PARTS CATALOG

Workmaster 35 Compact Tractor

Print No. 47385540 8/2014

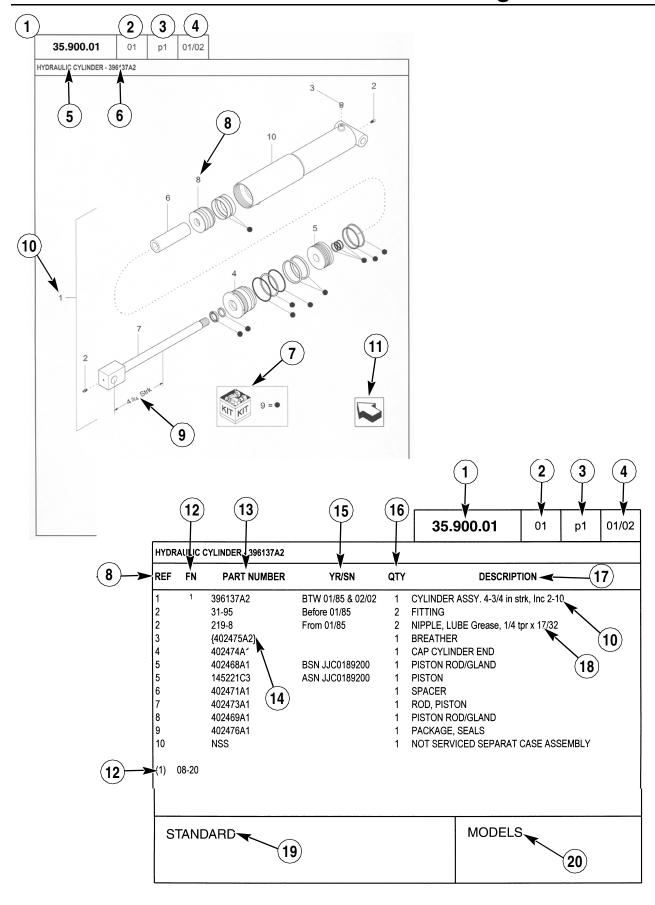


GENERAL INFORMATION

- 1. Whenever the terms left and right are used, it should be understood to mean from a position facing in direction of travel.
- 2. Throughout this manual you may find common hardware not illustrated, but listed in the description column. The service part immediately preceding a hardware listing is the part using these particular items for mounting purposes. This hardware is not included with the service part or assembly when ordered as a replacement.
- 3. The illustrations show typical assemblies plus individual parts but in all cases may not show the exact shape or detail of parts required. However, the purpose for the illustrations is to identify parts performing like functions. Whenever possible illustrations are located at the beginning of each section or immediately adjacent to the applicable text.
- 4. CNH America LLC is continually striving to improve its products. We must, therefore, reserve the right to make improvements or changes when it becomes practical and possible to do so, without incurring any obligation to make changes or additions to the equipment sold previously.

CNH America LLC, Racine, WI 53404 U.S.A.

How to Use Your Parts Catalog



How to Use Your Parts Catalog

- 1. Figure Number
- 2. Sequence code within the Figure Number
- 3. Page number within the Sequence Code
- 4. Date of Printing (month / year)
- 5. Figure Description
- 6. General information regarding the figure
- 7. Parts supplied in repair kits per symbol reference
- 8. Figure call-out of the part number (REF)
- 9. Technical Specifications relating to the part indicated
- 10. Figure call-out includes bracketed items, the included items may also be listed in the additional description area
- 11. Orientation Arrow indicates front of the machine
- 12. Footnote Additional information relating to the part number. In this example, 08-20 equals another figure that this part is shown on.
- 13. Part Number

NSS = Non-serviced parts

Bracketed numbers = not available as service parts in this market

- 14. Not Available as service part in this market
- 15. YR/SN

Year

Before 01/85 = Part valid for production January 1985 and before

From 01/85 = Part valid for production from January 1985 and after

BTW 01/85 & 02/02 = Part valid for machines produced between January 1985 and February 2002.

Serial Number (P.I.N.)

