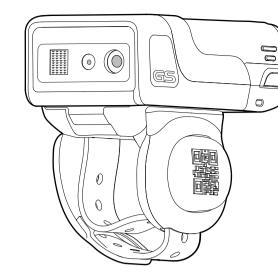
GENERALSCAN

QUICK USER GUIDE GS R3520 / GS R3521 / GS R3522

Product Setup - Install the Battery

Insert the tabs on the battery into the gaps.

Figure 3 Install the Battery



support@generalscan.cloud. Copyright

Introduction

GENERALSCAN trademarks are registered in many jurisdictions around the world. GENERALSCAN Electronics Co., Ltd or its subsidiaries, all rights reserved. No part of this publication may be reproduced or used in any form, or by any electrical or mechanical means, without permission in writing. The material in this manual is subject to change without notice. All software without license shall not be transferred to others.

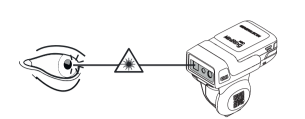
This Guide is applicable to GS R3520/GS R3521/GS R3522

Scanners. For detailed information please refer to this Guide. If

there are any further questions, please contact

Laser Safety

Do not stare into the laser beam or view directly with optical



Product Setup - Assemble the Trigger

Push the other end down until it snaps into place

Figure 2 Assemble the Trigger

Battery Safety

More Language

•Do not immerse or expose to water or other liquids, or expose to fire,

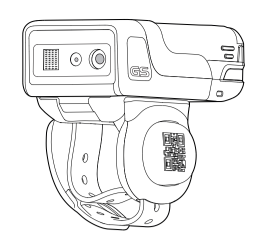
This Guide is written in English. Please scan below barcodes

with your phone to get access to other languages.

•Do not disassemble or open, crush, bend or deform, puncture, or shred. •Do not short circuit a battery or allow metallic or conductive objects to •Do not use the battery if it is bulging, deformed or damaged.

•To charge the mobile device battery, the battery and charger temperatures must be between +32 °F and +104 °F (0 °C and +40 °C). •Do not use batteries other than those provided by GENERALSCAN, otherwise we will not be responsible for the consequences. Dispose of batteries according to instructions. •Please follow local regulations to promptly dispose of used recharge-

GS R3520/GS R3521/GS R3522 Models

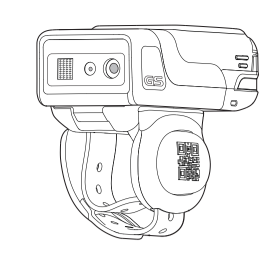


GS R3520/GS R3521/GS R3522 with Standard Battery

Product Setup - Install the Trigger

end of the Trigger on GS R3520/GS R3521/GS R3522.

Figure 1 Install the Trigger



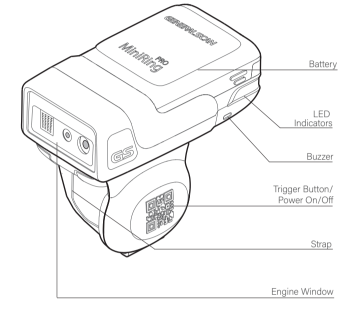
GS R3520/GS R3521/GS R3522 with Extended Battery

Determine whether GS R3520/GS R3521/GS R3522 is used on the right or left hand and rotate the trigger assembly accordingly, so that the Trigger is positioned next to the thumb when GS R3520/GS R3521/GS R3522 is placed on the index finger. Align one

*Standard Package includes 2 batteries and 1 battery charger. The 2 batteries could be 2 x 400mAh or 2 x 600mAh.

Standard Package Contents

Product Overview



Type-C Charging

Connection has been completed, the blue light of the

device has turned off, which means the connection

Please open a notebook app on your phone, when you scan a barcode the data will appear at the tip of

the cursor. The barcode below is the test barcode.

Standard package content

do not have the battery charger.

2. Battery x2

5. Type-C Cable

4. Trigger

7. Quick User Guide

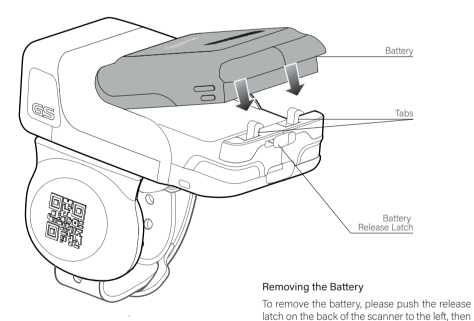
*Simplified Package includes 1 x 400mAh or 1 x 600mAh and

8. Quick Configuration Manual

Product Setup - Assemble the Battery

Figure 4 Assemble the Battery

Place the battery in the battery compartment



Turn ON/OFF

Turn ON the scanner after pressing and holding scanner's trigger button for 1.5 seconds. Turn OFF the scanner after pressing and holding scanner's trigger button for 5 seconds.

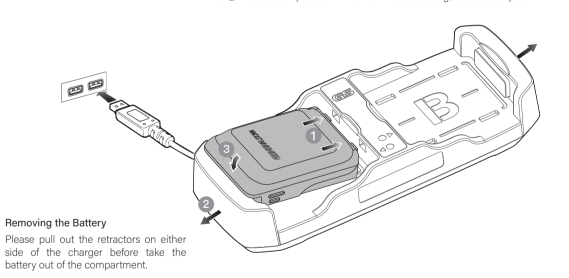
Battery Charging

Latch Slot

Push the yellow latch in, while lifting the Trigger away from the GS R3520/GS R3521/GS R3522.

