dormakaba

Quick Start Guide ED900

NOTICE

This guide is intended to be used as a reference to assist in programming the dormakaba ED900 operator in accordance with ANSI A156.19 Standard for Low Energy Power Operated Doors.

- The ED900 operator must be completely installed ٠ per the applicable dormakaba USA Inc. ED900 Installation Instruction Manual.
- Door must be closed. •

Step

1

Both program switches in the CLOSE "0" position. •



A WARNING

Verify power fail closing speed and braking circuit plug position before programming the door and completing a learn cycle.

Power fail closing speed.

• The door must be adjusted to close in no less than three seconds but a minimum of five seconds is recommended.

Braking circuit plug position

Directions	Expected results	
 Power switch to ON position. A series of numbers and letters will show up on the display. This will stop after two horizontal dashes side by side move up and down several 	- 0	
times.		A – Pull arm 🛛 B – Press arm
 While the dashes are moving up and down, press the bottom button on the display. This will identify which way the unit is mounted. 		When the braking circuit plug is in the correct position the door will easily Press open and close slowly. If the door is very hard to Press open change the jumper position.
 Letters and numbers will now display right side up. 		🙀 🗻 WARNING
The display will show a "P" on the right with a rotating segment on the left.	88	If braking circuit plug is inserted incorrectly, brake circuit will not work. The door can close at high speed!
Press and hold the right button until Parameter ID is displayed (approximately 3 seconds), then release the button.		ill appear (ex. AS).
Press the right button.	Displays the cur	
Press the right button again.	Display will flash	the current setting.
Press the up and down buttons to change the		S S S S Fact-Setup

All three required
parameter settings
(AS, rd, Tb) must
be made to flash
even if the value
does not need to
be changed before
the door will move
to the learn cycle.

2		 While the dashes are moving up and down, press the bottom button on the display. This will identify which way the unit is mounted. 	correct position t open and close sli hard to Press ope position.		
		 Letters and numbers will now display right side up. 	🖌 🖌 🖌		
		The display will show a "P" on the right with a rotating segment on the left.	If brakin incorrect work. Th speed!		
	3	Press and hold the right button until Parameter ID is displayed (approximately 3 seconds), then release the button.	Parameter ID will appear (ex. AS).		
	4	Press the right button.	Displays the current setting.		
	5	Press the right button again.	Display will flash the current setting		
	6	Press the up and down buttons to change the setting.			
	7	Press the right button to accept the changes.	Displays the new parameter setting.		
	8	Press the left button to return to the programming menu.	Displays the current Parameter ID (Step 3).		
9	Press the down button to go to the next parameter setting (or)	Go back to Step 4.			
	Press the left button to exit programming menu.	Display will show a rotating segment and a "0".			

					Reveo	al depth rd
.	Configuration	Range Fratory	* ⊑~.	atomy catting	rd	Inches
Step	Parameter	Factory Settings	" Fac	ctory setting.	-3	- 1 3/16
		Settings			-2	-3/4
				Pull arm with track, wall mounting	-1	-3/8
10			0*	on pull (hinge side).	0	0
	Installation type				1	3/8
			1	Press arm, wall mounting on	2	3/4
				approach (non-hinge side).	3	1 3/16 1 9/16
		0-4	,	Press arm with track, wall mounting	5	1 15/16
				on approach (non-hinge side).	6	2 3/8
				Overhead concealed (OHC) right	7	2 3/4
			3	hand.	8	3 1/8
					9	3 9/16
			4	Overhead concealed, left hand.	10	3 15/16
			0*	Reveal depth rd is set in increments	11	4 7/16
11	Reveal	ED900		of 10 mm (3/8").	12	4 3/4
ΤT	depth	-3 to 30		Example: 4 = 40 mm (1 9/16")	13	5 1/8
				· · · · ·	14	5 1/2
				The vetwered is included in the door	15	57/8
				The astragal is included in the door width.	16	6 5/16
12	Door width	ED900	10*	Door width Tb is set in increments	17 18	6 11/16 7 1/16
		7 to 11	10	of 100 mm (4").	18	7 1/2
				Example: 9 = 900 mm (36").	20	7 7/8
					20	8 1/4
					22	8 11/16
Learn Cycle.			23	9 1/16		
Step	A "0" displayed on the right side and a rotating segment on the left indicates the unit is ready for a learn cycle.			24	9 7/16	
			Teuuyi		25	9 13/16
	To start the learn	cycle, press a	ind hold	d the bottom button	26	10 1/4
1	until the display changes (approximately three seconds).				27	10 5/8
1	The door will make several movements and the display will cycle through several letters and numbers.			28	11	
				29 30	11 7/16	
						11 13/16
-				e door open to the		
2		desired opening angle between 90 and 110 degrees, then				r width Tb
	let go of the door.				Tb	Inches
2	2 Desce the leathers button to continue the leave such		7	28		
3	Press the bottom button to continue the learn cycle.				8	32
	The operator will complete the learn cycle.				9	36
				prizontal bars side by	10	40
	side on the dis		50		11	44
					12	48
	You can now cont		progra	imming and		
	customize the doo	or as desired.				
	Spring force too lo	ow.				
	If the door closes					
	indication that the		e is too	low.		
	1. Turn off the po					
	2. Increase the sp					
				of 10 turns and a		
		8 turns, deper	nding o	on door width and		
	weight.		- 1)			
	3. Restart the lea	im cycle (Step	р т).			