BSN JJC0268800 = Part valid for serial number JJC0268800 and below

ASN JJC0268800 = Part valid for serial number JJC0268800 and above

BTW JJC0178000 & JJC0179000 = Part valid for serial numbers between JJC0178000 & JJC0179000

16. Total Quantity of the Part referred to in the page. The quantity can be replaced by the following indications:

AR = quantity as required

X = as required

- 17. Part Description
- 18. Additional description of the part to help confirm identification
- 19. Figure Notes
- 20. Model Number(s)

Explanation of Abbreviations

| Abbreviation | Meaning |
|--------------|---|
| adj | adjustable |
| amp | ampere |
| AR | As required |
| ASN | Serial number and after / P.I.N. and after |
| barb | barb |
| blkhd | bulkhead |
| boss | boss |
| BSN | before serial number / before P.I.N |
| BTW | between |
| СС | cubic centimetre |
| chain | chain |
| cl | class |
| cp pt | cup point |
| CRS | Chrome Alloy Steel |
| CST | Carbon Steel |
| cu yd | cubic yard |
| deg | degree |
| dia | diameter |
| dr type | drive type |
| dry | dry |
| fc | face |
| fc sl | face seal |
| fem | female |
| fem PT | female pipe thread |
| fl | flare |
| ft | feet (or foot) |
| gal | gallon(s) |
| gr | grade |
| hd | head |
| hp | horsepower |
| ID | inside diameter |
| | |

| Abbreviation | Meaning | | |
|--------------|-------------------------------|--|--|
| in | inch(es) | | |
| Inc. | includes | | |
| inv fl | inverted flare | | |
| К | kilo | | |
| kg | kilogram | | |
| L | litre | | |
| Ib | pound(s) | | |
| Ig | long | | |
| LH | left hand | | |
| LH thd | left hand thread | | |
| links | links | | |
| М | (prefix) metric thread size | | |
| m | metre | | |
| male | male | | |
| mm | millimetre | | |
| NF | National Fine | | |
| No. | number | | |
| NS | National Super Fine | | |
| OD | outside diameter | | |
| ohm | electrical unit of resistance | | |
| Or | O-ring | | |
| orifice | orifice | | |
| Р | pitch | | |
| piece | piece | | |
| psi | pounds per square inch | | |
| PT | pipe thread | | |
| rd | round | | |
| rd holes | round holes | | |
| RH | right hand | | |
| RH thd | right hand thread | | |
| rpm | revolutions per minute | | |

Explanation of Abbreviations

| Abbreviation | Meaning |
|--------------|-----------------|
| sl | self locking |
| slat | slat |
| spool | spool |
| sq | square |
| SST | Stainless Steel |
| st | self tapping |
| stem | stem |
| strk | stroke |
| sw | swivel |
| Т | teeth |
| Teflon | Teflon |
| thin | thin |
| thk | thick |
| tpr | taper |

| Abbreviation | Meaning |
|--------------|-------------|
| tube | tube |
| type | type |
| V | volt(s) |
| W | watt(s) |
| way | way |
| wide | wide |
| Х | as required |
| yd | yard |

Dimensions

Metric and U.S. hardware dimensions do not show the numeric designations of standard coarse threads. A number following a semi colon (;) is the class or grade of hardware. A comma (,) represents the decimal point (.) used in U.S. dimensions.

| | | TABLE OF CONTENTS |
|-----------|----|---|
| 00.100.01 | 01 | INITIAL STOCKING LIST - PLANNED MAINTENANCE - (1) UNIT/S |
| 00.100.01 | 02 | INITIAL STOCKING LIST - PLANNED MAINTENANCE - (5) UNIT/S |
| 00.100.01 | 03 | INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (1) UNIT/S |
| 00.100.01 | 04 | INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (5) UNIT/S |
| 05.100.03 | 02 | CAPACITIES, WORKMASTER 35/40 |
| 10.000.00 | | PICTORIAL INDEX - ENGINE |
| 10.001.AB | 01 | CRANKCASE, ASSY |
| 10.001.AB | 02 | CRANKCASE, ASSY |
| 10.001.AD | | ENGINE OVERHAUL GASKETS |
| 10.101.AA | | CYLINDER HEAD & RELATED PARTS |
| 10.101.AB | | VALVE COVER |
| 10.101.AM | | VALVE / ROCKER / LIFTER |
| 10.102.AP | | OIL PAN |
| 10.102.BB | | TIMING GEAR COVER / GEARS |
| 10.103.AA | | CRANKSHAFT / FLYWHEEL |
| 10.105.AB | | PISTON & CONNECTING ROD |
| 10.106.AA | | CAMSHAFT |
| 10.202.BD | | AIR CLEANER ASSY |
| 10.216.AI | | FUEL TANK & RELATED PARTS |
| 10.218.AE | | FUEL SYSTEM INJECTOR |
| 10.218.AQ | | FUEL FILTER & CARTRIDGE |
| 10.220.AA | 01 | THROTTLE CONTROL |
| 10.220.AA | 02 | THROTTLE CONTROL LINKAGE |
| 10.254.AC | | EXHAUST MANIFOLD |
| 10.254.AI | | EXHAUST SYSTEM W/ MUFFLER |
| 10.254.AM | | INTAKE MANIFOLD |
| 10.304.AE | | OIL SYSTEM |
| 10.400.BB | | WATER PUMP & RELATED PARTS |
| 10.400.BE | | RADIATOR & RELATED PARTS |
| 18.100.AF | | CLUTCH PEDAL & LINKAGE |
| 18.110.AB | | CLUTCH & DISC ASSY |
| 21.110.AB | | CLUTCH HOUSING |
| 21.114.AL | | TRANSMISSION HOUSING |
| | | |

