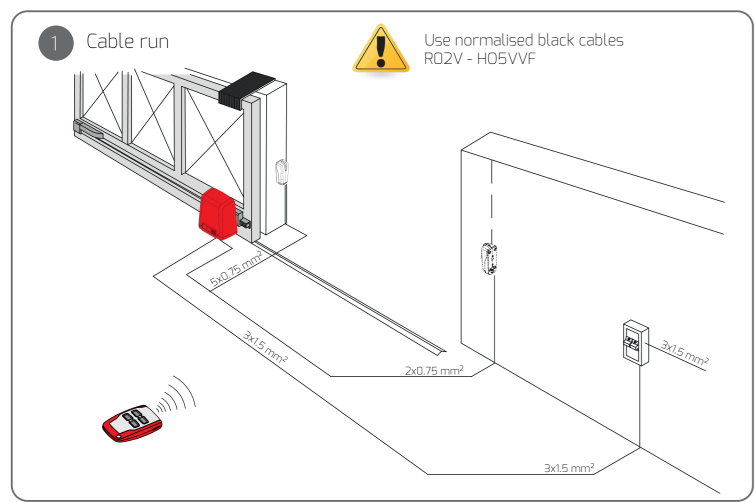
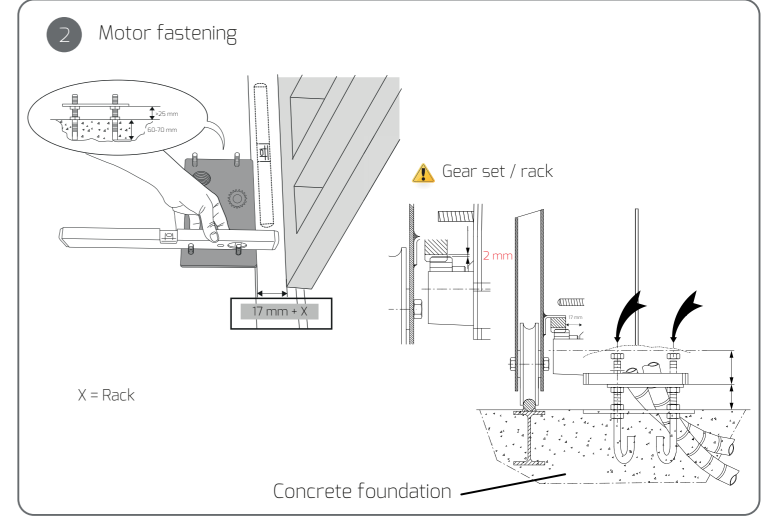
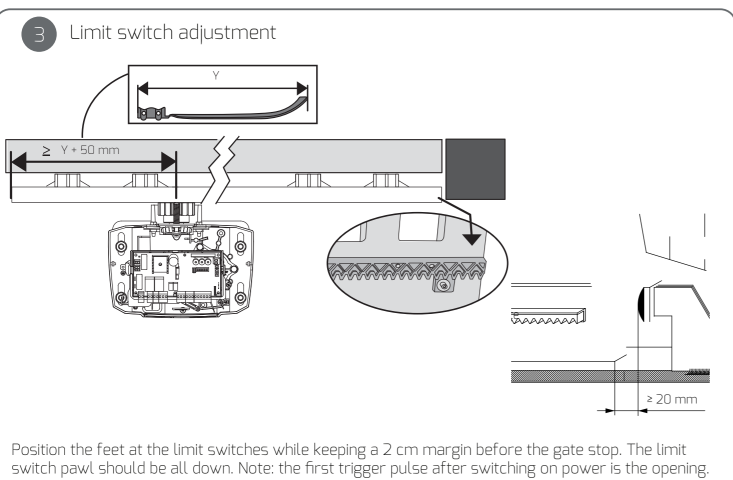
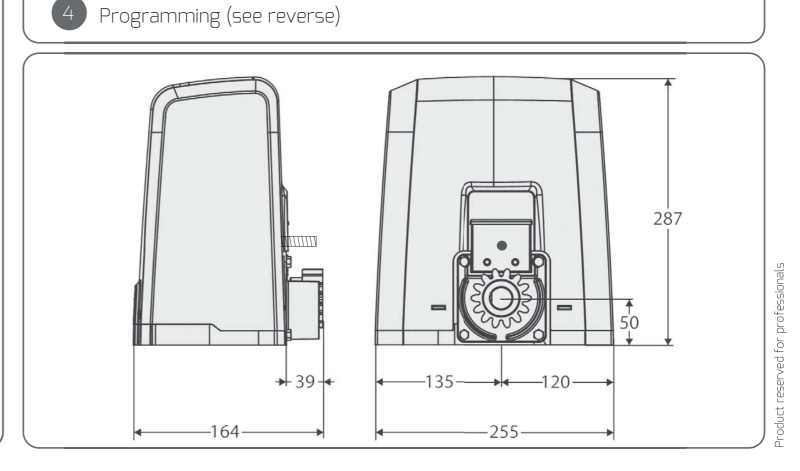


