## DM25LE-L version 1 - NO 3rd Stop 2016

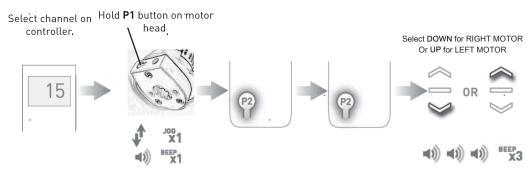
#### P1 RIITTON

P1	State	Action	Visual Confirmation	Audible Confirmation	Description
	No limits are set	None	None	None	No Action
SHORT PRESS	LIMITS ARE SET	OPERATES MOTOR WITHIN LIMITS. STOPS MOTOR IF RUNNING.	Motor Runs	None	OPERATES MOTOR WITHIN LIMITS AFTER PAIRING



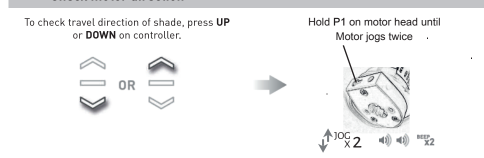
## **INTIAL SET-UP**

#### Pair motor with controller



Motor is now in step mode and ready for setting limits

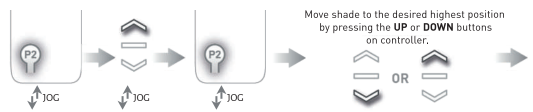
## **Check motor direction**





Damage to shade may occur when operating motor prior to setting limits. Attention should be given.

## **Set limits**



To save upper limit, hold STOP

Move shade to the desired lowest position by pressing the UP or DOWN buttons on controller.

OR

OR

Discovery Limit, hold STOP

To save lower limit, hold STOP

To save lower limit, hold STOP

Sees 1

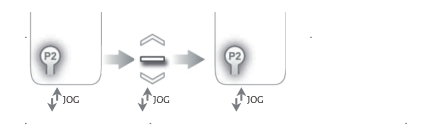
To save lower limit, hold STOP

Initial set-up is now complete

## **ADJUSTING LIMITS**

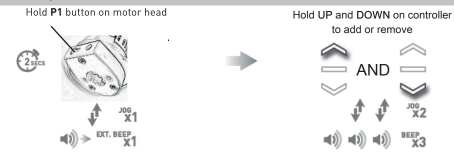
ERASE CURRENT LIMITS AND SET LIMITS AGAIN

#### **ERASE LIMITS**



## ADDING OR REMOVING CONTROLLERS AND CHANNELS

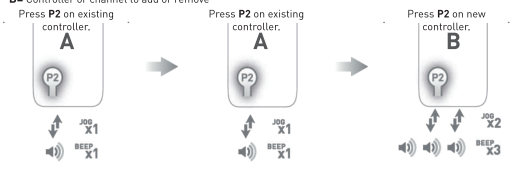
### Using motor P1 button



## Using a pre-existing controller

**A=** Exisiting controller or channel (to keep)

**B=** Controller or channel to add or remove



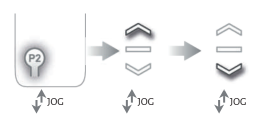
# TILT & ROLLER MODE

## Enter tilt mode

For slat adjustment on venetians



# Enter roller mode (Default)



TROUBLESHOOTING						
Problem	Cause	Remedy				
	Battery depleted	Replace or re-charge battery .				
	A/C power supply not plugged in.	Check power and connections				
	Transmitter battery discharged	Replace battery				
•	Transmitter battery inserted incorrectly	Check battery polarity				
Motor is not responding	Radio interference/shielding	Keep transmitter away from metal objects and make sure antenna on motor is straight and away from metal				
	Receiver distance is too far from transmitter	Move transmitter closer				
	Power failure	Check power and power supply				
	Incorrect wiring	Check that wiring is connected correctly				
		Replace batteries in battery wand				
Motor beeps 10 times when in use	Battery voltage is low.	-0R-				
·	, ,	Recharge rechargable battery pack.				
		Always reserve an individual channel for programming functions				
Cannot program a single Motor (multiple motors respond)	Multiple motors are paired to the same channel.	SYSTEM BEST PRACTICE - Provide an extra 15 channel controller in your multi motor projects, that provides individual control for each motor for programming purposes				
		Place all other motors into sleep mode				