| | | TABLE OF CONTENTS |
|-----------|----|---|
| 21.130.AZ | 01 | SHIFT LEVER & FORK - MAIN GEAR |
| 21.130.AZ | 02 | SHIFT LEVER & FORK - FORWARD / REVERSE |
| 21.130.BC | | RANGE GEAR CONTROLS |
| 21.140.AE | 01 | RANGE GEAR SHAFT 2WD W/MECHANICAL TRANS |
| 21.140.AE | 02 | RANGE GEAR SHAFT 4WD W/MECHANICAL TRANS |
| 21.140.AM | | MAIN SHAFT MECHANICAL - INDP |
| 23.314.AG | | FRONT & REAR DRIVE SHAFTS - 4WD |
| 25.100.AA | | FRONT AXLE ASSY - 4WD |
| 25.100.AD | | FRONT AXLE HOUSING - 4WD |
| 25.102.AD | | HYDRO GEAR FRONT DIFFERENTIAL |
| 25.108.AC | | FRONT AXLE HOUSING - 4WD |
| 25.108.AN | | FRONT FINAL DRIVE - 4WD |
| 27.100.AB | | REAR AXLE |
| 27.106.AC | | REAR DIFFERENTIAL |
| 27.106.AK | 01 | DIFFERENTIAL LOCK - MECHANICAL |
| 27.106.AK | 02 | DIFFERENTIAL LOCK - HST |
| 29.130.AC | | DAMPER - HYDROSTATIC TRANSMISSION |
| 29.200.AN | 01 | HST CONTROLS - FORWARD & REVERSE |
| 29.200.AN | 02 | HST CONTROLS - CRUISE CONTROL |
| 29.200.AN | 03 | HST CONTROLS - BRAKE |
| 29.200.AN | 04 | HST CONTROLS - PARKING BRAKE |
| 29.202.AA | | TRANSMISSION HOUSING |
| 29.202.AI | | CLUTCH HOUSING |
| 29.202.AJ | 01 | RANGE GEAR SHAFT 2WD W/HST TRANS |
| 29.202.AJ | 02 | RANGE GEAR SHAFT 4WD W/HST TRANS |
| 29.204.AJ | | TRANSMISSION OIL COOLER - HST |
| 29.218.AO | | HST DRIVE PUMP |
| 31.101.AB | | PTO DRIVE SHAFT |
| 31.101.AC | 01 | SHIFT LEVER & FORK - PTO - 4WD |
| 31.101.AC | 02 | SHIFT LEVER & FORK - M/PTO - 4WD |
| 31.101.AD | | PTO HARDWARE & CAPS |
| 31.110.AI | | PTO SHIELD FLIP UP |
| 31.110.AP | 01 | PTO SHAFT MECHANICAL |
| 31.110.AP | 02 | PTO SHAFT HST |

