PROGRAMMING YOUR NEW TRANSMITTER

with a coin. (See diagram A) 100PA, open the case

Diagram A

tions (" + ", " 0 ", " - ").

Dip switch Location

To Program the model 2. Use a pen to set the DIP model 100PA has 3 posior receiver. Each switch of of your existing transmitter switches to match the code

Existing ransmuer

3. If your Pulsar */Allister */Allistar * #ADX9931/has 3 position those in the Pulsar */Allister*/Allstar* transmitter/receiver Dip switches, set the switches in the 100PA to match

set the switches in the 100PA to the "+" position. If the Dip switches 5-9 on the Pulsar® /Allister® /Allstar® are set to the "ON" position, set the switches in the 100PA

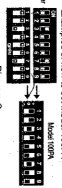
If your existing transmitter or

switches and the existing receiver has fewer than

transmitter has 2 buttons

 If your Pulsar®/Allister®/Allstar®#ADX9921 has 2 position in the 100PA to the "0" position. If Dip switches 1-4 on receiver are set to the "OFF" position, set the switches switches in your Pulsar */Allister */Allstar * transmitter/ Dip switches, refer to the chart below. If any of the Dip the Pulsar®/Allister®/Allstar® are set to the "ON" position.

Examples of how to set Model 100PA



DIP switch setting to match with Pulsar or Allister Aletar transmitte to the "-" position. (see Diagram C and D) specify for 2 positions DIP ONLY

DIP SWITCH POSITION SETTING PULSAR®/ALLISTER®/ALLSTAR® #ADX9921

100PA

unit will determine how

tion of the model 100PA to set the number 9 posibutton that operates the (see diagram E), then the

If the left button is used to

operate the unit, set the

	9	8	7	6	Un .	4	3	2	**	DIP SWITCH
,	ON / OFF	ON/OFF	ON/OFF	DIP SWITCH POSITION SETTING						
,	9	8	7	6	5	4	3	2	_	DIP SWITC
	- OR 0	- OR 0	- OR 0	-080	-OR0	+ OR 0	+ OR 0	+ OR 0	+ OR 0	DIP SWITCH POSITION SETTING

Diagram C

Diagram B

Diagram D

position.

set the #9 position to '0' #9 position to '+' position;

if the right button is used

WARNING

mitters and receiver to a change all your transother garage doors in your neighborhood, If this transmitter triggers

others by the garage the garage door tran-DO NOT let children use can injure themselves or supervision, Children smitter without adult

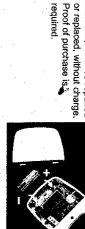
required.

Diagram €

new code setting.

WARRANTY

faulty workmanship or should become defective of purchase, this product If, within one year from date materials, it will be repaired (except battery), due to



BATTERY

FCC

(included). type (size 23A) battery 12 volt "cigarette lighter

subject to the following two conditions:

Rules, Its operation is with Part 15 of the FCC

 This device may not terence. cause harmful inter-

This device must accept operation. may cause undesired any interference that

The Universal Garage Door

by the FCC and it complies Remote Control is approved Skylink will not be held SKYLINK for its intended use. of this product other than any misuse or application liable or responsible for

O. Box 35002 TECHNOLOGIES INC.

Mississauga, Ontario LSL, SWB, CANADA (905)568-2005 (906)568-3923 FAX Customer Services (800)504-1187 http://www.sby-lirk.org PN, 101A112 3355 The Collegeway

Patents Pending ©1999 SKYLINK TECHNOLOGIES INC. nt no D377458

SKX LIVIK ®

USER'S INSTRUCTIONS GARAGE DOOR/GATE REMOTE CONTROL (Model 100PA)

