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# **INFINITI - NISSAN** This section contains:

- 2000 Nissan Altima (part of ADS-112)
- Old Style Infiniti-Nissan (part of ADS-112)
- Infiniti-Nissan "Type 4" (part of ADS-112)
- Infiniti-Nissan CAN & PROX (part of ADS-159)
- 2009 Nissan (part of ADS-169)
- 2011-2012 Nissan Leaf (part of ADS-169)
- 2011+ Models with No Prox Slot (part of ADS-159)
- 2013 Infiniti-Nissan Prox (part of ADS-197)

(Optional Software on some TCODE Units)



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#### Newer Infiniti-Nissan models require a PIN Code to Program keys.

Here is the breakdown for what is needed for the different systems:

• 1997-2000 - Type 2 & 3 Systems:

No Pin Code is needed or on some 2000's it is "5523".

#### • 2001-2008 - Type 4 Systems & later CAN / PROX Systems

There are 2 types of PIN Codes needed for Infiniti-Nissan systems. Older Type 4 systems, all use the same PIN Code: "5523".

The second type, which was first introduced in 2003 on the G35, requires the user to retrieve the serial number from the BCM (Body Control Module) and convert the BCM number to a pin code.

The BCM serial number can be retrieved by either looking at the label attached to the BCM or by using the software in the MVP / TCODE to "read" the BCM serial number. The BCM serial number is always 5 digits long and may contain some letters and numbers or just numbers.



### N.A.S.T.F.

The National Automotive Service Task Force is a not-for-profit, no-dues task force established to facilitate the identification and correction of gaps in the availability and accessibility of automotive service information, service training, diagnostic tools and equipment, and communications for the benefit of automotive service professionals. NASTF is a voluntary, cooperative effort among the automotive service industry, the equipment and tool industry, and automotive manufacturers.

The NASTF "Registry" is the foundation of the Secure Data Release Model; it is a repository of secure, background checked Vehicle Security Professionals (VSP). A VSP is an automotive locksmith or repair technician who specializes in services that require use of security-related service information. These services include immobilizer resets, component replacements that require initialization of security systems and creation/registration of high security keys. Lock-smiths and technicians who have a need to access automaker security-related service information can apply for inclusion in the Registry.

The NASTF "Registry" process requires completion of a comprehensive application and submission to the NASTF Registry Administrator. The Registry is administered by the Associated Locksmiths of America (ALOA). Trade association membership is not required to be included in the Registry.

Applicants to the Registry agree to undergo a background check and abide by the Registry Terms & Conditions of Use. Details can be found on the NASTF Registry Website.

#### http://www.nastf.org

(or)

#### http://www.aloa.org/NASTFSDRMDocs/

Once you have signed up with NASTF and have a NASTF I.D. - You will be able to go to almost any automobile manufactures website and subscribe to their "tech" service as either an after-market technician or as a Locksmith security person and have access to Key Codes, BCM Code Conversions and/or Pin Codes.

Each manufacture charges a fee, except for KIA, which is free. Since subscribing to all these manufactures web sites would cost you a fortune, it would be better to pick and choose the ones you would use the most of. Remember you will need to keep ownership records of the vehicles you request information about.

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The BCM serial number can be retrieved by either looking at the label attached to the BCM or by using the software in the MVP / TCODE to "read" the BCM serial number. The BCM serial number is always 5 digits long and may contain some letters and numbers or just numbers.

	BCM BOX	This device comples with Part 15 of the FCG         Operation is subject to the following two constructions device may not cause harmful interference         Operation is subject to the following two constructions device must accept any interference         Martin Construction         Model D: STSTU50         Model D: State D: StateD: State D: State D: State D: State D: State D: StateD: StateD: S
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N ti	/IVP / TCODE to "reac he BCM serial number	
	PINCODE	
	916CF	
	PRESS ENTER REY	



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U.S. Patent #7315238

# Infiniti - Nissan Key Programming

# 2000 Nissan Altima

(with a production date before June 2000)



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#### MVP & TCODE

2000 Nissa	2000 Nissan Altima - Program Keys				
- Program Keys - Program Keys - Program Keys -					
NOTE: All current keys will be erased. Re-program any you wish to continue to work along with any new ones.	REMINDER: MVP & TCODE users: Are you using the Special Cable for this Altima and the Nissan Adaptor?	PROGRAMMING KEYS PLEASE WAIT			
VEHICLE SELECTION LINCOLN MERCURY MITSUBISHI > NISSAN LEXUS / TOYOTA	PLEASE WAIT TRYING TO COMMUNICATE	PROGRAM KEYS PROCEDURE COMPLETE DISCONNECT TESTER FROM VEHICLE PLEASE PROGRAM IF NECESSARY			
VEHICLE SELECTION EURO > USA (Always select USA)	ECU IDENTIFICATION NATS 4 PETROL	PRESS ENTER KEY <b>1 KEY -</b> After program, the key in the IGNITION will be registered.			
VEHICLE SELECTION TYPE 1 TYPE 2 > TYPE 3 TYPE 4 TYPE 5 TYPE 6	PRESS ENTER KEY DIAGNOSTIC MENU ECU IDENTIFICATION FAULT CODES	<ul> <li>2 or More KEYS - For 2 or more Keys follow this procedure:</li> <li>&gt; Insert next key. Turn ignition ON for 5 seconds. Then turn off and remove key.</li> </ul>			
NOTE : 2000 Altima's made before June 2000 have been found to use TYPE 3 protocol.	<ul> <li>&gt; SPECIAL FUNCTIONS</li> <li>DIAGNOSTIC MENU</li> <li>&gt; PROGRAM KEYS</li> </ul>	<ul> <li>Repeat for up to 5 keys.</li> <li>After the final key has been registered, re-insert and turn ON the very first key you started with and remove after 5 seconds.</li> </ul>			

MVP & TCODE - PRO

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U.S. Patent #7315238

# Infiniti - Nissan Key Programming

# Old Style Nissan Port Models Type 2 & 3

- Do not use this for 2000 Altima -



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## Infiniti - Nissan Old Style Port - Type 3

## - What Hardware You Need -

## **MVP & T-CODE PRO**



#### YOU MUST TURN ON THE IGNITION TO POWER UP THE UNIT.

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**INFINITI - NISSAN** 

## - 1999 Infiniti I30 & Nissan Maxima -

## - Using the Correct Key -



Bianchi, Jet, Ilco & Silca keys must be cloned first to use otherwise they will not work, at all. After-market keys can be used only if they are cloned from any original of the same type FIRST.



Factory Keys do not need anything done to them, they are ready to go.



MVP &

TCODE



## Infiniti - Nissan Old Style Port - Type 3

A PIN code is not needed for Infiniti-Nissan models using System 3 in the U.S.

Some 1997-2000 Infiniti-Nissan models in the U.S. use a special OBD cable to connect to the vehicle's computer. This cable is supplied with your device.

We call this the "Old Style Nissan" cable.



The Old Style Nissan cable is used whenever you see this port. If you see the Old Style Nissan port and the standard OBD 2 port, always use the Nissan Old Style port.

The Q45 has a port that is hidden under a black cover on the very bottom of the dash.

The 1999 Infiniti I30 & Nissan Maxima have a port located in the Fuse Panel.

