

New Key Programming Software Mazda 2020 ADS2322

February 2021



Advanced Diagnostics is pleased to announce the release of the ADS2322 key programming software for specific Mazda models from 2019 onward worldwide.

What does the software do?

The ADS2322 software programs proximity keys with push button start for select Mazda models. This software allows keys to be added or programmed from a lost key situation. The software has been designed to bypass the PIN code automatically in the background, making it a seamless process when programming keys. This software does require a WiFi connection to complete the programming procedure. No NASTF required. The proximity key and the remote functions are programmed simultaneously when using ADS2322.

What else will I need?

Smart Pro



Smart Pro



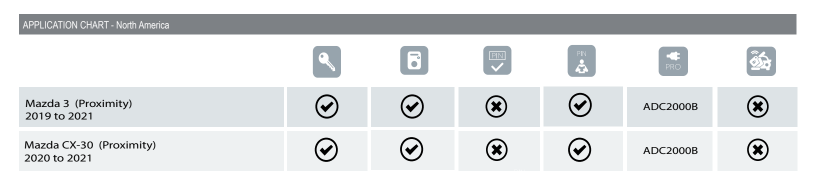
DETAILS OFFER	
OBD Master Cable	ADC2000B
Smart Aerial Required	No
Software category	В
Other Accessories Required	No





APPLICATIONS

MAZDA 2020 ADS2322



ADDITIONAL MODELS KEYS POTENTIALLY COMING SOON.

Forgot your books? Need to know right now?

Get **MYKEYS PRO**

Everything you Need at your **FINGERTIPS!**

















PINCODE





Is a working Key Required?

In compliance with current regulations relating to industrial property, we hereby state that the trademarks and/or or trade names within this document are the exclusive property of the authorized manufacturers. Said trade-marks or trade names are nominated only for the purposes of information. All information and illustrations in this document are for guidance only. We reserve the right to alter products designs, dimensions or information





^{*}AD cannot/does not guarantee access to the incodes needed to use this software or to how these codes are used, displayed or processed by the OEM

^{*} Based on active testing in the field, some variation may occur, we cannot guarantee bypass success on ALL listed vehicles. 2020 models may still be in production by the OEM and it's always possible they update or change their security which is beyond our control. Success has been at or near 100% on the vehicles shown here.