

ENTER MASTER CODE, WAIT FOR 3 GREEN FLASHES THEN ENTER "99"

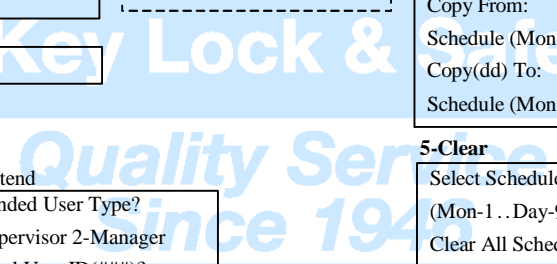
This chart is for general reference only. Specific features may vary with software version.

This chart is intended for use with OMNILOCK printer WP4000.

Main Menu
1-Audit 2-Codes 3-Access
4-Schedule 5-Setup 0-End

1-Audit	2-Codes	3-Access	4-Schedule	5-Setup
Audit Log Location #123456 BAT:3 Mon 00/00/01 08:00am 1-More 2-Reprint CL-Done	Codes Menu 1-Users 2-Service 3-Audit 4-Submasters 5-Master	Access Level Menu 1-Unlock 2-Code 3-Lock 4-Shutdown	Schedule Menu 1-Add 2-Remove 3-Verify 4-Copy 5-CLR 6-Holiday	Setup Menu 1-Status Report 2-Clock 3-Defaults 4-Autocodes 5- Run Diagnostics
	1-Users User Codes Menu 1-Add 2-Remove 3-Verify 4-Hold 5-Restore 6-Groups 7-Extend	1-Unlock Unlock With First Code? 1-Yes 2-No	1-Add Schedule(Mon-1..Day-9)? Add Mon Time (24 HR)? 1-Unlock 2-Code 3-Lock Access Level? Unlock With First Code? 1-Yes 2-No Select Groups To Enable (1-4, 5-All, CL-Done) Group #1 Supervised?	1-Status Status Report Location #123456 BAT:3 Mon 00/00/01 08:00am Access: C/R++++ Open Delay Seconds: 02 Daylight: Northern Service Code Time: 00:00 Battery Usage: 000
	1-Add (1-4) Autocode 5-Manual Starting ID (###)? Ending ID (###)?	2-Code Select Groups To Enable (1-4, 5-All, CL-Done) Group # Supervised? 1-Yes 2-No Access: C/R++++	2-Remove Remove (dd) Time (24 HR)? Remove Mon 08:00am? 1-Yes 2-No	2-Clock Month (mm)? Day (dd)? Year (yy)? Time: (24 HR)?
	2-Remove Starting ID (###)? Ending ID (###)? Remove Users ###-###? 1-Yes 2-No	3-Lock Access: Lockout	3-Verify In Use: # Schedule (Mon-1..Day-9)?	3-Defaults Defaults Menu 1- Open delay Seconds: 02 2- Daylight: Northern 3- Group Boundaries 4- Location: 123456
	3-Verify Print Pins? 1-Yes 2-No Print Groups? 1-Yes 2-No Starting ID (###)? Ending ID (###)?	4-Shutdown Access: Shutdown	4-Copy Copy From: Schedule (Mon-1..Day-9)? Copy(dd) To: Schedule (Mon-1..Day-9)?	4-Autocodes Facility Autocodes 1- 000000 2- 000000 3- 000000 4- 000000 6 Digit Autocode? (enter 6 digits)
	4-Hold Hold ID (###)?	NOTE: Access: C/R++++ (Code Required for four(4) groups; Where + = enabled, - = disabled, and s = supervised)	5-Clear Select Schedule To Clear (Mon-1..Day-9, 0-All)? Clear All Schedules? 1-Yes 2-No	5-Run Diagnostics -- Diagnostics Report -- OMNILOCK 500 vX.XX (c) OSI SECURITY DEVICES LOCATION #000000 BAT:3
	5-Restore Restore ID (###)?		6-Holiday 1-Add 2-Remove 3-Verify 4-Clear Holiday list (00:00) Month (mm)? Day (dd)? Schedule (Mon-1..Day-9)?	
	6-Groups Starting ID (###)? Ending ID (###)? Select User Groups (1-4, 5-All, CL-Done)			
	7-Extend Extended User Type? 1-Supervisor 2-Manager Extend User ID(###)?			
	2-Service 1-Add 2-Remove 3-Verify 4-Hold 5-Restore 6-Time Limit (00:00) 510: # digit Pin?			
	3-Audit 1-Add 2-Remove 3-Verify 4-Hold 5-Restore 511: # digit Pin?			
	4-Submaster 1-Add 2-Remove 3-Verify 4-Hold 5-Restore Submaster ID (###)?			
	5-Master			

NOTE: (1-4)Autocode only works when it has been Setup in the lock

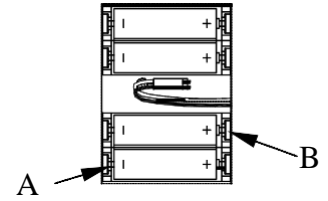
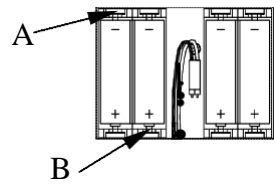


New Code Length (4-9)?

Warning- New Code Length!
All Codes Will Be Erased
Continue? 1-Yes 2-No

Enter New Master Pin
Reenter Code To Confirm
Master Code Set

programming, enter Master Code and use Command # 99.



Copyright ©2001 OSI Security Devices Inc. All Rights Reserved.
OMNILOCK is a registered Trademark of OSI Security Devices Inc.

A10986 REV B.

