



CAME.COM/UK

8K01MB-0576 STYLO KIT

Complete kit for a single swing gate weighing up to 100kg per leaf / max. width 1.8m



QUICK SETUP GUIDE

Typical gate setup & geometry
Gate motor manual release
Kit wiring diagram
Control panel guide & safety

TO BE READ IN CONJUNCTION WITH THE FULL INSTRUCTION MANUAL

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SAFETY INSTRUCTIONS



When correctly installed in compliance to installation instructions and adhering to all current electrical, mechanical and manufacturer regulations, your automation system will provide a high degree of safety and problem free operation.



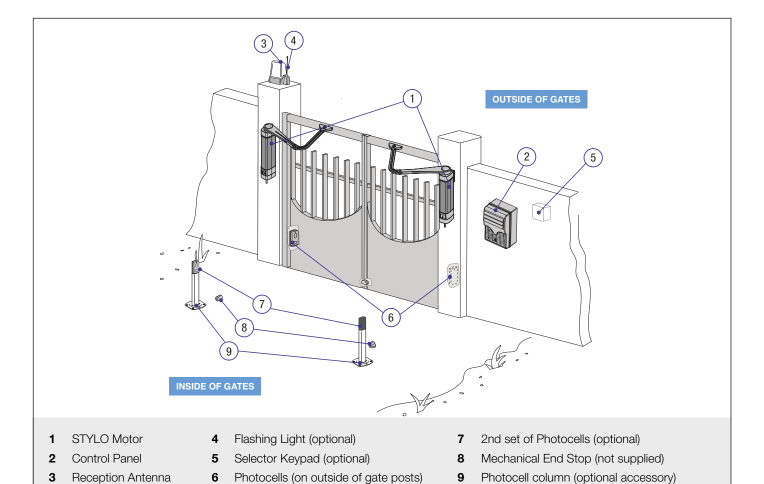


Please take note of the following warnings that must be followed in order to prevent accidents during your gate operation:

- Do not allow children to play near the gate.
- Keep all remote control operating devices out of the reach of children.
- Do not pass through the gate whilst in operation. Wait until they are fully open before passing through.
- Do not stop unnecessarily when passing through the gate.
- Keep feet away from the bottom of the gate during operation.
- Do not operate the gate by remote control unless it is in view.
- Do not attempt to block or interfere with the gate movement during operation.
- Under no circumstances should you attempt to modify the gate automation system.
- Ensure that your gate is serviced at 3 to 12 month intervals (dependent on number of openings) by your installation/maintenance company.
- Report any signs of malfunction to your installation/maintenance company immediately.
- In the case of malfunction, isolate the power supply, release any additional locking mechanism, manually open the gate (see manual release instruction booklet) and call your installation/maintenance company.
- If you are in any doubt regarding the operation of your gate, call your installation/maintenance company.

STYLO: TYPICAL GATE SETUP





CONTROL PANEL

- The control panel should be mounted in an accessible position and not directly behind the gates, to avoid a potential crushing hazard.
- Use cable glands to connect the devices to the control panel. One of these must be used exclusively for the power supply cable.
- All holes should be sealed to avoid ingression and maintain the IP54 protection rating.



ONLY A COMPETENT SERVICE PROVIDER SHOULD OPEN THE ENCLOSURE AND ADJUST THE SETTINGS.

PHOTOCELLS

- The photocells are used in pairs, one transmitter and one receiver.
- They should be installed between 500-600mm from the ground, facing each other.
- Power for the photocells is taken from the control panel 24v AC.
- The maximum range of the photocell should always be observed.

When the photocell beam is broken, the control panel can be programmed on how to react. Please see 'Safety' section for more information.

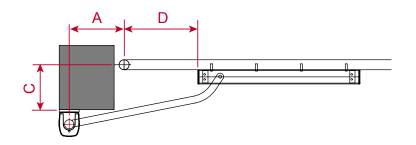
STYLO-BD: GEOMETRY



PRELIMINARY CHECKS

		Tick	
1.	Check that the gate structure is sturdy enough, the hinges work efficiently and that there is no friction between the fixed and moving parts		
2.	Make sure that measurement C does not exceed the value shown in the reference table		ı
3.	Make sure that you have fitted opening and closing mechanical gate stops		J

