

Table of Contents

REF: Tools - 146	1
General Engine Electrical, Sensors, etc.	1
O2 Sensor	1

[Go To Technical Menu](#)

REF: Tools - 146

General Engine Electrical, Sensors, etc.

O2 Sensor

An open end 7/8" wrench or crescent wrench will be sufficient to remove / install the O2 sensor.¹⁾ However, the tools below will make it a little easier.



Box end 7/8" with a section cut out to clear the wire.²⁾



7/8" deep well 6 point socket with a side milled out to clear the wire³⁾

[Go To Technical Menu](#)

¹⁾

Charles: of the XLFORUM

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-intake-and-exhaust/sportster-motorcycle-air-intake-carburetor-efi-fuel-and-exhaust/99610-02-sensor-removal-tool/page2?t=853778&page=2>

²⁾

photo by biknut of the XLFORUM

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-intake-and-exhaust/sportster-motorcycle-air-intake-carburetor-efi-fuel-and-exhaust/99610-02-sensor-removal-tool?t=853778>

³⁾

photo by rocketmangb of the XLFORUM

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-intake-and-exhaust/sportster-motorcycle-air-intake-carburetor-efi-fuel-and-exhaust/99610-02-sensor-removal-tool?t=853778>

From:

<http://sportsterpedia.com/> - **Sportsterpedia**

Permanent link:

<http://sportsterpedia.com/doku.php/techtalk:ref:tools146>

Last update: **2024/01/24 21:49**

