

Ignition Coil 12 Volt (Genuine Lucas 47276)



Brand: Lucas
Product Code: IC27

Price: \$69.95

Short Description

12 Volt Single Output Ignition Coil. Genuine Lucas part# 47276.
For British Single Cylinder motorcycles with 12 volt electrics and Twin Cylinder motorcycles with 12 volt electrics and original points ignition.

Description

12 Volt Single Output Ignition Coil.

GENUINE Lucas part no. 47276

As fitted to 12V British Singles and Twins with 12 volt electrics.

Applications:

- British Single Cylinder motorcycles with 12 volt electrics and points or Sure-Fire/True-Fire electronic ignition system (one coil required)
- British Twin Cylinder motorcycles with 12 volt electrics and original points ignition (two coils required)

For twins with Sure Fire/Altair electronic ignition systems, we recommend two 6 volt coils, or one 12 volt dual output coil (IC33/IC35).

Technical Data

Electrical specification:

Primary resistance: 4 ohms +/- 10%

Secondary resistance: 10 Kohms +/- 10%

Low tension connections: two M5 studs

High tension connection: 7mm female connector

Accessories included: ht outlet cover, four 6.35mm(1/4") male lucar (spade) terminals, two spring washers & two nuts

Dimensions:

Diameter: 1 5/8" (41mm) approx.

Overall length: 4 3/8" (111mm) approx.

Body Length (to flange): 3.3" (84mm) approx.

Flange diameter: 1.9" (48mm) approx.

HT outlet length: 0.55" (14mm) approx.

Weight: 310g (approx.)