

Wireless Keychain Remote Control

Model 3150R Operating Instructions and Owner's Manual

Control Garage Door Opener and HomeSettings System from your car



1

Thank you for purchasing the 3150R HomeSettings Wireless Keychain Remote Control. HomeSettings products by Wayne-Dalton allow you to control your home by remote control. You can create a complete Home Control and Access Network by combining your Wireless Keychain Remote Control with other HomeSettings products. Indoor and outdoor lighting, security systems, garage door openers, and thermostats are just a few of the items you can easily control with additional HomeSettings products.

Your new Wireless Keychain Remote Control is compatible with Wayne-Dalton garage door openers, the Garage Door Opener Conversion Module and the Wireless Gateway to give you control of Z-Wave[™] enabled modules.

Home Control Basics

HomeSettings products will allow you to easily control multiple devices in a home with the push of a button in what is known as a "scene". Turning on all of the lights as you come home is an example of a scene. Dimming lights and closing your curtains to watch TV, it's also a scene.

Visit www.wayne-dalton.com/access to get ideas on how to create scenes with your Remote Control and other Z-Wave[™] enabled HomeSettings products.

PACKAG	E CONTENT Instructior	-	A definition of the second secon	Table of Co			ESS KEYCHA	NN REMOT	E CONTROL
		Warnings Setup Examples. Advanced Troublesho	and Glossary Features poting					2 3-4 5 6 6-7	
		Look fo	or the	Quick <u>—</u> —Start	syr	mbol for l	pasic instr	uctions.	

Definition of Symbol



Installation Safety Precautions



Never let children operate or play with door controls. Keep remote controls away from children. Fatal injury could result should a child become trapped between the door and the floor.



Always keep moving door in sight and keep people and objects away until it is completely closed. To prevent serious injury or death, avoid standing in the open doorway or walking through the doorway while door is moving.

GLOSSARY

Copy - See Replicate.

Delete – Erase transmitter or SCENE information from Controller. Also known as Exclude.

Device – Any item that is connected to a module (for example, lamps).

Exclude – Remove a module from the controller.

Include – Add a module to the controller.

Module – Any HomeSettings or Z-WaveTM product that is controlled with a HomeSettings or Z-WaveTM remote controller. A module can be part of more than one scene.

Network – A collection of devices controlled by primary or secondary controllers operating on the same system. A network has its own unique identification code so that no one else can control the system.

