

# MAXXFARM 35

Preliminary Service Manual

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NB: For Maxxfarm 35 refer to the i36 model listed in this manual




## HOW TO USE THIS MANUAL


### 1. Exploded views


In the exploded views, the component parts are separated but so arranged to show their relationship to the whole. Index numbering is used to identify the parts and to indicate a sequence in which the parts are to be removed for disassembly, or they are to be installed for assembly.

### 2. Symbols

The following symbols are used in this manual to emphasize important and critical instructions:

 . . . . . Indicates a condition that is essential to highlight.

 . . . . . Indicates a condition that can cause engine damage.

 . . . . . Indicates a condition that can cause personal injury or death.

### 3. Definition of locational terms

The fan end is “front” and the flywheel end is “rear.” The words “left” and “right” are as these directions would appear from the flywheel end.

### 4. Dimensional or specification terms

Nominal size . . . . . Is the named size which has no specified limits of accuracy.

Standard . . . . . Is the dimension of a part to be attained at the time of assembly, or the standard performance.

Limit . . . . . Is the maximum or minimum permissible limit beyond which a part must be repaired or replaced.

### 5. Tightening torques

Tighten bolts, nuts, etc. in a wet condition (apply oil to threads) when specified as [WET]. Tighten them in a dry condition unless so specified. Use the general torques unless otherwise specified.

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Disassembly	Preparation for disassembly; electrical system; cooling system; fuel system; lubrication system; air inlet system and exhaust system; cylinder head and valve mechanism; timing gears and flywheel; cylinder block, crankshaft, pistons and oil pan	3
Inspection	Cylinder head and valve mechanism; timing gears and flywheel; cylinder block, crankshaft, pistons and oil pan	4
Assembly	Cylinder block, crankshaft, pistons and oil pan; timing gears and flywheel; cylinder head and valve mechanism; air inlet system and exhaust system; fuel system; lubrication system; cooling system; electrical system	5
Electrical system	General; starter; alternator; key shutoff system; automatic glow timer system	6
Cooling system	General; inspection (water pump; thermostat; thermoswitch; thermounit)	7
Lubrication system	General; inspection (oil pump; oil pressure switch; pressure relief valve)	8
Fuel system	General; fuel injection nozzle; fuel injection pump; governor; fuel pump; fuel filter	9
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## GENERAL INFORMATION

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### COMPONENT LOCATION

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