| | | TABLE OF CONTENTS | |
|-----------|----|---|--|
| 31.142.AI | | TRANSMISSION CONTROL VALVE - INDP PTO | |
| 33.120.AG | | BRAKE CONTROLS - MECHANICAL | |
| 33.204.AD | | BRAKE ASSY | |
| 35.100.AR | | HYDRAULIC LINES | |
| 35.100.BI | | HYDRAULIC LIFT ASSEMBLY | |
| 35.100.BK | | HYDRAULIC LIFT HOUSING | |
| 35.114.AA | | LIFT CONTROL VALVE & LINK | |
| 35.116.AH | | HYDRAULIC CYLINDER - DRAFT & LINK | |
| 35.204.BE | | REMOTE CONTROL VALVE - W/O RCV | |
| 35.724.AA | | FRONT OUTLET & LOADER VALVE | |
| 37.100.AA | | DRAWBAR HITCH - TELESCOPIC | |
| 37.108.AE | | HYDRAULIC CONTROL LEVER | |
| 37.110.AE | | UPPER LINK BRACKET - W/O DRAFT | |
| 37.120.AA | 01 | LIFTING ROD - NON LEVELING | |
| 37.120.AA | 02 | UPPER LINK / LOWER LINK - GENERAL | |
| 37.120.AL | | POSITION & DRAFT CONTROL LEVER | |
| 37.120.AO | 01 | LOWER LINK W/FLEX ENDS | |
| 37.120.AO | 02 | UPPER LINK / LOWER LINK - TELESCOPIC | |
| 37.120.AO | 03 | CHECK LINK - TELESCOPIC STABILIZER | |
| 39.100.AY | | MAIN FRAME | |
| 39.140.AF | | FRONT, BALLAST | |
| 41.101.AJ | | STEERING COLUMN & WHEEL | |
| 41.106.AD | | TIE-ROD ASSY & LINK - 4WD | |
| 41.216.AN | | STEERING CYLINDERS, LINES & PUMP - 4WD | |
| 41.216.AU | 01 | STEERING SUPPLY & RETURN LINES - MECHANICAL | |
| 41.216.AU | 02 | STEERING SUPPLY & RETURN LINES - HST | |
| 44.511.AE | | FRONT WHEELS | |
| 44.520.AB | | REAR WHEELS | |
| 55.201.AE | | STARTER MOTOR | |
| 55.202.AD | | GLOW PLUG | |
| 55.301.AA | | ALTERNATOR ASSY | |
| 55.302.AI | | BATTERY - 80A | |
| 55.404.BS | | LAMPS | |
| 55.510.BP | | WIRING HARNESSES - HST & MECHANICAL | |

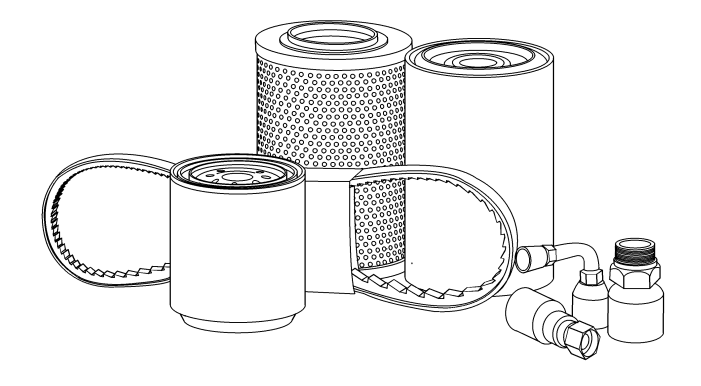
| | | TABLE OF CONTENTS | |
|-----------|----|--|--|
| 55.511.AP | | ELEC CONNECTOR - 7 POLE | |
| 55.512.BG | | INSTRUMENT PANEL | |
| 88.031.01 | 01 | MID PTO DRIVE KIT | |
| 88.031.01 | 02 | DRIVELINE - BREAKDOWN | |
| 88.031.01 | 03 | MALE HALF DRIVELINE - BREAKDOWN | |
| 88.031.01 | 04 | MALE HALF DRIVELINE - DECALS | |
| 88.031.02 | | MID PTO CONTROL KIT | |
| 88.035.01 | | REMOTE CONTROL VALVE KIT - Q/COUPLER 2 | |
| 88.035.02 | | REMOTE CONTROL VALVE KIT - Q/COUPLER 4 | |
| 88.035.03 | | DRAFT CONTROL KIT | |
| 88.035.04 | | HYDRAULIC KIT - 920GH & 110TL | |
| 88.037.01 | | LOWER LINK KIT - W/FLEX ENDS | |
| 88.039.01 | 01 | MALE QUICK HITCH & SUBFRAME KIT - SUBFRAME | |
| 88.039.01 | 02 | MALE QUICK HITCH & SUBFRAME KIT - MALE QUICK HITCH | |
| 88.039.02 | | SUBFRAME KIT - 920GH & 110TL | |
| 88.055.01 | | HORN & SWITCH KIT | |
| 88.055.02 | | KIT, BLOCK HEATER | |
| 88.090.01 | | GRAB HANDLE KIT | |
| 88.090.02 | | GRILLE, GUARD, KIT | |
| 88.100.14 | | DIA KIT, WORKLIGHT KIT ROPS MOUNTED - 87702589 | |
| 90.102.AD | | HOOD SUPPORT | |
| 90.108.03 | | SLOW MOVING VEHICLE - SMV | |
| 90.108.AC | | DECALS | |
| 90.114.AQ | | ROPS - FOLDABLE | |
| 90.116.BA | | FENDER | |
| 90.118.BX | 01 | STEP & MOUNT W/HST TRANS | |
| 90.118.BX | 02 | STEP & MOUNT W/MECHANICAL TRANS | |
| 90.120.AD | | SEAT, NON-SUSPENSION - GRAY | |
| 90.120.AU | | HOOD | |
| | | | |

