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INTRODUCTION AND RECOMMENDATIONS

<u>Congratulations</u> on purchasing your DURASLIDE gate motor. D.A.C.E has proven to be a leader in the automation field and strives to manufacture high quality products using the latest technology available. D.A.C.E. is constantly working on upgrading their products to bring you, the customer, a product of the highest quality. Other products manufactured by D.A.C.E. include:-

- DuraSwing Swing gate operators
- DuarDoor Garage door operators
- DuraOptic Infra-red safety beams
- DuraTronic Remotes and receivers
- DuraSlide Condo AC / DC Motor AC motor with battery back-up.
- DuraLoop Vehicle detection loop.

It is recommended that an experienced gate installer is used to install your gate motor. If you intend to install this motor yourself, please read this manual carefully before any installation begins. It is strongly recommended that DuraOptic safety beams are used on all installations, as this reduces the risk of the gate closing on a pedestrian or vehicle.

It is also recommended that a Theft Deterrent Bracket is installed to deter any tampering with the motor.

NOTE : D.A.C.E. supplies a free on-board receiver with every motor. D.A.C.E. cannot guarantee the range of the receiver due to interference or obstacles in the path of the receiver. Should more range be required, it is recommended that an external <u>DuraTronic</u> receiver is used.

This automatic gate operator is <u>NOT</u> a security device. It is designed to make access to a premise undemanding.

WARRANTY

D.A.C.E. offers a Factory Warranty on this equipment. The following terms and conditions apply to ALL warranty claims.

D.A.C.É. warrants the <u>original</u> purchaser, at the point of sale, that the product is in good working order and is free from any defect.

ANY warranty claim must be accompanied by the original invoice.

The original purchaser is responsible for checking that the equipment is free from any visible defect before it leaves the point of sale.

The warranty period is **<u>24 months</u>** from **<u>date of MANUFACTURE</u>**.

The warranty is a "walk in " warranty. No warranty claim will be entered into "on site".

The equipment must be returned to the factory with the original invoice for any repair or

replacement. The transport cost is for the end users account.

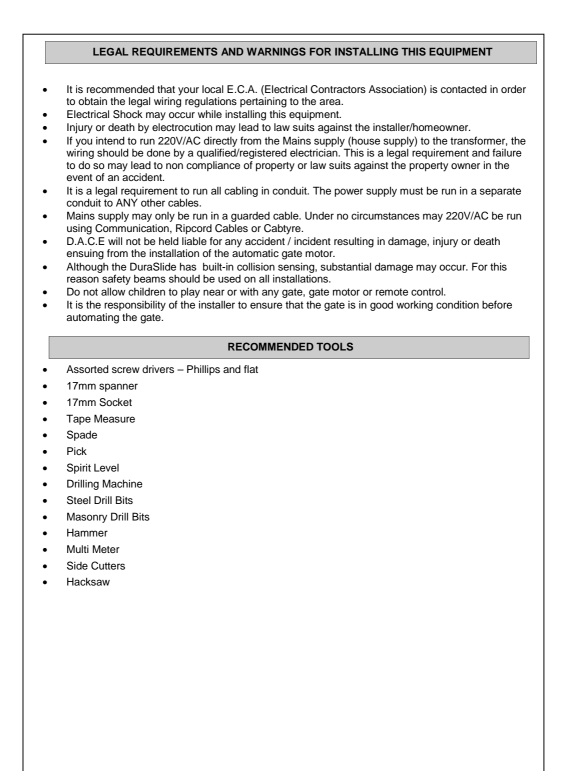
If the equipment was purchased at a dealer, merchant or agent of D.A.C.E. the claim must be directed to said merchant, dealer etc.

The warranty will not cover any of the following circumstances in any way.

Incorrect installation of the equipment.

Incorrect wiring of the equipment.

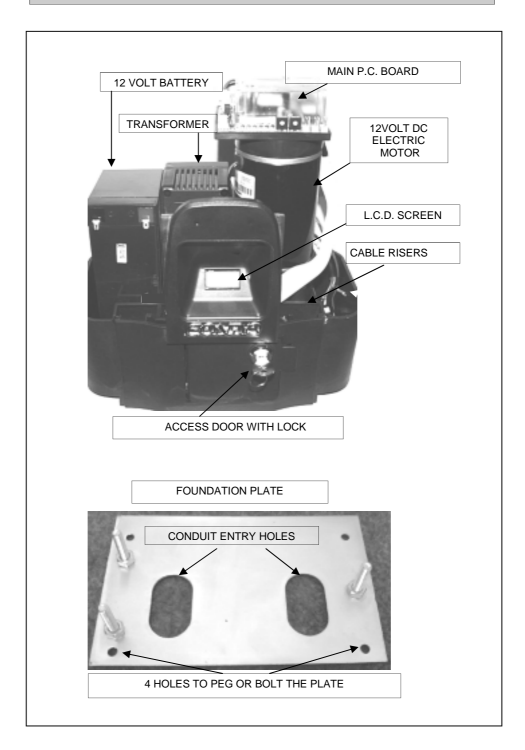
• Lightning, flooding, power-surge, fire, insect infestation or any form of abnormal use of the equipment. <u>NOTE</u> the transformer is not guarantied in any manner, due to power fluctuations. Any warranty claim must be inspected and tested by a D.A.C.E. agent before any further claim is entered into.



