# Recording

# Recording the Puzzle Solution

If you selected the Input Sequence or Morse Code puzzle mode you need to teach the EscapeKeeper the solution to the puzzle. Tap REC, then push the buttons or activate the sensors as the players would if they solved the puzzle correctly, then tap REC again to save. If you selected Input State Match you just need to set your inputs to the winning state and tap REC once to save that state as the solution. Tap button 3 after recording to start the puzzle. Other modes not mentioned do not require a solution to be recorded.

## **Recording Output Animation**

By default, outputs 2 and 3 indicate the pass / fail status of the puzzle. If you'd like you can customize what the outputs do in most states of the puzzle. You must first select what scene you want to record, see below for the list. Once selected, tap REC, then use the 2 / 3 buttons to control the outputs. Tap REC when you're done. To preview what you just recorded tap button 3.

**NOTE:** To exit record / preview mode and start the puzzle again you must hold button 3 for a few seconds.

### A few notes:

- To erase the current state's animation tap record twice quickly.
- If ANY of the states have custom animation in them outputs 2 & 3 will no longer indicate pass / fail status.
- If you'd like an output to remain on after the animation is played make sure you are still holding the output button when you stop recording. This is useful if you want an output to stay on after the animation has finished playing.

### Selecting what to Record

Hold the REC button for a few seconds until the light above it turns blue. While still holding the button, turn the Volume knob to select what you'd like to record, then let go.

1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	Puzzle Solution - The default at startup. Record the puzzle solution on the inputs.  Master Code - Master code for Input Sequence and Custom Keypad. (See full manual)
12345678	Game Start - Output 2 & 3 animation that is played when the game is started.
12345678	Game Loop - Output 2 & 3 animation that is looped while the game is active.
12345678	Miss - Output 2 & 3 animation that is played when an incorrect attempt is made.
12345678	Success - Output 2 & 3 animation that is played when the puzzle is solved.
1 2 3 4 5 6 7 8	<b>Failed -</b> Output 2 & 3 animation that is played when the game times out or tries run out.

# **Basic Operation**

When the EscapeKeeper boots up it will sit idle, unless Auto-Reset is enabled in which case it will start the game immediately. To start the game manually tap button 3 or pulse the reset input.

After a game completes, the pass or fail status will be indicated on the mode LED as green or red. At that point you can tap button 3 or use the reset input to restart the game.

You can wire the reset input to a switch or button. When the reset input is ON the game is held in reset and any maglocked door is kept locked. If the EscapeKeeper sees one of the inputs isn't ready for the game to start it will beep, NOT lock the door, blink the mode LED red and indicate which input is the problem. Once that issue is resolved you can attempt the reset again. Turning the reset input OFF will allow the game to start.

# Stopping the Game

During the game, the game can be stopped and the door unlocked by tapping button 3 once, or the reset input twice.



# Quick-Start Guide EscapeKeeper JR



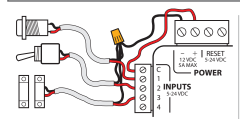
### **NEED HELP?**

There are tutorial videos and a complete manual available at

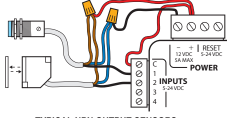




# Input and Reset Wiring



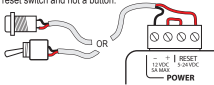
#### **BUTTONS. SWITCHES. MAGNETIC CONTACTS**



### TYPICAL NPN OUTPUT SENSORS

TYPICAL RFID SENSORS

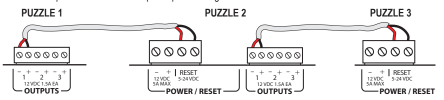
If you are using a maglock your puzzle needs to be reset manually so the controller knows when to lock the door. This can be done with button 3 or the reset input. If you are using the Game Timer and need the door to be locked before you start the game you will need to use a reset switch and not a button.



RESET BUTTON OR SWITCH

# Linking EscapeKeepers

EscapeKeepers can be linked together as shown below to force puzzles to be solved in order. Additional puzzles remain in reset until the previous puzzle is solved, after which it comes to life and plays an optional startup sound. **NOTE:** The *Output 1 Mode* of the EscapeKeepers holding additional units in reset must be set to 7.



