ATTENTION: Refer to the appropriate shop manual for your vehicle to obtain specific service procedures for this part. If you do not have a service manual or lack the skill to install this part, it is recommended that you seek the services of a qualified technician. Pay special attention to all cautions and warnings included in the shop manual. Read and follow all instructions carefully.

REMOVAL/INSTALL OF SELF-CODING IGNITION LOCK CYLINDER (924-784)   

General Tech Tips:

• This kit enables you to code your existing key to replacement ignition lock without requiring any specialty tools.

• Be sure to perform key coding procedure prior to installation

PLEASE WEAR SAFETY GLASSES!

Key Coding Procedure

1. Insert the vehicle key. (Check that the key is fully seated in the lock cylinder)
2. Swiftly rotate the key clockwise → 1 turn. (Ratcheting will occur during the coding operation)
3. Rote rápidamente la llave en sentido horario → 1 vuelta. (notará un trinqueteo durante la operación de codificación).
4. The coded lock cylinder and key will be released from the tool.

Very important: Be sure to follow the instructions carefully. Failure to do so may result in property damage or personal injury. Certain motor vehicle standards and performance requirements may apply to your motor vehicle (such as Federal Motor Vehicle Safety Standards by the National Highway Traffic Safety Administration). Be sure that your work is performed in accordance with such standards and that you do not disable any motor vehicle safety feature.
INSTALL/REMOVAL INSTRUCTIONS: SELF-CODING IGNITION LOCK CYLINDER

**STEP 1:** Insert your original key fully into replacement lock.

**STEP 2:** Swiftly rotate key clockwise one full turn.

**STEP 3:** Rotate key back (counter-clockwise) one turn.

**STEP 4:** Remove key and tumbler assembly from orange housing.

**STEP 5:** Remove cap from tumbler shell, then install tumbler assembly with key.

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**Removal Instructions**

**STEP 1:** Disconnect negative battery cable.

**STEP 2:** Rotate lock cylinder to the run position.

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**Disclaimer:**

Even though every attempt is made to ensure this information is complete and accurate, it is impossible to account for all possible circumstances or situations. Please consult with a qualified auto technician before attempting to perform any work you are not qualified to do. Automobiles can be hazardous to work on; be sure to take all necessary safety precautions. Failure to do so may result in property damage or personal injury. Certain motor vehicle standards and performance requirements may apply to your motor vehicle (such as Federal Motor Vehicle Safety Standards by the National Highway Traffic Safety Administration). Be sure that your work is performed in accordance with such standards and that you do not disable any motor vehicle safety feature.

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**INSTALLATION INSTRUCTIONS:**

**SELF-CODING IGNITION LOCK CYLINDER**

**924-784**

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**STEP 3:** Using a small screwdriver or suitable tool, push in lock retaining pin in while pulling on lock cylinder and remove lock from column. Lock retaining tab is accessed through small opening in bottom column shroud.

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**Installation Instructions**

**STEP 1:** Install lock cylinder by rotating the new lock to the run position

**STEP 2:** Insert lock into column.

**STEP 3:** Rotate new lock cylinder using key to ensure proper operation in all positions.

**STEP 4:** Reconnect negative battery cable.

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We appreciate your opinions regarding this product! Please call our Technical Assistant with any challenges or suggestions regarding the installation or operation of this product.

1-800-523-2492

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