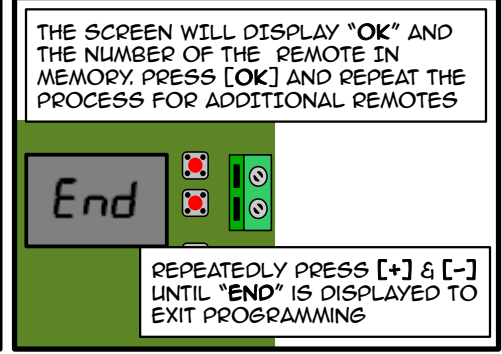
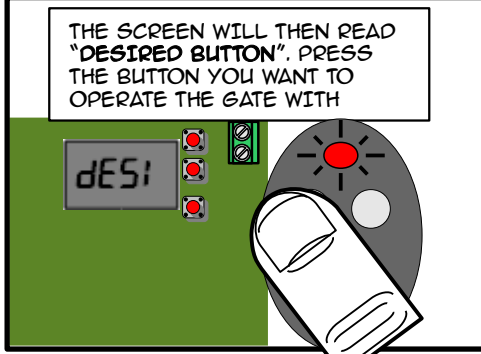
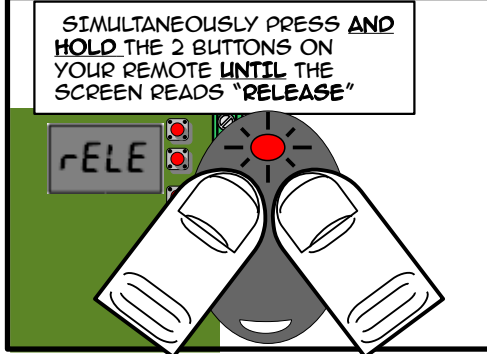
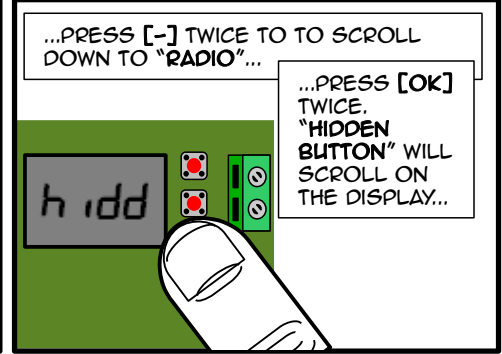
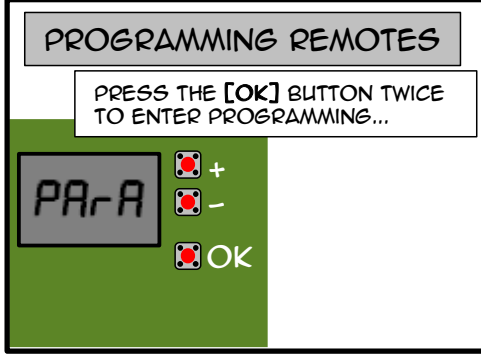
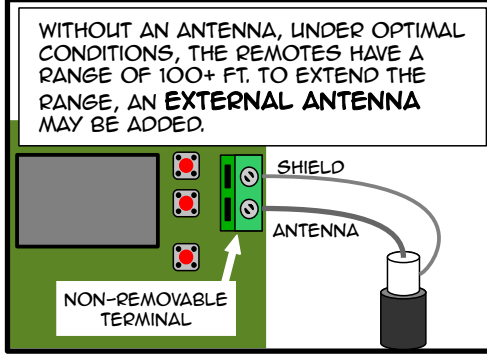
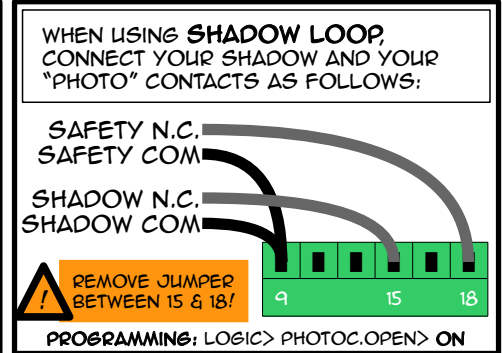
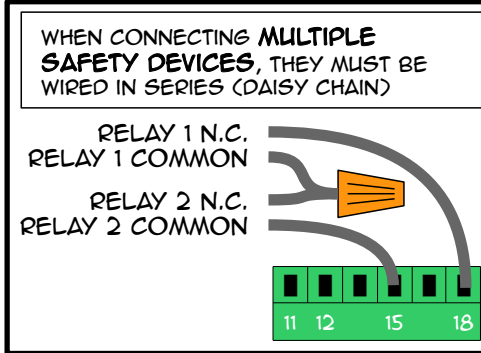
