# Yanmar Gasoline Engines

John Deere Horicon Works CTM12 (16MAY90)

LITHO IN U.S.A. ENGLISH This Component Technical Manual (CTM) contains necessary instructions to repair the engine and fuel and electrical systems. This manual also includes theory of operation, diagnostic, and testing procedures. For information on starting motors, alternators, power take-offs, and other miscellaneous accessories, order CTM-11 Engine Accessories.

Use this component technical manual in conjunction with the machine technical manual. An engine application listing in the Introduction (Group 00) identifies product-model/engine type-model relationship. See the machine technical manual for:

- Engine removal and installation.
- · Gaining access to engine components.



This Safety-Alert symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

When you see this symbol on your machine or in your manual, be alert to the possibility of personal injury or death. Follow the instructions in the safety message.

CTM12,IFC -19-09NOV89

### INTRODUCTION

This manual is part of a total service support program.

FOS MANUALS—REFERENCE

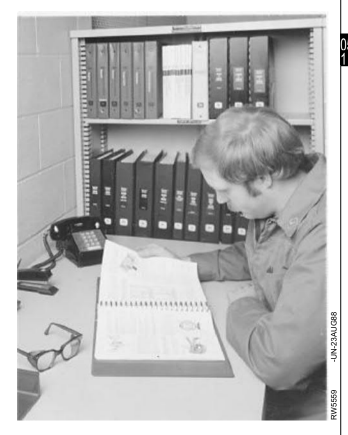
TECHNICAL MANUALS—MACHINE SERVICE

COMPONENT MANUALS—COMPONENT SERVICE

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise service guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed by an experienced service technician.

Component Technical Manuals are concise service guides for specific components. Component Technical Manuals are written as stand alone manuals covering multiple machine applications.



O53,INTRO2 -19-03JUL85

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All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

CTM12-19-16MAY90

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A John Deere ILLUSTRUCTION™ Manual

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Thanks very much for your reading,

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manual



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### FEATURES OF THIS TECHNICAL MANUAL

John Deere ILLUSTRUCTION format emphasizing illustrations and concise instructions in easy-to-use modules.

Emphasis on diagnosis, analysis, and testing so you can understand the problem and correct it.

Diagnostic information presented with the most logical and easiest to isolate problems first to help you identify the majority of routine failures quickly.

Step-by-step instructions for teardown and assembly.

Summary listing at the beginning of each group of all applicable specifications, wear tolerances, torque values, essential tools, and materials needed to do the job.

An emphasis throughout on safety—so you do the job right without getting hurt.

This technical manual was planned and written for you—an experienced service technician. Keep it in a permanent binder in the shop where it is handy. Refer to it when you need to know correct service procedures or specifications.



O53,INTRO3 -19-07OCT85

### **ABOUT THIS MANUAL**

This Component Technical Manual (CTM-12) covers the recommended repair procedures for Yanmar Gasoline Engines removed from the machine.

Some components may be serviced without removing the engine from the machine. You may want to determine the repair procedure before you remove the engine.

5M4,T1205,1 -19-25AUG87

### b

## **ENGINE SERIAL NUMBER PLATE**

The engine serial number plate is located on the rocker arm cover.

Refer to the engine model designation on your engine's serial number plate to identify repair information covered in the Component Technical Manual.



M21,TM305,2 -19-21APR86

# **ENGINE APPLICATION CHART**

Refer to the engine application chart to identify product-model/engine type-model relationship.

Consumer Products

Lawn and Garden Tractors

Machine No. Engine Model

322 ..... 3TG66UJ

Machine No. Front Mowers Engine Model

5M4,T1205,3 -19-12OCT87

# **ENGLISH TORQUE SPECIFICATIONS**

NOTE: Wrench torque tolerance is ± 20%.

