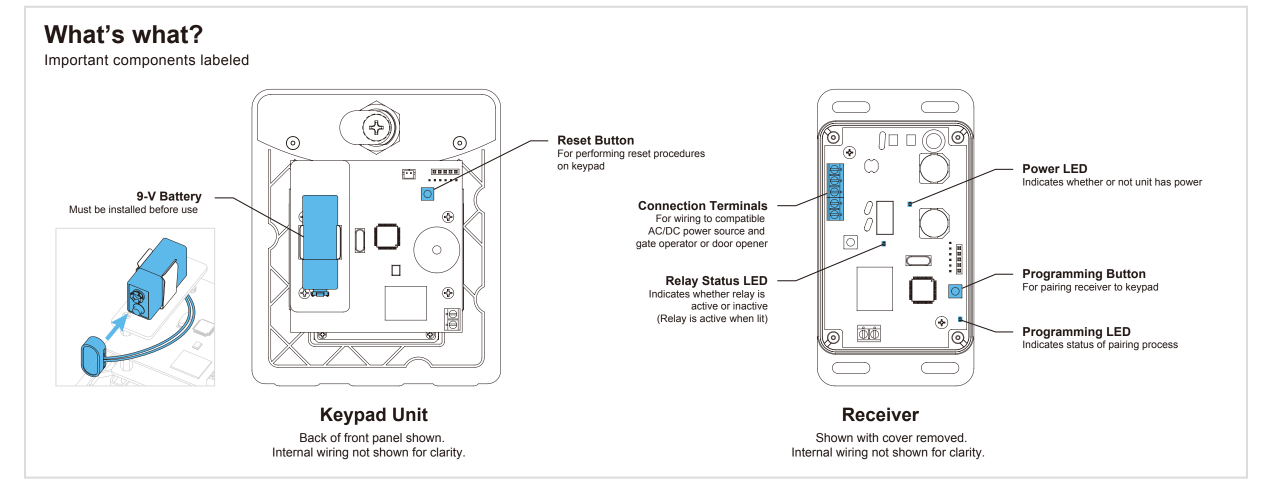




Model 14-REC20

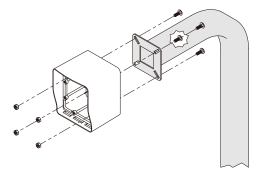




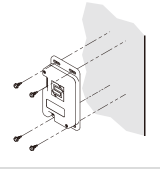
QUICK START GUIDE

Model 14-REC20

Unlock and remove front panel of keypad unit; then using included carriage bolts and hex nuts, attach unit to pedestal as shown.



Using Tek screws, zip ties, or included adhesive mounting pad, attach receiver to inside wall or other surface of gate operator.



CAUTION!

The receiver is not weatherproof and must be mounted inside a weatherproof enclosure. Internal components can be damaged if exposed to the elements.

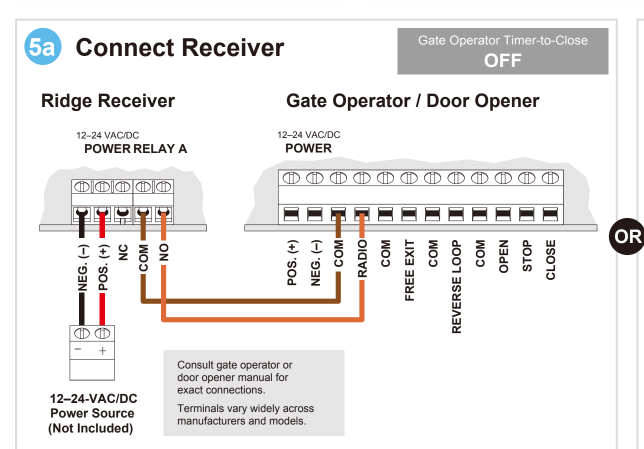
Failure to comply will VOID WARRANTY.

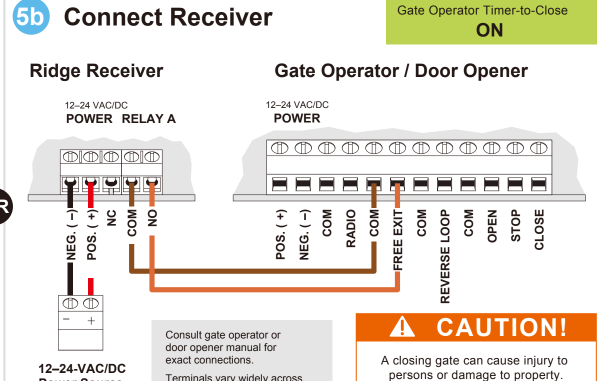
Power Source

(Not Included)

WARNING!

AUTOMATIC GATES CAN CAUSE SERIOUS INJURY OR DEATH! ALWAYS CHECK that the **GATE PATH IS CLEAR BEFORE OPERATING!** REVERSING or other SAFETY DEVICES SHOULDALWAYS BE USED!





Terminals vary widely across

manufacturers and models

© 2020 Security Brands, Inc. All rights reserved.

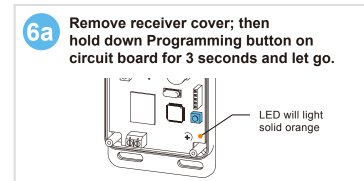
ALWAYS USE SAFETY DEVICES!

