


# LDCO QUICK PROGRAMMING GUIDE

## ADDING A TRANSMITTER OR KEYPAD CODE

-  UP +  
 DOWN - PRESS & RELEASE  
LEARN BUTTON





 RED LED WILL LIGHT FOR 15  
SECONDS - READY TO LEARN


 PUSH TRANSMITTER BUTTON OR  
ENTER KEYPAD CODE

 1 FLASH = TRANSMITTER BUTTON OR  
KEYPAD CODE LEARNED


## ERASING A TRANSMITTER OR KEYPAD CODE

-  UP +  
 DOWN - PRESS & RELEASE  
LEARN BUTTON



 RED LED WILL LIGHT FOR 15  
SECONDS - READY TO ERASE


 PUSH TRANSMITTER BUTTON OR  
ENTER KEYPAD CODE

 4 FLASHES = TRANSMITTER BUTTON  
OR KEYPAD CODE ERASED

## ERASING ALL TRANSMITTERS & KEYPADS



- 10  
SEC.  UP +  
 DOWN - PRESS LEARN BUTTON  
FOR 10 SECONDS



 3 FLASHES = ALL TRANSMITTERS &  
KEYPADS ERASED



## SETTING THE OPEN LIMIT

NOTE: LIMITS ARE PRESET FOR 7-FOOT DOORS

-  UP +  
 DOWN - PRESS LEARN & UP  
FOR 3 SECONDS




 2 GREEN FLASHES = SET UP LIMIT

-  UP +  
 DOWN - PRESS UP (+) OR DOWN (-)  
TO JOG THE DOOR TO THE  
CORRECT POSITION





-  UP +  
 DOWN - PRESS LEARN TO STORE LIMIT





 2 GREEN FLASHES = OPEN LIMIT STORED

## SETTING THE CLOSE LIMIT

-  UP +  
 DOWN - PRESS LEARN & DOWN  
FOR 3 SECONDS




 2 RED FLASHES = SET DOWN LIMIT

-  UP +  
 DOWN - PRESS UP (+) OR DOWN (-)  
TO JOG THE DOOR TO THE  
CORRECT POSITION



-  UP +  
 DOWN - PRESS LEARN TO STORE LIMIT



 2 RED FLASHES = CLOSE LIMIT STORED

## SETTING THE DOOR FORCE



RUN THE OPERATOR FOUR  
COMPLETE UP & DOWN CYCLES



THE OPERATOR AUTOMATICALLY  
SETS THE CORRECT DOOR FORCE

FOR OPTIONAL OPEN AND CLOSE FORCE  
MODIFICATIONS, SEE INSTRUCTIONS

# LINEAR

USA & Canada Toll Free (800) 421-1587  
or dial (760) 438-7000  
[www.linear-solutions.com](http://www.linear-solutions.com)

LINEAR<sup>®</sup>

USA & Canada (800) 421-1587 or dial (760) 438-7000  
[www.linear-solutions.com](http://www.linear-solutions.com)