

# ROOS GARAGE DOORS CAPE TOWN

(021) 981-8118

## EAZY LIFT REMOTE SETUP:

1. Press and hold K4 button until a red LED is displayed on the motor
2. Select button on remote to be programmed
3. Press the desired button, LED on motor will go out
4. Press the same button on the remote again, LED on motor will flash
5. Motor will now return to ready mode ( [ ] ), remote is programmed

\*\*\*To clear receiver memory, press and hold K4 button (Red LED will flash) until "C" is displayed or motor returns to ready mode ( [ ] )

## EAZY LIFT LIMIT SETTINGS

\*\*\*Door must be in the closed position and door latched onto motor extrusion\*\*\*

1. Press K1 button until "L" is displayed on the motor
2. Press the K1 button to move door to open position. Note that the door can be inched by releasing the button
3. When the door is in the desired open position, press the K3 button. (K3 saves the open/close position)
4. Press the K2 button to move the door to the closed position. Note that the door can be inched by releasing the button
5. When the door is in the desired closed position, press the K3 button. (K3 saves the open/close position)

\*\*\*After pressing the K3 button, the door will now open and close while the motor is running through the cycle\*\*\*

\*\*\*Please ensure that door is not forced against the lintel/floor area when setting the limits. The door should barely touch the lintel/floor when limits are set.\*\*\*

## EAZY LIFT SENSITIVITY/POWER SETUP

\*\*\*Please be careful when changing the setting, the door/motor can be damaged\*\*\*

1. Press and hold the K2 button until a "P" or number is displayed.
2. Use the K1 and K2 button to move up and down the 1-9 scale. Number 1 is the weakest and number 9 is the strongest.
3. Choose the power number according the size/weight of door. Standard size single doors are set to 4 and standard double size doors are set to 5.
4. Press the K3 button to save

\*\*Please Note: Roos Garage Doors can not be held responsible for any damage whatsoever when these instructions are followed.\*\*