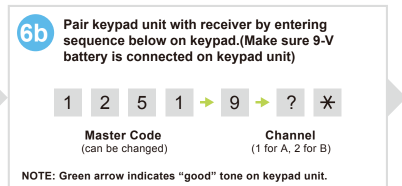


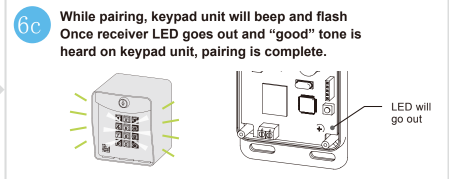
QUICK START GUIDE RIDGE 20

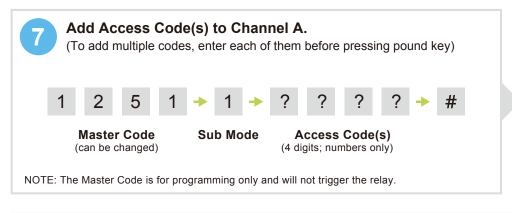


Model 14-REC20

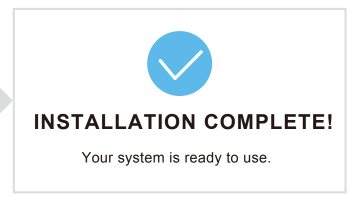














Additional programming

Delete Code(s)

(To delete multiple codes, enter each of them before pressing pound key)

Master Code (can be changed) Sub Mode

Code(s) to Be Deleted (4 digits; numbers only)

Set Unique Keypad ID

(Allows multiple keypad units and receivers to be used. If Keypad ID is changed, keypad unit and receiver must be paired again.)

Master Code (can be changed) Sub Mode

Unique Keypad ID (4 digits; numbers only)

NOTE: Green arrow indicates "good" tone on keypad unit. Always wait for good tone before moving on.

Model 14-REC20

QUICK START GUIDE RIDGE 20





Additional programming (continued)

Change Master Code



Current Master Code Sub Mode (1251 is default)

New Master Code (4 digits; numbers only)

(4 digits; numbers only)

Add Latch Code



Add One-Time-Use Code (Channel A ONLY)



Add Access Code(s) to Channel B

(To add multiple codes, enter each of them before pressing pound key)



NOTE: Green arrow indicates "good" tone on keypad unit. Always wait for good tone before moving on.

Delete All Codes (Cannot Be Undone)



Set Relay Output Time



Configure Three Strikes, You're Out

(This feature is designed to deter unauthorized users who enter an incorrect code three times in a row. When this happens, the keypad unit will sound an alarm for 30 seconds, and then it will go into a period of lockdown for a full 90 seconds.)

Check Status



Toggle On or Off



(can be changed) Off: 2 beeps)

(On: 1 beep;

© 2020 Security Brands, Inc. All rights reserved

(can be changed)

QUICK START GUIDE RIDGE 20



Model 14-REC20

Programming Sub Modes

- Add Access Code(s) to Channel A
- Add One-Time-Use Code (Channel A)

Delete Code(s)

Pairing and Setting Keypad ID

Change Master Code

- Delete All Codes
- Configure "Three Strikes, You're Out"
- Add Latch Code
- Set Relay Output Time
- Add Access Code(s) to Channel B

Things to Know

The Star Key (*)

The star key deletes your current entry. If you happen to make a mistake keying in a code, simply press the star key to delete the entire entry and start over.

The Pound Key (#)

The pound key is good for one thing and one thing only: exiting Programming Mode. Whenever you're in Programming Mode, simply press the pound key to get out.

Reset Procedures

If for some reason the Master Code is forgotten or the unit needs to be reset to factory defaults, two reset procedures are available: Master Reset and Unit Reset.

These procedures can be found in Section B.



Reset Procedures

NOTE: If an error is made during these procedures, an "error" tone will sound and you must start again from the beginning.

Master Reset

(Used if the Master Code is unknown, if the Latch Code is unknown and the unit is in Latch Mode, or if the Sleep Code is unknown and the unit is in Sleep Mode. All other codes will be retained after completing this procedure.)

- Step 1 Remove front panel of keypad unit.
- Step 2 Disconnect battery.
- Step 3 Press and hold Reset Button; reconnect battery; then release Reset Button.

Unit will sound one (1) tone. Release Reset Button after you hear tone.

- Step 4 Press Star key (*) on keypad three (3) times and wait up to 30 seconds.
- Step 5 Reattach front panel onto keypad unit.

The Master Code is now reset to default (1251).

Unit Reset

(Used to reset unit to factory default settings. The Master Code will be retained.)

CAUTION: FOLLOWING THIS PROCEDURE WILL DELETE ALL CODES BUT MASTER CODE!

- Step 1 Remove front panel of keypad unit.
- Step 2 Disconnect battery.
- Step 3 Press and hold Reset Button; reconnect battery; then release Reset Button.

Unit will sound one (1) tone. Release Reset Button after you hear tone.

- Step 4 Enter Pound (#) Star (*) Pound (#) on keypad. (Unit will sound "good" tone.)
- Step 5 Enter 1251 (Master Code) on keypad. (Unit will beep continuously.)
- Step 6 While unit is beeping, disconnect and reconnect battery.

Unit will then go through power-up procedure.

Step 7 - Reattach front panel onto keypad unit.

The unit is now reset to factory default settings. Follow Master Reset to reset Master Code.

Model 14-REC20

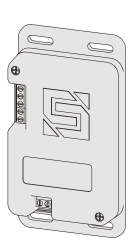
QUICK START GUIDE RIDGE 20



Notes







Ridge 2.0 14-500



Call (972) 474-6390 Email techsupport@securitybrandsinc.com We are available Mon-Fri / 8am-5pm Central



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.

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.