# **IKEY UNIVERSAL SMART KEY**

AFFORDABLE, PROGRAMMABLE OE-QUALITY SMART KEYS



2-7 BUTTON MODEL 130FT FREQUENCY 3,000+ VEHICLE KEY TRANSMISSIONS



























# FOB III **UNIVERSAL SMART KEYS**

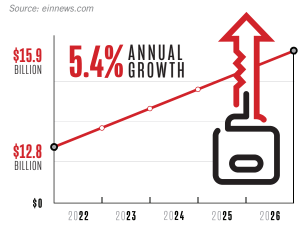


he Autel IKEY is a Universal Programmable Smart Key that can be programmed to replace Smart Keys for more than 3,000 Vehicles including those made by BMW, Hyundai, Nissan, Chryslers, Ford, Honda, and General Motors. The IKEY is OE-Quality, Multi-Frequency programmable smart key that supports two to seven button configurations.



#### INDUSTRYFOREGAST

The Global Automotive Smart Key Market is expected to reach USD 15.9 Billion by 2026, growing at a Compound Annual Growth Rate of 5.42% during the forecast period.



The Autel IKEY is a Universal Programmable Smart Key that is the smart choice for the serious automotive professional. Stand-out features include:

- PROGRAMMABLE SMART KEY REPLACEMENT FOR MORE THAN 3,000 VEHICLES
- COMPATIBLE WITH SYSTEMS USING 315M/433M FREQUENCIES
- SUPPORTS MAXIMUM ULTRA-LONG TRANSMISSION RANGE (40 M/130 FT)
- SUPERIOR, OE-QUALITY SMART KEY THAT MEETS OR EXCEEDS INDUSTRY & **REGULATORY STANDARDS**
- MULTIPLE STYLES & SERIES OPTIONS AVAILABLE... MORE COMING SOON
- SOLD IN BULK OR INDIVIDUALLY (BATTERIES NOT INCLUDED)







## LEARN MORE ABOUT

WATCH NOW < SCAN QR CODE OR VISIT: WWW.YOUTUBE.COM/C/AUTELTOOLS



AUTEL MAXIIM

## PROGRAMMING S ADVANCED

Autel's line of MaxilM Key Immobilizers & Key Programmers are extremely fast, easy-to-use, and ultra-portable devices. These touchscreen devices, feature powerful processors, intuitive design, straight-forward interface, and powered by Autel's award-winning software.





### AUTEL MAXI**im imgo8proiikpa**



\*Needs XP400PRO to Program IKEYs, Sold Separately

Autel key programming & IMMO products are designed for professional lock-smiths & NASTF-registered Vehicle Security Professionals. Please consult the licensing requirements of your local municipality before purchasing Autel's key programming & immobilizer tools.