The 1999-2000 Infiniti QX4 & Nissan Pathfinder have the port exposed on the very bottom of the dash.

<u>Important Note:</u> You must have all existing keys present, if you want them to continue to start the vehicle. All keys are erased during this process and are considered "New" again and must be added back into the Immobilizer system.

ADC-118 or ADC-136



YOU MUST TURN ON THE IGNITION TO POWER UP THE UNIT.

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#### Infiniti - Nissan Old Style Port - Type 3

#### Pathfinder & QX4



The 1999-2000 Infiniti QX4 & Nissan Pathfinder have the port exposed on the very bottom of the dash.

The Q45 has a port that is hidden under a black cover on the very bottom of the dash.





The 1999 Infiniti I30 & Nissan Maxima have a port located in the Fuse Panel. powered

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#### Infiniti - Nissan Old Style Port - Type 3 Program Keys - Program Keys - Program Keys -NOTE: All current keys will REMINDER: PROGRAMMING KEYS be erased. MVP & TCODE users: PLEASE WAIT Are you using the Special YOU MUST TURN ON Cable for this Altima and the THE IGNITION TO Nissan Adaptor? POWER UP THE UNIT. VEHICLE SELECTION PROGRAM KEYS PROCEDURE COMPLETE LINCOLN PLEASE WAIT MERCURY DISCONNECT TESTER TRYING TO COMMUNICATE MITSUBISHI FROM VEHICLE PLEASE PROGRAM NISSAN IF NECESSARY LEXUS / TOYOTA PRESS ENTER KEY VEHICLE SELECTION ECU IDENTIFICATION 1 KEY -FURO > USA NATS 4 PETROL After program, the key in the IGNITION will be registered. (Always select USA) 2 or More KEYS -PRESS ENTER KEY For 2 or more Keys follow this procedure: VEHICLE SELECTION DIAGNOSTIC MENU > Insert next key. Turn ignition TYPE 1 ON for 5 seconds. Then turn TYPE 2 ECU IDENTIFICATION off and remove key. > TYPE 3 FAULT CODES > SPECIAL FUNCTIONS TYPE 4 TYPE 5 > Repeat for up to 5 keys. TYPE 6 > After the final key has been registered, re-insert and turn ON the very first key you DIAGNOSTIC MENU started with and remove after 5 seconds. > PROGRAM KEYS SWITCH IGNITION ON This is very important to close the cycle. PRESS ENTER KEY

#### **Special Instructions for**

#### 2002-06 Infiniti Q45 & 2003-04 M45

#### **BCM Location:**

Right by OBD port with label facing shifter, don't need to take anything apart to get to it.

BCM does not look like other BCM's Black box with white label that has a 4 digit number, then a barcode then says unit# and 5 digit BMC serial #

#### Program OEM Remote Key (teardrop) keys as follows:

- 1) Insert working metal key in Ign and turn on.
- Go into Nissan then Euro then Almera, insert pin code. (2002 uses fixed 5523. 2003-2006 uses Random BCM Supercodes Pin) (Regular cable, black dongle on Pro)
- 3) Remove metal key from Ign and place each teardrop key to be programmed into Ign without turning on. Theft light blinks 5 times for each key. (Max 4 keys)
- 4) Start car with 1st key used to close out programming.
- 5) Program RKE buttons on board same as other Nissan remotes.
- Note: Used remotes are re-usable, as sub can use an NI02 chip. If using an NI02 blank the rubber head would need to be shaved down to fit all the way into Ignition.

The "IMMU" Serial number is "10E80" on this car and is right on top of the barcode. Serial Number "10E80" converts to PIN "8033".

"8033" is the PIN you would enter using the MVP or T-CODE.



The mechanical Master key slides in and out of the Remote Unit.

The Master mechanical key is the standard Nissan type 10-cut keyway, using the same code series 0001-22186.



M45 & Q45 models equipped with this style Remote.

Remote Program Procedure: (No tester needed)

The Remote buttons must be programmed before the transponder chip in the Remote can be programmed.

 $\rightarrow$  Sit in car and close & lock all the doors.

 $\rightarrow$  Use the mechanical metal key to insert & remove into the igniton lock cylinder very fast 6 times within 10 seconds.

 $\rightarrow$  Note: Make sure each time you remove the key all the way.

 $\rightarrow$  The emergency warning lights should blink twice.

 $\rightarrow$  Insert the mechanical metal key and turn to the "ACC" position.

 $\rightarrow$  Press any button on the Remote and the emergency warning lights should blink twice. If only programming one remote, open the drivers door to close the cycle. Double check Remote functions.

 $\rightarrow$  If programming more than one Remote, use the drivers door electric lock buttons to Unlock the door and then to Lock it again. Press any button on the Remote and the emergency warning lights should blink twice.

 $\rightarrow$  You can program up to 4 Remotes this way. Openning the drivers door will close the cycle.

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U.S. Patent #7315238

# Infiniti - Nissan Key Programming **Type 4**

Use when the Appications Guide lists Nissan Type 4

## Infiniti - Nissan Type 4

#### Hardware for Type 4 system

## **MVP & T-CODE PRO**



#### Infiniti - Nissan Type 4

#### Newer Infiniti-Nissan models require a PIN Code to Program keys.

Here is the breakdown for what is needed for the different systems:

#### • Type 4 Systems:

There are 2 types of PIN Codes needed for Infiniti-Nissan systems. Older Type 4 systems use the same PIN Code: "5523".

The second type, which is also the newer type, requires the user to retrieve the serial number from the BCM (Body Control Module) and convert it to a PIN Code that the vehicle will accept. (See intro for information)

The BCM serial number can be retrieved by either looking at the label attached to the BCM or by using the software in the MVP / TCODE to "read" the BCM serial number under "Type 8". The BCM serial number is always 5 digits long and may contain some letters and numbers or just numbers.

Once you have the BCM serial number and convert it to the PIN Code. You can then use that PIN Code to program keys or PROX remotes.

#### See BCM CODE READ OUT - Next 2 pages



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#### Infiniti - Nissan Type 4

#### - Program Keys - Program Keys - Program Keys -



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## Infiniti - Nissan Type 4

#### Type 4 - PIN Code System & Location

MODEL	YEAR	PIN	BCM / IMMU LOCATION
	2001-2004	5523	Use 5523 as the PIN
	2005-2006	Random	Use "Type 8" to "Read" BCM Code
ARMADA	2004-2006	Random	Use "Type 8" to "Read" BCM Code
FX35 /FX45	2004-2006	Random	Use "Type 8" to "Read" BCM Code
G20	2000-2002	5523	Use 5523 as the PIN
G35	2003-2006	Random	Next to Fuse Panel
130 & 135	2000-2004	5523	Use 5523 as the PIN
M45	2006-2008	Random	Use "Type 12" to "Read" BCM Code
ΜΑΧΙΜΑ	2000-2003	5523	Use 5523 as the PIN
	2004-2007	Random	Use "Type 8" to "Read" BCM Code
MURANO	2003-2006	Random	On BCM Box, Under Dash
PATHFINDER	2001-2004	5523	Use 5523 as the PIN
	2005-2007	Random	Use "Type 8" to "Read" BCM Code
QUEST	2004-2007	Random	Use "Type 8" to "Read" BCM Code
QX4	2001-2004	5523	Use 5523 as the PIN
SENTRA	2000-2006	5523	Use 5523 as the PIN
	2007	Random	Use "Type 8" to "Read" BCM Code
TITAN	2004-2007	Random	Use "Type 8" to "Read" BCM Code
VERSA	2007	Random	Use "Type 8" to "Read" BCM Code
350Z	2003-2004	Random	On BCM Box, Next to Fuse Panel
	2005-2007	Random	Use "Type 8" to "Read" BCM Code

## **350Z PIN CODES**

A PIN code is **<u>needed</u>** for Infiniti-Nissan models using a System 4 in the U.S. through 2002. This PIN code is the same (5523) on all current models through 2002.