TERMS AND DEFINITIONS

- Auto-close. Allows the gate to close automatically after a selected time period. (see DuraOptics)
- Multi –user mode. This is a setting used in town house situations where there are multiple triggers. This setting will avoid the motor getting multiple triggers at the same time.
- Pedestrian access. This allows only partial opening of the gate and will auto-close after 6 seconds.
- Anti-lift device. Stops the gate being lifted off the rail.
- Battery. The battery is used to drive the motor. (The Condo AC/DC motor can operate without a battery)
- Battery Back-up. The Condo AC/DC uses mains power to drive the motor, and the battery is used in the case of mains power failure.
- DuraOptics. These are infra-red safety beams that reduce the risk of the gate closing on a vehicle. DuraOptics should always be used when auto-close is selected.
- Transformer. The transformer reduces mains power (220 VAC) to 16 VAC. <u>NOTE!</u> The cable to be used from the transformer to the Main P.C.Board must be a minimum of 1.5mm cable. Do not use communications cable.
- Charger module. The on-board charger receivers 16 VAC from the transformer and then delivers a trickle charge to maintain a constant 13.8 VDC charge to the battery.
- Main P.C.Board. The main P.C.Board is the printed circuit board that contains all the electronic components that operate the motor. <u>NOTE!</u> always remove the power from the board before connecting any out-put wires.
- Remote / transmitter. The transmitter transmits a radio signal to the receiver.
- Receiver. The receiver triggers the motor after receiving a radio signal from the transmitter.
- NOTE! If the range is not sufficient using the on-board receiver, an external receiver must be used.
- Test button. This is a button on the Main P.C.Board that can be used to activate the motor. This button is used during programming of the motor.
- Rack. This is a length of toothed gear mounted on the gate.
- Pinion gear. This is the gear that meshes with the rack in order to drive the gate. **NOTE!** This is a serviceable part.
- Foundation plate. This is the steel plate that is mounted to a concrete plinth in the ground. The motor is mounted onto the foundation plate using the three mounting bolts.
- Thumbwheel. This allows the motor to be put into Manual Override mode so that the gate can be operated by hand.
- Free exit vehicle loop detector. This is an optional extra that will allow the gate to automatically open when a vehicle drives over a loop in the driveway.
- P.I.R.A.C. mode. This is "Passive Infra-Red Auto-Close". This allows the gate to close as soon as a vehicle passes through the Infra-Red safety beams. * Pending*
- Theft deterrent bracket. Deters anybody from opening the motor or trying to lift the lid.

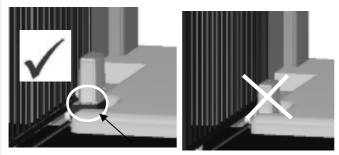
MOTOR LAY-OUT



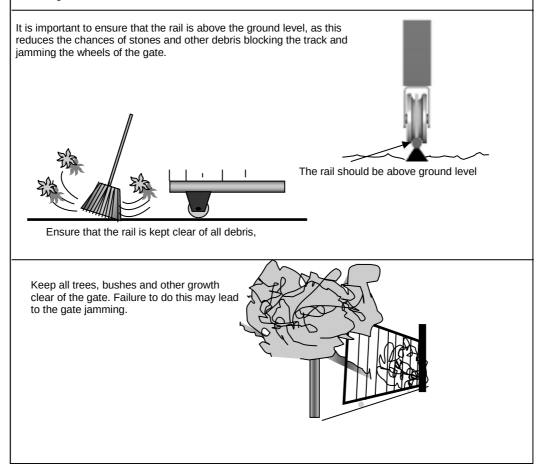
SITE EVALUATION

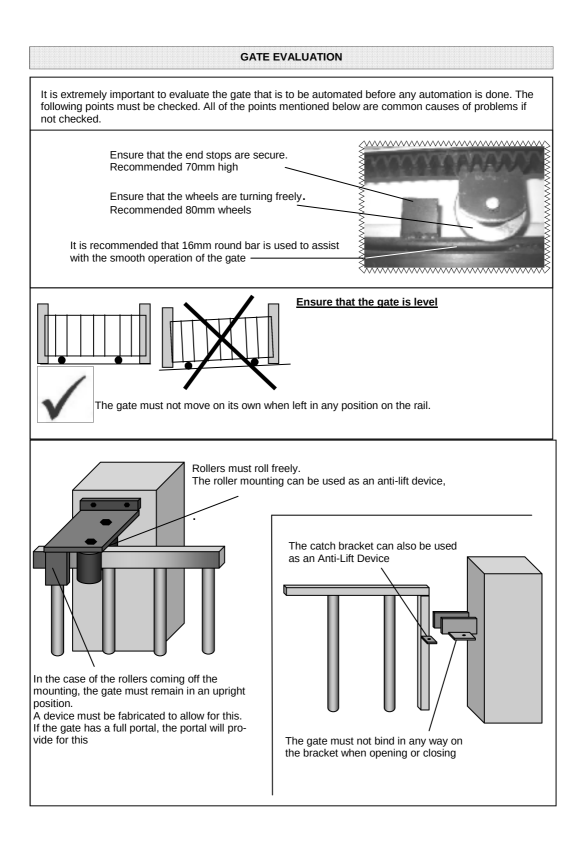
The site should be evaluated before the installation begins. The following items should be checked.