Bolt			Three		Six	
Diameter	Plain H	ead*	Radial Da	ashes*	Radial Dashes*	
	lb-ft	N⋅m	lb-ft	N⋅m	lb-ft	N⋅m
1/4 in.	6	8	9	12	12	16
5/16 in.	10	14	18	24	25	34
3/8 in.	20	27	30	41	45	61
7/16 in.	30	41	50	68	70	95
1/2 in.	45	61	75	101	110	149
9/16 in.	70	95	110	150	155	210
5/8 in.	95	128	155	210	215	290
3/4 in.	165	225	270	365	385	520
7/8 in.	170	230	435	590	620	840
1 in.	255	345	660	895	930	1260

Torque figures indicated above and in the Specification Sections of this manual are valid for non-greased or non-oiled threads and heads unless otherwise specified. Therefore, do not grease or oil bolts or cap screws unless otherwise specified in this manual.

S11,2000,DD -19-11JUL85

<sup>\*</sup> Torque value for bolts and cap screws are identified by their head markings.

# **METRIC TORQUE SPECIFICATIONS**

NOTE: Wrench torque tolerance is ± 20%.

Bolt	Property Class 8.8*		Property Clas	s 10.9*	
Diameter	lb-ft	N·m	lb-ft	N·m	
M5	5	6	7	9	
M6	8	10	11	15	
M8	18	25	26	35	
M10	37	50	52	70	
M12	66	90	92	125	
M16	166	225	229	310	
M20	321	435	450	610	
M24	554	750	775	1050	

Torque figure indicated above and in the Specification Sections of this manual are valid for non-greased or non-oiled threads and heads unless otherwise specified. Therefore, do not grease or oil bolts or cap screws unless otherwise specified in this manual.

S11,2000,DE -19-11JUL85

<sup>\*</sup> Torque value for bolts and cap screws are identified by their head markings.

# Group 06 Repair Specifications

ENGINE: 3TG72
GROUP 10—Valve Train and Camshaft
Item Specification
Valve Clearance
Rocker Arm         Minimum Shaft O.D.       11.9 mm (0.469 in.)         Maximum Shaft Support I.D.       12.1 mm (0.476 in.)         Maximum Arm I.D.       12.1 mm (0.476 in.)         Maximum Shaft Clearance       0.12 mm (0.005 in.)         Rocker Arm Assembly Cap Screw and Nut Torque       25 N⋅m (225 lb-in.)         Rocker Arm Cover Nut Torque       26 N⋅m 226 lb-in.)
Push Rod         Maximum T.I.R.         0.3 mm (0.012 in.)           Minimum Length         141 mm (5.55 in.)
Cam Follower       Minimum O.D.       20.85 mm (0.821 in.)         Maximum Bore I.D.       21.10 mm (0.831 in.)         Maximum Clearance       0.15 mm (0.006 in.)
Camshaft       0.5 mm (0.02 in.)         Maximum End Play       0.5 mm (0.02 in.)         Maximum Gear Backlash       0.2 mm (0.008 in.)         Minimum End Journals O.D.       39.84 mm (1.568 in.)         Minimum Intermediate Journals O.D.       39.81 mm (1.567 in.)         Minimum Lobe Height       33.6 mm (1.323 in.)         Maximum Bushing I.D.       41.115 mm (1.619 in.)         Maximum Intermediate and Flywheel       40.075 mm (1.578 in.)
Maximum Journal Clearance       0.18 mm (0.007 in.)         Attaching Cap Screw Torque       11 N·m (96 lb-in.)         Gear Housing Cover Cap Screw Torque       9 N·m (78 lb-in.)         Crankshaft Pulley Cap Screw Torque       113 N·m (84 lb-ft)
GROUP 15—Cylinder Head, Valves, and Manifolds
Item Specification  Manifold
Exhaust Manifold Cap Screw Torque
Cylinder Head       Maximum Valve Recession       0.60 mm (0.024 in.)         Valve Spring Free Length (Approx.)       36.9 mm (1.453 in.)         Valve Spring Test Length       22.5 mm (0.866 in.)         @ Test Force       299 N (67 lb)
5M4,T1206,1 -19-12OCT87

# **ENGINE: 3TG72 Specification** Item Cylinder Head (continued) Valve Guide-to-Valve Stem Clearance: Valve Seat Width Valve Seat Angle Intake ..... Cylinder Head Cap Screw Torque GROUP 20-Flywheel Item Specification Stub Shaft Flywheel Flywheel Housing Mounting Plate or Housing Starter-to-Mounting Plate Cap Screw Torque ...... Flywheel Housing or Shield Cap Screw or Nut Torque