SIDE HUNG GATE GEOMETRY: STYLO-ME / STYLO-BD

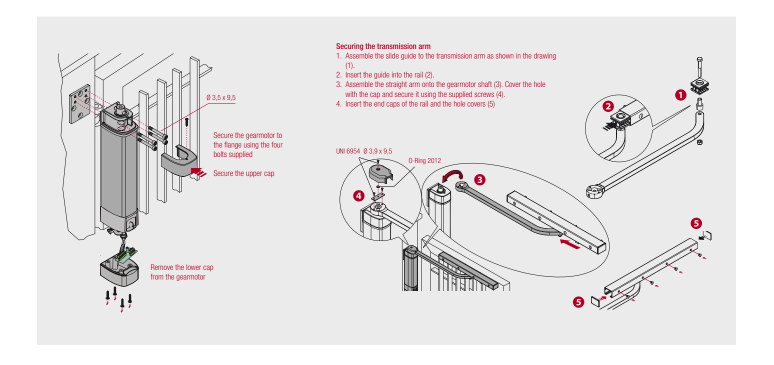


Opening	A (mm)	C (mm)	D (mm)
90°	90	0÷200	400
90°	230	180	300
135°	230	0	300

- The greater the motor angle, the greater the opening speed and the slower the gear motor's thrust.
- The smaller the motor angle, the slower the opening speed and the greater the gear motor's thrust.

OUTWARD OPENING GATES

For outward opening gate geometry please refer to the full Installation Manual.



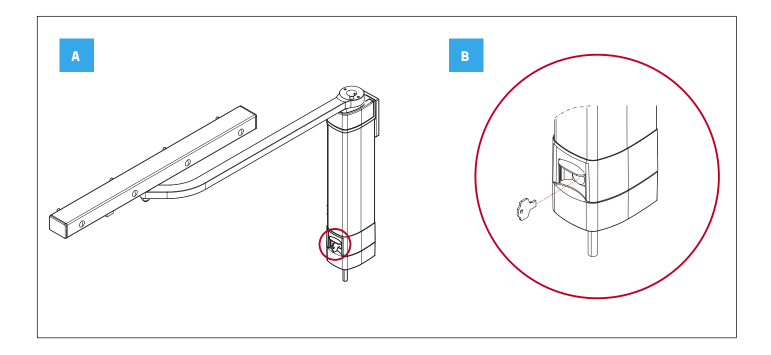
STYLO: MANUAL RELEASE



The STYLO straight arm swing gate operator has a release mechanism located behind the hatch at the bottom of the unit.

TO MANUALLY RELEASE THE NON-REVERSIBLE GEARMOTOR:

- Slide open the hatch covering the lock A
- 2. Insert key into lock and turn until it clicks B
- 3. With your other hand firmly open the gate. The gate should be manually released. Now fully open the gate carefully at the same speed as the automatic operator.
- 4. To re-engage, close the gate and turn the key back to its original position. Attempt to manually move the gate to ensure it is fully engaged.
- 5. To re-engage, close the gate and return the release lever back to its original position, pushed completely back into place. Take the key out and replace the cap **B**. Attempt to manually move the gate to ensure it is fully engaged.





ALWAYS isolate the power supply as instructed by your installer (even in a power cut).



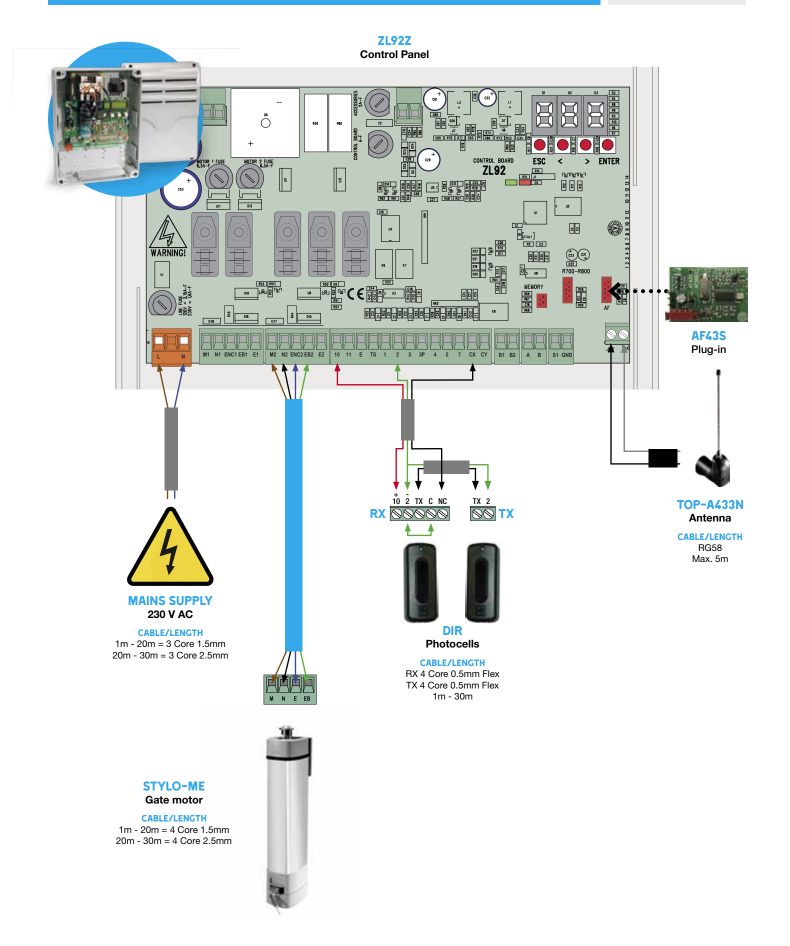
Release any additional locking device fitted to the gate (eg. electric lock etc).

BASIC MAINTENANCE: HINTS & TIPS

- Slide back manual release cover & spray locking mechanism with suitable penetrating lubricant.
- Lubricate gate hinges.
- Manually release the gates at least once per month.

STYLOS-S24: WIRING DIAGRAM

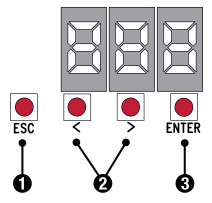




ZL92Z: QUICK START GUIDE



MPORTANT! THE INSTALLATION MUST BE CARRIED OUT BY SKILLED AND QUALIFIED PERSONNEL



- 1 ESC button used to perform the following operations:
 - Exit the menu
 - Delete the changes
 - Go back to the previous screen
- 2 < > buttons used to perform the following operations:
 - Navigate the menu
 - Increase or decrease values
- 3 ENTER button used to perform the following operations
 - Access menus
 - Confirm a choice

Ensure the wiring is complete (refer t	to the wiring diagram)	& any required	physical stops	are set before
commencing with programming				

CUI		HICK
1.	Power on the control panel	
2.	Press and hold the ENTER button for 2 seconds to access programming. (F appears on the display).	
3.	Disable total stop – F I – 0	
4.	Disable safety inputs – F 2 & F 3 – 0	
5.	Disable safety test – F 5 – 0	
6.	Set the number of motors - F 4 5 - 1	
7.	Set the motor type – R I – 2	
	CAUTION, Ensure the gate movement area is clear of all obstructions	
8.	Check the motor direction R 2 - I	
	Press and hold > The gate should open, if not reverse the motor cables for motor 2 (Connections M2, N2)	

Leave the gate in the halfway position. 9. Setup the Encoder R 3 - 1

10. The Gate will now perform a close and open cycle.

12. Exit the programming using the **ESC** button.

13. Check the gate operation by pulsing across connections 2 & 7, the gate will close

Please refer to the main manual for: Changing automatic closing time, adjusting encoder settings if required



SAFETY INPUTS SHOULD NOW BE CONFIGURED AND THE GATE FORCE TESTED AS REQUIRED. PLEASE REFER TO THE FULL MANUAL TO COMPLETE THE COMMISSIONING.

SHOULD THE GATES NOT OPERATE AS SUGGESTED ABOVE, CALL CAME HELPLINE 0115 921 0430 FOR TECHNICAL SUPPORT.

ZL92: TRANSMITTERS



Ensure the AF card is fitted (refer to the wiring diagram).

AD	D T	RANSMITTER BUTTON	
1.	Pre	ss and hold the ENTER button for 2 seconds to access programming. (F appears on the display).	
2	Add	d a transmitter button - U	
3	Cho	pose the function to be assigned to the button	
	-	Step-by-step	
	8	Sequential	
	3	Open	
	4	Partial opening	
	5	B1 + B2	
		A flashing number will now appear on the screen.	
		Press and release a button on a transmitter, the number on the screen will increment by one for each button pressed.	
		A maximum of 25 individual buttons can be saved	
RE	MO	VE TRANSMITTER BUTTON	
1	Pre	ss and hold the ENTER button for 2 seconds to access programming. (F1 appears on the display).	
2		move a transmitter button - 🔱 💈	
3	Use	e the arrow buttons to choose the number associated with the transmitter button you wish to remove.	
	"[will appear to confirm deletion	
~=		T ALL TRANSMITTERS	
υE		E ALL TRANSMITTERS	
1	Pre	ss and hold the ENTER button for 2 seconds to access programming. (F1 appears on the display).	H
2	Ren	move all transmitters – U 3 – I	
	All t	transmitters will be deleted.	

ZL92Z: SAFETY



SAFETY INPUTS

FUNCTIONS > CX Input, CY Input

CI REOPENING DURING CLOSING

- When the automation is in its closing cycle and the safety circuit is triggered the automation will stop and reverse its motion until it reaches its
 fully open position again.
- If the auto closing option is enabled and the safety is no longer triggered the auto closing countdown will commence, once completed the automation will start the closing cycle again.
- If the auto closing option is not enabled the automation will return to the fully open position awaiting another activation from a command device.

C2 RECLOSING DURING OPENING

- When the automation is in its opening cycle and the safety circuit is triggered the automation will stop and reverse its motion until it reaches its
 fully closed position again.
- · Once the automation has reached the fully closed position it will require another activation from a command device to restart.