Some new models now use a random PIN code. This is done by converting the BCM (Body Control Module) identification number to a PIN. The BCM is located next to the fuse panel. The dealer uses a software program called "ASSIST" to convert the BCM code. This new random PIN code may also be incorporated into new models as they come out.

Infiniti-Nissan models using a System 4 in the U.S. will use the standard OBD2 cable and no adapter.

<u>Important Note:</u> You must have all existing keys present if you want them to continue to start the vehicle. All keys are erased during this process and are considered "New" again and must be added back into the Immobilizer system.

The 350Z uses a Random PIN Code that must be converted from the serial number on the BCM (Body Control Module), which is located next to the fuse panel on the inside driver's side kick panel.





#### Example:

The 350Z BCM Serial number is "8A700" on this car and is right next to the barcode. Serial Number "8A700" converts to PIN "2164".

"2164" is the PIN you would enter using the MVP or TCODE.

## **MURANO PIN CODES**



The Murano uses a Random PIN Code that must be converted from the serial number on the BCM (Body Control Module) which is located under the dash to the right of the steering column.

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The Murano's BCM (Body Control Module) is blocked by some wiring and may not be noticeable right away.

You really have to bend your neck to find this one.



#### **Example:**

The Murano BCM Serial number is "85010" on this car and is right next to the barcode. Serial Number "85010" converts to PIN "8356".

"8356" is the PIN you would enter using the MVP or TCODE.

## FX35 / FX45 PIN CODES





The "Security" light is in the instrument cluster.

	BCM
This device complies with Part 15 of the FCC Operation is subject to the following two condi- (1) This device may not cause harmful interference and (2) This device must accept any interference received. Including interference that may cause	Infiniti
RECIEVER FCC ID : KBRTSTU50 MODEL ID : TSTU50 IC : 2111B-TSTU50 CONT BCM PART NO 284B1CG000 FLN002 LOT NO 3Y05	FX35
DOT Calsonic Kansei Corp. MADE IN JAPAN	FX45

INFINITI - NISSAN

## **G35 PIN CODES**



The G35 uses a Random PIN Code that must be converted from the serial number on the BCM (Body Control Module), which is located next to the fuse panel on the inside drivers side kick panel.

#### Example:

The G35 BCM Serial number is "5CE42" on this car and is right next to the barcode. Serial Number "5CE42" converts to PIN "9684".

"9684" is the PIN you would enter using the MVP or TCODE.





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U.S. Patent #7315238

# INFINITI / NISSAN CAN & PROX User's Manual

ADS-159

(Optional Software on some TCODE Units)





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## **INFINITI / NISSAN CAN & PROX**





**"TWIST" ON IGNITIONS** 







PUSH START BUTTON



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U.S. Patent #7315238

# INFINITI / NISSAN CAN KEYED

(Part of ADS-159)

**Can Keyed Ignition System** 

(Optional Software on some TCODE Units)



## **General Characteristics**



The Infiniti / Nissan CAN 1 procedure is for the SENTRA & VERSA models that do NOT have PROX Remote system. There is no "Twist" knob on the ignition.

A Dealer key can be used or the after-market key.

This programming procedure is easier than the ones that have PROX remote system.

There are 3 main steps that must be carried out in precise order for success.

- 1 Read BCM code from vehicle's memory.
- 2 Convert BCM Code to PIN Code.
- **3** Program all new and existing keys.

The following pages will explain the procedure step-by-step. Each main step of the procedure requires the OBD2 cable to be disconnected from the vehicle before proceeding with the next step. INFINITI / NISSAN TYPE 9 CAN





### INFINITI / NISSAN CAN



0

Once you have the cars BCM serial number you can convert it into a pin using our CODEWIZARD PC software.

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198. Shown here......



KEY

IGNITION

INFINITI / NISSAN TYPE 9 CAN



0

KEY



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U.S. Patent #7315238

# INFINITI / NISSAN PROXIMITY TWIST KNOB

#### **TYPE 9 CAN**

(part of ADS-159)

(Optional Software on some TCODE Units)

**INFINITI / NISSAN** 



## **Twist Knob System Components**

There are 4 different electronic parts to the Infiniti / Nissan Vehicle.





#### Twist knob Ignitions

**1)** The face of the ignition lock has a plastic "Twist" knob instead of the common metal face.

Behind the Twist knob is a fully functional metal ignition lock assembly with just 1 tumbler in it.

The ignition locking mechanism is controlled by a electrical solenoid for turning & security.

**2)** Looking into the instrument cluster you will see an Indicator light for the PROX system, also known as "Intelligent Key System".

If you push inward on the Twist knob the indicator light will turn Green if it detects a registered PROX remote.

A Red indicator light will mean that no registered PROX remotes are present.






#### PROXIMITY TWIST IGNITION

# **Vehicle Components**

**3)** As part of the PROX system there are "Access" buttons on the front door handles and on the rear hatch.

Once a PROX remote is detected close enough to the vehicle, the buttons can be used to lock or unlock the vehicle.





	This device complies with Part 15 of the FCC Operation is subject to the following two condi- (1)This device may not cause harmful interference and (2)This device must accept any interference received. Including interference that may cause undesired operation. RECIEVER FCC ID : KBRTSTU50 MODEL ID : TSTU50 IC : 2111B-TSTU50 CONT BCM PART NO 284B1CG000 FLN002 SAE J1690 DOT Calconic Kertstuster
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**4)** The vehicle has a "BCM' unit.

The BCM (Body Control Module) allows the programming of keys and remotes into its memory.

To program keys and remotes (PROX) you will need a PIN Code. The BCM has a serial number on it that can be converted to the PIN Code.

Usually its possible to READ the label number using the PRO thru the OBD port. The BCM is usually located near the inside fuse panel, however it can be in digfferent locations depending on the model and year of the car.



#### PROXIMITY **TWIST IGNITION**

### Valet Keys



A VALET KEY can be programmed in if all the customer wants is for the car to start.

The "Twist" knob ignition lock has a slot in the center that allows the smaller head Valet key to enter.

Even though the key is cut - if the key is not programmed to the vehicle it will not turn in the lock.

The steering lock mechanism will prevent the lock from turning even with the correct cut key.





# **Test the PROX System**

Push in on the Ignition "Twist" knob and check for the Indicator light in the instrument cluster. If the Indicator light turns Green that means there is a remote (PROX) that is within the vehicle and is already registered.

If the customer has lost their remotes (PROX) and you still get the Green indicator light - that means



there is a remote hidden in the vehicle somewhere. Trying looking in the glove box, between the seats, under the seats, under the mats, in the center console, somewhere there is a remote.