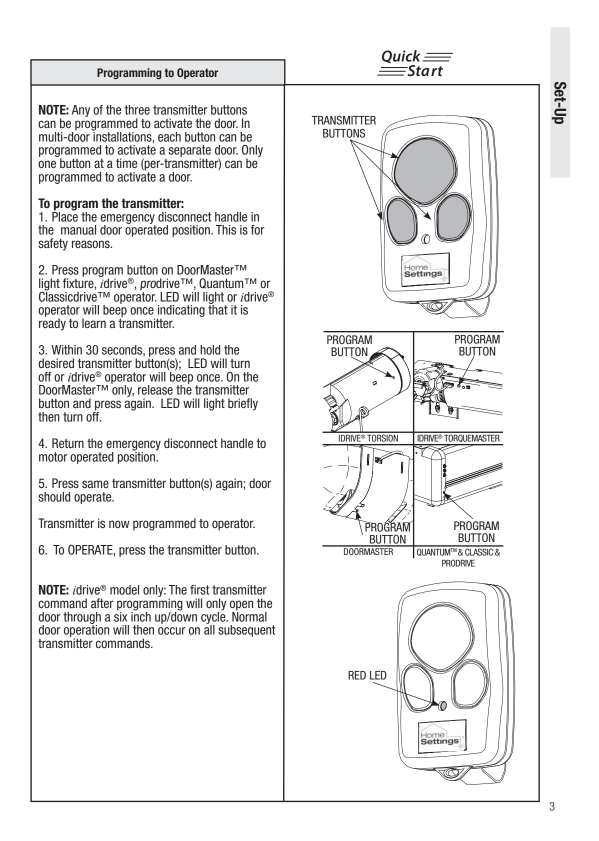
Operator – Garage Door Opener

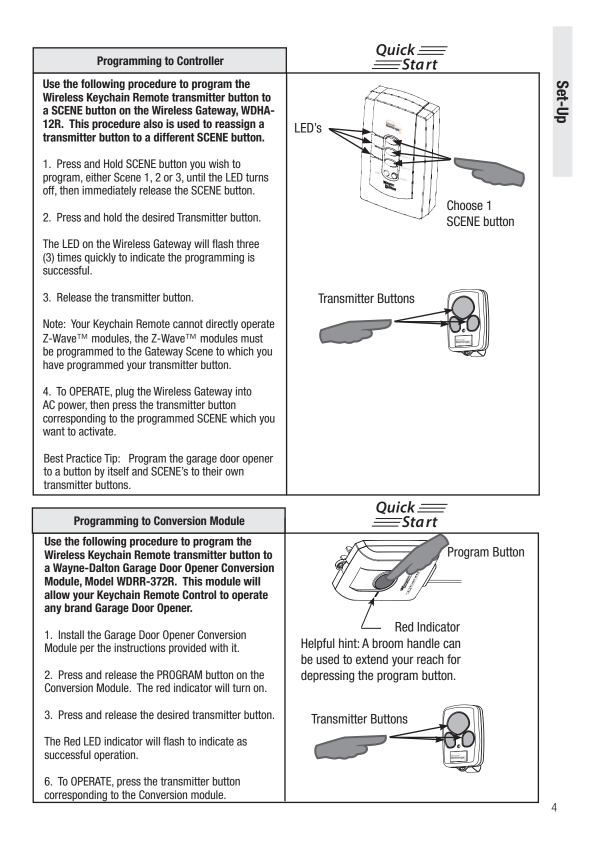
Primary Controller – The first controller used to set up your modules and network. NOTE: Only the Primary Controller can be used to include or delete modules from a network. It is recommended that you mark the primary controller for ease in modifying your network. **Replicate** – Copy from one controller to another.

Scene – A scene is a series of Z-Wave[™] modules programmed to turn to a specific level (on, off, dim) with the push of a button on a controller.

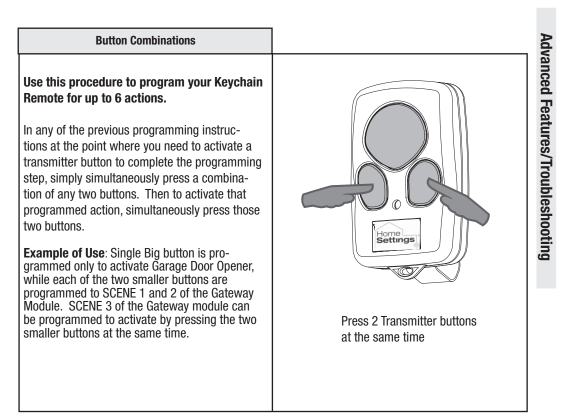
Secondary Controller – A controller containing network information about other modules within the network, and is created FROM the primary controller. Secondary controllers cannot include or delete modules to the network.