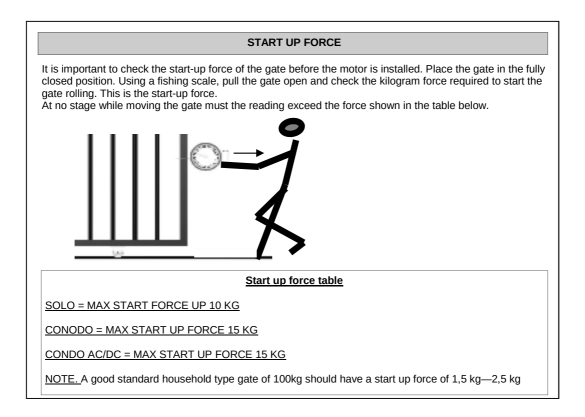
- Flood level. The motor should be above flood level to avoid any damage to the motor.
- The rail must be level and should be above ground level, this will assist with keeping debris out of the path of the wheels. Any debris lying on the rail may cause the motor to over current.
- Trees and bushes must be cleared to allow for smooth operation.

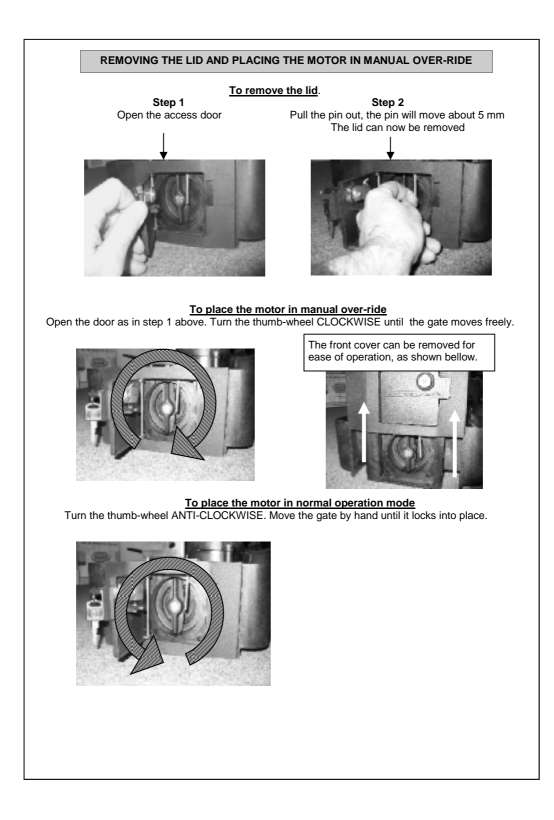


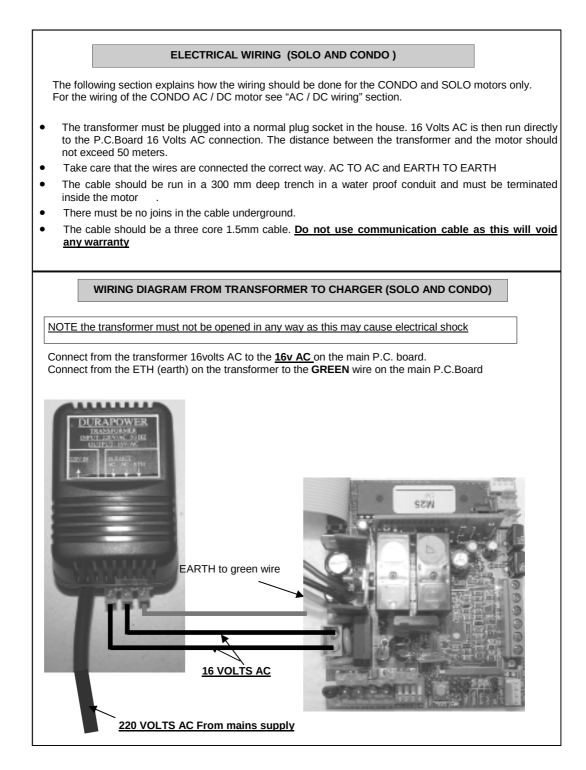
Mount the motor above the flood level or a flood proof wall must be built in order to retain any water from entering the motor

