Operational Check

After coding your transmitter, check the operation of your radio controls by moving approximately 45 feet back from the garage door or gate receiver then press the transmitter button. Operation at this distance should be reliable. However, environmental conditions and the • If multiple receivers are mounted closer than 15 feet, location of the transmitter and receiver will affect distance.

- If the transmitter doesn't activate the operator check the If system does not work at any distance, check that the coding on both the transmitter and receiver. The code setting must match exactly .
- · If the distance is inadequate check the battery and replace if necessary.
- · To maximize the operating distance move the transmitter to different locations in the car until a satisfactory distance is achieved. Vanity mirrors on sun visors will affect performance.

- · If the receiver is in the proximity of a metal beam or other obstruction it may be necessary to relocate the receiver to increase the operating range.
- blocking and interference may occur. Move the receivers further apart.
- receiver terminals are connected to the proper operator terminals.
- If the HomeLink® transmitter does not activate the operator or distance is inadequate, verify proper operation using the hand-held transmitter. Contact your HomeLink® system provider for help with configuring the HomeLink® transmitter and to resolve distance problems when using the HomeLink® system.

Manufacturer's Limited Warranty

Allstar warrants its radio controls to be free from defect in material and workmanship for a period of one (1) year from the date of purchase. To obtain service, contact your dealer.

To obtain service under this warranty the buyer must obtain authorization instructions for the return of any goods from Allstar before returning the goods. The goods must be returned with complete identification, with copy of proof-of-purchase, freight prepaid and in accordance with Allstar's instructions or they will not be accepted. In no event will Allstar be responsible for goods returned without proper authorization or identification.

Goods returned to Allstar for warranty repair within the warranty period, which upon receipt by Allstar are confirmed to be defective and covered by this limited warranty, will be repaired or replaced at Allstar's sole option, at no cost and returned pre-paid. Defective parts will be repaired or replaced with new or factory rebuilt parts at Allstar's sole option.

This limited warranty does not cover non-defect damage, damage caused by unreasonable use, damage caused by improper installation or care, vandalism or lightning, fire or excessive heat, flood or other acts of God (including, but not limited to misuse, abuse or alterations, failure to provide reasonable and necessary maintenance), labor charges for dismantling or reinstalling a repaired or replaced unit, or replacement batteries.

These warranties are in lieu of all other warranties, either expressed or implied. All implied warranties of merchantability and/or fitness for a particular purpose are hereby disclaimed and excluded. Under no circumstances shall Allstar be liable for consequential, incidental or special damages arising in connection with the use or inability to use this product. In no event shall Allstar's liability for breach of warranty, breach of contract, negligence or strict liability exceed the cost of the product covered hereby. No person is authorized to assume for Allstar any other liability in connection with the sale of this product.

> DEK CANADA INC. 1928 ST-REGIS BLVD., DORVAL, QC, H9P 1H6 TEL: 514-685-5800 TOLL-FREE: 1-800-361-3198 FAX: 514-685-5804 www.dekcanada.com

AWARNING

Unexpected door operations can cause personal injury or property damage.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. 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.





Challenger 310 Transmitter Installation Instructions

Replaces Stanley except "Secure-Code". Linear Delta 3 and **Moore-O-Matic Transmitters**

Product Features

The Challenger 310 Transmitter makes it possible to operate a single or group of remotely controlled devices such as a garage door opener, with a single transmitter.

Programming the Challenger 310 is done by simply:

- 1. Put the transmitter in program mode.
- 2. Select the button you wish to use.
- Enter your 8 or 10 digit code. 3.

Follow these simple instructions. Please read the instructions completely before starting. Further instructions are available at www.allstarcorp.com

INSTRUCTIONS FOR REPLACEMENT TRANSMITTERS

Select the block of switches below that best matches the one in the transmitter or receiver that you are replacing.

*The grids display an EXAMPLE using the code shown on the switches to the left.

FOR LINEAR DELTA 3 AND MOORE-O-MATIC TRANSMITTERS

8 switches w/ On &Off



turn page Go to Step 1a ...

8

+

7

+

FOR STANLEY TRANSMITTERS (except Secure Code)





tum page Go to Step 1b ...

