

Doors Galore BUILT FOR LIFE

INSTALLATION & OWNERS MANUAL

DG - 800

DG - 1200



Switch to electric garage doors for convenience



- MICRO INTELLECTUAL CONTROL ONE BUTTON TO CONTROL OPEN,STOPANDCLOSE. THELIGHT WILL BE ON WHILE OPENING OR
 CLOSING THE DOOR,THREE MINUTES LATER. THE LIGHT WILL BE OFF AUTOMATICALLY. CONTROL THE UNIT RUNNING BYCOMPUTER
 PROGRAM.
- TEST THE FORCE OF OPEN OR CLOSE THE DOOR, THE UNIT HAS THE FUNCTION OF PHOTO BEAMS, AUTO-CLOSE, LOCK DOOR ETC.
- THE DOOR WILL PAUSE MOMENTARILY THEN REBOUND WHEN IT REACHES THEHINDERS ON THE CLOSING WAY. THE UNIT HAS THE PROTECTING FUNCTIONS OF OVERLOAD, OVER HOT OR LOW POWER INPUT ETC.
- DC MOTOR -LOW NOISE, SOFT START, SLOW STOPPING TO PROTECT THE UNIT AND MAKE SURE IT CAN BE USED FOR A LONG TIME.
- LED DISPLAY -WORKING SITUATION CAN BE SHOWN ON THE LED SCREEN.
- DECODING ROLLING CODE.
- MANUAL DISENGAGEMENT OPEN AND CLOSE THE DOOR BY HAND WITHOUT POWER.
- SPECIAL PROTECTION FUNCTIONS TRAVEL TIME PROTECTION, HALL COMPONENT PROTECTS AND LOW VOLTAGE PROTECTION.

TECHNICAL SPECIFICATIONS

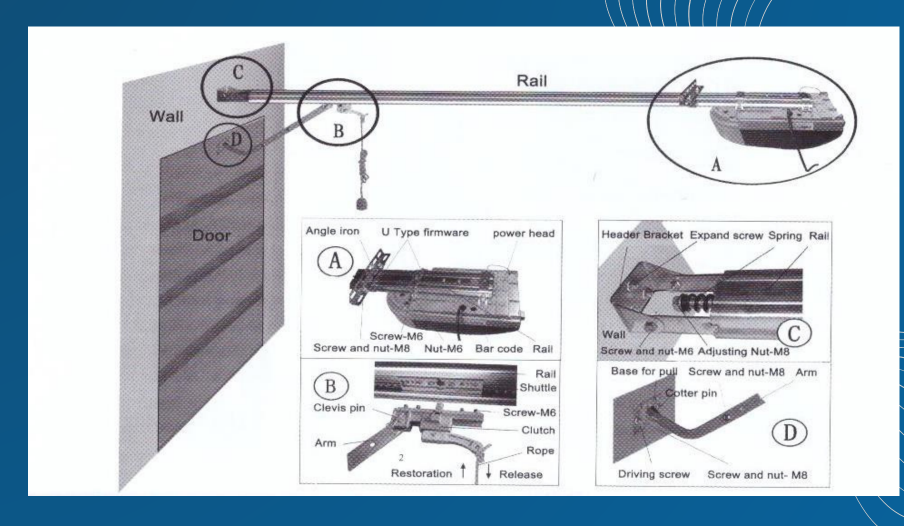
Power input	220v ac+-10%50-60hz	Reception frequency	433.92 MHz
Motor	24v DC	Decoding	Rolling Code
Working Temp	-20 -+50 c	Transmitter power	27A 12V battery
Relative humidity	<90%	Globe	LED
Open and Close Force	600n 800n 1000n 1200n	Courtesy light time	2 minutes



INSTALLATION RECOMMENDED TOOLS

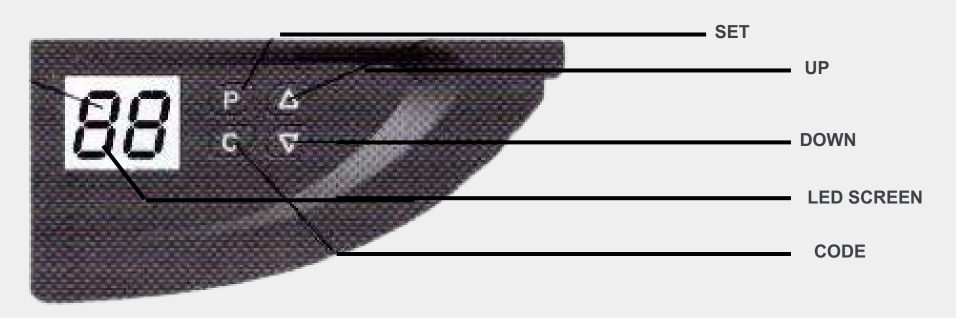
DRILL, STEP LADDER, RATCHET, TAPE MEASURE. CARPENTER'S LEVEL SCREW-DRIVER, TONGS, NEON-ELECTROSCOPE, MULTIMETER, ADJUSTABLE WRENCH, HAMMER