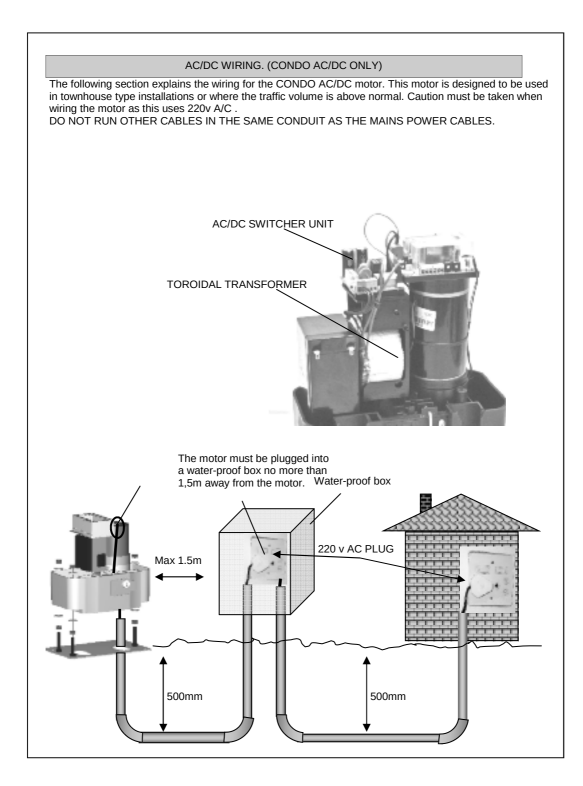


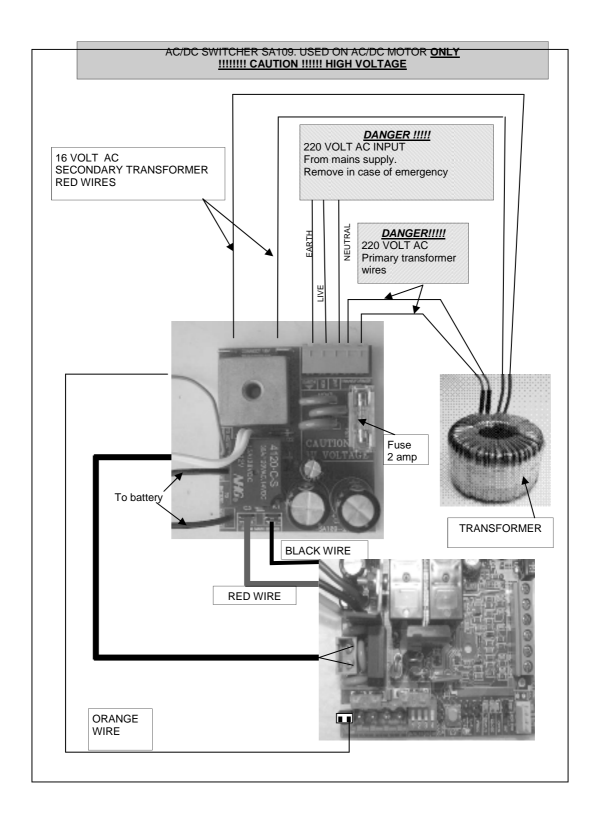


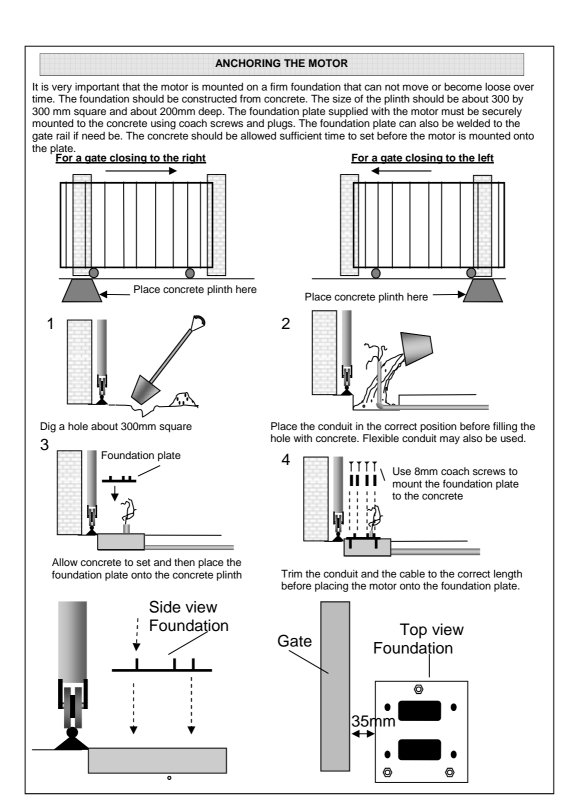


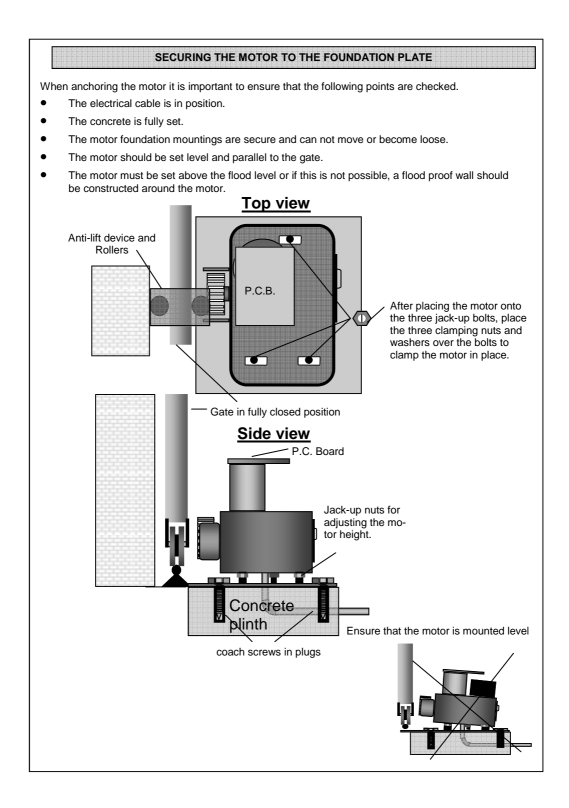




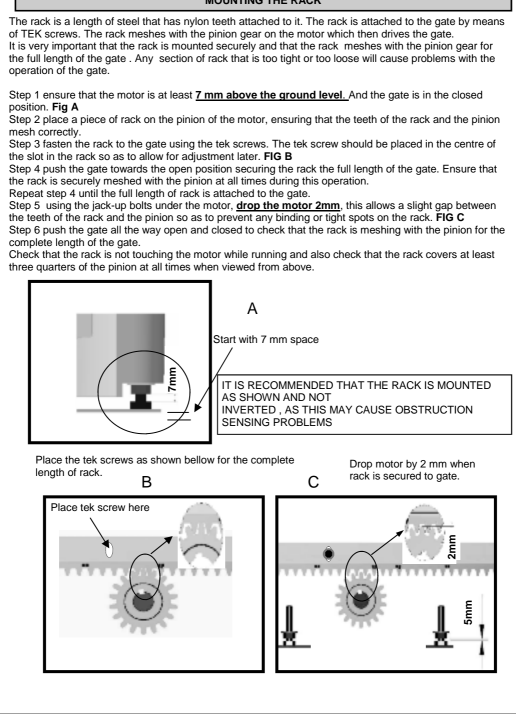


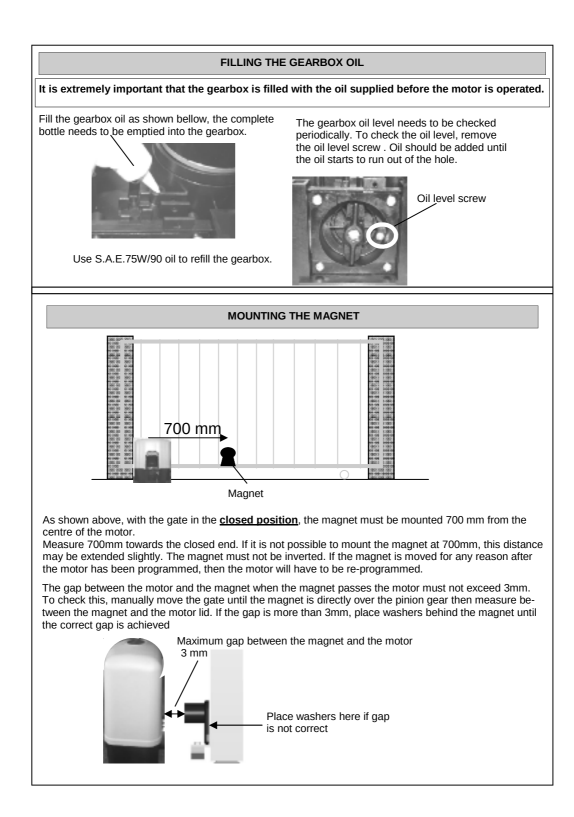






MOUNTING THE RACK





MAIN P.C.BOARD LAY-OUT

The main P.C.CBOARD is the main electronic control board, this is a very sensitive piece of equipment and must be handled with extreme care. The electronic components that are found on the board are sensitive to static electricity and should not be handled or tampered with unless by an authorized D.A.C.E. agent. It is safe to connect electrical wiring to the wiring connectors on the board, but this must be done according to the instructions in this manual. It is very important to remember to disconnect ALL power before connecting or disconnecting any wiring. L.C.D. screen connector Light / Lock connector On board receiver **Rev Counter connector** Marker connector Current Sensing pots Battery wires Red and Black Auxiliary connectors ◄ Earth wire Green and Yellow 16 Volt AC connector from transformer L.E.D. extension connector 20 amp motor fuse x 2 Infra Red jumper Open /Close / Status L.E.D. Program jumper Learn / Erase remote jumpers Test button Dipswitches Motor wire connectors

L.C.D. SCREEN

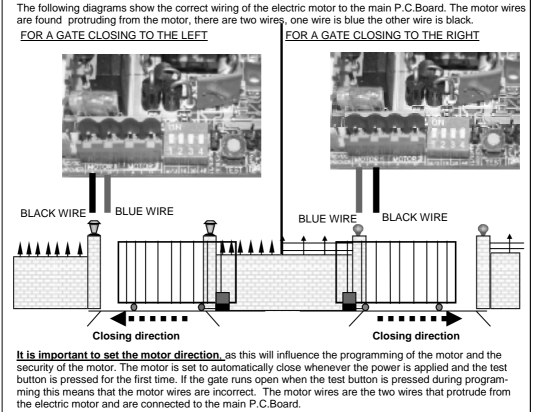
The L.C.D. offers an easy to use screen that gives the owner / installer information regarding programming and fault analysis. Whenever the motor is programmed or a fault occurs, refer to the screen for diagnostic assistance. In certain cases the screen will give a message that reads "call gate technician' this means that the motor needs to be checked by an installer. The messages on the screen are generally self explanatory. However the following table gives a description of the messages and their meaning.