Please use the cable packed in the box. Place the battery in the charger as follows. Align end of the battery-1) on the charger. Pull out the retractor-2. Push the other End-3 into the compartment. Then connect the charger to the computer.

Removing the Trigger



Zebra SE4107

HID Keyboard, SPP and Bluetooth low energy (BLE)

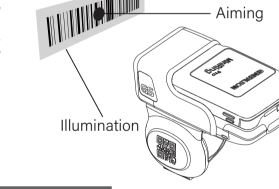
USB HID Keyboard, USB VCP (Virtual Serial Port)

Windows, Android, Android Wear, Linux, iOS, macOS

G-SERVICE

Scanning Techniques

Please aim at the middle of the barcode through the red light when scan the barcode. Please scan properly in accordance with the following diagram. Adjust the scanner angle and distance slowly, at the same time, press the trigger button, make the center red light cover the left to right of the



LED Status

ccessfully
/ alarm
00%
ooth pairing
airing successfully

Bluetooth Connection / HID Mode

Bluetooth HID Mode, a Bluetooth Keyboard, is one of the most commonly used mode. The data will be output after

Step 1.

10

13

Step 4. Please click on

'Bluetooth Scanner'.

Step 6. Choose your

'Barcode Scanner'.

GS-BarcodeScanner BT4.0(LE)
DC:0D:30:BB:1F:36

First, please scan the "Bluetooth HID Mode" barcode



The blue LED of your Barcode Scanner is blinking. This

means that the device is in	paining mode (mb mode).
Step 2.	Step 3.
Turn on Bluetooth of your	Choose correct device.

Mobile Phone AVAILABLE DEVICES GS-BarcodeScanner BT4.0

is successful.

Step 4.

PAIRED DEVICES

GS-BarcodeScanner BT4.0 Connected

Warranty Information

For Generalscan products warranty information, please visit www.generalscan.com/warranty.



Service Information

there is any problem of GENERALSCAN barcode scanners, please visit our service page, www.generalscan.com/service.

GENERALSCAN

USER GUIDE FOR R SERIES

Email: Support@generalscan.cloud ©2021 GENERALSCAN All rights reserved. USER GUIDE FOR R SERIES



remove the battery with the tabs on the right

and left of the battery.



Specification

Battery Capacity

Battery Life

Illumination

Charging

Bluetooth

Supported Systems

Engine Option



Standard Battery 400mAh

9.6 Hours

Zebra SE2707

1 Hyper red 660nm LED



Extended Battery 600mAh







GENERALSCAN Applications

below and make full use of the unique service.



GENERALSCAN is always with you with our after-sales team! G-Service, Generalscan Keyboard Pro are mobile applications that assist you after-sales. Scan the QR code

iCode

GS Keyboard Pro 14

12 Hours

Honeywell N4680

Warm White LED with CCT 3000K

Bluetooth Connection / BLE Mode

The Bluetooth BLE Mode is a Low Energy Protocol after the Bluetooth 4.0 Protocol. You need a BLE software for data transmission and also for sending commands to the Scanner. We provide Android Keyboard Pro App to help you convert BLE data into Keyboard data, which output data after the cursor, and send commands.

Step 1. Please scan Bluetooth BLE Mode barcode.

The blue LED of your scanner is 2 fast and 1 slow

blinking. This means that the device is in pairing mode

Step 2. Please open the application and 'Turn on

Bluetooth' then please change the keyboard with



(BLE mode).

Generalscan Keyboard.

Step 7. You will able to see your data in your device.

Step 3. Please click on

Step 5. Please click on

'Go select'.

'Connect Scanner'.



Bluetooth Connection / SPP Mode

The Bluetooth SPP Mode is a Bluetooth Serial Port. You need a Bluetooth Serial Port software for data transmission, and for sending commands to the scanner. We provide Android Keyboard Pro App to help you convert serial data into Keyboard data, which output data after the cursor, and send commands.

Step 1. Please scan Bluetooth SPP Mode barcode.





The blue LED of your scanner is slow blinking. This means that the device is in pairing mode (SPP mode).

Step 2. Please open the application and 'Turn on Bluetooth' then please change the keyboard with Generalscan Keyboard.

Step 3. Please click on 'Connect Scanner'



Step 5. Please click on 'Go select'.



Step 7. Enter PIN

'1234' and click next step.

see your data in your device.

Step 8. You will able to

Step 4. Please click on

'Bluetooth Scanner'.





FCC Warning

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.

Product name: Wearable Barcode Scanner

Product model: GS R3520

Manufacturer: Tianjin Zhan Rui Si Ken Technology Co.,LTD

Address: Room A-1,Unit A,4/F,building C1,Xinmao Science and Technology Park,HuaYuan Industrial

Zone, Binhai High Tech Zone, Tianjin, China

Contact Person: Sheng Wang Email: bryant@generalscan.cn Tel: +86 022 58171186

Frequency Range: 2402-2480MHz

Max. output Power: BDR&EDR:1.72 dbm BLE:0.6dbm

SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be

provided as follows:

Hereby, Tianjin Zhan Rui Si Ken Technology Co.,LTD declares that radio equipment type Wearable Barcode

Scanner (GS R3520) is in compliance with Directive 2014/53/EU, and this product is

allowed to be used in all EU member states.

The full text of the EU declaration of conformity is available at following

This product can be used across EU member states.

BATTERY Warning: CAUTION:RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

European representative: Optidev AB

address: Kyrkogårdsgatan 11 BORAAS 50430 Sweden