

Genuine Engine Parts for your Massey Ferguson Machine

- Genuine AGCO Parts are made to endure the extreme temperature, pressure and speed conditions they face inside a running engine.
- Designed to the original engine manufacturer's specification.
- Adhering to original tolerances means parts will fit first time every time.
- Genuine engine parts for all vehicle types.
- Call us for all your engine component needs!



THE GENUINE CHOICE AT THE RIGHT PRICE

- 1 Genuine quality AGCO Parts for guaranteed fit & function.
- 2 Competitively priced and available from your AGCO dealer.
- 3 All backed by our 12 months warranty.*

*Terms and Conditions apply



The
Genuine
Choice

DEALERSHIP

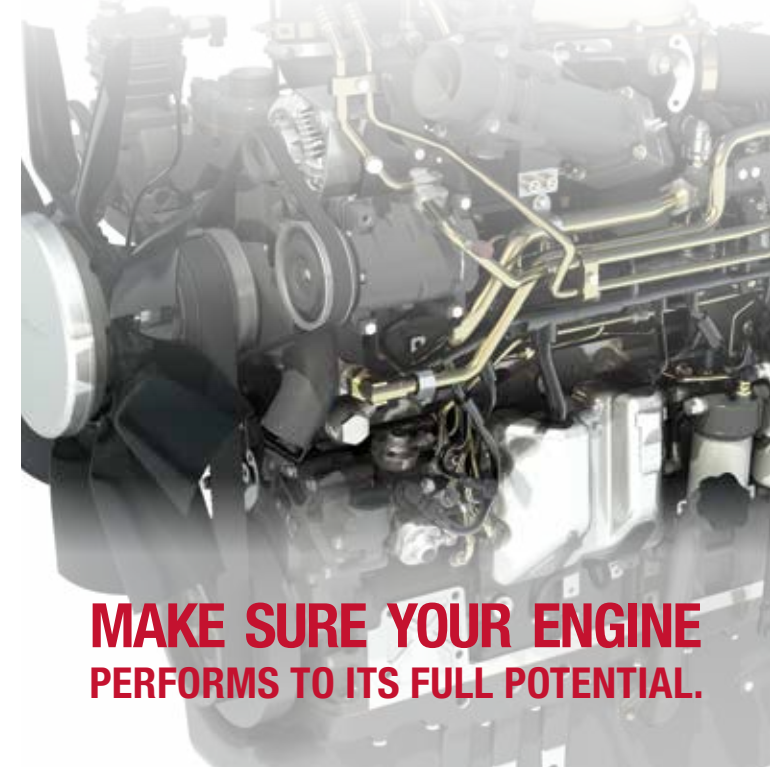


© AGCO 2017. AGCO Parts provides worldwide genuine support to all AGCO machinery brands. 2899.17



THE GENUINE CHOICE | **ENGINE**

**AN ENGINE IS ONLY
AS GOOD AS
ITS WEAKEST
COMPONENT**



**MAKE SURE YOUR ENGINE
PERFORMS TO ITS FULL POTENTIAL.**

The Offer

AGCO Parts offers a full range of genuine engine components which restore optimum power and fuel efficiency to all ages of machinery. Be assured that whenever you buy the AGCO Parts brand, you are investing in the best quality solution for the heart of your machine.



MASSEY FERGUSON



FACTS

Although parts may look the same on the outside, the material of the parts might not be the same, which means that the physical properties can be very different. When this is combined with the extreme heat, speed and pressure conditions inside an engine, it can adversely affect performance. Correct high quality materials ensure that parts perform as intended.

With engine components the difference between a good part and a bad part can be measured in tenths or hundredths of a millimetre, so it is important to use parts that fulfil the specified tolerances.



QUALITY

Genuine AGCO Parts are made to exact tolerances set by the original engine manufacturer.

Any one component not to specification will have an adverse affect on overall engine performance.

With AGCO Parts, the results of continuous improvement are also passed on to parts that are no longer in serial production, making sure that you always get parts made to the latest specifications.

