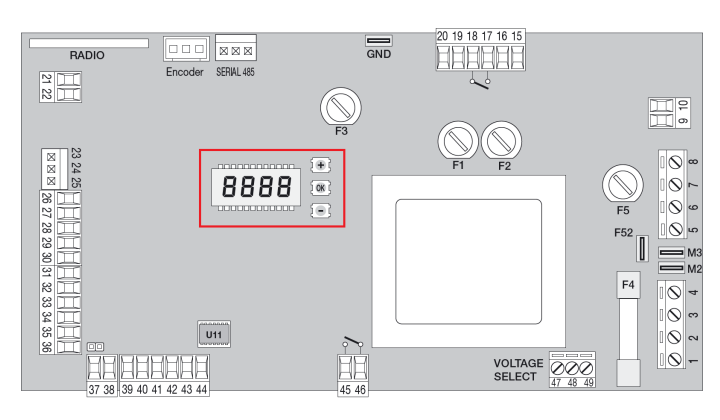
# Juggernaut Cheat Sheet





LCD	Function 1	Function 2
SWO SWC PHO3 PHO4  P.P. PED OPEN CLOSE  PHO1 PHO2 STOP DAS	Input status screen. Informs user which inputs are triggered.	Displays Menu, Parameter Menu, and Parameter.
Button	Function 1	Function 2
[+]	Scroll up through menu or change parameter	Press to cycle gate.
( <b>+</b> )	_	Press to cycle gate.
(+) (OK)	change parameter  Select Menu, Select  Parameter Menu, or select	Press to cycle gate.

## Juggernaut – Cheat Sheet



STEP	Learn Stroke	
1	On Input Status Screen press "OK"	→ ©K → PR-
2	Scroll to "Auto"	→ Rue
3	Press "OK" and then press "OK" again to confirm. Gate will open and close at slow speed.	ok → FLEh → ok
4	Gate will reopen and close at full speed. If stoke learn OK, press "OK" to confirm	□H → GK

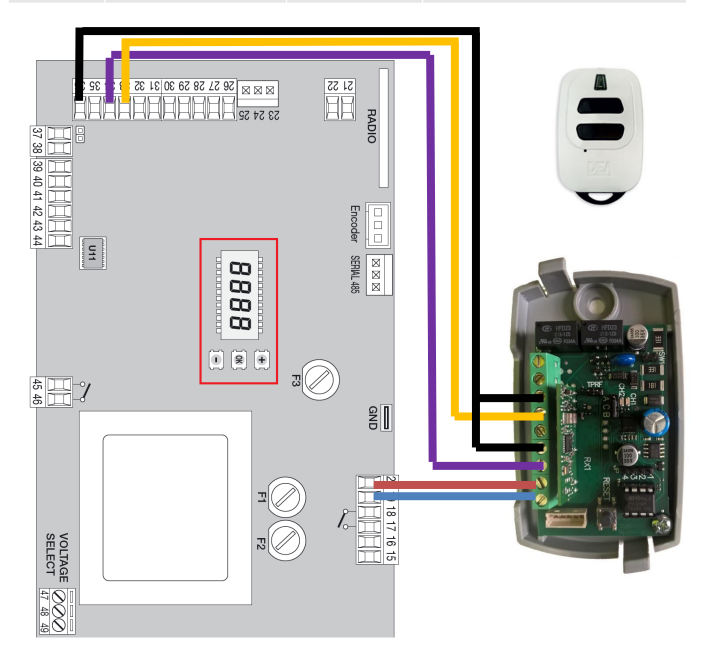
CTED	Finable Auto alone	
STEP	Enable Auto close	
1	On input status screen press "OK"	→ GK → PR-
2	Scroll to "LoG" and press "OK"	+ + F□E → OK
3	Scroll to "tcA" and press "OK" (by default automatic close is disabled "off")	Left → GFF
4	Press "+" to enable automatic close.	off $\rightarrow$
5	Press "OK" to confirm.  Press "+" & "-" to exit to status screen.	



#### **DEA Receiver**

DEA Receiver allows the use of a two button Ziggy remote. Below is the wiring for a typical application. Refer the manual if you wish to trigger different motor functions such as OPEN ONLY.

Colour	Receiver Function	Terminal Number	CB Function
Brown	~24 VAC	19	~24 VAC
Blue	~24 VAC	20	~24 VAC
Black	Relay 1 Common	36	Common
Purple	Relay 1 Normally Open	34	OPEN > STOP > CLOSE > STOP
Black	Relay 2 Common	36	Common
Orange	Relay 2 Normally Open	33	Pedestrian Open



## Juggernaut – Cheat Sheet



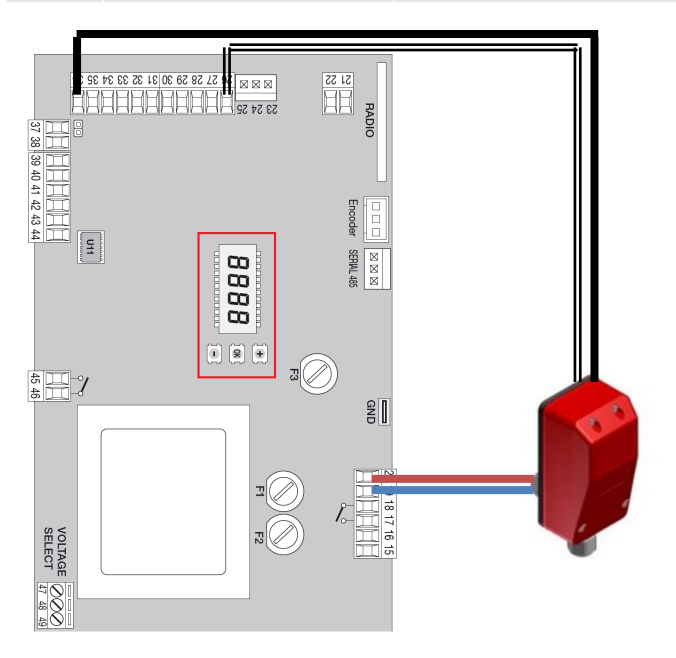
STEP	Learn Remote	
1	On RECMIO press button once	
2	"CH1" LED will flash, whilst flashing press desired button on Ziggy remote until LED become solid. Then let go of remote button.	
3	For Relay 2 - On RECMIO press button twice	X 2
4	"CH2" LED will flash, whilst flashing press desired button on Ziggy remote until LED become solid. Then let go of remote button	



### **Reflective Sensor**

Safety beams emits an IR beam across driveway which bounces off reflector back into unit. During close, if the beam is broken, motor will open fully. Device is normally closed. If black and white wires are connected to control board without power, motor will not work reporting [ ]

Colour	Function	Control Board Terminal Number
Brown	~24 VAC	19
Blue	~24 VAC	20
Black	Common	36
White	Normally Open Relay	34





### **Photocell Sensor (Hardwired)**

Colour	Function	Control Board Terminal Number
Brown	~24 VAC	19
Blue	~24 VAC	20
Black	Common	36
White	Normally Open Relay	34

