

Ignition Coil 6 Volt (Genuine Lucas 47275)

Brand: Lucas
Product Code: IC26



Price: \$69.95

Short Description

6 Volt Single Output Ignition Coil. Genuine Lucas part# 47275.

For British Single Cylinder motorcycles with 6 volt electrics and Twin Cylinder motorcycles with 12 volt electrics and Sure-Fire/True-Fire ignition system.

Description

6 Volt Single Output Ignition Coil.

GENUINE Lucas part no. 47275

As fitted to 6V BSA C11, C12, C15, A50, A65 models, and Triumph Unit models using 6V Systems.

Applications:

- British Single Cylinder motorcycles with 6 volt electrics and points or Sure-Fire/True-Fire electronic ignition system (one coil required)
- **British Twin Cylinder motorcycles with 12 volt electrics and Sure-Fire/Altair electronic ignition system (two coils required)**

Technical Data

Electrical specification:

Primary resistance: 2 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.)