If the light turns Red that means no registered PROX remotes are present. You may have one in your hand but it is not registered yet or programming failed and you must start over.





TYPE 9 CAN

# **General Info Twist Knob Systems**



#### There are **5** main steps that must be carried out in precise order for success.

- 1 Read BCM code from vehicle's memory.
- **2** Convert BCM Code to PIN Code.
- **3** Release Steering Lock mechanism.
- 4 Program all new and existing Emergency Keys with Chip.
- **5** Program Prox Remote.

#### A few very important ground rules to always follow when using PROX TYPE 9 are :

A - If you already have a working PROX you still need to follow the all the procedures However, You must NOT have the already programmed PROX inside the car when performing the Steering Lock Release.

#### The following pages will explain the procedure step-by-step.



#### FIRST STEP - Read BCM Code

LINCC MERC MITSL > NISSA LEXUS	HICLE SELECTION DUN URY JBISHI NN S / TOYOTA	IGNITION OFF PRESS ENTER KEY	DIAGNOSTIC MENU READ PINCODE
EURO > USA (Alt	HICLE SELECTION	PLEASE WAIT TRYING TO COMMUNICATE	PINCODE
VEF TYPE 4 TYPE 5 TYPE 6 TYPE 7 TYPE 8 > TYPE 9	HICLE SELECTION	ECU IDENTIFICATION BCM (CAN) PRESS ENTER KEY	PINCODE XXXXX PRESS ENTER KEY
> BCM ( NATS NATS	HICLE SELECTION CAN) 5 (CAN) KEY 5 (CAN) PROX	DIAGNOSTIC MENU ECU IDENTIFICATION > SPECIAL FUNCTIONS	On this step, you can leave the tester plugged in and continue to the next step.



#### SECOND STEP - Convert BCM Code

The BCM serial number can be retrieved by either looking at the label attached to the BCM or by using the software in the MVP / TCODE to "read" the BCM serial number. The BCM serial number is always 5 digits long and may contain some letters and numbers or just numbers.

Once you have the cars BCM serial number you can convert it into a pin using our-CODEWIZARD PC software

OR

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198.





#### THIRD STEP - Release Steering Lock

			SECURITY CODE
	Make sure the ignition is off.	IGNITION OFF	
		PRESS ENTER KEY	
┟	MERCURY MITSUBISHI	ECU IDENTIFICATION	SECURITY CODE
V	> NISSAN LEXUS / TOYOTA	NATS 5 (CAN) PROX ECU NO. CF40A	X X X X
	J		IS CODE CORRECT OK=ENTER CLEAR=BACK
	VEHICLE SELECTION	PRESS ENTER KEY	
	EURO > USA	DIAGNOSTIC MENU	STEER LOCK RELEASE
	(Always select USA)	ECU IDENTIFICATION > SPECIAL FUNCTIONS	SUCCESS
	VEHICLE SELECTION		PRESS ENTER KEY
	TYPE 6 TYPE 7	DIAGNOSTIC MENU	
	TYPE 8 > TYPE 9	> STEER LOCK RELEASE	
	TYPE 10	REGISTER INTELI KEY ERASE INTELI KEY	In most cases you should actually hear the Steering
			LOCK Mechanism release.
	BCM (CAN)	·	
	NATS 5 (CÁN) KEY > NATS 5 (CAN) PROX		
		IMPORTANT>	
			PROCEEDING TO STEP 4



#### FOURTH STEP - Program Keys

NOTE: All current keys will be erased.

Re-program any you wish to continue to work along with any new ones.

ECU IDENTIFICATION

NATS 5 (CAN) KEY

PRESS ENTER KEY

**DIAGNOSTIC MENU** 

ECU IDENTIFICATION FAULT CODES

SPECIAL FUNCTIONS

DIAGNOSTIC MENU

> PROGRAM KEYS

#### VEHICLE SELECTION

LINCOLN MERCURY MITSUBISHI > NISSAN LEXUS / TOYOTA

	VEHICLE SELECTION
	EURO
,	USA

(Always select USA)

VE	HICLE SELECTION
TYPE	5
TYPE	6
TYPE	7
TYPE	8
> TYPE	9
TYPE	10

	VEHICLE SELECTION
	BCM (CAN)
>	NATS 5 (CAN) KEY
	NATS 5 (CAN) PROX

SECURITY CODE

\_ \_ \_ \_

PROGRAMMING KEYS

#### **1 KEY -**Remove the key and re-insert

and turn to the ON position. Wait 10 seconds - the key should now be programmed.

**KEY PROGRAMMED** 

PRESS ENTER KEY

**2 or More KEYS -**For 2 or more keys follow this procedure:

> Insert next key. Turn ignition ON for 8 seconds. Then turn off and remove key.

> Repeat for up to 4 keys.

> After the final key has been registered, re-insert and turn ON the very first key you started with and remove after 8 seconds. This is very important to close the cycle.



#### PROXIMITY TWIST IGNITION

#### FIFTH STEP - Program PROX Remote

Make sure the ignition is off.	ECU IDENTIFICATION ECU NO. CF40A	REGISTER INTELI KEY
VEHICLE SELECTION LINCOLN MERCURY	PRESS ENTER KEY DIAGNOSTIC MENU	Press the LOCK button on the PROX Remote. Only press the Lock Button
<ul> <li>MITSUBISHI</li> <li>NISSAN LEXUS / TOYOTA</li> </ul>	ECU IDENTIFICATION SPECIAL FUNCTIONS	for a half second. If you hold down the Lock button longer waiting for a response of some type the procedure will fail. If this happens you need to
EURO > USA	DIAGNOSTIC MENU	repeat this step and vary your timing until the RKE is stored.
(Always select USA)	STEERING LOCK RELEASE REGISTER INTELI KEY ERASE INTELI KEY	REGISTER INTELI KEY REMOTE STORED
VEHICLE SELECTION TYPE 5 TYPE 6 TYPE 7 TYPE 8 > TYPE 9	REGISTER INTELI KEY	PRESS ENTER KEY
TYPE 10	MECHANICAL KEY IGNITION ON PRESS ENTER KEY	To register more PROX Remotes, press the ENTER button and Select REGISTER INTELI KEY.
IGNITION OFF		
PRESS ENTER KEY	Insert an emergency key, that you have already pro- grammed into the ignition and turn to the ON position.	Up to 4 PROX Remotes can be programmed into the vehicle.



MVP & TCODE - PRO

U.S. Patent #7315238

# INFINITI / NISSAN PROX TYPE 10

(part of ADS-159)

Use when the Applications Guide Lists Nissan Type 10

(Optional Software on some TCODE Units)



Type 10 Push Button

# **General Characteristics**



There are 4 main steps that must be carried out in precise order for success.

- **1** Read BCM code from vehicle's memory.
- **2** Convert BCM Code to PIN.
- 3 Release Steering Lock mechanism.
- **4** Program Prox Remote.

#### A few very important ground rules to always follow when using TYPE 10 are :

- A Make sure to have only 1 Prox inside the car at any time during programming. Keep all others at least 10 feet away from the car.
- B If you already have a working PROX you still need to follow the all the procedures start to finish.
   However, You must NOT have the already programmed PROX inside the car when performing the Steering Lock Release.

The following pages will explain the procedure step-by-step.



Type 10 Push Button

#### INFINITI-NISSAN Factory PROX & Keys



Some parts numbers have changed. Always check with the dealer and by VIN for exact match.



#### Also known as "Intelligent Key System"



# **Vehicle Components**

There are 4 different electronic parts to the Infiniti / Nissan Vehicle.



**1)** The car has a "PUSH" Button to start the engine instead of a mechanical ignition.

The PUSH Button ignition has four position: OFF, ACC, ON & Start.

**2)** As part of the PROX system, there are "Access" buttons on the front door handles and on the rear hatch.

Once a PROX remote is detected close enough to the vehicle, the buttons can be used to lock or unlock the vehicle.





Type 10 Push Button

## **Vehicle Components**

**3)** Looking into the instrument cluster you will see an Indicator light for the PROX system, also known as "Intelligent Key System".

During programming, you will need to wait for the light to blink 5 times after inserting the PROX.







# **Vehicle Components**

**4)** The PROX Slot for the PROX Remote to slide into is located on the lower left side of the dash.

The PROX Remote is held into the Slot by 2 small openings on the side.







Type 10 Push Button

# **START Button**



**LOCK** Position



ACC Position



**ON** Position



#### FIRST STEP - Read BCM Code



On this step, you can leave the tester plugged in and continue to the next step.



#### SECOND STEP - Convert BCM Code

Once you have the cars BCM serial number you can convert it into a pin using our CODEWIZARD PC software.

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198. Shown here......





#### **THIRD STEP** - Release Steering Lock





#### FOURTH STEP - Program PROX Remote VEHICLE SELECTION SECURITY CODE LINCOLN \_ \_ \_ \_ MERCURY SWITCH IGNITION ON MITSUBISHI > NISSAN LEXUS / TOYOTA PRESS ENTER KEY VEHICLE SELECTION SECURITY CODE EURO PLEASE WAIT ХХХХ > USA TRYING TO COMMUNICATE (Always select USA) IS CODE CORRECT OK=ENTER CLEAR=BACK VEHICLE SELECTION ECU IDENTIFICATION REGISTER INTELI KEY TYPE 5 NATS 5 (CAN) PROX TYPE 6 TYPE 7 TYPE 8 ECU NO. JK60A TYPE 9 > TYPE 10 PRESS ENTER KEY VEHICLE SELECTION DIAGNOSTIC MENU REGISTER INTELI KEY BCM (CAN) ECU IDENTIFICATION **KEY PROGRAMMED** NATS 5 (CAN) PROX SPECIAL FUNCTIONS > DO NOT TURN THE CAR OFF HERE, **EVEN IF THE SCREEN** DIAGNOSTIC MENU **TELLS YOU TO!** Make sure the PROX Remote > REGISTER INTELI KEY is in the PROX Slot. Press the START Button until 1. TURN THE PRO OFF. it is in the "ON" position. 2. GO TO THE NEXT PAGE FOLLOW THE PROCEDURE CAREFULLY.



	Keep any others at least 10 feet away.
lf p	programming 1 PROX REMOTE ONLY:
> Ren	nove the PROX from the slot. This will switch the car OFF.
> Re-	insert the PROX & Press the START Button to the ON position.
> The > Ren > Re-	nove the PROX again this will switch the car OFF.
> Pres	ss the START Button to the ON position. Wait 5 seconds. The theft light d now be out.
> Ren	nove the PROX and test the RKE buttons on the PROX. (They should now
> Pre	ss the brake pedal and press the START button
unti	I the car starts. You are all finished.
lf p	programming 2 OR MORE PROX REMOTES:
> Ren	nove the PROX from the slot. This will switch the car OFF.
> Re-	insert the PROX & Press the START Button to the ON position.
> The > Ren > Inse	theft light on the instrument cluster should blink 5 times and then go out. nove the PROX again this will switch the car OFF.
> Pres	ss the START Button to the ON position. The theft light on the instrument er should blink 5 times and then go out.
> If yo	ou have more PROX to program, up to 4 Max. repeat the last two steps for PROX.
> The	final step is to Insert the 1st PROX you started with & Press the START But
ton to	the ON position. Wait 5 seconds. The theft light should now be out.
work)	
> Pre	ss the brake pedal and press the START button
unti	i the car starts. You are all finished.



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# INFINITI / NISSAN TYPE 12

(part of ADS-159)

Use when the applications guide lists TYPE 12

(Optional Software on some TCODE Units)



Type 12 Push Button

# **General Characteristics**



There are 5 main steps that must be carried out in precise order for success.

- 1 Read BCM code from vehicle's memory.
- 2 Convert BCM Code to PIN Code using Nissan SuperCode software.
- 3 Release Steering Lock mechanism.
- 4 Program new and/or existing Transponder ID's in the Prox Remotes.
- **5** Program Prox Remote(s).

#### A few very important ground rules to always follow when using TYPE 12 are :

- A Make sure to have only 1 Prox inside the car at any time during programming. Keep all others at least 10 feet away from the car.
- **B** If you already have a working PROX you still need to follow the all the procedures However, You must NOT have the already programmed PROX inside the car when performing the Steering Lock Release.

The following pages will explain the procedure step-by-step.





Type 12 Push Button

# **Vehicle Components**

The car has a "PUSH" Button to start the engine instead of a mechanical ignition.

The PUSH Button ignition has four position: OFF, ACC, ON & Start.



The OBD 2 Port is located on the lower left side of the dash, near the Hood release.



During programming, you will watch for the light to blink 5 times.

#### '06-'08 M35 / M45



The PROX Remote Key Slot is located on the lower left side of the dash.







Type 12 Push Button

### **START Button** 2006 - 2008 M35 / M45



**LOCK** Position



ACC Position



**ON** Position







#### SECOND STEP - Convert BCM Code

Once you have the cars BCM serial number you can convert it into a pin using our CODEWIZARD PC software.

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198. Shown here.....





#### **THIRD STEP** - Release Steering Lock DIAGNOSTIC MENU SECURITY CODE VEHICLE SELECTION #1. BCM READ . \_ \_ \_ **#2. STEERING RELEASE** > INFINITI #3. REGISTER I-KEY JAGUAR #4. ERASE RKE FUNCTIONS LINCOLN **#5. PROGRAM RKE FUNCTIONS** MERCURY MITSUBISHI ļ STEER LOCK RELEASE SECURITY CODE VEHICLE SELECTION TYPE 8 KEYS NOT AVAILABLE 4682 TYPE 9 WILL BE DELETED TYPE 10 TYPE 11 IS CODE CORRECT • TYPE 12 CLEAR=BACK OK=ENTER NISSAN 2009 PRESS ENTER KEY STEER LOCK RELEASE If there are any existing HAZARDS ON / IGNITION OFF Prox Remotes that are not PRESS 'START' BUTTON programmed back into the **DID YOU HEAR STEERING** vehicle they will be deleted. COLUMN CLICK PRESS ENTER KEY PRESS ENTER KEY STEER LOCK RELEASE ECU IDENTIFICATION SWITCH HAZARD LIGHTS ON STEER LOCK RELEASE NATS I-KEY INSERT KEY SUCCESSFUL PRESS ENTER KEY PRESS ENTER KEY PRESS ENTER KEY **DIAGNOSTIC MENU** The Hazard Lights should still ECU IDENTIFICATION be on from when you 'Read' > SPECIAL FUNCTIONS the BCM Number. If not - turn them on. Insert the Prox Remote into the slot.