Some of the messages below have been shortened to L.C.D. SCREEN show the main message. Certain messages will also show the action needed.



MESSAGE	MEANING / ACTION	
LOW BATTERY	THIS MESSAGE WILL SHOW AFTER INITIAL START UP, IF THE LOW BATTERY MESSAGE REMAINS AFTER THE MOTOR IS TRIGGERED :- CHECK BATTERY VOLTAGE / CHECK CHARGER VOLTAG	
MAINS FAIL	CHECK THE MAINS POWER / CHECK TRANSFORMER / CHECK CHARGER.	
GATE CLOSED	THE GATE IS IN THE CLOSED POSITION.	
GATE OPEN	THE GATE IS IN THE OPEN POSITION.	
OBSTRUCTION	THE GATE HAS SENSED AN OBSTRUCTION. CHECK THE WHEELS / ROLLERS/ RACK/ BRACKETS / FUSES./ FORCE SETTING POTS.	
CALL TECHNICIAN	THE MOTOR HAS EXPERIENCED A FAULT AND A TECHNI- CIAN NEEDS TO INSPECT THE MOTOR.	
AUTO-CLOSE ACTIVE	THE GATE IS SET TO AUTO CLOSE.	
PARTY MODE	THE GATE IS IN AUTO-CLOSE OVERRIDE .	
PROGRAM MODE	THE GATE IS IN PROGRAM MODE.	
BEAMS BLOCKED	THE INFRA-RED SAFETY BEAMS ARE BLOCKED / FAULTY/ THE BEAMS LINK HAS BEEN REMOVED.	
PROGRAMMING CLOSE POSI- TION	THE GATE IS CLOSING WHILE PROGRAMMING.	
MARKER OK	HIS MESSAGE WILL SHOW WHEN THE MAGNET PASSES HE MARKER. THIS INDICATES THAT THE MARKER IS IN /ORKING ORDER.	
PROGRAMMING OPEN POSITION	THE GATE IS OPENING WHILE PROGRAMMING.	
PROGRAM COMPLETED REMOVE LINK	THE PROGRAM IS COMPLETE. REMOVE THE PROGRAM LINK.	
SERVICE DUE	THE MOTOR REQUIRES A SERVICE.	

SETTING THE MOTOR DIRECTION



the electric motor and are connected to the main P.C.Board. The other reason that the setting of the motor direction is important, is that the motor will automatically drive to the closed position after a prolonged power failure, thus ensuring the gate will not stay in the open position.

PROGRAMMING THE MOTOR

The motor must be programmed to the gate in order to operate correctly. Once the motor has been programmed to the gate, the program is held in the memory on the microchip, there is no need to re-program the motor after the initial program.

It is important to note that the following points should be checked before the gate is programmed.

- Gear box is filled with the gearbox oil.
- Motor is level.
- Rack is secure to the gate and engaged with the pinion gear.
- The gate has adequate end stops. (DO NOT automate a gate without end stops.)
- The gate runs freely and does not jam at <u>ANY</u> part of travel.
- The magnet is mounted correctly.

TO PROGRAM THE MOTOR. Ensure that all power is removed from the board.

The L.C.D. screen is designed to assist with the programming of the motor.

Step 1. Manually open the gate 1m -1.5m This will be the pedestrian opening distance.

Step 2. Lock the gate in place. (Operational mode.)

Step 3. Insert the program jumper (link) over the two pins on the P.C. Board labeled "prog".

Step 4. Apply the battery power. The three L.E.D. will flash rapidly. And the L.C.D. will say -

" PROGRAM MODE PRESS TEST BUTTON"

Step 5. Apply the 16v AC from the transformer.

Step 6. Press the trigger button. on the P.C.BOARD. The gate will automatically do the following

A) Close slowly until the end stop is struck.

B) **Open** slowly until the end stop is struck.

Step 7. When the motor is fully open. Remove the jumper (link) from the prog motor pins.

The motor is now fully programmed and ready for normal use.

In Step (6 A) the gate must close first. If the gate opens first, then the motor wires must be reversed.

This will change the motor direction. {See Setting the motor direction}

Do not connect any other trigger wires to the board until the motor is fully programmed.

SETTING THE OVER-CURRENT

It is recommended that the current sensing is left as set in the factory. As increasing the current sensing may cause serious injury or damage in the case of the gate striking an object.

Over-current is the amount of force that the motor delivers before stopping when an object is struck. The amount of force is controlled by the two potentiometers (pots) found on the main P.C.BOARD. To increase the amount of force turn the pots clockwise.

To decrease the amount of force turn the pots counter clockwise.

NOTE! the current sensing is set in the factory and should only be changed if absolutely necessary.



Using a small flat screwdriver turn the pots to increase or decrease the current sensing of the motor

PROGRAMMING REMOTES

To program remotes to the on-board receiver complete the following steps. It is recommended that the remotes are numbered in order of programming. This will assist with erasing any lost or stolen remote at a later stage

Step 1. press and HOLD the button on the remote.

