OIC. OIL RESET TOOL EXIT ENTER NEW

Vehicle Adapters / Data Link Connector Locations for BMW There are two vehicle adapters for BMW vehicles. The illustrations below show the adapters and their data link connector (DLC) / socket locations. BMW-OBD II 16-pin Vehicle Adapter (for the 3596E Oil Reset Tools only) Reset Procedures for BMW Manufacturer Model Year Reset Tool: White Manufacturer Model Year Reset Tool: Use the BMW-OBD II 16-pin Vehicle Adapter (E39, E53) White Manufacturer Model Year Reset Tool: Use the BMW-OBD II 16-pin Vehicle Adapter. Select BMW then E46 (OBDII). Manual Reset: Turn off the ignition. Press and hold the TRIP ODOMETER button in the instrument cluster and turn the ignition to Accessory (1). Skerylor RESET (RE) or INSPECTION RESET (RE) appears in the display. Then release the button. 4 Press and hold the button again for approx. 5 seconds until RE or RESET flashes in the display. Then release the button.



Oil Light Reset Tool Kit, 2010

3596H

- Oil changes are the #1 service your shop will perform each year. Enhance your service with this complete electronic tool and manual kit. No. 3596H.
- This 3596H kit eliminates the need to take the vehicle to the dealer or use an OEM scan tool to reset oil service lights.
- Electronic tool set includes the adapters and interface module required to reset the oil service lights on Volkswagen, Audi, Mercedes Benz, BMW, and Volvo.
- The included manual details Oil Light Reset tool procedures as well as the manual reset procedures for domestic and import vehicles.
- Newly designed Oil Light Reset tool has added European coverage.
- Added functionality to reset additional service lights (maintenance cycle, service interval).
- The new Oil Light Reset tool now gives you the ability to update the tool vehicle coverage by connecting to a PC with future update kits.

No. 3596H - Oil light reset tool kit, 2010.

Kit Includes:

No. 3596H-1 – Main unit cable.

No. 3596H-2 - BMW Connector.

No. 3596H-3 - Mercedes-Benz Connector.

No. 3596H-4 – OBD II Connector.

No. 3596H-5 - Volvo cable.

No. 3596H-6 – Transfer plug.

No. 3596H-7 – VW and Audi cable.

No. 3596H-8 – Power cable.

No. 3596H-9 – Reset Procedure Manual.



10-137 ©2010 SPX. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice. Certain kits may require additional cables or adapters. Product shipped may differ from photo(s) shown.





With the display flashing, press the button briefly to reset and display the new Service Interval. After this, END SIA appears i the display for approximately 2 seconds.