#### FOURTH STEP - Program Chip in PROX Remote





#### FIFTH STEP - Program Wireless for PROX Remote

#### DIAGNOSTIC MENU

- #1. BCM READ
- **#2. STEERING RELEASE**
- #3. REGISTER I-KEY
- #4. ERASE RKE FUNCTIONS
- #5. PROGRAM RKE FUNCTIONS

#### PROGRAM RKE

SWITCH IGNITION OFF

PRESS ENTER KEY

PLEASE WAIT TRYING TO COMMUNICATE

PROGRAM RKE INSERT PROGRAMMED I - KEY INTO SLOT

SWITCH IGNITION ON

PRESS ENTER KEY

Switch Ignition ON. Make sure it is switched to "ON" - not "ACC".

SWITCH IGNITION OFF REMOVE I - KEY FROM SLOT

PRESS RKE LOCK BUTTON FOR HALF SECOND AND RELEASE

This is very important, only press the Lock Button for a half second. If you hold down the Lock button longer waiting for a response of some type the procedure will fail. If this happens you need to repeat this step and vary your timing until the RKE is stored.

#### SWITCH IGNITION OFF REMOVE I - KEY FROM SLOT PRESS RKE LOCK BUTTON

FRESS FRE LOCK BOTTO FOR HALF SECOND AND RKE STORED PRESS ENTER KEY

The RKE is stored and programmed when the "RKE STORED" (highlighted) line appears.



If you are only programming 1 Prox Remote - tap the **X**.

If you have more - tap the 🖌 symbol.

#### NOTE:

If you are having problems programming Prox Remotes on any Infiniti or Nissan remember to always check that you are using the right Remote for the Vehicle and that you have the right year of the vehicle.

Check the 10th digit from the left on the 17 digit VIN plate for the year.

Also - You can always start over from the beginning at Steering Lock Release and move forward through the sequences.









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# NISSAN 2009 (ADS-169)

Use only on ALTIMA HYBRID

(Optional Software on some TCODE Units)

**ALTIMA HYBRID** 

START BUTTON



FIRST STEP	- Read BCM Code
Insert the new PROX Remote into the PROX Slot.	HAZARDS ON / IGNITION OFF
	PRESS ENTER KEY
VEHICLE SELECTION LINCOLN MERCURY MITSUBISHI > NISSAN	ECU IDENTIFICATION
	PRESS ENTER KEY
VEHICLE SELECTION TYPE 8 TYPE 9 TYPE 10 TYPE 11 > NISSAN 2009	DIAGNOSTIC MENU ECU IDENTIFICATION > SPECIAL FUNCTIONS
VEHICLE SELECTION 370Z ALTIMA ALTIMA HYBRID ARMADA MAXIMA MURANO	DIAGNOSTIC MENU #1. BCM READ #2. STEERING RELEASE #3. REGISTER I-KEY
Make sure to turn on the "Hazard" lights - also known as the Emergency Flashers.	BCM SERIAL NUMBER 4B892 (This is an example)
Make sure the Ignition is off.	PRESS ENTER KEY



# SECOND STEP - Convert BCM Code

Once you have the cars BCM serial number you can convert it into a pin using our CODEWIZARD PC software.

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198. Shown here......



**ALTIMA HYBRID** 

START BUTTON





START BUTTON



#### FOURTH STEP - Program (I-KEY) PROX Remote DIAGNOSTIC MENU SECURITY CODE 4682 If you are only programming 1 #1. BCM READ Prox Remote - tap the X. **#2. STEERING RELEASE** (example) #3. REGISTER I-KEY If you have more - tap the 🗸 X symbol. V REGISTER INTELI KEY REGISTER INTELI KEY PLEASE WAIT START ENGINE TO MAX. 4 KEYS ALLOWED COMPLETE PROCEDURE SWITCH IGNITION ON PRESS ENTER KEY PRESS ENTER KEY REGISTER INTELI KEY Your done, check your work. Switch Ignition ON. Make **REMOVE & REINSERT KEY** sure it is switched to "ON" not "ACC". PRESS 'START' BUTTON TO SWITCH IGNITION ON You should have the first Prox NOTE: SECURITY INDICATOR Remote in the Slot. If you are having problems SHOULD FLASH 5 TIMES programming Prox Remotes If programming more than PRESS ENTER KEY on any Infiniti or Nissan one - did you mark them, so remember to always check you would not to get them that you are using the right confused with one another? REGISTER INTELI KEY Remote for the Vehicle and that you have the right year of DO YOU WANT TO the vehicle. PROGRAM MORE KEYS SECURITY CODE Check the 10th digit from the left on the 17 digit VIN plate X for the year. Also - You can always start 3 4 2 5 1 over from the beginning at 6 7 8 9 10 Steering Lock Release and move forward through the sequences.


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## SPECIAL PROGRAMMING INSTRUCTIONS FOR 2011-2012 NISSAN LEAF



285E3-1KMOD PROX Remote

285E3-1KMOA PROX Remote

### FCC#CWTWB1U808

Some parts numbers have changed. Always check with the dealer and by VIN for exact match.

### On the NISSAN LEAF System there are **4** main steps that must be carried out in precise order for success.

- 1 Read BCM code from vehicle's memory.
- **2** Convert BCM Code to PIN Code.
- 3 Release Steering Lock mechanism.
- 4 Program all new and existing PROX Keys.

A few very important ground rules to always follow when using these special instructions for LEAF.

A - If you already have a working PROX you still need to follow the all the procedures

 However, You must NOT have the already
 programmed PROX inside the car
 when performing the Steering Lock Release.

The following pages will explain the procedure step-by-step.

## SPECIAL System

NISSAN LEAF



## FIRST STEP - Read the BCM

	VEHICLE SELECTION	ECU IDENTIFICATION
On the LEAF there is no Learning Slot.	BY VEHICLE BY SYSTEM	NATS I-KEY PRESS ENTER KEY
The START button is the Learning area.	VEHICLE SELECTION TYPE A TYPE B TYPE C TYPE D TYPE E	DIAGNOSTIC MENU ECU IDENTIFICATION > SPECIAL FUNCTIONS
VEHICLE SELECTION LINCOLN MERCURY MITSUBISHI > NISSAN LEXUS / TOYOTA	Use your Smart Card	DIAGNOSTIC MENU #1. BCM READ #2. STEERING RELEASE #3. REGISTER I-KEY
VEHICLE SELECTION AUS EURO USA PINCODE CONVERTOR	HAZARDS ON / IGNITION OFF	BCM SERIAL NUMBER FBA00 (This is an example)
VEHICLE SELECTION TYPE 8 TYPE 9 TYPE 10 TYPE 11 > NISSAN 2009	Make sure to turn on the "Hazard" lights - also known as the Emergency Flashers. Make sure the Ignition is off.	USE ADC-198 DONGLE TO CONVERT THE BCM CODE TO A 4-DIGIT PIN #. 2011-2012

CONVERSION.