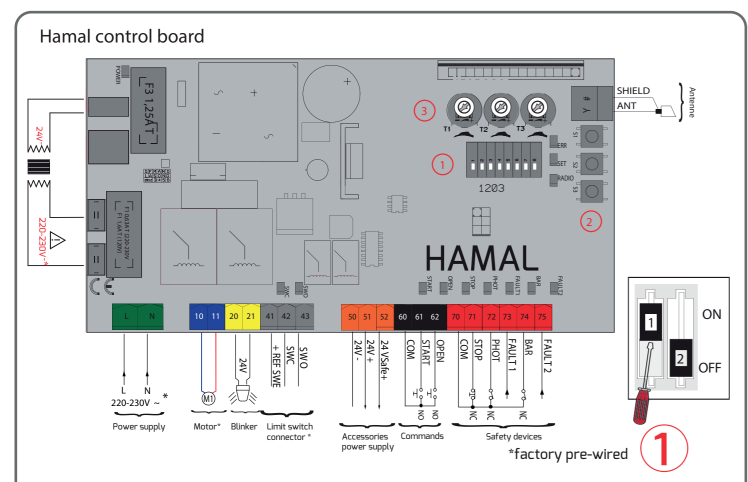
DEIMOS BTA











DIP	Function	
1	Transmitter programming	ON: Memorise the commands
		OFF : Disables memorizing of transmitters
2	Selection of sensing bars.	ON : Input for resistive edge 8K2.
		OFF: Entry for sensitive lintel.
3	Check photocells.	ON : Enable safety check
		OFF: Deactivate the check.
4	Secure entry check.	ON : Enable safety check
		OFF: Deactivate the check.
5	Photocells during closing	ON: Invert the movement during the closure phase only.
		OFF: Active on opening and closing; invert the movement during the closure phase.
6	Safety edge input operation	ON: Safety edge with active reversal only when closing, when opening the movement stops
		OFF : Safety edge with active reversal in both directions
7	Fast closure.	ON : Closes 3 seconds after the photocells are cleared
		OFF: Fast closure deactivated.
8	Residential / apartment building operation	Sets the automation type of operation: ON = Apartment building
		OFF = Residential

*factory pre-parameterised

Reaction to the START input (wired or radio):

	Residential	Apartment building
CLOSED	Opens	Opens
WHILE CLOSING	Stops	Opens
OPEN	Closes	Closes
WHILE OPENING	STOPS+TCA	No effect
AFTER STOP	Opens	Opens

Reaction to the OPEN input (wired):

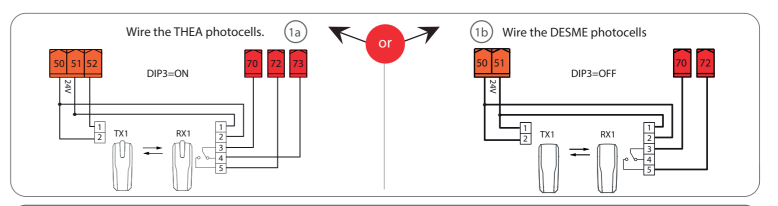
	Residential	Apartment building
CLOSED	Opens	Opens
WHILE CLOSING	Opens	Opens
OPEN	No effect	No effect
WHILE OPENING	Keeps it open	Keeps it open
AFTER STOP	Opens	Opens

Reaction to the PEDESTRIAN input (radio):

	Residential	Apartment building
CLOSED	Opens partially	Opens partially
WHILE CLOSING	Stops	Opens partially
OPEN	Closes	Closes
WHILE OPENING	STOPS+TCA	No effect
AFTER STOP	Opens partially	Opens partially

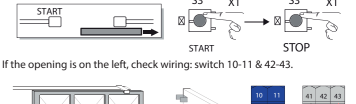
KEYS	Description	
S1	Add Start Key associates the desired key with the Start command.	
S2	Add Pedestrian Key associates the desired key with the pedestrian command.	
S2 >5s	Confirms the changes made to parameter settings and operating	
S1+ S2 >10s	Erase List WARNING! Erases all memorized transmitters from the receiver's memory.	
S3	Pressed BRIEFLY, it gives the START command.	
55	HELD DOWN (>5 sec.), it activates the AUTOSET function.	

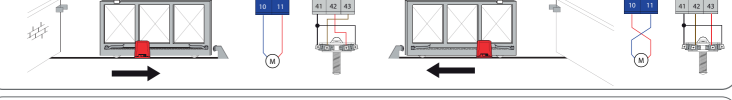


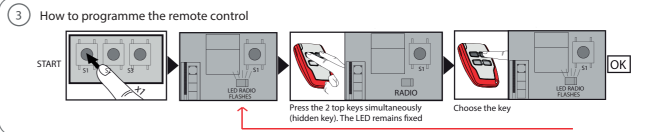


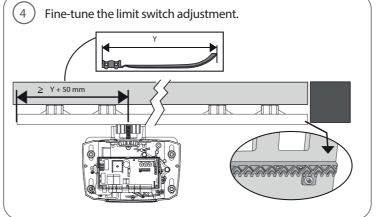
Testing the direction of opening - running / stop: apply power, motor engaged and at stroke centre. Checking the direction of rotation.

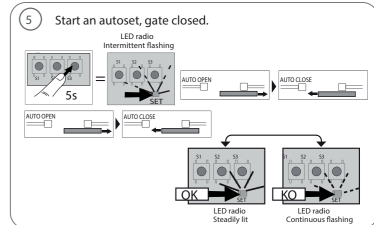
By default, the opening is on the right.











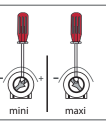
How to perform an open/close test by using the remote control.

Fine-tune the adjustments. Motor functions using the potentiometers (T1, T2, T3).



Remember to check by pressing S2 for 5 sec.





As an option, to go further....

1 - I wish to deactivate the photocells during opening:

2 - I wish to activate and adjust automatic closure:

3 - I wish to activate pedestrian opening:



Place dipswitch 5 in the ON position.



This is done by regulating the T1 potentiometer. Please refer to the remote control programming by pressing S2.