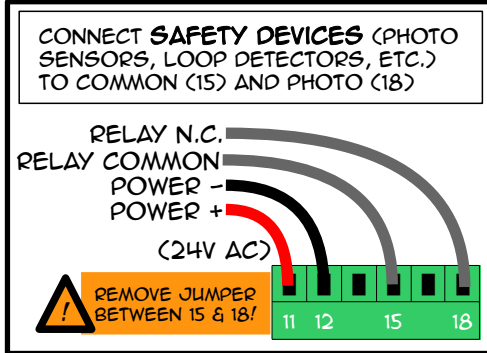
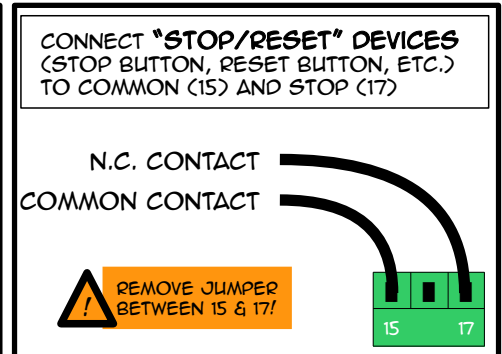
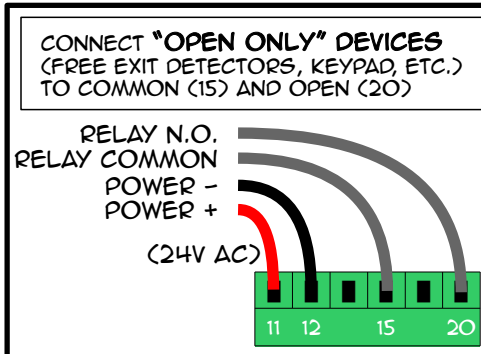
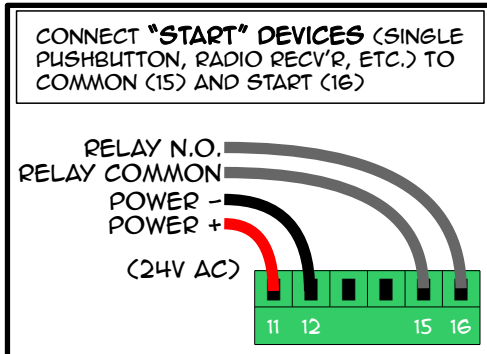
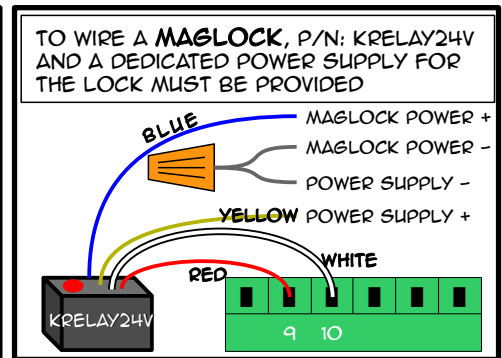
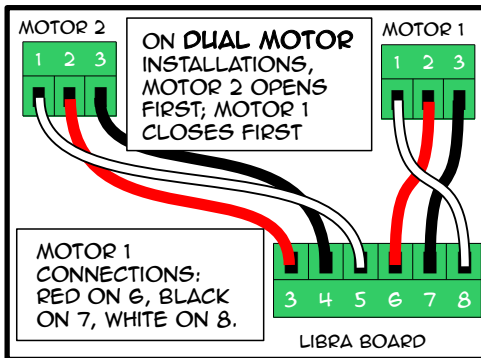
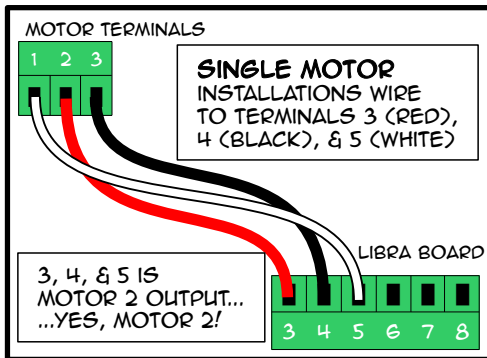
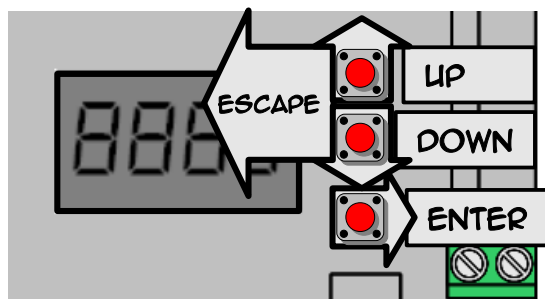