# **ENGINE:3TG72**

GROUP 25—Connecting Rods and Pistons
ltem Specification
Connecting Rod       0.8 mm (0.031 in.)         Maximum Side Play       0.8 mm (0.031 in.)         End-Cap Screw Torque       23 N⋅m (200 lb-in.)         Maximum Bearing Clearance       0.12 mm (0.005 in.)         Minimum Journal O.D.       39.93 mm (1.572 in.)         Maximum Bearing I.D.       40.07 mm (1.577 in.)         Maximum Bearing Clearance       0.12 mm (0.005 in.)
Piston         Maximum Ring Groove Clearance         Top Ring       0.25 mm (0.010 in.)         Second Ring       0.25 mm (0.010 in.)         Oil Ring       0.25 mm (0.010 in.)         Maximum Ring End Gap       1.25 mm (0.049 in.)         Top Ring       1.25 mm (0.049 in.)         Oil Ring       1.90 mm (0.075 in.)         Minimum Pin O.D.       20.9 mm (0.823 in.)         Maximum Pin Bushing I.D.       21.1 mm (0.831 in.)         Maximum Pin Bushing Clearance       0.15 mm (0.006 in.)         Maximum Pin Bore I.D.       21.08 mm (0.830 in.)         Maximum Pin Bore Clearance       0.10 mm (0.004 in.)         Minimum Piston O.D.       71.9 mm (2.831 in.)         Maximum Cylinder Bore I.D.       72.15 mm (2.841 in.)         Maximum Piston to Bore Clearance       0.15 mm (0.006 in.)
GROUP 30—Crankshaft and Main Bearings
Item Specification
Crankshaft  Maximum End Play  Main Bearing Cap Screw Torque  Maximum Main Bearing Clearance  Oil Seal Case Cap Screw Torque  Seal Case to Block  Oil Pan to Seal Case  Minimum Main Bearing Journal O.D.  Maximum Main Bearing I.D.  Maximum Main Bearing I.D.  Osom (0.020 in.)  0.12 mm (0.005 in.)  11 N·m (96 lb-in.)  9 N·m (78 lb-in.)  43.93 (1.730 in.)  40.07 mm (1.578 in.)

5M4,T1206,3 -19-12OCT87

**ENGINE:3TG72** 

# GROUP 35—Gear Housing Item Specification 9 N·m (78 lb-in.) Timing Gear Backlash ..... 0.2 mm (0.008 in.) Oil Pump ..... 0.3 mm (0.012 in.) Timing Gear Wear Specifications GROUP 40—Lubrication System Item Specification Oil Pump

 Valve Spring Test Length
 27.5 mm (1.08 in.)

 @ Test Force
 20.5 ± 3.1 N (9.6 ± 0.7 lb)

 Oil Pressure Change Per 1 mm
 10.9 kPa (2 psi)

 Oil Pan
 10.9 kPa (2 psi)

 Strainer Tube Attaching Cap Screw Torque
 11 N⋅m (96 lb-in.)

 Oil Pan-to-Block Cap Screw Torque
 11 N⋅m (96 lb-in.)

 Oil Pan-to-Gear Housing Cover Torque
 9 N⋅m (78 lb-in.)

 Rotor Recess, Maximum
 0.25 mm (0.010 in.)

 Outer rotor-to-Pump Body Maximum Clearance
 0.25 mm (0.010 in.)

 Inner Rotor-to-outer Rotor Maximum Clearance
 0.25 mm (0.010 in.)

 Oil Pump Attaching Cap Screw Torque
 11 N⋅m (96 lb-in.)

