

Advanced Diagnostics ADS2328 Toyota Software - IL ADA2328

AD DIAGNOSTICS

**NEW Key Programming Software
ADS2328 Toyota® 2022**

January 2023

Advanced diagnostics is pleased to announce the release of new key programming software for select Toyota and Lexus models for 2022. ADS2328 software adds functionality to the existing ADS2296 software by removing the need for NASTF and programs directly through the OBD2 port. With the new ADC2015 Key Emulator Cable the software also bypasses the 16 minute immobilizer reset time.

What does the software do?
ADS2328 programs proximity keys for popular models for Toyota and Lexus. Add key and Erase key functionalities are both available with the presence of an existing or new key. The software bypasses the security PIN code and programs the remote and transponder at the same time in most cases. All Keys Lost support has also been added with the use of the new ADC2015 Key Emulator Cable for previous vehicles where Add Key only were available. No working key is required when using ADC2015. A working key will continue to be required for customers that do not have ADC2015. Since ADC2015 in All Keys Lost scenarios allows the user to instantly add keys without the 16 minute immobilizer reset time and without requiring existing keys from the owner.

Owners of ADS2296 will retain the original functionality and not experience any change.

Owners of ADS2328 will be given the option to use the ADC2015 Emulator Cable for All Keys Lost scenarios. For ADS2328 to All Keys Lost scenarios will require the 16 minute reset.

Server Connection Required
ADS2328 software requires an internet connection to access the programming database using the proprietary Advanced Diagnostic Server. (Smart Pin must be purchased by the customer via USB)

What else will I need?

Smart Pin ADC2015

OFFER DETAILS	LEXUS PROXIMITY	LEXUS OBD2	LEXUS BROADCAST (OBD2) NEEDS
Code	ADC2008	ADC2008	ADC2008
Smart Pin/Kit required	No	No	No
Software category	A	A	A
Other accessories required	ADC2015	ADC2015	ADC2015
Server Connection	3 Towers	Included	Included

www.adc.us www.adusa.us

100 Jeffery Rd., Rocky Mount, NC 27864
Tel: 1-800-331-1231 Fax: 757-534-1522

ad_ads2328.png

Rating: Not Rated Yet

Price

Price Each:\$699.00

[Ask a question about this product](#)

Description

Advanced Diagnostics ADS2328 Toyota Software - IL ADS2328

SKU: IL ADS2328

Release Date:January 2023

Programs: Select Toyota and Lexus proximity models

Advanced Diagnostics key programming software for select Toyota and Lexus proximity models. ADS2328 software adds functionality to the existing ADS2296 software by removing the need for NASTF and programs directly through the OBD2 port. With the new ADC2015 Key Emulator Cable the software also bypasses the 16 minute immobilizer reset time.

What does the software do?

ADS2328 programs proximity keys for popular models for Toyota and Lexus. Add key and Erase key functionalities are both available with the presence of an existing or new key.

The software bypasses the security PIN code and programs the remote and transponder at the same time in most cases.

All Keys Lost support has also been added with the use of the new ADC2015 Key Emulator Cable for previous vehicles where Add Key only were available. No working key is required when using ADC2015. A working key will continue to be required for customers that do not have ADC2015.

Using ADC2015 in All Keys Lost scenarios allows the user to instantly add keys without the 16 minute immobilizer reset time and without

removing existing keys from the system.

Owners of ADS2296 will retain the original functionality and not experience any changes.

Owners of ADS2328 will be given the option to use the ADC2015 Emulator cable for All Keys Lost and removes the need for NASTF. Without ADC2015 Emulator cable customers will still be able to bypass the need for NASTF but All Keys Lost situations will still require the 16 minute wait.

Server Connection Required

ADS2328 software requires an internet connection to access the programming calculation using the proprietary Advanced Diagnostics Server. (Smart Pro must be connected to the internet via WiFi)

What else will I need?

Smart Pro Device

ADC2015 Emulator Cable