

Keypad Digital Combination Lock Range:- 378--- Operating and Programming Instructions



Function	MODE		KEY SEQUENCE			NOTES
	PUBLIC	PRIVATE	STEP 1	STEP 2	STEP 3	
MASTER CODE FUNCTIONS (*IN PUBLIC MODES ALL FUNCTIONS WORK ONLY IF THE LOCK IS UNLOCKED)						
CHANGE MASTER CODE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [Old Master Code]	01	[New Master Code] [New Master Code]	MASTER CODE IS EIGHT DIGITS
CHANGE USER CODE		<input checked="" type="checkbox"/>	[logo] [Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS
DELETE USER CODE	<input checked="" type="checkbox"/>		[Master Code]			OPENS LOCK AND DELETES USER CODE
SET / CHANGE SUB-MASTER CODE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
DELETE SUB-MASTER CODE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [Master Code]	07		DELETES SUB-MASTER CODE
OPEN LOCK	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[Master Code]			DELETES USER CODE IN PUBLIC MODE
CLOSE LOCK		Auto				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
SET PUBLIC MODE		<input checked="" type="checkbox"/>	[logo] [Master Code]	08		DELETES ALL EXISTING USER CODES
SET PRIVATE MODE	<input checked="" type="checkbox"/>		[logo] [Master Code]	09	[New User Code]	DELETES ALL EXISTING USER CODES
SET TECHNICIAN MODE	<input checked="" type="checkbox"/>		[logo] [Master Code]	10	[New Technician Code]	TECHNICIAN CODE IS SIX DIGITS
REMOVE TECHNICIAN MODE	<input checked="" type="checkbox"/>		[logo] [Master Code]	11		DELETES TECHNICIAN CODE
SET AUDIBLE BUTTONS ON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [Master Code]	12		UNIT WILL BEEP ON EACH BUTTON PRESS
SET AUDIBLE BUTTONS OFF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [Master Code]	13		UNIT WILL OPERATE SILENTLY
SET ALARM MODE ON & SET TIME		<input checked="" type="checkbox"/>	[logo] [Master Code]	14	[Time Code]	SWITCHED VERSION ONLY. SEE NOTES ON TIMERS BELOW
SET ALARM MODE OFF		<input checked="" type="checkbox"/>	[logo] [Master Code]	15		SWITCHED VERSION ONLY
SET AUTO-TIMED UNLOCK ON & SET TIME	<input checked="" type="checkbox"/>		[logo] [Master Code]	16	[Time Code]	SEE NOTES ON TIMERS BELOW
SET AUTO-TIMED UNLOCK OFF	<input checked="" type="checkbox"/>		[logo] [Master Code]	17		UNIT WILL NO LONGER OPEN AUTOMATICALLY
SET COIN LOCK MODE ON	<input checked="" type="checkbox"/>		[logo] [Master Code]	18		SWITCHED VERSION ONLY
SET COIN LOCK MODE OFF	<input checked="" type="checkbox"/>		[logo] [Master Code]	19		SWITCHED VERSION ONLY
RE-LOCK TIME		<input checked="" type="checkbox"/>	[logo] [Master Code]	23	[Enter chosen time length]	1 = 8 seconds, 2 = 16 seconds, 3 = 32 seconds 4= 40 seconds, 5= 50 seconds, 6= 60 seconds
LOCK OUT MODE	<input checked="" type="checkbox"/>		[logo] [Master Code]	24		IF USER GETS CODE WRONG 5 TIMES - 8 SECOND TIME OUT
REMOVE LOCK OUT MODE	<input checked="" type="checkbox"/>		[logo] [Master Code]	25		
SET AUTO-TIMED CODE CANCEL ON & SET TIME	<input checked="" type="checkbox"/>		[logo] [Master Code]	26	[Time Code]	DISABLES USER CODE AFTER SET TIME - SEE NOTES ON TIMERS
SET AUTO-TIMED CODE CANCEL OFF	<input checked="" type="checkbox"/>		[logo] [Master Code]	27		UNIT WILL NO LONGER CANCEL USER CODE
SUB-MASTER CODE FUNCTIONS - PLEASE ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW (EG. STEP1STEP2STEP3)						
CHANGE USER CODE		<input checked="" type="checkbox"/>	[logo] [Sub-Master Code]	02	[New User Code]	USER CODE IS FOUR DIGITS
CHANGE SUB MASTER CODE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [Sub-Master Code]	03	[New Sub-Master Code]	SUB-MASTER CODE IS SIX DIGITS
DELETE USER CODE	<input checked="" type="checkbox"/>		[Sub-Master Code]			OPENS LOCK AND DELETES USER CODE
OPEN LOCK	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[Sub-Master Code]			DELETES USER CODE IN PUBLIC MODE
CLOSE LOCK		Auto				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
USER CODE FUNCTIONS - PLEASE ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW (EG. STEP1STEP2STEP3)						
CHANGE USER CODE		<input checked="" type="checkbox"/>	[logo] [Old User Code]	02	[New User Code] [New User Code]	USER CODE IS FOUR DIGITS
OPEN LOCK	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[User Code]			
CLOSE LOCK	<input checked="" type="checkbox"/>		[User Code]			WHEN SINGLE USER CODE ENTRY MODE IS SET
CLOSE LOCK	<input checked="" type="checkbox"/>		[User Code] [User Code]			WHEN DOUBLE USER CODE ENTRY MODE IS SET
CLOSE LOCK		Auto				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
TECHNICIAN CODE FUNCTIONS						
OPEN LOCK	<input checked="" type="checkbox"/>		[Technician Code]			DOES NOT DELETE USER CODE
CLOSE LOCK		Auto				RE-LOCKS AUTOMATICALLY AFTER 4 SECONDS
FUNCTIONS AVAILABLE TO ALL CODES						
BATTERY CHECK	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	[logo] [logo]			REPLACE BATTERIES IF RED LIGHT SHOWS

