



FCB VIPER DISPENSER

Viper Language Chip Kit Installation Instructions



Release Date: January 16, 2009

Publication Number: 629096930INS

Revision Date: September 2, 2010

Revision: C

Visit the IMI Cornelius web site at www.cornelius.com for all your Literature needs.



INTRODUCTION

DOCUMENT OVERVIEW

Introduction

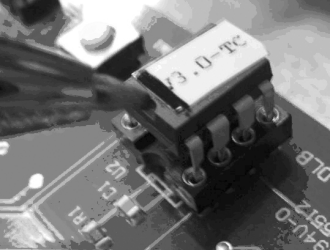
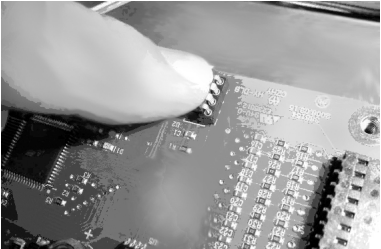
Version 2.xxx and Version 3.xxx User Interface board numbers require different versions of the language chip. Version 3.xxx of the UI board introduced a larger character font set which allows for better translation of terms into the appropriate language.

KIT ORDERING

Table 1

User Interface Software Version	Language Chip Kit	
2.xxx	Traditional Chinese	629096930-TC
	Simplified Chinese	629096930-SC
3.000 and above	Traditional Chinese	629096931-TC
3.000 and above	Simplified Chinese	629096931-SC
3.000 and above	Korean	629096931-KR
3.005 and above	Japanese	629096931-JP
3.000 and above	Spanish	629096931-SP

Software version of UI can be accessed by selecting MENU then UNIT DATA from the main menu of the Viper unit and pressing the “VER” soft key.

	<p>Remove power from the Viper unit.</p>
	<p>Locate the 8-pin socket on the User Interface board. Note that the notch on the socket indicates the direction the language chip should be installed.</p>
	<p>Locate the black bar on the label of the language chip; it is near the small notch in the chip. Gently insert the new language chip into the socket, making sure that all the pins on the chip are aligned with the holes in the socket and the black bar on the chip label lines up with the notch in the socket.</p>
	<p>Now gently apply finger pressure until the chip settles firmly and completely into the socket. Be careful not to damage the circuit board.</p>

	<p>Re-apply power. The Viper unit should display the new language.</p>
	<p>Upon power-up and initialization, the new (native) language will now be displayed.</p> <p>If the up and down arrow keys are held simultaneously for 5 seconds, the English language over-ride will occur. This allows service technicians unfamiliar with the native language to work in English. The unit will revert back to the native language after 10 minutes of no-activity on the User Interface. To revert back to the native language sooner, the machine must be power cycled.</p>