## **SECOND STEP** - Convert BCM Code

Once you have the cars BCM serial number you can convert it into a pin using our CODEWIZARD PC software.

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198. Shown here......



### SPECIAL SYSTEM

NISSAN LEAF

### START BUTTON

## THIRD STEP - Steering Lock Release



## SPECIAL System

# NISSAN LEAF



## FOURTH STEP - Program the Prox Remotes

### Make sure to always have only 1 PROX in the car at a time..... Keep any others at least 10 feet away.

- > Hold the 1st PROX that you want to PROGRAM up to the START /STOP BUTTON.
- > Hold it up so that the buttons on the PROX Remote are facing you.
- > Use the NISSAN LOGO end of the PROX to PRESS THE START/STOP BUTTON once briefly. (Press it only once & Do not hold it down!)

> The dashboard should illuminate and the SECURITY THEFT INDICATOR LIGHT on the dashboard should BLINK 5 TIMES.

If the dash does not light up this may be because you are trying to use an incorrect PROX part for this car. Check the part numbers as many "look" the same but are different.

> PRESS THE START/STOP BUTTON once again briefly. This should turn the vehicle to OFF.

> If you want to porgram more PROX remotes REPEAT the previous 3 steps with ADDITIONAL PROX remotes you want to program, (up to to 4 PROX fobs maximum).

> Hold the 1st. PROX & hold it up to the START/STOP button ( again orient the PROX holding the Nissan emblem end close to the button).

> PRESS THE START/STOP BUTTON once and the dashboard should turn on.

> PRESS THE START/STOP BUTTON once again briefly. This should turn the vehicle to OFF.

Watch dashboard carefully during the NEXT STEP.....

> Hold the 1st. PROX up to the button and the press the LOCK (RKE) button on the PROX REMOTE ONCE. The car should lock and the security light on the dash should go solid. There should be a white "message box" in the center of the dash that says "I=KEY System Fault", this should blink 5 times and go out.

> Test PROX. You should be all finished.

NOTE: If the PROX remotes did not program - you must start over from the beginning.

## SPECIAL PROGRAMMING INSTRUCTIONS FOR TYPE 10 VEHICLES WITH NO PROGRAMMING SLOT

**MVP - TCODE - PRO** Powered by ADVANCED DIAGNOSTICS USA



Always check with the dealer and by VIN for exact match on Nissan & Infiniti Prox Remotes.

### On this System there are 4 main steps that must be carried out in precise order for success.

- 1 Read BCM code from vehicle's memory.
- **2** Convert BCM Code to PIN Code.
- **3** Release Steering Lock mechanism.
- 4 Program all new and existing PROX Keys.

### A few very important ground rules to always follow when using these special instructions for

If you already have a working PROX you still need to follow the all the procedures

You must NOT have the already programmed PROX inside the car when performing the Steering Lock Release.

# The following pages will explain the procedure step-by-step.



### SPECIAL INSTRUCTIONS

### NO PROGRAMMING SLOT TYPE 10



START

BUTTON

## **SECOND STEP** - Convert BCM Code

Once you have the cars BCM serial number you can convert it into a pin using our CODEWIZARD PC software.

We also now have an optional conversion dongle that works with MVP PRO or T-Code Pro.

A friendly dealer (if you have one) can convert them for you if they are willing or yet another option is to join N.A.S.T.F. (see next page).

The fastest way of doing it is with the ADC-198. Shown here.....



## SPECIAL INSTRUCTIONS

### NO PROGRAMMING SLOT TYPE 10



#### **THIRD STEP** - Release Steering Lock VEHICLE SELECTION ECU IDENTIFICATION SECURITY CODE TYPE 5 TYPE 6 . \_ \_ \_ TYPE 7 BCM (CAN) TYPE 8 TYPE 9 > TYPE 10 PRESS ENTER KEY VEHICLE SELECTION DIAGNOSTIC MENU SECURITY CODE ECU IDENTIFICATION > BCM (CAN) XXXX SPECIAL FUNCTIONS NATS 5 (CAN) PROX IS CODE CORRECT OK=ENTER CLEAR=BACK DIAGNOSTIC MENU STEER LOCK RELEASE **IGNITION OFF** READ BCM SUCCESS > STEERING LOCK RELEASE PRESS ENTER KEY PRESS ENTER KEY ✓ We have Read the BCM . PLEASE WAIT You will need the PINCODE. TRYING TO COMMUNICATE also known as the SECURITY ✔ We converted the BCM CODE, from the converted ID to the PIN code using BCM Code in step 2. ADC-198. ✓ We went through the procedure for the Steering Lock Release. The NEXT and FINAL step is

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to program the Prox Fobs.

**SEE NEXT PAGE** 

SPECIAL INSTRUCTIONS

# **NO PROGRAMMING SLOT**



START

BUTTON

### **TYPE 10**

## FOURTH STEP - Program the Prox Remotes

> Hold the 1st PROX that you want to PROGRAM up to the START /STOP BUTTON. > Hold it up so that the buttons on the PROX Remote are facing you. > Use the Nissan / Infiniti Logo end of the PROX to PRESS THE START/STOP BUTTON once briefly. (Press it only once & do not hold it down) > The dashboard should illuminate and the SECURITY THEFT INDICATOR LIGHT on the dashboard should BLINK 5 TIMES. > PRESS THE START/STOP BUTTON once again briefly. This should turn the vehicle to OFF. > Press the UNLOCK button on the PROX Remote once. The car locks should respond. > If you want to program more PROX remotes REPEAT the previous 3 steps (up to to 4 PROX fobs maximum). > Hold the 1st. PROX up to the START/STOP button (again orient the PROX holding the Nissan) / Infiniti emblem end close to the button). > PRESS THE START/STOP BUTTON once and the dashboard should turn on. > PRESS THE START/STOP BUTTON once again. This should turn the vehicle to OFF. > Hold the 1st. PROX up to the button & press the brake pedal on the car down and PRESS THE START/STOP BUTTON until the car starts. > PRESS THE START/STOP BUTTON to turn the car to OFF. > Open and Close the Drivers Door of the car. The Orange Key indicator on the dash should blink five times and go out. > Test PROX. You should be all finished. **Troubleshooting Tips:** 1. If the PROX remotes did not program start over from the beginning. 2. If the dash does not light up when pressing & holding the PROX Remote up to the START/STOP BUTTON following a Steering Lock Release this may be because you are trying to use an incorrect PROX part for this car.

Check the part numbers as many "look" the same but are different.

# **MVP AND TCODE PRO**

Powered by ADVANCED DIAGNOSTICS USA

# 2013 INFINITI - NISSAN (ADS-197)

# 2013 Nissan ALTIMA

# 2013 Nissan PATHFINDER

# • 2013 Infiniti JX-35



20-DIGIT PIN CODE IS REQUIRED.

(Optional software on TCODE PRO units)





# OVERVIEW





PROX TYPE 13



# WARNING: Do NOT waste your time and or MVP TOKENS trying to program PROX fobs that might have been already used on another car!

- > These new 2013 PROX keys "LOCK" to the car once programmed.
- > They cannot be re-used on any other car.

> We recommend purchasing these keys from a trusted supplier to ensure they are in fact brand new when you buy them.

