PROGRAMMING YOUR NEW TRANSMITTER

1. Open the case, with a coin.



2. Use a pen to set the DIP switches to match the code of your existing transmitter or receiver.

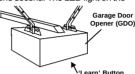
DIP Switch Location



(Stanlev® . Genie® . Multi-Code®, Linear®, Moore-O-Matic®) have only two positions, set switches of the model 36 to " + " for ON, and " - " for OFF or OPEN. Do not use " 0 " center position. If the switches of your existing transmitter (Chamberlain® . Sears® . Lift-Master®, Wayne Dalton® . Pulsar® or Master Mechanic®) have

- 3 positions, set the switches of the model 36 to match their corresponding positions.
- 3. If your existing transmitter has fewer DIP switches than this transmitter, match only the first corresponding DIP switches. Leave the remaining DIP switches at " 0 ", or the center position.
- 4. If your existing opener does not have any switches, then it can "learn" the code needed to open your garage door. Set the switches of the model 36 to any combination of "+. 0. -". Press the learn button on the garage door opener (unit with motor located in the ceiling of the garage) for approximately two seconds. The LED light located beside the learn button will go on. Then press the button on the model 36 transmitter and hold for about one second. The LED light on the

garage door opener will flash then go off. The model 36 is now programmed correctly and will open your garage door.



5. If your Sears®, Chamberlain® or Lift-Master® transmitter has three buttons (two small. one large) then the button that operates the unit will determine how to set the number 1 DIP switch of the Skylink transmitter. If the



PROGRAMMING YOUR NEW TRANSMITTER

large button is used to operate the unit, set the #1 DIP switch to " - " position: if the middle button is used, set the #1 DIP switch to the center position; if the button at the end is used, set the #1 DIP switch to " + " position. Set the other DIP switches (DIP switch #2 onward) to match the setting of your existing transmitter.

6. Set frequency switch located at the the top of transmitter

the top of transmitter.							
	USA		CANADA				
	Set switch		Set switch				
your opener	to position	Frequency	to position	Frequency			
Chamberlain® 1983-1997	Α	390	Α	390			
Lift-Master® 1983-1997	Α	390	Α	390			
Sears® 1983-1997	Α	390	Α	390			
Wayne Dalton® 1983-1997	Α	390	Α	390			
Master Mechanic® 1983-1997	Α	390	Α	390			
Genie (9 positions) 1983-1997	Α	390	Α	390			
Genie® (12 positions) 1983-1997	7 A	390	Α	390			
Pulsar® 1985-2002	В	318	В	318			
Master Craft® 1985-1997	-	-	Α	390			
Master Craft® 1985-1997	-	-	С	315			
Linear [®] _1975-1997	С	310	D	310			
M-O-M [®] 1983-1997	С	310	D	310			
Stanley® 1976-1997	D	300	D	310			
Multi-Code® 1976-1997	D	300	D	310			
Martec/Teckey®1992-2002	D	300		-			
Skylink [®] UR-100	Α	390	Α	390			

Frequency Switch Diagram



	Α	В	С	D
USA	390	318	310	300
CANADA	390	318	315	310

DIP switch setting to match your opener

Linear (1975-1997)	Position 1 to 8	+ OR -	
M-O-M (1983-1997)	Position 1 to 8	+ OR -	
Stanley (1976-1997)	Position 1 to 10	+ OR -	
Multi-Code (1976-1997)	Position 1 to 10	+ OR -	
Chamberlain (1983-1997)	Position 1 to 9	+, 0 (center), OR -	
Lift-Master (1983-1997)	Position 1 to 9	+, 0 (center), OR -	
Sears (1983-1997)	Position 1 to 9	+, 0 (center), OR -	
Wayne Dalton (1983-1997)	Position 1 to 9	+, 0 (center), OR -	
Master Mechanic (1983-1997)	Position 1 to 9	+, 0 (center), OR -	
Genie (9 positions) (1983-1997)	Position 1 to 9	+ OR -	
Genie (12 positions) (1983-1997)	Position 1 to 12	+ OR -	
Master Craft (1985-1997)	Position 1 to 12	+ OR -	
Martec/Teckey (1992-2002)	Position 1 to 10	+ OR -	11 & 12 set to '+'
Pulsar (1985-2002)	Position 1 to 9	+, 0 (center), OR -	

WARNING

If this transmitter triggers other garage doors in vour neighborhood. change all your transmitters and receiver to a new code setting.

DO NOT let children use the garage door transmitter without adult supervision. Children can injure themselves or others by the garage door.

WARRANTY

of purchase, this product should become defective (except battery), due to faulty workmanship or materials, it will be repaired or replaced, without charge Proof of purchase is required.

BATTERY

If, within one year from date 12 volt "cigarette lighter" type (size 23A) battery (included).



FCC

The Universal Garage Door Remote Control is approved by the FCC and it complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions:

- 1. This device may not cause harmful inter-
- This device must accept any interference that may cause undesired operation.

WARNING:

Changes or modifications to this unit not expressly approved by the party responsible of compliance could void the user's authority to operate the equipment.

NOTE

If your Skylink Universal Remote Control does not activate your Garage Door Opener, the reason may be that your GDO age or manufacturer is not listed on the compatibility chart.

The solution is the Skylink UR-100 Universal Receiver, or the 838, "The Code Scrambler", (convert any GDO to a Total Security System!)

To order or for more information: Email skylink@skylinkhome.com, phone 800-304-1187, fax 800-286-1320, or visit our website www.skylinkhome.com

Skylink will not be held liable or responsible for any misuse or application of this product other than for its intended use.

SKYLINK TECHNOLOGIES INC.

2213 Dunwin Drive, Mississauga, Ontario L5L 1X1, CANADA (905)608-9223 (905)608-8744 FAX Customer Service : (800)304-1187 http://www.skylinkhome.com P/N. 101A070-007 Rev.7 Patent no. D377458, 5680134, 5841390, Patents Pending ©1995 SKYLINK TECHNOLOGIES INC.



GARAGE DOOR/GATE REMOTE CONTROL **USER'S INSTRUCTIONS** (Model 36)