libra **ul r** quick reference

version 120809A





NAVIGATING THE PROGRAMMING MENU

BUTTON	NAVIGATION	VALUE EDIT
[+]	SCROLLS UP	INCREASE VALUE
[-]	SCROLLS DOWN	DECREASE VALUE
[OK]	ENTER	ENTER VALUE
[+] & [-]	ESCAPE	ESCAPE

PRESS THE [OK] BUTTON RAPIDLY TWICE TO ENTER PROGRAMMING

MAIN	SELECTION	DESCRIPTION	DEFAULT	RANGE
PARAM >	TCA	AUTOMATIC CLOSING TIMER	10 SEC	1 ~ 60
1	M1 T	MOTOR 1 TORQUE	50%	1 ~ 99
2	M2 T	MOTOR 2 TORQUE	50%	1 ~ 99
3	M1 T SLOW	MOTOR 1 SLOWDOWN TORQUE	45%	1 ~ 99
4	M2 T SLOW	MOTOR 2 SLOWDOWN TORQUE	45%	1 ~ 99
5	OPEN DELAY TIME	MOTOR 1 OPEN DELAY	3 SEC	1 ~ 10
6	CLS DELAY TIME	MOTOR 2 CLOSE DELAY	3 SEC	1 ~ 10
7	M1 FAST TIME	MOTOR 1 FULL SPEED RUNNING TIME	15 SEC	1 ~ 30
8	M2 FAST TIME	MOTOR 2 FULL SPEED RUNNING TIME	15 SEC	1 ~ 30
9	SLOW SPEED	SLOW SPEED 0=OFF, 1=50%, 2=33%, 3=25%	0	0 ~ 3
10	ZONE	NETWORK ZONE	0	0 ~ 127
LOGIC >	TCA	AUTOMATIC CLOSING TIMER	OFF	ON ~ OFF
1	3 STEP	INSTANT REVERSE	OFF	ON ~ OFF
2	IBL OPEN	IGNORE "START" WHILE OPENING	OFF	ON ~ OFF
3	FAST CLS	INSTANT CLOSING	OFF	ON ~ OFF
4	PHOTOC. OPEN	IGNORE "PHOTO" DURING OPENING	OFF	ON ~ OFF
5	TEST PHOT	FAULT INPUT ACTIVE	OFF	ON ~ OFF
6	1 MOT ON	SINGLE MOTOR MODE	OFF	ON ~ OFF
7	BLOC PERSIST	PRESS AGAINST PHYSICAL STOP	OFF	ON ~ OFF
8	START - CLOSE	TERMINAL 16 AS "CLOSE" COMMAND	OFF	ON ~ OFF
9	FIXED CODE	ROLLING CODE DEFEAT	OFF	ON ~ OFF
10	RADIO PROG	TOUCHLESS RADIO PROGRAMMING	ON	ON ~ OFF
11	MASTER	NETWORK DESIGNATION	OFF	ON ~ OFF
RADIO >	ADD START	LEARNS REMOTES AS "START"		
1	READ	DISPLAYS ACTIVE REMOTE INFO		
2	ERASE 64	ERASES ALL REMOTES FROM MEMORY		
3	RX CODE	DISPLAYS RECEIVER CODE		
LANGUAGE >	ITA	ITALIAN (DEFAULT)		
1	FRA	FRENCH		
2	ENG	ENGLISH (OUT OF BOX)		
3	ESP	SPANISH		
DEFAULT	RESTORES ALL FACTORY SETTINGS. NO EFFECT ON RECEIVER			
AUTOSET	MOTOR TORQUE SELF-LEARNING			