Transmitter – Garage Door Opener transmitter





Examples of Scenes	
The following examples describe how your Wireless Gateway can be used. For further ideas, please visit our website at www. wayne-dalton.com/access.	Examples require the following modules:
1. Approaching your home in your car, you wish to turn on the outside lights near the garage, front door and rear door, as well as a lamps in the kitchen and family room. Wireless Gateway SCENE 1 can be programmed to turn all of these lights ON. To operate SCENE 1 from your car, you will also need to program one button of the remote located in your car to SCENE 1.	 1 - Wireless Gateway, WDHA-12R 1 - Keychain Remote, (3150R) or any built-in vehicular remote control 3 -Dimmer Switch Module HA-06WD (for each light switch) 2 - Lamp Module, HA-03WD (for lamp in kitchen and family room)
2. In your car and leaving your home you wish to turn off the outside lights near the garage, front door and rear door, as well as interior lights and appliances and also turn on your security alarm. Wireless Gateway SCENE 2 can be programmed to turn all of these modules OFF and to turn ON the security alarm. To operate SCENE 2 from your car, you will also need to program one button of the remote located in your car to SCENE 2.	 1 - Wireless Gateway, WDHA-12R 1 - Keychain Remote, (3150R) or any built-in vehicular remote control 3 -Dimmer Switch Module HA-06WD (for each light switch) 2 - Lamp Module, HA-03WD (for lamp in kitchen and family room)
3. Noises outside your home awaken you during the night. SCENE 3 is programmed to turn on only the outside lights. You can turn on SCENE 3 with your Keychain Remote from your bedroom to illuminate the area and scaring off any potential intruders.	 1 - Wireless Gateway, WDHA-12R 1 - Keychain Remote, 3150R 3 -Dimmer Switch Module HA-06WD (for each light switch) 2 - Lamp Module, HA-03WD (for lamp in kitchen and family room)
4. Lights out! You have tucked your 2 children in bed and one has your permission to read for 15 minutes while the other has your permission to watch TV for 15 minutes. After 15 minutes you want to turn off their lights and TV. SCENE 2 is programmed to their bedroom lights, lamps and to a TV in the childs room. Using your Keychain Remote you can turn their lights and TV off.	 Wireless Gateway, WDHA-12R Keychain Remote, 3150R Dimmer Switch Module HA-06WD (for each light switch) Lamp Module, HA-03WD (for lamp in kitchen and family room) Appliance Module HA-02WD(for the TV)



Troubleshooting	
 Problem: The range of the transmitter is reduced. The LED (light) on the transmitter does not turn on when pressed. 	Solution: Replace Battery: To change the batteries, insert a coin in the coin slot and twist to access the battery compartment. Your transmitter may use one or two CR2016 batteries. Remove the batteries from the battery cage and replace with fresh batteries. Be sure to maintain the correct polarity (+). Coin Slot

Troubleshooting	
 Problem: One of my Wireless Gateway SCENES is not working. 	The Wayne Dalton Wireless Gateway can be activated by up to 12 transmitter programs. When exceeded the last one programmed will be dropped.
• My operator no longer works with my remote.	The Wayne Dalton operator can be activated by up to six remote control devices (including wall station and keyless entry controls). If a seventh control is programmed, one of the programmed controls will be overwritten and will no longer activate the operator. To clear the programming of all remote control devices, press and hold the DoorMaster [™] light fixture program button, idrive [®] , Quantum [™] or Classic drive [™] operator program button for approximately ten seconds. When the DoorMaster [™] , Quantum [™] , Classic drive [™] status LED goes out or idrive [®] operator beeps three times, then all controls are erased.

Covered by one or more of the following Patents D413,055; D413,579; D413,867; D421,031; D472,568; D472,910; D473,573; D473,574; D505,393; 5,929,580; 5,931,212; 6,078,249; 6,161,438; 6,145,570; 6,164,014; 6,325,134; 6,326,751; 6,326,754; 6,401,792; 6,561,255; 6,561,256; 6,568,454; 6,588,156; 6,605,910; 6,667,591; 6,739,372; 6,845,804; 6,851,465; 6,873,127; 6,880,609; 6,903,650. Other US and Foreign Patents pending.

FCC and IC Statement

FCC Regulatory Information:

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 instruction, 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 and correct the interference by one or more of the following measures:

a) reorient or relocate the receiving antenna.

b) increase the separation between the equipment and receiver,

c) 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.

IC Regulatory Information:

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. 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 of the device.

Cet appareillage numérique de la classe B répond a toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

WARNING: Changes or modifications to this receiver not expressly approved by Wayne-Dalton Corp. could void the user's authority to operate this equipment.

© Copyright 2006 Wayne-Dalton Corp. Part No.0000006 New 05/26/06 You can reach us Toll Free 1-888-827-3667 for Consumer Assistance or online at www.wayne-dalton.com/access