

OPERATING AND PROGRAMMING INSTRUCTIONS

Horizon Lock Range:- 3950-----



FUNCTION	MODE			KEY SEQUENCE	NOTES		
	PUBLIC	PRIVATE	MULTI-USER				
MASTER CODE FUNCTIONS - FOR STEPS 1-3 PLEASE ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW (EG. STEP1STEP2STEP3)							
				STEP 1	STEP 2	STEP 3	
CHANGE MASTER CODE	✓	✓	✓	[logo] [Old Master Code]	01	[New Master Code] [New Master Code]	MASTER CODE IS EIGHT DIGITS
SET / CHANGE SUB-MASTER CODE	✓	✓	✓	[logo] [Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
DELETE SUB-MASTER CODE	✓	✓	✓	[logo] [Master Code]	07		DELETES SUB-MASTER CODE
SET / CHANGE TECHNICIAN CODE	✓			[logo] [Master Code]	10	[New Technician Code]	TECHNICIAN CODE IS SIX DIGITS
DELETE TECHNICIAN CODE	✓			[logo] [Master Code]	11		DELETES TECHNICIAN CODE
CHANGE USER CODE		✓		[logo] [Master Code]	02	[New User Code]	USER CODE IS FOUR OR SIX DIGITS
SET SINGLE USER PRIVATE MODE - FOUR DIGIT CODE	✓		✓	[logo] [Master Code]	09	[New Four Digit User Code]	SETS LOCK INTO FOUR DIGIT PRIVATE MODE - SINGLE USER ACCESS
SET MULTI-USER PRIVATE MODE (SIX DIGIT CODES)	✓	✓		[logo] [Master Code]			SETS LOCK INTO MULTI-USER MODE - NO USERS ARE ACTIVE INITIALLY
SET PUBLIC MODE - FOUR DIGIT CODE		✓	✓	[logo] [Master Code]	08		SETS LOCK INTO FOUR DIGIT PUBLIC MODE
SET AUDIBLE BUTTONS ON	✓	✓	✓	[logo] [Master Code]	12		LOCK WILL BEEP ON EACH BUTTON PRESS
SET AUDIBLE BUTTONS OFF	✓	✓	✓	[logo] [Master Code]	13		LOCK WILL OPERATE SILENTLY
SET UNSUCCESSFUL CODE LOCKOUT ON	✓	✓	✓	[logo] [Master Code]	24		KEYPAD IS DISABLED FOR A SHORT TIME FOLLOWING FIVE INCORRECT ENTRY ATTEMPTS
SET UNSUCCESSFUL CODE LOCKOUT OFF	✓	✓	✓	[logo] [Master Code]	25		KEYPAD DISABLE IS TURNED OFF
SET TIMER AUTO-UNLOCK ON & SET TIME	✓			[logo] [Master Code]	16	[3 Digit Time Code]	AUTOMATICALLY OPENS LOCK AFTER SET TIME PERIOD. SEE NOTES ON TIMERS BELOW.
SET TIMER AUTO-UNLOCK OFF	✓			[logo] [Master Code]	17		UNIT WILL NO LONGER OPEN AUTOMATICALLY
SET AUTO-TIMED CODE CANCEL ON & SET TIME	✓			[logo] [Master Code]	26	[3 Digit Time Code]	DISABLES USER CODE AFTER SET TIME PERIOD. SEE NOTES ON TIMERS BELOW.
SET AUTO-TIMED CODE CANCEL OFF	✓			[logo] [Master Code]	27		UNIT WILL NO LONGER CANCEL USER CODE
SET RAS MODE	✓	✓	✓	[logo] [Master Code]	20	[Serial Number]	REMOTE ALLOCATION SYSTEM - CAN ONLY BE USED WITH ON-LINE SOFTWARE
SET SINGLE USE RAS MODE	✓	✓	✓	[logo] [Master Code]	22	[Serial Number]	REMOTE ALLOCATION SYSTEM - CAN ONLY BE USED WITH ON-LINE SOFTWARE
OPEN LOCK AND DELETE USER CODE	✓			[Master Code]			MASTER CODE IS EIGHT DIGITS
OPEN LOCK		✓	✓	[Master Code]			MASTER CODE IS EIGHT DIGITS
CLOSE LOCK		✓	✓				PUSH HANDLE BACK INTO UNIT
SUB-MASTER CODE FUNCTIONS							
CHANGE SUB-MASTER CODE	✓	✓	✓	[logo] [Sub-Master Code]	03	[New Sub-Master Code] [New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
CHANGE USER CODE		✓		[logo] [Sub-Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS
OPEN LOCK AND DELETE USER CODE	✓			[Sub-Master Code]			SUB-MASTER CODE IS SIX DIGITS.
OPEN LOCK		✓	✓	[Sub-Master Code]			SUB-MASTER CODE IS SIX DIGITS.
CLOSE LOCK		✓	✓				PUSH HANDLE BACK INTO UNIT
TECHNICIAN CODE FUNCTIONS							
OPEN LOCK AND RETAIN USER CODE	✓			[Technician Code]			TECHNICIAN CODE IS SIX DIGITS
OPEN LOCK		✓	✓	[Technician Code]			TECHNICIAN CODE IS SIX DIGITS
CLOSE LOCK	✓	✓	✓				PUSH HANDLE BACK INTO UNIT
USER CODE FUNCTIONS							
CHANGE USER CODE		✓		[logo] [User Code]	02	[New User Code] [New User Code]	USER CODE IS FOUR DIGITS
OPEN LOCK	✓	✓		[User Code]			USER CODE IS FOUR DIGITS
OPEN LOCK			✓	[Access Code]			ACCESS CODE IS TWO DIGIT USER REFERENCE FOLLOWED BY FOUR DIGIT USER CODE
CLOSE LOCK	✓			[User Code] [User Code]			WHEN DOUBLE USER CODE ENTRY MODE IS SET
CLOSE LOCK		✓	✓				PUSH HANDLE BACK INTO UNIT
FUNCTIONS REQUIRING NO AUTHORISATION							
BATTERY CHECK	✓		✓	[logo] [logo]			REPLACE BATTERIES IF RED LIGHT SHOWS
NOTES				TIMER FUNCTIONS		TIME CODE EXAMPLES	
				TIME CODE		001	1 MIN
				TIME CODE		010	10 MINS
				TIME CODE		030	1/2 HR
				TIME CODE		060	1 HR
				TIME CODE		480	8 HRS
				TIME CODE		720	12 HRS
				TIME CODE		999	16 HRS 39 MINS (MAXIMUM)
ALL TIMES ARE APPROXIMATE +/- 10%							