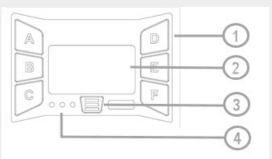


MMI KEYPAD FEATURES



Number	Keypad Item	Description
1	A-F Letter Keys	Coin Dispense and menu navigation
2	Display	Menu and Error Messages
3	≡ Key	Access service and set-up menus
4	Status LEDs	Red, Amber and Green

SERVICE MODE OPTIONS

Press \equiv to view commonly used Service Mode options; further options are available in the Setup menu.

Service Mode Navigation	Action
≡ A	Par Coin Tubes
\equiv D \equiv	Custom cassette set up
≡ D then 3 Letter Keys	Predefined cassette (Code can be found on the front of the cassette)
≡ E	Basic set up menu
≡≡	Audit

LED LIGHT CODES

The Status LEDs provide at-a-glance information about the unit's health.

Sequence	Meaning
Steady On	Gryphon is working properly
Cycles 5x	Boot up sequence
One Flash	Coin accepted
Two Flashes	Coin rejected
Three Flashes	Coin rejected/inhibited by machine
$lacksquare$ Slow Flash after pressing \equiv	Gryphon in Service/Set-up mode
$lacktriangleright$ Fast Flash after pressing \equiv	Audit processing /Firmware
Steady On	Gryphon inhibited by VMC
One Flash	Coin Return Pressed
Two Flashes	Acceptor Error
Three Flashes	Cassette Error
Four Flashes	Dispenser error
Alternating	Unit failure, replace

CPI Corporate Headquarters 3222 Phoenixville Pike Suite 200 Malvern, PA 19355 CranePl.com



GRYPHON QUICK REFERENCE GUIDE

GENERAL KEYPAD OPERATION



Gryphon's MMI Screen has been designed with the end-user in mind. The MMI updates its interface as needed in each section. Always use the on-screen guidance, but when in doubt, this chart lists general sub-menu navigation tips.

When you are not using a menu, pressing a letter key dispenses a coin from the corresponding tube.

MENU KEYPAD OPERATION

Navigation	Key
Scroll Up	D
Scroll Down	Е
Move Left	А
Move Right	В
Next Page	F
Previous Page	С
Display previous menu level	Press ≡ once
Return to the home screen	Hold ≡ for three seconds



SYMBOLS

Symbol	Meaning
<>××5	Menu Navigation
\odot	Gryphon is OK
☺	Gryphon requires assistance
☺	Gryphon requires replacing
모"日	Connected via USB to PC
■8	Connected to USB
8	Error

CASSETTE CONFIGURATION

There are two methods to configure the cassette. Please note: The cassette must be empty before proceeding.

Cassette Code

If you are changing the full cassette, press \equiv , CASSETTE, then:

- 1. Enter the code located on the front of the cassette (e.g. AAB)
- 2. Press SAVE if the code is not recognized, follow the Custom Cassette steps below
- 3. When prompted, press START to calibrate

Creating Custom Cassette

Follow these steps if the code is not recognized or to change individual tubes. Press \equiv , CASSETTE, then:

- 1. Select CUSTOM
- 2. Use the MMI to choose the tube (A-F) you'd like to edit
- 3. Scroll through the coin list and select your coin
- 4. Press SAVE to program the tube
- When all tubes have been programmed, press ≡
- 6. When prompted, press START to calibrate

SETUP MENU ITEMS

Press \equiv E to view the Setup menu.

Option	Meaning
Par	Change the mode, target levels, target value and create a snapshot
Change Management	Update the casette tube fill level and payout mix
Machine Options	 Change: MDB level, safe count, float coins, coin scaling, decimal point reporting and country code View coin counts
Coin Config	Change setup for individual coins and update exchange rate
Audit Config	View audit info
General	Calibrate tubes, change accepted currency, set the Clean Me level, amd update general Gryphon interface settings
Error Log	View recent errors
Test	Run tests to confirm optimal operation
Language	Change the language

AUDIT AND FIRMWARE



By using the MicroUSB port shown above, you can collect audit files and update the Gryphon's firmware.

COMPONENTS

COIN RETURN Press to reject a coin, and open the acceptor

ACCEPTOR LATCH
Pull to open the accep-

tor assembly

MM

The man-machine interface is used to interact with and update the coin manager

STATUS LEDS

Indicate the status of the coin manager with red, amber and green LEDs

CASSETTE

Stores and routes coins for dispensing as change.

DISPENSER

Dispenses coins being returned as change

