1. Remove door panel and adjacent kick panel to locate power source and control or relay interface points.

2. Measure available power levels under load for sufficient current.
   **Note:** The KE-1701-RK requires 60mA at 10 Volts DC minimum (make sure the power source you select does not drop below 10 Volts when actuating the door locks, lights, or other power accessories).

3. Pre install system. Connect to power and connect to control points and test required functions prior to physical installation.

4. Pre select keypad and receiver module (under dash) installation location and inspect for proper keypad internal door clearances, customer ease of use and best appearance.

5. If required splice, solder and heat shrink longer cable harness to required control points.


7. Apply generous amount of rust inhibitor to holes.

8. Install the keypad and make all terminations.

9. Install the program switch in a hidden but accessible location.

10. Keyfob programming. Turn key to **ON** position, press valet button for 3 seconds. The parking lights (if connected by installer) will flash once to indicate code learning mode. Press any button in order to learn the desired remote. The parking lights (if connected by installer) and LED will flash once for confirmation, after each keyfob is learned. Up to 4 keyfobs can be learned at this time. Turn key to **OFF** position or wait for 5 seconds and system will exit code learning.

11. Retest for proper system operation.


   **TIP:** Use the customer's phone number as the code.

13. Make any additional required programming changes.

14. Verify keypad to control point cable harness is free from interference with window up/down operation and side impact bags if present. Use cable ties to secure unobstructed cable path.

15. Replace all panels.


---

*Removal of the manufacturer's date code label will void the warranty!

The 1700 Series is covered by a 3 year limited warranty against defects in materials and workmanship. Essex Electronics disclaims any and all damages or injuries that may result from the installation or use of this product.

KE-1701-RK Rev B – 7-20-11

Copyright © 2000 Essex Electronics, Inc. All Rights Reserved – 800.keyless - www.keyless.com

Essex Electronics Disclaims Any And All Damages Or Injuries That May Result from The Installation Or Use Of This Product. - Specifications Subject to Change Without Notice - Patent Pending