WARNING

Disconnect power to operator before any installation or repair. Follow all instructions provided by the manufacturer of your operator.



Allstar Radio Controls are compatible with HomeLink®. Homelink® is a registered trade mark of Johnson Controls, Inc.

When performing Programming Step 3a or 3b, the + and - buttons on Quik Code transmitter are used to enter the "dip-switch" settings of the transmitter being replaced. The "dip-switches" may indicate on/off. open/close or SV/SN.

Using a '+' symbol to enter an on/close/SV "dip-switch" setting and a '-' symbol to enter an off/open/SN setting, write the code that you matched from your transmitter or receiver in the grids below (see sample grids on page 1). Enter the symbols in the spaces to the right of the Quik Code button you want to use. The table below has a row for each one of the three buttons since it is possible to set a unique code for each button.

For a Delta 3 or Moore-O-Matic radio enter 8 "dip-switch" settings; for a Stanley radio enter 10 "dip-switch" settings.

| | ENTER DIP SWITCH SETTINGS BELOW IN THE SPACES NEXT TO THE QUIK CODE BUTTON THAT YOU WANT TO USE | | | | | | | STANLEY ONLY | | |
|---------------------|--|---|---|---|---|---|---|-----------------|---|----|
| QUIK-CODE BUTTON | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Ð | | | | | | | | | | |
| 0 | | | | | | | | | | |
| 0 | | | | | | | | | | |

- PUT THE TRANSMITTER IN PROGRAM MODE -

Delta 3 or Moore-O-Matic

*If the LED goes out, *If the LED goes out, start over. start over. human 🕒 then 🖪 then 🔵 0 1a. 1b. First. PRESS AND HOLD First. PRESS AND HOLD the + button. The LED will turn on. Next. the - button. The LED will turn on. Next. WHILE CONTINUING TO HOLD the + WHILE CONTINUING TO HOLD the button, press and hold the - button. button, press and hold the + button. Continue to hold both buttons until the LED Continue to hold both buttons until the LED starts to blink (approximately 5 seconds). starts to blink (approximately 5 seconds). Release both buttons while the LED is Release both buttons while the LED is blinking. The LED will blink two times and blinking. The LED will blink two times and then remain on to confirm you are in then remain on to confirm you are in programming mode. programming mode. Go to Step 2. Go to Step 2

- SELECT THE BUTTON YOU WISH TO USE

2. While the LED is on, press the button you wish to use. The LED will blink off once and then remain on.



Stanley

Go to Step 3 ...



- ENTER YOUR 8 or 10 DIGIT CODE Delta 3 or Moore-O-Matic Stanley 3b. Enter the 10-digit code from the **3a.** Enter the 8-digit code from the table pressing the buttons that corretable pressing the buttons that correspond spond with the grid. with the arid. Go to Step 4. Go to Step 4 ... **4.** After the 8 or 10-digit code is entered, the LED will blink twice to confirm a valid code and remain off. Go to Step 5 .. 5. Repeat the procedure for the remaining buttons. (if required) **WARNING** IMPORTANT Keep transmitters and remote controls The SAME CODE must be out of the reach of children. set on both the transmitter Do not let children play with or use and receiver. The controls the transmitter or remote controls. Unexpected door operations can cause will not function if the codes personal injury or property damage. are mismatched. Do not place transmitter where the buttons can be accidentally or unintentionally activated. Installing the Transmitter **Battery Replacement** The transmitter is The Challenger transmitter is provided with two factory supplied with a metal clip which may be used two years of normal use. The transmitter code is to attach the unit to a retained in permanent memory and will not be lost sun visor. If the clip is during battery replacement. To replace the batteries, remove the back of the case with a small screwdriver. used, slide it into the recess provided on the Carefully slip the batteries out of the holders and back of the transmitter replace with fresh CR2032 3-volt batteries. The "+" on the batteries must point away from the circuit board. case until the snaps on the case fit around the clip. If the transmitter is installed in a pocket in your car, Replace the back of the cover and resume normal use. follow all the manufacturer's instructions.

installed 3-volt batteries which should be replaced after

Improper transmitter installation or use may cause intermittent operation which can result in unexpected door operations.