C3 PARTIAL STOP

- When the automation is in its opening cycle and the safety circuit is triggered the automation will stop.
- If the auto closing option is enabled and the safety is no longer triggered the auto closing countdown will commence, once completed the automation will start closing the device.

C4 OBSTRUCTION WAIT

- When the automation is in either its opening or closing cycle and the safety circuit is triggered the automation will stop.
- · Once the safety is no longer triggered the automation will carry on the cycle it was performing at the time it was interrupted.

SENSITIVE EDGES

C7 REOPENING DURING CLOSING

- When the automation is in its closing cycle and the safety circuit is triggered the automation will reverse its motion until it reaches its fully open position again.
- If the auto closing option is enabled and the safety is no longer triggered the auto closing countdown will commence, once completed the automation will start the closing cycle again.
- If the auto closing option is not enabled the automation will return to the fully open position awaiting another activation from a command device.

C8 RECLOSING DURING OPENING

- When the automation is in its opening cycle and the safety circuit is triggered the automation will reverse its motion until it reaches its fully closed position again.
- · Once the automation has reached the fully closed position it will require another activation from a command device to restart.

The above sequence will be attempted 3 times before the automation is halted, the automation will then require activation from a command device to restart.



STYLOS-S24: ACCESSORIES



	Code(s)	Description
RADIO KEYPAD SEI	LECTORS	
	806SL-0170	SELT1W4G - Surface-mounted, 433.92 MHz radio-frequency keypad selector, 12-keys, with blue backlighting. 25 savable codes and password to access the programming mode. Settable in Rolling Code or Fixed Code mode. RAL7024 Grey colour.
	806SL-0180	SELT1W8G - Surface-mounted, 868.35 MHz radio-frequency keypad selector, 12-keys, with blue backlighting. 25 savable codes and password to access the programming mode. Settable in Rolling Code or Fixed Code mode. RAL7024 Grey colour.
	001 AF868	Plug-in 868.35 MHz radio frequency control card. Required for 806SL-0180.
BLUETOOTH SELEC	TORS	
	806SL-0210	SELB1SDG1 - Surface-mounted with blue backlighting, for 15 users. RAL7024 Grey colour.
	806SL-0240	SELB1SDG2 - Surface-mounted with blue backlighting, for 50 users. RAL7024 Grey colour.
	806SL-0250	SELB1SDG3 - Surface-mounted with blue backlighting, for 250 users. RAL7024 Grey colour.
TRANSPONDER SE	LECTORS	
	806SL-0300	SELR1BDG - Surface-mounted Bus transponder reader for cards, keyfobs and TAG (Manchester protocol) with blue backlighting. RAL7024 Grey colour.
	806SL-0310	SELR2BDG - Flush-mounted Bus transponder reader for cards, keyfobs and TAG (Manchester protocol) with blue backlighting. RAL7024 Grey colour.
	001 R700	Programming board and access control management when used with transponder. Required for 806SL-0300 and 806SL-0310.
HARDWIRED KEYP	AD SELECTO	RS
	806SL-0280	SELT1BDG - Surface-mounted 12 button Bus keypad with blue backlighting. RAL7024 Grey colour.
	806SL-0290	SELT2BDG - Flush-mounted 12 button Bus keypad with blue backlighting. RAL7024 Grey colour.
	001 R800	Control board for programming and access-control management via keypad selectors. Required for 806SL-0280 and 806SL-0290.
TOP - ROLLING CO	DE	
90	8K06TS-001	TOPD4RXM - 6 packaged dual frequency 4 button rolling code transmitters. 4,294,967,896 combinations.
PHOTOCELLS		
		nted. Synchronised beam, multiple pairs of photocells can be applied to the same system, le height and/or close to each other - with no interference issues (cross talk).
	001 DIR10	Pair of 12 - 24 V AC - DC outdoor photocells - range 10m.
	001 DIR20	Pair of 12 - 24 V AC - DC outdoor photocells - range 20m.
	001 DIR30	Pair of 12 - 24 V AC - DC outdoor photocells - range 30m.
PHOTOCELL COLUI	MN	
1	001 DIRL	Natural finish aluminium post. H = 500mm
1	001 DIRLN	Black anodised aluminium post. H = 500mm
1	001 DIRCG	Silver RAL9006, PVC post. H = 500mm



CAME - North

Unit 1B Sills Road Willow Farm Business Park Castle Donington DF74 2US

Tel: 0115 921 0430

CAME - South

Liberta House Maxted Road Maylands Ind. Est. Hemel Hempstead Herts HP2 7DX

Tel: 01442 230 800

CAME BPT - Ireland

Unit 9 The Westway Centre Ballymount Dublin 12

Tel: +353 (0)1 450 7442



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