|  |  |  |
| --- | --- | --- |
| Thank you for purchasing a Kobol Systems Replacement Memcal. This guide will walk you through the steps required to correctly install your new Memcal. | | |
|  | **Note:** This product may require assembly and/or programming. If so, please review the Assembly and Programming documentation before proceeding with the installation. | |
| **Installation Steps:**  *Remove the ECU from the vehicle*   * Remove the passenger kick panel. * Disconnect the wiring. * Remove the bottom screw on the ECU. * Lift and pull to release the ECU from the hooks. * Take the ECU out of the car. * Remove the two Torx screws on the Memcal cover. | |  |
| *Remove the Memcal from the ECU*   * Pull the blue and white levers at each end away from the Memcal, while lifting the Memcal up to release it | |  |
| *Install the Memcal in the ECU*   * Align the edge of the Memcal marked "Blue" with the blue clip on the ECU. * Ensure the ECU pins are aligned with the socket. * Firmly seat the Memcal into the socket and close the retaining clips. | |  |
| *Reinstall the ECU to the Vehicle*   * Reinstall the Cover and Torx screws * Slide the ECU into the clips * Install the retaining screws * Reconnect the wiring connectors * Reinstall the Kick Panel | |  |
| Your Replacement Memcal is now installed and ready for use. Thank you for choosing Kobol Systems. | | |
| **Note:** As your replacement doesn’t use the original keyed header connector, it is possible to install it incorrectly. Please follow these notes to ensure correct installation. | | |