

Table of Contents

IH: Engine Control - Sub-02A	3
Bench Testing an Ironhead Solenoid	3

[Go To Technical Menu](#)

IH: Engine Control - Sub-02A

Bench Testing an Ironhead Solenoid



1)

Three tests to bench test the solenoid, text and video ... ²⁾

To test the pull-in coil:

1. Insert a deep socket part way into solenoid.
2. Connect battery -ve to the large short stud of the solenoid (normal output to starter motor).
3. Momentarily apply +12 volt jumper wire to the small terminal of the solenoid (normally from the starter relay).
4. The socket should pull in.
Leave it pulled in to test the hold-in coil.

To test the hold-in coil:

1. Move the battery -ve jumper from the large short stud to the solenoid case.
2. Apply +12 volts to the small terminal and leave it connected.
3. Try to pull the socket out of the solenoid.
The hold-in coil should resist your effort to pull the socket out while +12 volts is applied to the small terminal.
4. Remove the +12 volts from the small terminal.
The socket should slide easily back out of the solenoid.

To load test the high-current contact plate of the solenoid:

A headlight bulb works well for this.

1. Jumper from batt +ve to to +ve of light.
2. Jumper from large long stud to -ve of light.
3. Jumper from batt -ve to large short stud.
4. Manually push in the plunger.

The bulb should light up.

And here is the YouTube video: [Bench Test Solenoid from IronHead Sportster](#)

Go To Technical Menu

1)

photo by IronMick of the XLFORUM

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-era-specific-and-model-specific/ironhead-sportster-motorcycle-talk-1957-1985/140741-how-to-bench-test-a-solenoid-pic-vid?t=1525907>

2)

IronMick of the XLFORUM

<https://www.xlforum.net/forum/sportster-motorcycle-forum/sportster-motorcycle-era-specific-and-model-specific/ironhead-sportster-motorcycle-talk-1957-1985/140741-how-to-bench-test-a-solenoid-pic-vid?t=1525907>

From:

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

Permanent link:

<https://sportsterpedia.com/doku.php/techtalk:ih:engctl02a>

Last update: **2023/12/31 18:20**

