



Software Update for Mitsubishi[®] ADS2281 - Code D753494AD

December 2019



Advanced Diagnostics is pleased to announce the release of a new software update for Mitsubishi[®] ADS2281.

What does the software do?

This software programs bladed and proximity keys for several Mitsubishi[®] models. For models like the Outlander this is a FIRST TO MARKET SOLUTION for key programming in an all keys lost situation.

All keys will be erased before programming. There is an add key option if you wish to add one additional key / remote to an existing key. The security is bypassed for a seamless programming procedure.



What else will I need?



OFFER DETAILS						
Cable	ADC2000					
Other accessories required	No					

 B All the brands and product names mentioned in this flyer are registered trademarks exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified.









Software Applications

Mitsubishi® ADS2281

Australia

TABLE											
	٩	0		PIN	PRO	<u>ě</u>ź	ভ	KEY REF.			
Mitsubishi® Eclipse Cross (Proximity-Push button key) 2017 to 2019	\bigotimes	A	A	\bigotimes	ADC2000	\bigotimes	ID47	MIT 11R			
Mitsubishi® Pajero Sport (Proximity-Push button key) 2016 to 2019	\bigotimes	A	A	\bigotimes	ADC2000	\bigotimes	ID47	MIT 11R			
Mitsubishi® Outlander Phev (Proximity key) 2014 onwards	\bigotimes	A	A	\bigotimes	ADC2000	\bigotimes	ID46	MIT 11R			
Mitsubishi® Triton (Proximity-Push button key) 2015 onwards	\bigotimes	A	A	\bigotimes	ADC2000	\bigotimes	ID46	MIT 11R			
Mitsubishi® Triton (Bladed key) 2015 to 2018	\bigotimes	\bigotimes	A	\bigotimes	ADC2000	\bigotimes	ID46	MIT 11R			
Mitsubishi® Triton (Bladed key) 2018 to 2019	\bigcirc	\bigcirc	A	\bigotimes	ADC2000	\bigotimes	ID46	MIT 11R			

Europe



South America



 B All the brands and product names mentioned in this flyer are registered trademarks exclusive property of authorized manufacturers. Said trademarks or trade names are nominated only for the purposes of information in order to be rapidly identified.