| | | SECTION INDEX |
|-----------|----|---|
| | | TOP LEVEL |
| 00.100.01 | 01 | INITIAL STOCKING LIST - PLANNED MAINTENANCE - (1) UNIT/S |
| 00.100.01 | 02 | INITIAL STOCKING LIST - PLANNED MAINTENANCE - (5) UNIT/S |
| 00.100.01 | 03 | INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (1) UNIT/S |
| 00.100.01 | 04 | INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (5) UNIT/S |

00.100.01 01 p1 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE - (1) UNIT/S







00.100.01 01 p1 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE - (1) UNIT/S

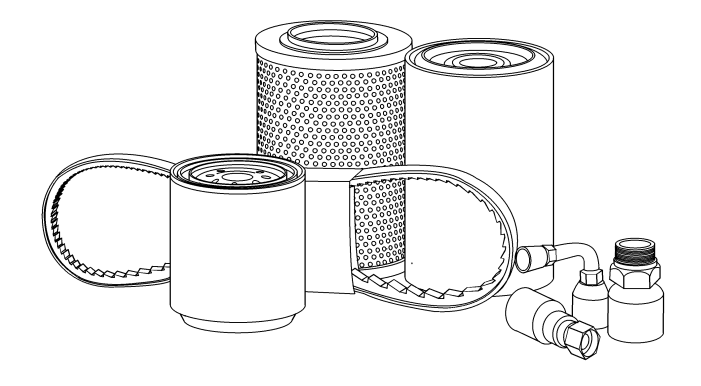
| REF FN | PART NUMBER | YR/SN | QTY DESCRIPTION |
|--------|-------------|-------|-----------------------------------|
| 1 | 87682998 | | 1 AIR FILTER Primary |
| 2 | MT40006977 | | 1 FILTER Oil |
| 3 | MT40006997 | | 1 CARTRIDGE Fuel Filter |
| 4 | MT40007487 | | 1 BELT Low Edge, Fan |
| 5 | MT40007563 | | 1 FILTER Trans Oil |
| 6 | MT40007638 | | 1 HYDRAULIC OIL FILTER |
| 7 | MT40049447 | | 1 AIR FILTER Safety, 259.8 +/-1.5 |

WORKMASTER 35

00.100.01 | 02 | p1 | 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE - (5) UNIT/S







00.100.01 02 p1 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE - (5) UNIT/S

