Stator - Magneto Coil, 125cc to 250cc, CG8, 5 wire - 30A9200 - PBC2376F1



Rating: Not Rated Yet Price

\$50.19

Ask a question about this product

Description

This 5-wire, 8-coil magneto coil (stator) is typically found in the Magneto Comp section of several part manuals. Commonly used for but not limited to 156FMI, 157FMI, 162FMJ, 125cc, 150cc, 200cc, and 250cc vertical engines. It is most popularly known for its use in Honda CG125 (156FMI / 157FMI) / CG150 (162FMJ) / Titan 2003, ZJ125, Hartford VR125Z, and their Chinese-made clones from TaoTao, Buyang, Coolsport, Lifan, Kazuma, SunL, Redcat, Eagle, as well as many other brands of ATVs, motorcycles, dirt bikes, scooters, go karts (buggies), and engines with alternative profile names. This 5-wire stator is designed for CG Upright style of motors. Often labeled as CG-8 (CG8).

Note: There are two types of mounting holes. Please check the mounting holes of your old stator.

Includes: Pickup Trigger

Approximate Dimensions and Specifications:

- Outside Diameter: 88.4mm (3.48")
- Centre Hole Diameter: 31.9mm (1.26")
- Mounting Hole (centre-to-center): 39.9mm (1.57"), 28.5mm (1.12")
- Bolt Hole: 5.5mm (0.22")
- Harness Length: 450mm (17.72")
- Pickup Wire Length: 120mm (4.72")
- Pickup Hole (centre-to-centre): 35mm (1.38")
- Voltage: 12V
- Number of Wires: 5
- Number of Coils: 8
- Wire Colors: Blue, Green, Red, Pink, Yellow