

MemoBike 6050

POWER SPORTS DIAGNOSTICS



800-222-6199 • 949-768-3333 • Fax 949-768-3336 www.TheCarlsonCompany.com

- Multi-brand advanced diagnostics
- 100+ brands covered
- Hand-held & full-portable
- Ideal for road testing
- User-friendly & easy to learn
- 48+ OEM-Connector Cables
 - Automatic and manual search of ECU.
 - Vehicle model database, including connector type with its position and cable type to use.
 - ECU data display.
 - Reading of stored and current faults (DTC).
 - Erasing of stored faults.
 - Live data display (RPM, battery voltage, throttle angle, etc.



FUNCTIONS

- Components activation and test (injectors, ignition coils, fuel pump, etc.)
- Zero setting service light
- Keys encoding
- Temporary immobilizer unlocking
- Injection adjustment (CO trimmer)
- Throttle valve sensor adjustment (TPS)
- Immobilizer/Alarm configuration
- Zero setting self-adaptive parameters
- Idle regulation
- Air purging test from the ABS hydraulic system
- ABS pressure test.
- Stored failures global search inside ECU.
- Data logger function of engine unit control (ECM) parameters.



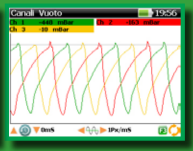
P/N #MS6050R23 Basic kit

Includes:

- MemoBike Control Unit
- Master cable
- Universal cable
- Battery cable
- USB cable
- Multi-brand software for 100+ brands
- No-cost continuous software updates
- All in a durable carrying case
- Choose OEM connector cables separately

DIVAS 6053 OPTION





The 6053 DIVAS is a new accessory available for the 6050 Memobike scanner, which extends the range of diagnostic capabilities through a series of additional applications necessary for the proper tune-up of vehicles:

- Synchronization of the throttle valves on carburetor and fuel injected systems
- Dynamic analysis of the manifold intake pressures
- Synchronization procedures integrated with diagnostic functionalities of the engine control unit (idle speed control lock, TPS and / or self-adaptive parameter reset, analysis of fault code memory, verification of proper operating conditions, etc.)
- 3 analogical input ports for dynamic analysis and data acquisition of vehicle sensors
- Built-in microphone





View Videos



For more information:

