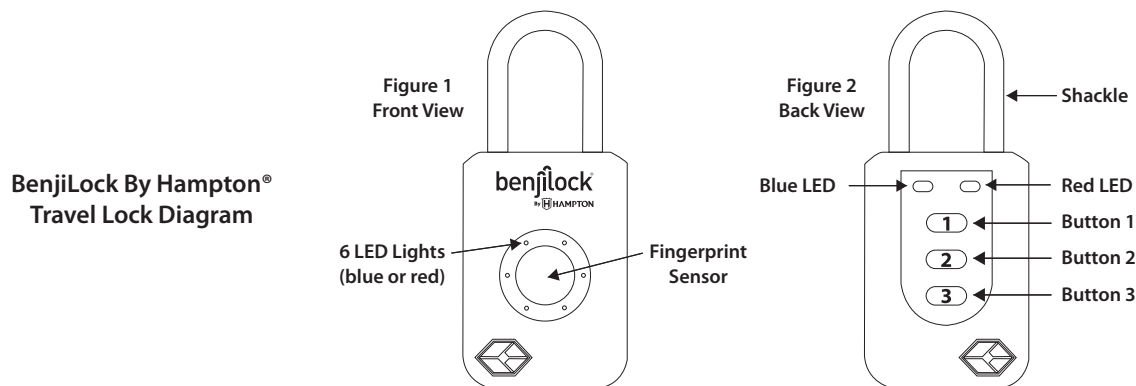


Initial Programming of your BenjiLock By Hampton® Travel Lock

Follow these steps to enter your first fingerprint; this will be the “Masterprint” which will both open the lock and be used to program other functions for your lock. Familiarize yourself with the instructions first because the programming steps have time limits. Don’t worry if a step “times out” – you can always start over and will soon have your BenjiLock By Hampton® Travel Lock programmed!

Note: Moist fingers work best for programming. Apply and rub in hand lotion or sanitizer for best results.

1. Wake the lock by touching the fingerprint sensor briefly with any finger. The six LEDs around the fingerprint sensor will simultaneously flash blue two times.
2. Within four seconds of waking the lock, turn it over and press the ❶ button four times. Make sure that the blue LED above and to the left of the ❶ button illuminates each time the button is pressed. The shackle will open and the six LEDs around the fingerprint sensor will illuminate blue three at a time in a rotating “wheel” pattern. This pattern indicates that the lock is successfully in programming mode.
3. Within four seconds, place your finger of choice on the fingerprint sensor; one of the six LEDs around the fingerprint sensor will illuminate blue and remain lit. Lift and replace your finger a total of six times until all the LEDs are lit. If programming is successful, the six LEDs will remain illuminated blue for three seconds and then flash simultaneously three times.
4. If programming was not successful, the six LEDs will turn red. Return to Step 1.
5. To test, press the shackle into the lock body. Touch the fingerprint sensor with your “Masterprint” finger and let it remain in place until the LEDs illuminate blue and the shackle is released. (If an unregistered finger is used, the six LEDs around the fingerprint sensor will turn red.)



Programming Additional Users

Follow these steps to enter an additional fingerprint for the primary user, or a fingerprint for an additional user.

Up to four additional fingerprints can be entered.

1. With the shackle closed, touch the fingerprint sensor with your “Masterprint” finger. The six LEDs around the fingerprint sensor will illuminate solid blue and the shackle will open. After four seconds the six LEDs around the fingerprint sensor will illuminate blue three at a time in a rotating “wheel” pattern.
2. Within four seconds, place your new finger on the fingerprint sensor; one of the six LEDs around the fingerprint sensor will illuminate blue and remain lit. Lift and replace your finger a total of 6 times until all the LEDs are lit. If programming is successful, the six LEDs will remain illuminated blue for three seconds and then flash simultaneously three times.
3. If programming was not successful, the six LEDs will turn red. Return to Step 1 to restart the process until successful.
4. To test, press the shackle into the lock body. Touch the fingerprint sensor with your newly programmed finger and let it remain in place until the LEDs illuminate blue and the shackle is released. (If an unregistered finger is used, the six LEDs around the fingerprint sensor will turn red.)

Resetting the Lock

Follow these steps to reset your lock to the default settings. You must perform the Initial Programming steps again after reset to be able to use your lock.

1. With the shackle closed, touch the fingerprint sensor with your “Masterprint” finger. The six LEDs around the fingerprint sensor will illuminate solid blue and the shackle will open. After four seconds the six LEDs around the fingerprint sensor will illuminate blue three at a time in a rotating “wheel” pattern.
2. Within four seconds, lift and replace your “Masterprint” finger on the fingerprint sensor. After four seconds, the six LEDs around the fingerprint sensor will illuminate red for four seconds.
3. Your BenjiLock by Hampton® Travel Lock is now reset.
4. Refer to the Initial Programming section to enter a new “Masterprint.”

Adding or Changing a Passcode

Follow these steps to enter a numerical passcode to supplement fingerprints, if desired. Only one passcode can be stored; entering a new passcode overwrites an existing passcode.

1. With the shackle closed, touch the fingerprint sensor with your “Masterprint” finger. The six LEDs around the fingerprint sensor will illuminate solid blue and the shackle will open. After four seconds, the six LEDs around the fingerprint sensor will illuminate blue three at a time in a rotating “wheel” pattern. On the back of the lock, the blue and red LEDs will flash simultaneously.
2. Within four seconds, begin entering a passcode of 3-8 digits using the ❶, ❷ & ❸ buttons on the back of the lock. (For example, ❶-❷-❸-❶) The blue LED above the numbers will turn solid as each button is pressed. Press the next button within two seconds of the last button. There is no “Enter” button; the passcode is set after two seconds of inactivity.
3. If the programming was successful, the blue LED above the numbers will illuminate for three seconds. If programming was not successful (for example, if only a 2-digit code was entered), the red LED above the numbers will illuminate. Return to Step 1 to restart the process until successful.
4. To test, press the shackle into the lock body. Wake the lock by touching the fingerprint sensor briefly with any finger that has not been registered already. Within four seconds, enter the passcode – the shackle should open. Note: the lock must be awake to use the passcode.