

918-212-4993



SCAN HERE FOR LATEST PRICES \rightarrow

Module Programming (NEW or OEM REMAN)

Used or non-OEM remanufactured modules may have a higher cost or not program to vehicle at all, call before installing for info. We are NOT responsible for the incurred cost of non-OEM modules not being programmed correctly or being unprogrammable.

Domestic		Asian		
GM ^{5, 7} GM SOME CLUSTERS/RADIOS FORD ^{1, 2, 3, 5, 7} FORD APIM/SYNC MODULES STELLANTIS FORMALLY FCA & CHRYSLER ^{3, 4, 5} TESLA ³	\$200 \$250 \$200 \$250 \$250 CALL		MAZDA ^{1, 2, 3, 5, 7} TOYOTA ^{3, 7} HONDA ^{3, 7} NISSAN (INCLUDES UPDAT HYUNDAI & KIA ^{3, 7} GENISIS SUBARU ^{3, 7}	\$250 \$250 \$250 \$250 \$250 \$250 \$250 \$250
European				
VW / AUDI ⁵ BMW / MINI ⁵ ROLLS ROYCE ^{1, 3, 5} MERCEDES / SMART ^{5, 6} JAGUAR & LAND ROVER ^{1, 3, 5}	\$300 \$300 CALL CALL \$400		SAAB VOLVO ⁵ BENTLEY ^{5, 6} LAMBORGHINI ⁶ PORSCHE ⁶	\$300 \$400 CALL CALL CALL
Heavy Duty			Other	
ISUZU FREIGHTLINER MT45 & FORD	\$600 \$400		MODULE CLONING CIRCUIT BOARD REPAIRS	STARTS AT \$350 STARTS AT \$350

- 1 MOST PCM, BCM/SJB, IPC, and PATS modules require 2 FACTORY keys when programming replacement modules.
- 2 BCM/SJBs usually require 2 keys, 2 remotes, and 4 functioning TPMS sensors (if applicable).
- 3 Some Immobilizer related modules (PCM, BCM, IPC, WCM, WIN, ETC.) REQUIRE Driver's License and Insurance or Registration of owner to process the procedure, or to acquire the PIN code. \$50 ADDITIONAL CHARGE is also required.
- 4 MANY replacement WCM, WIN & SKIM modules require NEW keys as the old keys will not reprogram to a new unit.
- 5 Some programming events require multiple modules and are charged at \$50 for each additional module or \$150/hr after 1st hour, whichever is cheaper. BMWs require the whole car to be updated and may take several hours.
- 6 Call ahead, these manufacturers block our ability to flash or service all models, we may have an aftermarket solution.
- 7 When a module is replaced there may be a \$50 fee for the additional time required for immo, CKP relearns, idle relearns, etc..