#### **Output Wiring** 12 VDC MAGLOCK LATCH 12 VDC MAGLOCK E-STOP N.C. STOP CONTACT NOTE: OUTPUT 1 MODE NOTE: OUTPUT 1 MUST BE 1 OR 3. MODE MUST BE 5 TO PULSE THE LATCH ON SUCCESS. NOTE: OUTPUT 1 OR MODE MUST BE 2 OR 4 FOR E-STOP 000000 000000 DETECTION 1 2 3 3 3 12 VDC 1.5A EA OUTPUTS -- OUTPUTS MAGLOCK WITH E-STOP DETECTION MAGLOCK OR SOLENOID LATCH OUTPUTS CAN BE USED TO CONTROL ANY 12 VDC **DEVICES UNDER 1.5** TAKE APPROPRIATE TO WALL AMPS (18 WATTS). LED LIGHT 000 SOLENOID SAFETY PRECAUTIONS OUTLET WHEN WIRING HIGH O. O. O. VOLTAGES. 12 VDC RELAY COIL RELAY 000000 INDICATOR LIGHTS BEACON 000000

# Initial Setup and Factory Reset

**ANY 12 VDC DEVICE** 

3

12 VDC 1.5A EA

Power up holding button 3 to enter setup mode. You can let go when the MODE light starts flashing blue. The current setting will be shown on the yellow LEDs. For each step below, use the volume knob to adjust the setting, then tap 3 to advance to the next step. You must advance through all the settings for any changes to be saved.

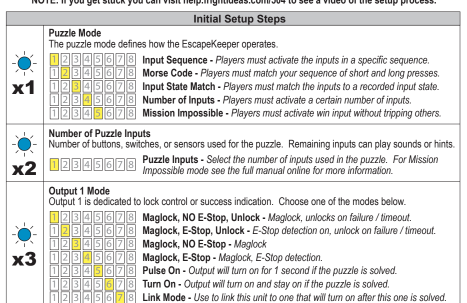
NOTE: If you get stuck you can visit help.frightideas.com/504 to see a video of the setup process.

-<sub>2</sub>+ -<sub>3</sub>+

12 VDC 1.5A EA

00

**ANY 110 VOLT LOAD** 



	Initial Setup Steps (continued)	
×4	Auto-Reset Timer         This timer starts when the puzzle is solved or fails due to timeout or too many attempts. When it expires it restarts the puzzle allowing it to be solved again.         1 2 3 4 5 6 7 8 0ff       1 2 3 4 5 6 7 8 30 sec       1 2 3 4 5 6 7 8 10 min         1 2 3 4 5 6 7 8 After Sound       1 2 3 4 5 6 7 8 1 min       1 2 3 4 5 6 7 8 15 min         1 2 3 4 5 6 7 8 5 sec       1 2 3 4 5 6 7 8 2 min       1 2 3 4 5 6 7 8 30 min	
	12345678 15 sec 12345678 5 min 12345678 60 min	
×5	Game Timer         Used to automatically fail the game if the players take too long.       1 2 3 4 5 6 7 8 20 min         1 2 3 4 5 6 7 8 0ff       1 2 3 4 5 6 7 8 4 min       1 2 3 4 5 6 7 8 30 min         1 2 3 4 5 6 7 8 1 min       1 2 3 4 5 6 7 8 5 min       1 2 3 4 5 6 7 8 50 min         1 2 3 4 5 6 7 8 2 min       1 2 3 4 5 6 7 8 10 min       1 2 3 4 5 6 7 8 50 min         1 2 3 4 5 6 7 8 3 min       1 2 3 4 5 6 7 8 15 min       1 2 3 4 5 6 7 8 60 min	
-	Puzzle Mode Options If the MODE light starts blinking green, select ONLY 1 of the 2 tables below based on the Puzzle Mode you selected in the first step. Once the MODE light turns off your setup is complete.	
ONLY FOR Input Sequence & Morse Code Puzzle Modes		
x1	Miss on Input Timeout Use this to limit the maximum number of seconds between inputs in the sequence. This option will fail the current attempt and play any Miss animation if they take too long to activate the next input, button, etc.  12345678 No Timeout - There's no limit to how long they can take.  12345678 Timeout - Number of seconds until the current attempt times out. (6 shown)	
<b>x2</b>	Options Move the flashing cursor using the knob. Toggle options off and on by tapping REC. Once your options are set, tap button 3 to complete the setup process.      2   3   4   5   6   7   8	

# **ONLY FOR Input State Match Puzzle Mode**

### Options

Move the flashing cursor using the knob. Toggle options off and on by tapping REC Once your options are set, tap button 3 to complete the setup process.

ON/OFF

**x**1

12345678

**Use Submit Button -** Instead of having the puzzle succeed once they've matched the input state, require them to also press a button. This submission allows you to limit the number of tries they have, for example, to disarm a bomb, launch a missle, etc. Connect button to input 8, or 7 if puzzle bypass is enabled.

#### Advanced Ontions

See the Advanced Options section in the full manual if you'd like write-protection, a puzzle bypass, a limit on the number of attempts, or an RFID chatter filter.

### **Factory Reset**

Power up holding the black 2 & 3 buttons. Let go when the REC LED flashes red continuously.