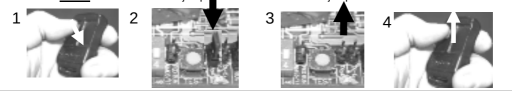
Step 2. place the jumper over the two pins on the P.C.Board called TX L for 2 seconds.

Step 3. release the button on the remote.

The remote is now programmed to the receiver.

Repeat the above steps for each remote to be programmed to the receiver. Max 15 remotes.

Press and HOLD button Place jumper on TX L Remove jumper Release button



ERASING ALL THE REMOTES FROM A RECEIVER.

- Step 1. Insert the jumper over the two pins called TX E
- Step 2. Count 4 flashes of the GREEN LED on the main PCB
- Step 3. Remove the jumper
- Step 4. Replace the jumper and count two flashes
- Step 5. Remove the jumper.
- Step 6. Replace the jumper and count four flashes
- Step 7. Remove the jumper
- The led will flash rapidly to indicate that the remotes have been erased from the receiver.

ERASING A SINGLE REMOTE FROM THE RECEIVER.

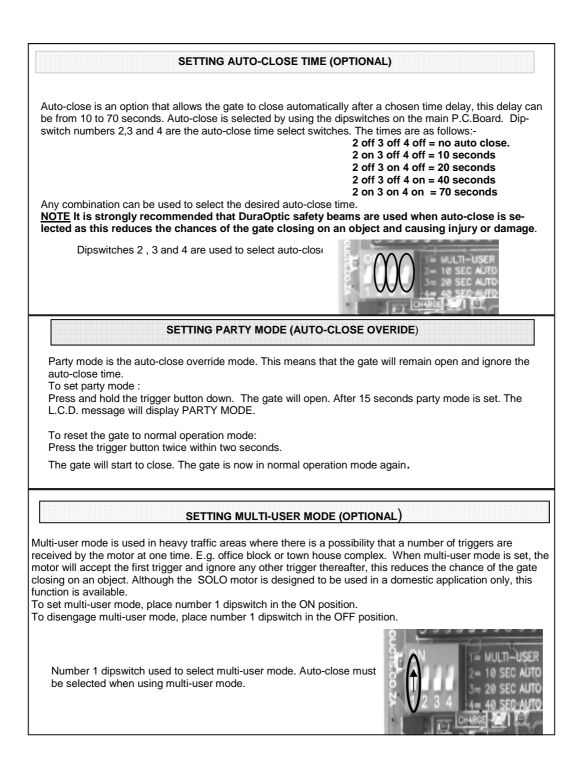
In order to erase one single remote from the receiver, the remotes need to be numbered in order of programming. This means that each remote must be given a number before being programmed to the receiver.

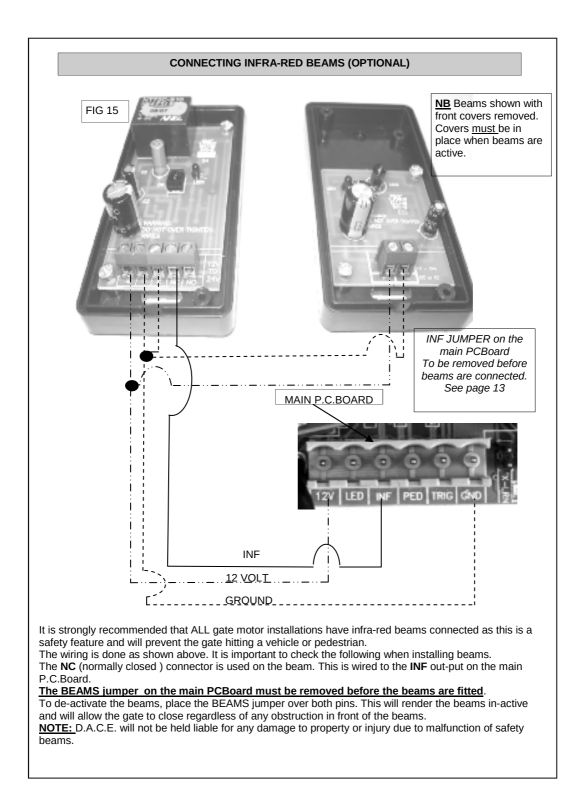
If this has been done then it is possible to erase a single remote. The preceding remote will erase the remote above it. For example remote number 6 will erase remote number 7 etc.

Step 1. Place the jumper over the TX E pins. Step 2. Press the button of the remote preceding the remote that is to be erased.

Step 3. Remove the jumper.

The remote will now be erased. The next remote to be programmed will take the place of the erased remote.





