

# TOYOTA OBD APPLICATION

System / Chip	Types	Notes	App. List
<b>4C Chip</b>		There is no OBD key programming procedure for this system. Transponders can be cloned or keys can be programmed with eeprom application.	
<b>4D DST Chip (40 bit)</b>	<b>Immo reset Type 1</b>	If all keys are lost this procedure is applied. All keys are deleted and key count will be shown as 0. Zed-Full pack name: OBD-TOI03	Camry[type2] 03-08 Corolla 05- FJ cruiser 07-08 Highlander 04- Land cruiser 03-06 Matrix 05-07 Rav4 06-07 Sienna 04-07 Solara 04-06 Tacoma 05-08 Yaris 07- 4Runner 03-07 Prius 04-06 Avalon 07-08 Sequoia 08- Tundra 07-08
	<b>Immo reset Type 2</b>	If all keys are lost this procedure is applied. All keys are deleted and new key(s) should be programmed to end the procedure. After resetting keys can be added as many as wanted. Zed-Full Pack name: OBD-TOI02	
	<b>Add key</b>	If master key exists this procedure can be followed. No keys can be added without having a valid master key. Zed-Full Pack name: OBD-TOA01	
	<b>Delete key</b>	If master key exists this procedure can be followed. Keys can not be erased without a valid master key. At the end of the procedure all keys excluding master key on the ignition will be deleted and key count will be shown as 1. Zed-Full Pack name: OBD-TOD01	
<b>G key system 4D DST Plus G Chip (80 bit)</b>	<b>Delete ALL Keys</b>	If master key exists this procedure can be followed. Keys can not be erased without a valid master key. At the end of the procedure all keys excluding master key on the ignition will be deleted and key count will be shown as 1. Zed-Full Pack name: OBD-TOD02	
	<b>Add key</b>	If master key exists this procedure can be followed. No keys can be added without having a valid master key. Zed-Full Pack name: OBD-TOA02	
<b>Keyless Go</b>	<b>Immo reset (Usa Cars)</b>	If all keys are lost this procedure is applied. All keys are deleted and key count will be shown as 0. Zed-Full Pack name: OBD-TOC03	
	<b>Add key</b>	If master key exists this procedure can be followed. No keys can be added without having a valid master key. Zed-Full Pack name: OBD-TOC02	
	<b>Delete ALL Keys</b>	If master key exists this procedure can be followed. Keys can not be erased without a valid master key. At the end of the procedure all keys excluding master key on the ignition will be deleted and key count will be shown as 1. Zed-Full Pack name: OBD-TOC01	
<b>G chip(USA Cars)</b>	<b>Immo reset</b>	If all keys are lost this procedure is applied. All keys are deleted and key count will be shown as 0. Zed-Full Pack name: OBD-TOC03	