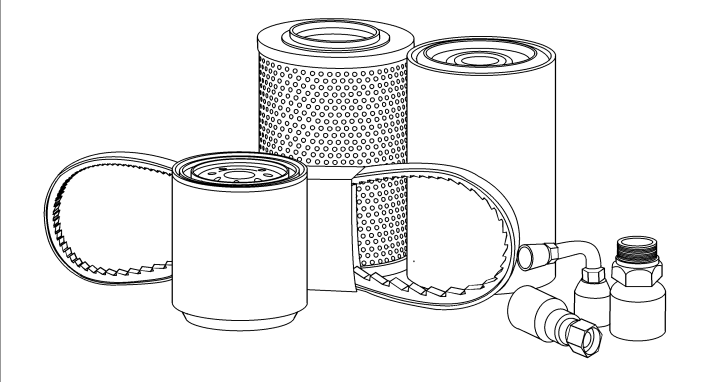
| REF FN | PART NUMBER | YR/SN | QTY DESCRIPTION |
|--------|-------------|-------|-----------------------------------|
| 1 | 87682998 | | 3 AIR FILTER Primary |
| 2 | MT40006977 | | 3 FILTER Oil |
| 3 | MT40006997 | | 3 CARTRIDGE Fuel Filter |
| 4 | MT40007487 | | 3 BELT Low Edge, Fan |
| 5 | MT40007563 | | 3 FILTER Trans Oil |
| 6 | MT40007638 | | 3 HYDRAULIC OIL FILTER |
| 7 | MT40049447 | | 3 AIR FILTER Safety, 259.8 +/-1.5 |

WORKMASTER 35

00.100.01 03 p1 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (1) UNIT/S







00.100.01 03 p1 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (1) UNIT/S

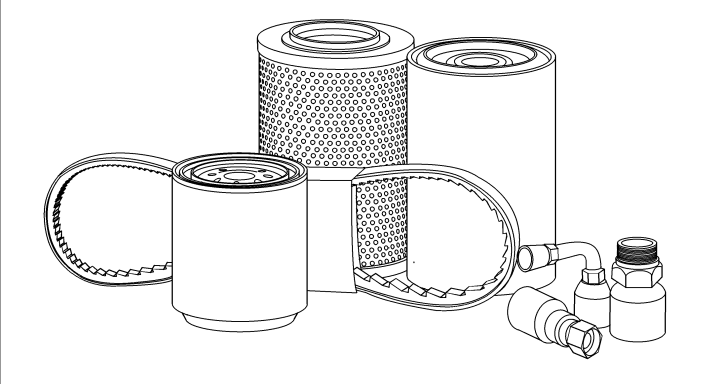
| REF FN | PART NUMBER | YR/SN | QTY DESCRIPTION |
|--------|-------------|-------|--------------------------------------|
| 1 | MT40266850 | | 1 IGNITION KEY |
| 2 | MT40006773 | | 1 CAP Fuel Tank |
| 3 | MT40012409 | | 1 DIPSTICK Oil Pan |
| 4 | MT40032531 | | 1 SWITCH Horn |
| 5 | MT40181437 | | 1 FUEL GAUGE On Fuel Tank |
| 6 | MT40224598 | | 1 RADIATOR HOSE Lower/Inlet |
| 7 | MT40224599 | | 1 RADIATOR HOSE Upper/Outlet |
| 8 | MT40007624 | | 6 PLUG 11V, 20A Glow |
| 9 | MT40007156 | | 1 TEMPERATURE SENDER 50° - 120° Unit |
| 10 | MT40007175 | | 1 RELAY Starter |
| 11 | MT40007191 | | 1 RELAY Glow Plug |
| 12 | MT40007202 | | 2 BULB 12V/23W |
| 13 | MT40007203 | | 2 BULB 12V/21W/5W |
| 14 | MT40007443 | | 1 GAUGE Oil Level |
| 15 | MT40007663 | | 1 THERMOSTAT Coolant |
| 16 | MT40007802 | | 1 MFD SWITCH Oil Pressure |
| 17 | MT40059365 | | 2 BULB 12V/40-45W |
| 18 | MT40185307 | | 1 SWITCH PTO Select |
| 19 | MT40186104 | | 3 FUSE Main 50AMP |
| 20 | MT40194373 | | 1 SWITCH Combination |
| 21 | MT40196911 | | 1 FLASHER UNIT ASAE |
| 22 | MT40230238 | | 2 QUICK FEMALE COUPLING 1/2" |
| 23 | MT40234130 | | 1 RELAY Headlamp |
| 24 | MT40242668 | | 1 RADIATOR CAP |

WORKMASTER 35

00.100.01 | 04 | p1 | 8/2014

INITIAL STOCKING LIST - PLANNED MAINTENANCE & BASIC REPAIR - (5) UNIT/S







Thanks very much for your reading,

Want to get more information,

Please click here, Then get the complete
manual



NOTE:

If there is no response to click on the link above, please download the PDF document first, and then click on it.

Have any questions please write to me: admin@servicemanualperfect.com