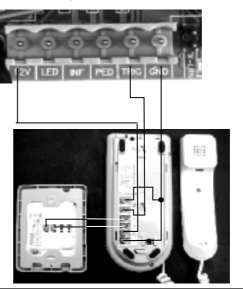
CONNECTING AN INTERCOM (OPTIONAL)

There are many different types of intercoms available on the market today. The wiring of these intercoms can vary in some ways, but the general wiring is the same. The three main types of intercom are as follows:-

(i) 220 volt. This type normally plugs into the house mains, (220 volt supply) and then four wires are run from the handset (inside the house) to the gate station (outside at the gate) and the motor (trigger).
(ii) 12 volt. This type normally gets its power from the motor (12 v/dc). This means that a minimum of six wires are needed to run from the handset. Two wires to the gate station and four wires to the motor.
(iii) 6 volt. This type is battery operated, normally using 4 AAA type batteries for power. Only four wires are needed to run from the handset. Two wires to the gate station and two wires to the motor (trigger). The mounting of the intercom is the same with each type. The handset is placed inside the house / office and the gate station is placed at the point of entry, this is normally the gate. The gate station is normally mounted by means of a "gooseneck"

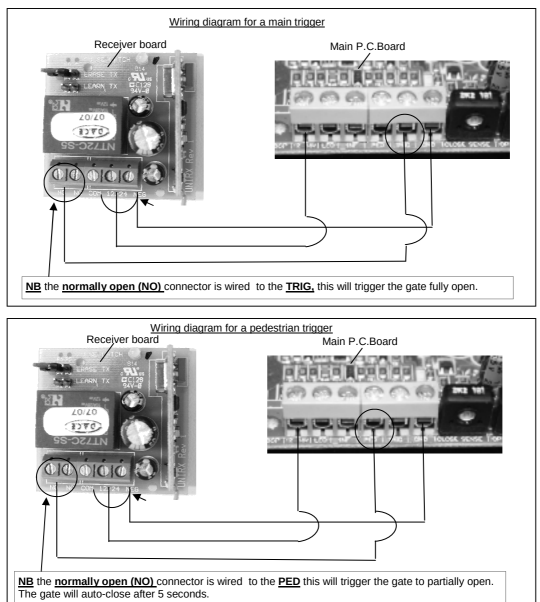
It is important to note that the communication cable MUST be run in a conduit DO NOT run communication cable in the same conduit as any 220 v cable.

Diagram shows a typical Kocom 12 volt one to one intercom system. Other brands may vary in the layout of the connector screws.



CONNECTING AN EXTERNAL RECEIVER (OPTIONAL)

Although D.A.C.E. supply an on-board receiver, D.A.C.E. can not guarantee that the range of the receiver. In the event of the on-board receiver not having enough range or a pedestrian trigger is required, an external receiver must be added. This receiver should be placed about two meters above the motor. The receiver is wired as shown bellow.



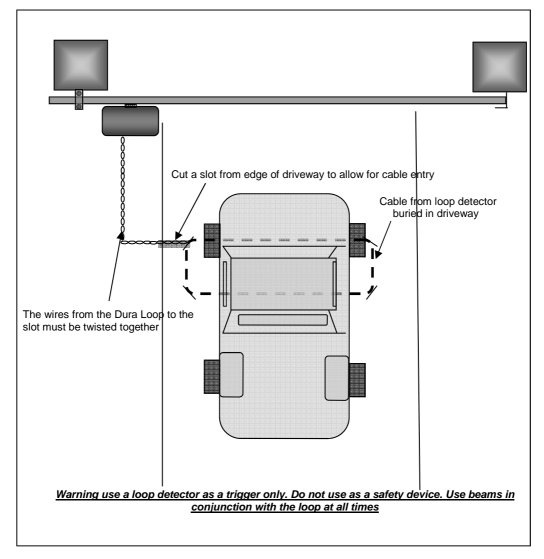
CONNECTING A VEHICLE LOOP DETECTOR (Optional)

A loop detector is a triggering device that can be placed under the ground inside the premises. The loop will trigger the gate open when a vehicle drives over it. It is recommended that the DuraLoop type detector is used on your D.A.C.E motor.

A slot must be cut into the driveway and then the loop is laid inside the slot. The slot should be about 40mm deep. A slot must be dug from the edge of the driveway to the loop slot in order to allow the cable to be run to the motor P.C.Board

A line should be painted on the driveway to indicate the loop position in order for the vehicles to drive over the correct position. A sign should also be displayed on the gate to inform any person about the loop and that the gate will automatically open when the loop is activated by a vehicle.

NOTE: Multi-user mode AND auto-close must be selected when a loop is used. (Dipswitch 1)



TECHNICAL SPECS

	SOLO	CONDO	CONDO AC/DC
Application:	Single Dwelling Only	Town House	Town House
Maximum number of open- ings:			
for a gate <200kg	40	120	120
for a gate <300kg	20	50	50
for a gate <500kg	10	10	10
Maximum Gate Mass:	500kg	500kg	500kg
Maximum Gate Size:	6m	11m	11m
Collision Sensing:	Electronic	Electronic	Electronic
Duty Cycle:	20% ***	20% ***	100% ***
Motor Voltage:	12 Volt	12 Volt	12 Volt
Motor Power:	120 watts	120 watts	120 watts
Opening Time:	18m/min	18m/min	20m/min
Supply Voltage at Gate:	16V AC	16V AC	220V AC
On board receiver:	Yes	Yes	Yes
Packaged motor weight (excl. rack & battery):	9.1kg	10.3kg	10.3kg
Packaged motor dimen- sions (excl. rack & battery):	32(L) x 24(W) x 36(H) cm	32(L) x 24(W) x 36(H) cm	32(L) x 24(W) x 36(H) cm

*** AT A MAXIMUM RUNNING FORCE OF 10 KG