



Crankshaft Position Sensor, Sensor De Rotacao, GS8017, 500306772, 82017874, BO&SCH: 0261210126

Our Product Introduction

for more products please visit us on junboautoparts.com

Basic Information

- Place of Origin: Shanghai, China
- Brand Name: TUNEMOUT
- Certification: ISO9001
- Model Number: 500306772
- Minimum Order Quantity: 10
- Price: USD 3.2-6
- Packaging Details: original package
- Delivery Time: 14 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1000 pieces a month



Product Specification

- Application: Engine Parts
- Warranty: 1 Year
- Packing: Request
- Quality: High Performance
- Condition: New And Original
- Stock: Enough



More Images



Product Description

Crankshaft Position Sensor, Sensor De Rotacao, GS8017, 500306772, 82017874, BO&SCH: 0261210126

Product Specifications

Attribute	Value
Application	Engine parts
Warranty	1 Year
Packing	Request
Quality	High Performance
Condition	New and original
Stock	Available

Interchangeable OE Numbers:

0000500306772, 162916, 45962050, 45962050F, 82017874, 99450797, 99455079

Cross Reference Brand Part Numbers:

Bosch: 0261210126

DT Spare Parts: 750400

Hella: 6PU 009 169-101

Auger: 84478

Stark: SKCR-0110049

STELLOX: 88202045X

WLC: WLC00208

Weili: WLC00208

Technical Specifications:

Sensor Type: Inductive sensor

Number of Pins: 3-pin connector

Cable Length: Approx. 150 mm (varies by manufacturer)

Number of Mounting Bores: 1

Weight: Approx. 0.10 kg (about 100g)

Vehicle Fitment:

Iveco Stralis and Trakker models with 12.9L FPT Cursor diesel engine (24V systems)

Iveco vehicles equipped with Cursor engine series (2012–2020 model years)

Additional applications include Ferrari, Fiat, Alfa Romeo, Lancia, Chrysler, Jeep, Ford, and Case IH models referencing this OE number

Industrial / Non-Automotive Applications (FPT Engines):

Also suitable for industrial and agricultural equipment powered by FPT engines (New Holland, Case IH), including the following engine models:

F3BE0684A B001 / B002 / E B001

F3BE0684E B001 / B003

F3AE0684D B001 / B003 / B005 / B006

F3AE0684E B002 / B006

F3AE0684G B001 / B003 / B004

F3AE0684J B901 / B902

F3AE0684M B903

Product Description:

This crankshaft position sensor is a critical component of the engine management system. It monitors the rotational speed and precise position of the crankshaft and transmits this data to the engine control unit (ECU) to calculate fuel injection timing and ignition pulses. Manufactured to OE specifications, this sensor ensures accurate signal transmission, reliable performance, and durability. Features an inductive sensing element with a 3-pin connector and one mounting bore for secure installation. Designed as a direct replacement for the original part with no modification required.

Frequently Asked Questions

Q1. What is the advantage about your company?

A1. Our company has professional team and professional production line.

Q2. Why should I choose your products?

A2. Our products are high quality and low price.

Q3. The logo and the color can be customized?

A3. Yes, we welcome you to sample custom

Q4. Any other good service your company can provide?


A4. Yes, we can provide good after-sale and fast delivery.



shanghai junbo industrial co.,ltd

 008618017883766

 kenneth@tunemout.com

 junboautoparts.com

No 3652, Caoan Road, Shanghai ,China