NOTES	TIMER FUNCTIONS		TIME CODE EXAMPLES	BATTERY CONDITION INDICATOR
ALL ACCEPTABLE BUTTON PRESSES ARE SIGNIFIED BY A GREEN LIGHT.	TIME CODE	001	1 MIN	FOUR GREEN LIGHTS - EXCELLENT
	TIME CODE	010	10 MINS	THREE GREEN LIGHTS - VERY GOOD
INCOMPLETE FUNCTIONS "TIME-OUT" AFTER 4 SECONDS.	TIME CODE	030	1/2 HR	TWO GREEN LIGHTS - GOOD
	TIME CODE	060	1 HR	ONE GREEN LIGHT - LOW
ERRORS AND "TIME-OUTS" ARE SIGNIFIED BY FLASHING RED LIGHT.	TIME CODE	480	8 HRS	RED LIGHT - CHANGE BATTERIES AS SOON AS POSSIBLE
	TIME CODE	720	12 HRS	
FOLLOWING AN ERROR OR "TIME-OUT", UNIT REVERTS TO PREVIOUS SETTINGS.	TIME CODE	999	16 HRS 39 MINS (MAXIMUM)	FLASHING RED LIGHT PRIOR TO LOCK OR UNLOCK INDICATES LOW BATTERY VOLTAGE. CHANGE BATTERIES AS SOON AS POSSIBLE.
TIME CODES ARE 3-DIGIT CODES CORRESPONDING TO THE NUMBER OF MINUTES.	ALL TIMES ARE APPROXIMATE +/- 10%			

MASTER CODE (8 digits)

SUB-MASTER CODE (6 digits) (No Default)

USER CODE (4 OR 6 digits)

ENSURE THAT YOU CHANGE THE DEFAULT MASTER CODE TO YOUR OWN MASTER CODE AND KEEP A SAFE RECORD. IT IS NOT POSSIBLE TO PROGRAM THE LOCK WITHOUT IT