## **PROGRAMMING CHEAT SHEET WSER UNIVERSAL MOTORS**

Please refer to full programming instructions for further information.

Assign first remote - Apply power OR press and release the RED button on motor (WHITE button on DC battery motor). Motor jiggles (you have 10 seconds to assign the first remote).

PLEASE NOTE If a 240v motor will not allow you to assign a remote:

- 1. Disconnect power from motor. Reconnect power, motor jiggles, wait 5 seconds and then disconnect power again.
- 2. Reconnect and disconnect power as per above 3 times making sure motor jiggles each time you reconnect power,

wait 5sec before disconnecting and reconnecting power. After the third time you reconnect power and the motor jiggles, assign remote as normal.

FUNCTION	PRESS UP & DOWN TOGETHER FOR 1 SECOND	THEN PRESS STOP BUTTON	THEN PRESS BUTTON BELOW	NOTES
assign 1st remote see above	1	1x		
enter step by step mode	1	1x	press UP	
exit step by step mode	1	1x	press DOWN	
set top limit	1	2x	press UP	
set lower limit	1	2x	press DOWN	
turn obstacle detection function ON	\$	Зx	press UP	this feature is only available on obstacle detection motors
turn obstacle detection function OFF	\$	Зx	press DOWN	this feature is only available on obstacle detection motors
delete upper limit	\$	4x	press UP	on Cassette Awning motor you need to only delete bottom limit, which deletes both top and bottom limits
delete lower limit	\$	4x	press DOWN	on Cassette Awning motor this function will delete ALL limits
delete ALL remotes, motion sensors and wind sensors from a motor	\$	6x	press UP	all motors listening to this channel will delete all linked remotes, motion sensors and wind sensors from the motor - use this function with caution
change motor direction	1	6x	press DOWN	OR press and hold RED button for 3 seconds, motor jiggles to confirm
delete a channel from a motor	\$	7x	press UP	if the motor which responds to the channel selected has other channels from this remote, they will all be deleted - use this function with caution
copy a remote channel from existing remote to a new remote	\$	8x	motor jiggles	after motor jiggles, take new remote and press UP and DOWN together, then press STOP
set 3rd limit/favourite	move blind to required position and press STOP 4 times			
move blind to 3rd limit	hold STOP button for 2 seconds			



NOTE: No HARD RESET is possible using Alpha remotes or motors.