INSTALLING THE OPERATOR AND RAIL





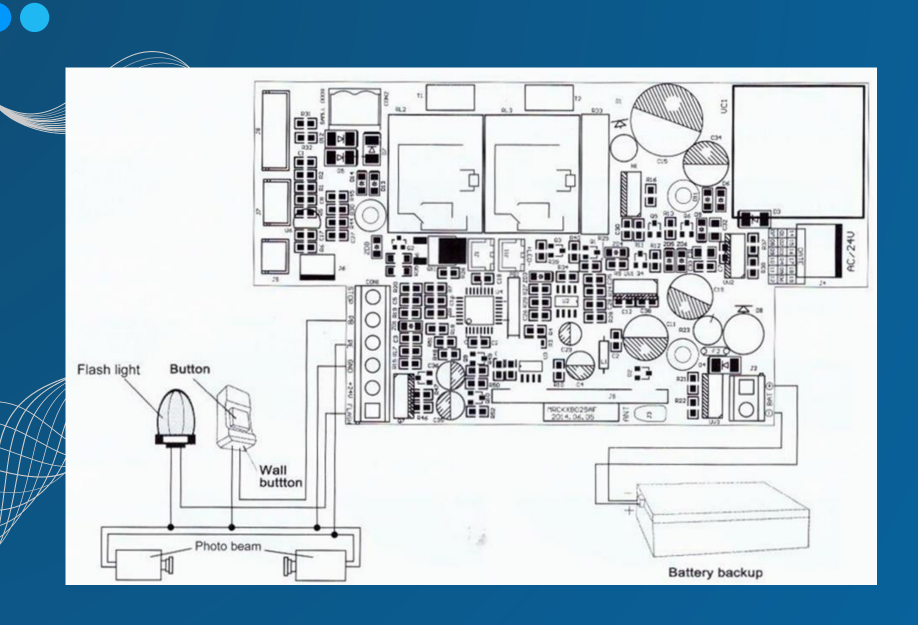
CONTROL PANEL AND TRANSMITTER







OPTIONAL TERMINALS AND CONNECTIONS



PROGRAMMING THE OPERATOR PREPARING

MAKE SURE THE SHUTTLE IS LOCKED, PULL OR PUSH THE DOOR TO CONFIRM THE SHUTTLE CONNECT WITH THE CHAIN.

TURN ON THE POWER, THE COURTESY LIGHT WILL BE LIGHT FOR SEVERAL SECONDS, AT THE SAME TIME, THE LED DISPLAYS THE NUMBER FROM 99 TO 11. THEN THE OPERATOR TURNS TO STANDBY SITUATION.







TURNONTHEPOWER, LEDDISPLAYSFROM99TO 11 -AT LAST, IT DISPLAYS "--"

SETTING OPEN AND CLOSE POSITIONS









PRESS AND HOLD $P \rightarrow UNTIL$ IT DISPLAYS P1, PRESS $P \rightarrow -IT$ DISPLAYS OP, PRESS WHEN THE DOOR HAS REACHED THE OPEN POSITION, PRESS $P \rightarrow -IT$ DISPLAYS OP, PRESS OP









IT DISPLAYS **CL** THEN PRESS

—IT DISPLAYS **'CL'.** WHEN THE DOOR HAS

REACHED THE CLOSED POSITION, PRESS →,THE DOOR WILL NOW OPEN AND

CLOSE AUTOMATICALLY TO MAP THE OPEN AND CLOSE SENSITIVITY FORCE

REQUIREMENTS—IT DISPLAYS "--" TO SHOW SETTING IS COMPLETE.

SELF LEARNING TRANSMITTER

WHEN THE UNIT HAS STORED 20 CODES, LED WILL FLASH **'FU'**OR PREVENTING CODING MISTAKES, IT IS NECESSARY TO CANCEL ALL STORED CODES.







WHEN IT DISPLAYS **'FU',** PRESS AND HOLD **C (CODE)**, THE DOT FLASHES, KEEP MORE THAN 8 SECONDS UNTIL IT DISPLAYS **'DL'** ALL THE CODES WILL BE CANCELLED.

ADDING OR CHANGING TRANSMITTERS









PRESS **C (CODE)**-IT DISPLAYS **'SU',** PRESS A BUTTON ON THE TRANSMITTER, THEN RELEASE AND PRESS THE SAME BUTTON AGAIN, THE DOT WILL FLASH, THEN IT DISPLAYS **'--'** TO SHOW THE SETTING IS COMPLETE.

