PROGRAMMING THE TRANSMITTER

Thank you for your purchase of the Skylink garage door remote control. Model 69. There are 3 different steps you need to setup in order to use this universal garage door remote control to operate your existing garage door opener. These 3 steps are:

- 1) Frequency switch select the correct frequency according to the brand of your existing garage door opener. Refer to Step 1.
- 2) Brand jumpers place the brand jumpers at the correct position according to the brand of your existing garage door opener. Refer to Step 2.
- 3) Code setting Set the jumper connectors on the Model 69 so that they match the code setting of your existing garage door opener. Refer to Step 3 or Step 4 depending on the brand of your

garage door opener. Please follow the detailed instructions below in order to setup the Skylink Model 69 to work with your existing opener.

STEP 1 - SET FREQUENCY SWITCH

Ches

1a. Locate frequency switch on the top of the transmitter: (See diagram A)



Diagram A

	٨	B	C	D
USA	390	318	310	300
CANADA	390	318	315	310

1b. Determine the brand of your garage door opener and set the frequency switch to the corresponding position. (See chart 1)

CANADA

d of your openor	Set switch to position	Frequency	Sed switch to position	sh on Frequency	
at Decision.		340	CA	315/390	
Master	١ ٨	390	C/A	315/390	
		300	CA	3157990	
yne Delton*	DIA	300/390	CA	315/390	
ter Medicine		310	COLUMN TO	3158390	
	1 ^	390	CA	315/390	
med"		390	No.	300	
ari/Motor/Meter*	В	318	В	318	
mar Manuscode"		316	2000	318	
	C	310	D	310	
	1 60	310		310	
dev"	C	310	D	310	
I-Code T	Manage 4	9000310		310	
tec/Teckey*	D	300			
60 ⁷ UB-101		2444	88888888	200	

Chart 1

STEP 2 - SET BRAND HIMPER

2a. To set the brand iumpers, open the case with a coin (see diagram B).

Diagram B



B = "+" -- 10 (**9 *) Jumper

Code connector Location

REMOVE HIMPER = "0" Diagram C

2b. The Model 69 contains 2 brand jumpers and 12 code connectors (see diagram C). The brand jumpers are located just above the battery with markings "A" and "B". There are 2 connectors, one is placed on the "A" column, the other one is placed on the "B" column. For each column, there is a connector. If the connector is placed on the top and middle post of that column. that column is set on "+". If the connector is placed on the middle and bottom posts, that column is set on "-". If the connector is removed completely, that column is set on "0" (see diagram C). In order for the Model 69 to work with your existing garage door opener (motor), you need to set the brand jumpers based on the brand of your existing garage door opener. Please set these 2 brand jumpers "A" and "B" based on the brand lumpers setting on chart 2. Please identify the group number on chart 2 in order to determine which

Group	Group Brand		Brand jumpers setting	
		A	В	
1	Chambertain®, Sears®, Lift-Master®			
	(without DIP switches but with red, orange or green			
	learn button)			Proceed
2	Chamberlain ^e , Lift-Master ^e , Seers ^e , Wayne Dalton ^e ,		0	to Step 3
	Master Mechanic® (without DIP switches but with			
	yellow, white, or gray learn button)			
3*	Genie® Intellicode *** (without DIP switches)	+	+	
4	Genie ⁶ (with DIP switches), Overhead ⁹	+	0	_
5	Chamberlain®, Lift-Master®, Seans®, Wayne Dalton®,		+	to Step 4
	Master Mechanic® (with DIP switches)			skip Step
6	Stanley®, Multi-Code®, Martec®	-	-	
7	Linear®, Moore-O-Matic®	0	+	
- 8	Pulsar®, Allstar®, Allister®, Linear® MegaCode™	0		

Chart 2

For Genie® IntelligedsTM if the brand jumper for among 3 cannot operate your parage door opener properly, please use setting A "-". B "+".

STEP 4 - SET CODE CONNECTORS

Proceed to this step only if the brand of your garage door opener belongs to either group 4, 5, 6, 7 or 8 on chart 2. Otherwise, proceed to Step 3 - Learn code.

- 4a. If the brand of your garage door opener belongs to groups 4 to 8. that means you need to program the correct code setting in order for the Model 69 to work with your existing parage door opener. There are 12 code connectors on 12 columns from 1 to 12 (see diagram E). Each column has one connector. (see diagram F)
- 4b. Set the connectors numbered 1 through 12 to match the code setting of your existing transmitter or receiver. There are 2 places you can find out the code setting from a column of small switches of your existing garage door opener.
- 1) your existing transmitter (the unit you currently use to open your garage). 2) the receiver of your garage door opener (the unit with the motor mounted on the ceiling of your

garage).







4c. If the connector is placed on the top and middle posts, that column is set on " + " or "ON" or "CLOSE". If the connector is placed on the middle and bottom posts. that column is set on " - " or "OFF" or "OPEN". If the connector is removed completely, (not placed on any posts), it is set to "0" or the neutral position, (see disgram G for examples of how to set a column to the three different positions). When removing a connector to set a column to the neutral position, save the connector in case you change the

code at a later date.



Diagram G

OPERATION

To operate the model 69 with your GDO property. please press the button on the model 69.

NOTE:

Transmission range may be reduced with use on a metal garage door.

WARNING

is the next step to proceed.

If this transmitter triogers other garage doors in your 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 o others by the garage

BATTERY

12 volt alkaline battery (size 23A) hebudooi



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 interference.
- 2. 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.

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

CUSTOMER SERVICE 2213 Dunwin Drive

02003 SKYLINK GROUP

Mississeuge, Ontario. ISI 1X1 CANADA (905)608-9223 (905)608.8744 FAY Emeil au noort@akslinkhoma com (Reply within 24 hrs) Customer Service : (800)304-1187 From Sum to from EST (Mon-Fri) http://www.skylinkhome.com P/N. 101A193-001 Rev.1 Patent no. D380895, 5580134. EASTERN PROFESSE



For garage door openers

belonging to groups 1

to 3, please follow step 3

of the procedures, this will

need to proceed to step 4.

For garage door openers

belonging to groups 4

to 8, you can proceed

Code Connector after

skip step 3 below.

directly to "Step 4 - Set

vou have successfully se

the brand jumpers. Please

complete the setup. No

REMOTE CONTROL USER'S INSTRUCTIONS (Model 69)