M4,T1206,4 -19-12OCT87

Oil Pressure Regulating Valve

### **ENGINE: 3TG72**

GROUP 45—Cooling system Item Specification **Thermostat** Water Pump GROUP 50—Carburetor GROUP 55-Governor Item Specification Governor Shaft Clearance (Maximum) GROUP 60-Starter See Starter Specifications in this Group GROUP 65—Alternator See Alternator Specifications in this Group GROUP 70—Ignition System See Ignition System Specifications in this Group

5M4,T1206,5 -19-12OCT87

ENGINE: 3TG66	
GROUP 10—Valve Train and Camshaft	
Item	Specification
Valve Clearance	mm (0.008 in.)
Rocker Arm Minimum Shaft O.D. 9.9 Maximum Shaft Support I.D. 10.1 Maximum Arm I.D. 10.1 Maximum Shaft Clearance 0.10 Rocker Arm Assembly Cap Screw and Nut Torque 25 I Rocker Arm Cover Nut Torque 26 I	mm (0.398 in.) mm (0.398 in.) mm (0.004 in.) N·m (225 lb-in.)
Push Rod         Maximum T.I.R.         0.3           Minimum Length         114	,
Cam Follower       Minimum O.D.       17.85         Maximum Bore I.D.       18.1         Maximum Clearance       0.1	mm (0.713 in.)
Camshaft Maximum End Play Maximum Gear Backlash Minimum End Journals O.D. Minimum Intermediate Journals O.D. Minimum Lobe height Maximum Bushing I.D. Maximum Intermediate and Flywheel	mm (0.008 in.) mm (1.411 in.) mm (1.410 in.) mm (1.169 in.)
End Bores I.D	mm (0.007 in.) N·m (96 lb-in.) N·m (78 lb-in.)
GROUP 15—Cylinder Head, Valves, and Manifolds	
Item	Specification
Manifold Exhaust Manifold Cap Screw Torque	
Cylinder Head  Maximum Valve Recession	mm (1.083 in.) mm (0.591 in.)
5M4,T	1206,6 -19-12OCT87

ENGINE: 3TG66
ltem Specification
Cylinder Head (continued)       Minimum Valve Stem O.D.       5.40 mm (0.213 in.)         Exhaust Valve Angle       45°         Intake Valve Angle       30°         Maximum Valve Guide I.D.       5.57 mm (0.219 in.)         Valve Guide-to-Valve Stem Clearance:       (Replace)         (Replace)       0.14 mm (0.006 in.)         Valve Seat Width       1.14 mm (0.042 in.)         Exhaust       1.37 mm (0.054 in.)         Valve Seat Angle       1ntake         Intake       30°         Exhaust       45°         Cylinder Head Flatness       0.10 mm (0.004 in.)         Mill Cylinder Head No More Than       0.2 mm (0.008 in.)         Valve Guide Height       7 mm (0.276 in.)         Cylinder Head Cap Screw Torque       In Sequence (Lubricated)
GROUP 20—Flywheel  Item Specification
Stub Shaft       Maximum T.I.R.       0.2 mm (0.008 in.)         Flatness       0.05 mm (0.002 in.)         Attaching Cap Screw Torque       59 N⋅m (44 lb-ft)
Flywheel Flatness
Mounting Plate or Housing Cap Screw Torque
Starter-to-Mounting Plate Cap Screw Torque
Cap Screw or Nut Torque       M10
5M4,T1206,7 -19-12OCT87

# **ENGINE: 3TG66**

GROUP 25—Connecting Rods and Pistons
Item Specification
Connecting Rod       0.8 mm (0.031 in.)         Maximum Side Play       0.8 mm (0.031 in.)         End-Cap Screw Torque       23 N⋅m (200 lb-in.)         Maximum Bearing Clearance       0.12 mm (0.0048 in.)         Minimum Journal O.D.       35.93 mm (1.415 in.)         Maximum Bearing I.D.       36.07 mm (1.420 in.)         Maximum Bearing Clearance       0.12 mm (0.005 in.)
Piston       Maximum Ring Groove Clearance         Top Ring       0.25 mm (0.010 in.)         Second Ring       0.25 mm (0.010 in.)         Oil Ring       0.25 mm (0.010 in.)         Maximum Ring End Cap       1.30 mm (0.051 in.)         Top Ring       1.30 mm (0.051 in.)         Second Ring       1.80 mm (0.071 in.)         Oil Ring       180 mm (0.071 in.)         Maximum Pin O.D.       19.9 mm (0.783 in.)         Maximum Pin Bushing I.D.       20.1 mm (0.791 in.)         Maximum Pin Bore I.D.       20.08 mm (0.791 in.)         Maximum Pin Bore Clearance       0.10 mm (0.006 in.)         Maximum Piston O.D.       65.88 mm (2.593 in.)         Maximum Cylinder Bore I.D.       66.12 mm (2.603 in.)         Maximum Piston To Bore Clearance       0.15 mm (0.006 in.)         GROUP 30—Crankshaft and Main Bearings
Item Specification
Crankshaft  Maximum End Play  Main Bearing Cap Screw Torque  Maximum Main Bearing Clearance  Oil Seal Case Cap Screw Torque  Seal Case to Block  Oil Pan to Seal Case  Minimum Main Bearing Journal O.D.  Maximum Main Bearing I.D.  Oand mm (0.012 in.)  0.30 mm (0.012 in.)  0.12 mm (0.005 in.)  1.1 N·m (96 lb-in.)  9 N·m (78 lb-in.)  40.93 (1.611 in.)  40.07 mm (1.578 in.)
5M4,T1206,8 -19-11SEP87