REPEAT ABOVE STEPS TO CODE A MAXIMUM OF 20 DIFFERENT TRANSMITTERS

AND/OR BUTTONS.

FORCE ADJUSTMENTS THE DOOR MEETS THE HINDERS WILL REBOUND

AND IT STOPS AUTOMATICALLY WHEN OVERLOAD.







PRESS AND HOLD **P** IT DISPLAYS "**P1**", PRESS \(\times \) ONCE, IT DISPLAYS "**P2**", PRESS \(\times \) AGAIN TOSHOWTHECURRENTSITUATION. PRESS

TO INCREASETHEFORCEONEDEGREEANDPRESS \(\nabla \) TO DECREASE ONE DEGREE. MAXIMUM DEGREE IS "F9" AND MINIMUM IS "F1".

PRESS P TO CONFIRM. THE DEFAULT SETTING IS "F5"

PHOTO BEAM









PRESS AND HOLD **P**, IT DISPLAYS "**P1**", PRESS \triangle TWICE, IT DISPLAYS "**P3**".

PRESS PTO SHOW CURRENT SITUATION. PRESS ONCE, IT DISPLAYS

H1,THEPHOTO BEAM IS ENABLED. PRESS ONCE, IT DISPLAYS "HO",

THEPHOTOBEAM IS NOW DISABLED. PRESS PTO CONFIRM AND QUIT.

NOTE: IF NOT USING PHOTO BEAM - PLEASE CLOSE THIS FUNCTION

AUTO CLOSE ON/OFF









PRESS AND HOLD **P,**IT DISPLAYS **"P1",**PRESS **"P4".**PRESS **P**TO SHOW CURRENT SITUATION. PRESS

THREE TIMES, IT DISPLAYS

TO DECREASE ONE MINISTE

MAXIMUM DEGREE IS "B9" AND MINIMUM IS "B0". PRESS P TO CONFIRM. THE DEFAULT SETTING IS "B0"

("BO"SHOWS AUTO-CLOSE OFF)

LOCK DOOR WHEN YOU USE UNCOVERED TRANSMITTERS, IT IS

RECOMMENDED TO

USE THE LOCK DOOR FUNCTION. WHEN THIS FUNCTION WORKS, YOU CAN'T OPEN THE DOOR UNTIL YOU PRESS THE "UNLOCK" BUTTON FIRST









PRESS AND HOLD **P**, IT DISPLAYS "**P1**", PRESS \(\sum_{1} \) FOUR TIMES, IT DISPLAYS "**P5**". PRESS **P**TO SHOW CURRENT SITUATION. PRESS \(\sum_{1} \)

DISPLAYS " \mathbf{LC} ", LOCK DOOR FUNCTION WORKS. PRESS ∇ , IT DISPLAYS " \mathbf{UL} ", THE LOCK DOOR FUNCTION DOES NOT WORK. PRESS \mathbf{P} TO CONFIRM THE FUNCTION YOU NEED.

OWNERS GUIDE ATTENTION IN USE

- AT THE FIRST TIME USING THE DOOR, PLEASE TEST THE DRIVING SYSTEM TO SEE IF IT MOVES WELL.. (TEST METHOD: UNLOCK SHUTTLE, PUSH AND PULL THE DOOR BY HAND).
- CHECK THE CONNECTION WITH APPROPRIATE POWER AND SOCKET BY PROFESSIONALS, AND CONNECTED GROUND WIRE WITH THE EARTH.
- USING THE TRANSMITTERS IN YOUR SIGHT. DO NOT STAND OR WALK UNDER A MOVING DOOR. THE TRANSMITTERS SHOULD BE OUT OF REACH OF CHILDREN.
- MAKE SURE THE DOOR OUT OF THE REACH OF FIRE,
 MOISTURE,
- ELECTROMAGNETISM AND SOME OTHER PLACES.
- CHECK AT LEAST TWICE A YEAR THAT THE DOOR IS PROPERLY BALANCED AND THAT ALL WORKING PARTS ARE IN GOOD WORKING CONDITION. ADJUST THE TENSILE FORCE OF CHAIN. ADD SUTIABLE AMOUNT OF LUBRICANT TO THE ACTIVE SYSTEM.

	Problem	Causes	Solution
$\bigg)$	The motor does not work	The socket is not well connected, or the fuse is broken	Checkthe socket. Replace the fuse.
/	After setting open & close positions, the motor does not work	The screws of fixing the hall components are loose Program mistakes	Tighten the screws. Reset open and close positions
	The door can't be closed	Photo beam function works	Cancel the photo beam function
	The wall button works well, but the transmitter does not work	No transmitter learning. Transmitter battery low	Code referring to 6.3 Change the transmitter battery
	Too short of transmitter distance.	The transmitter battery is near power off	Change new transmitter battery

