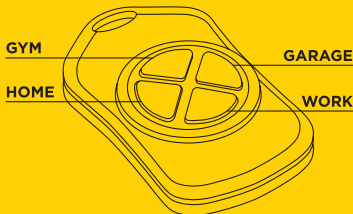




Copy. Consolidate. Simplify.



DUPLICATE AND STORE FOUR ELECTRONIC KEYS

INSTRUCTIONS

REPLACE THESE
FOBS WITH ONE
DEVICE



How to read and copy a card/keyfob onto the Keysy

1. There are 4 programmable buttons on the Keysy.
2. Choose which of the buttons on the Keysy you wish to program a card or keyfob into.
3. Hold down the button you wish to program for 6 seconds until the LED on the Keysy blinks **RED**.
4. Release the button.
5. Place the Keysy antenna (behind the LED light on the underside of the Keysy) in the middle of the card/keyfob you wish to copy.
6. Gently move the Keysy around the card/keyfob you wish to copy until the LED on the Keysy turns **GREEN**. (See point 8 if the LED does not turn green but turns AMBER).
7. Your chosen button on your Keysy is now programmed to be identical to the card just copied.
8. If after 15 seconds no ID is read off the card/keyfob you wish to copy, the LED will turn AMBER.
9. If this occurs flip the card/keyfob you wish to copy over and repeat steps 1 to 7 above on the underside of the card/keyfob you wish to copy.
10. If after multiple attempts the process fails to read the card/keyfob you wish to copy, it may not be a card that is readable by the Keysy.
11. In such an event, please feel free to email techsupport@remoteking.com.au with an image of the card/keyfob for support.

How to use a programmed Keysy

1. To check that a valid card/keyfob has been copied, press and release the previously programmed button.
2. If the LED flashes **GREEN** a valid ID is stored.
3. Hold the Keysy in front of the RFID reader (door lock), which should beep or blink indicating a valid ID has been read.

How to make a duplicate card/keyfob

1. Using the programmed Keysy, hold it against the new, blank, rewritable card/keyfob.
2. Align the LED on the Keysy in the centre of the new, blank, rewritable card/keyfob.
3. Press the button which has the RFID code programmed into it 5 times while holding Keysy against the rewritable card/keyfob.
4. After a short period of time, the Keysy will blink 3 times, either GREEN (success) or RED (failure).
5. If programming fails, flip over the new, blank, rewritable card/keyfob and repeat steps 1 to 3 above.
6. Once successful, the programmed card/keyfob can be used just like the original.

NOTE

Keysy consumes very little battery power when it is operating as an RFID card/keyfob or while in an idle state. When programming the Keysy or rewritable keyfobs, a large amount of power is required. Please only program with a fresh CR2032 battery. If programming fails and the battery is not fresh, replace the battery and retry the programming sequence.