> When programming ALL existing programmed keys are erased so make sure to gather any existing keys that you want to work and have them all ready when programming.

> The maximum number of keys that the cars memory will hold is 4 total.

> The procedure shown here programs the PROX Fobs to start the car and operate the RKE. Make sure that the battery is good in the PROX remote.

> Ensure that the battery voltage on the vehicle is at least 12.2 volts when programming. Use a jump pack or jumper cables from a running car if you need to boost the voltage.





## FIRST STEP - Get 20-Digit Out-Code from Car

#### VEHICLE SELECTION

LINCOLN MERCURY MITSUBISHI > NISSAN LEXUS / TOYOTA	Make sure to turn on the "Hazard" lights - also known as the Emergency Flashers. Make sure the Ignition is off.
VEHICLE SELECTION	ECU IDENTIFICATION
AUS EURO USA PIN CODE CONVERTOR	Part No. 3TA0Cad
(Always Select USA)	PRESS ENTER KEY
VEHICLE SELECTION TYPE 9	DIAGNOSTIC MENU
TYPE 10 TYPE 11 TYPE 12 > TYPE 13 NISSAN 2009	ECU IDENTIFICATION <ul> <li>SPECIAL FUNCTIONS</li> </ul>
Use your Smart Card	DIAGNOSTIC MENU > PROGRAM PROX
derenter .	PRESS ENTER KEY
HAZARDS ON / IGNITION OFF	WARNING ALL KEYS WILL BE ERASED
	DO YOU WANT TO CONTINUE
PRESS ENTER KEY	X

IMMOBILIZER RESET REQUEST

A064-C456-A235-4555-FFC3 20-Digit Out-Code Use to obtain In-Code from

NASTF or DEALER

PRESS ENTER KEY

### **VERY IMPORTANT!**

Once you have obtained the Out-Code from the car Do NOT disconnect the tester.

THE PRO MUST REMAIN CONNECTED UNTIL YOU OBTAIN A OUT-CODE (PIN CODE) FROM NISSAN.

If you have start over the Out-Code will change to a NEW Out-Code. Therefore It is absolutely necessary to stay connected until the Out-Code can be obtained.

### **Please Note:**

We have displayed the Out-Code using dashes to make the 20-DIGIT code much easier to read. For Example: A064-C456-A235-4555-FFC3 Instead of A064C456A2354555FFC3

NISSAN'S NASTF WEBSITE & NISSAN DEALERS DO NOT USE DASHES WHEN ENTERING THE CODE AND ENTER ALL CAPITAL LETTERS.

> GO TO STEP 2 ON THE NEXT PAGE

INFINITI / NISSAN 2	2013 20-Digit Out-Code In-Code PROX TYPE 13
SECOND STEP - O	btain In-Code from NISSAN
NISSAN SERVI	CE INFORMATION
Please enter the following information:	
VIN:	ENTER VIN HERE
Security Professional Name :	
Customer Name :	ENTER YOUR CUSTOMERS NAME HERE
Name on the vehicle registration :	
License Plate number :	
State of License Plate :	Please select a state
LSID :	ETV45755
LSID Pass Code :	
Product :	Immobilizer Reset Request
Immobilizer PIN :	12345678910FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	Caution: 20 character Pre-Pin is a rolling code. Do not disconnect the CONSULT
	from the vehicle upprogramming is completed.
Date and Time :	1/15/2013 11:21:20 PM
lf you have a val	SUBMIT VERY IMPORTANT: ENTER ALL CAPITAL LETTERS.
Go to http://ww	ww.nissan-techinfo.com
Here is an example of what t They offer several PAID options to he	he NISSAN N.A.S.T.F. Portal looks like. Ip N.A.S.T.F. Participants obtain security codes.
This info is provided only to help guide 2013 Nissan/Infiniti ve	and inform you about what is required to program hicles at the time of this printing.
Plea AD Tech Support <u>cannot</u> help w proce	ase be advised: with obtaining Pin Codes or with the sign up was with N.A.S.T.F.



PROX TYPE 13

## **THIRD STEP** - Steering lock Release

	ENTER IN-CODE         A064-C456-A235-4555         1       2       3       4       5         6       7       8       9       0	Use the touch screen to enter the IN-CODE that you obtained from NIssan. Be careful to enter it Correctly
ţ	ENTER IN-CODE         A064-C456-A235-4555         A       B       C       D       E         F       G       H       I       J	Use the Key Pad arrows to change the characters from numbers to letters.
	ENTER IN-CODE A064-C456-A235-4555-FFC3 Check to Enter X to Go Back	If you have entered the code correctly press 🖌 To go back press X
PROGR WARNING: D THE BRA PRESS & START / ST UNTIL TH SWITC PRESS	AM PROX NO NOT PRESS KE PEDAL HOLD THE TOP BUTTON E IGNITION CHES ON S ENTER	
Pre     Rel     This     Ond	ss & hold down the button as shown in ease the button once the dashboard lig s should take only a few seconds. ce it turns on do not switch it off until the	the pictures above. hts up and the light on the button illuminates. PRO instructs you to.



20-Digit

**Out-Code** 

In-Code

There is no programming slot. The PROX are held up to the button as shown. Follow the instructions below carefully!

PROGRAM PROX PRESS START / STOP BUTTON WITH THE LOGO END OF THE 1ST PROX THE DASH SHOULD LIGHT UP & THE SECURITY LIGHT SHOULD BLINK 5 TIMES PRESS ENTER KEY



### DO NOT HOLD THE BUTTON DOWN

PROX

**TYPE** 13

Simply press it firmly once and release it. The ignition should switch to OFF

- Make sure to use the logo end of the PROX as shown in the photo to press the Start/ Stop button.
- Press the button only once and do not hold it down.
- Watch for the security light to blink 5 times
- If the light does not blink there is a problem with the PROX you are trying to use.

Continued on next page >



# FOURTH STEP - Program PROX Fobs- cont'd



> If you do not have any more PROX keys to program, continue to the next step.

> If you have more keys to program (up to 4 in total) follow the prompts on the PRO. It will have you repeat the last few steps and hold up the other PROX you want to program just like we did with the 1st PROX but the screen will say "hold up the "NEXT" PROX. You might want to number them so that you do not mix them up.

> It's important that the security light blink 5 times with each key as its accepted. If the light does not blink there is a problem.

Continued on next page >

20-Digit Out-Code In-Code

PROX TYPE 13

## FINAL STEP - Exit the programming mode







The dashboard should show the message in the photo above for a few seconds to confirm that the **KEY REGISTRATION IS COMPLETE.** 





## TROUBLESHOOTING

### PROGRAM PROX

INCORRECT ACCESS CODE

- > The In-Code has not been accepted by the car.
- > Disconnect and start over.

PRESS ENTER KEY



> When holding up the PROX & pressing the START/ STOP Button once, the security light does *not* blink 5 times & the car sounds a quick series of beeps.
The PROX has not beep accepted

The PROX has not been accepted.

Either it's the wrong PROX part number for this system or it's a PROX that's "Locked" (Already programmed to another car.)

a PROX that's Locked (Already programmed to another car.

Please be advised: AD Tech Support <u>cannot</u> help with obtaining Pin Codes!