, login with your email address & password.
3. On successful login, you will be directed to the dashboard. Then, select "Add Lock".
4. Choose the model of eGeeTouch smart lock you are using.
5. Enter the Primary Password provided in this manual when prompted.
6. Your smartphone is now ready to pair with the Smart Luggage Lock.
7. Turn on the smart luggage zipper lock by pressing the power-on button and tap your smartphone to the luggage zipper lock to pair & unlock.

How to change & update lock's name & password

1. Select "More Functions" and then "Manage Users" icon
2. Select the "Edit" icon and key in your preferred lock's name and password.
3. To upload the new lock's name and password into your smart luggage lock, select "Update Users List"
4. Turn on the smart luggage zipper lock by pressing the power-on button and tap your smartphone to upload the new lock's name and password to the smart luggage lock

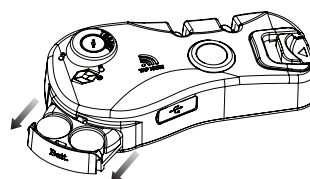
NOTE:

As NFC antenna location varies for different smartphones, do aim your Smartphone's NFC antenna as near as possible to the smart luggage zipper lock NFC receiver area.

LED & sound indication charts

LED INDICATION	SOUND INDICATION	LOCK STATUS
Slow Flashing Red LED	Beep once	Device turned on and ready to interact with paired-NFC Smart Tag or Smartphone
Blue Flashing LED for 1 Second	1 short beep followed by 1 long beep	Device is unlocked
Rapid Flashing Red LED	2 short beeps	Device is securely locked
Flash between Red & Blue LED	No beep	Low power indication
Red LED for 1 second	3 short beeps	ID rejected

How to install or replace batteries

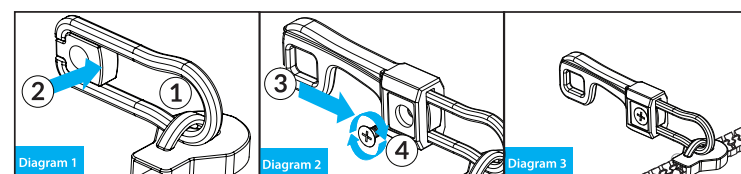


1. Unlock the smart luggage zipper lock using paired NFC smart Fob or Smartphone.
2. Pull out battery tray from the battery compartment. Install 2 pieces of A76/LR44 batteries with the battery positive (+) side facing up.
3. Push back the loaded battery tray or housing, fully into the battery compartment.

Note:

- User can power up the smart lock using powerbank connected to a USB port, if the device's battery is depleted.
- Pulling out battery tray when the device is locked may potentially damage the lock and void the warranty.

How to install zipper pull adapters



- ① Insert the hook pin ② through the zipper slider ⑤ as shown in diagram
- ② Insert the stopper ③ at the end of hook pin ② as shown in diagram 1
- ③ Insert the hook pin ② & stopper ③ into the zipper pulls as shown in diagram 2
- ④ Insert and tighten the screw ④ to secure the zipper pulls adapter ① as shown in diagram 3

Note: ①, ②, ③, ④, ⑤ Please refer to "Product Overview - Zipper pull adapter"