ENGINE: 3TG66
GROUP 35—Gear Housing
ltem Specification
Gear Housing Cap Screw Torque
Crankshaft Pulley Cap Screw Torque
Timing Gear Backlash       0.38 mm (0.015 in.)         Governor       0.2 mm (0.008 in.)         Idler       0.2 mm (0.008 in.)         Camshaft       0.2 mm (0.008 in.)         Crankshaft       0.2 mm (0.008 in.)         Oil Pump       0.3 mm (0.012 in.)
Timing Gear Wear Specifications  Idler Gear Bushing Diameter
GROUP 40—Lubrication System
Item Specification
Oil PumpGear Backlash, Maximum0.30 mm (0.012 in.)Rotor Recess, Maximum0.25 mm (0.010 in.)Outer rotor-to-Pump Body Maximum Clearance0.25 mm (0.010 in.)Inner Rotor-to-Outer Rotor Maximum Clearance0.25 mm (0.010 in.)Oil Pump Attaching Cap Screw Torque11 N·m (96 lb-in.)
Oil Pressure Regulating Valve       21.9—24.5 mm (0.86—0.96 in.)         Valve Spring Free Length       14.7 mm (0.58 in.)         @ Test Force       12 ± 1.8 N (2.7 ± 0.4 lb)         Oil Pressure Change Per 1 mm       13.8 kPa (2 psi)
Oil Pan         Strainer Tube Attaching Cap Screw Torque       11 N⋅m (96 lb-in.)         Oil Pan-to-Block Cap Screw Torque       11 N⋅m (96 lb-in.)         Oil Pan-to-Gear Housing Cover Torque       9 N⋅m (78 lb-in.)
5M4,T1206,9 -19-12OCT87

# **ENGINE: 3TG66**

GROUP 45—Cooling system

Item		Specification

١	-
)	Thermostat  Begin Opening Temperature
	Water Pump Plate Screws Torque 9 N·m (78 lb-in.) Pulley Cap Screws Torque 11 N·m (96 lb-in.) Attaching Cap Screws 26 N·m (226 lb-in.) Alternator Belt Deflection 13 mm (0.5 in.) at 107N (24 lb force) applied midway between pulleys.
	GROUP 50—Carburetor
	GROUP 55—Governor
	ltem Specification
	Governor Gear Backlash (New)
	Governor Gear Backlash (Maximum)
	Fuel Control Linkage Bore Maximum I.D
	Governor Shaft Minimum Diameter
	Governor Shaft Clearance (Maximum) (Bore I.D. Minus Shaft O.D.)
	GROUP 60—Starter See Starter Specifications in this Group
	GROUP 65—Alternator See Alternator Specifications in this Group
	GROUP 70—Ignition System See Ignition System Specifications in this Group

5M4,T1206,10 -19-12OCT87

# Group 10 Valve Train and Camshaft

## **SERVICE EQUIPMENT AND TOOLS**

NOTE: Order tools from the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

Name Use

Feeler Gauge Measure valve clearance

Outside Micrometer Measure engine components

Telescoping Gauge Measure engine components

Valve Inspect Center Measure pushrod TIR

Vernier Calipers Measure pushrod length

Strap Wrench Hold crankshaft pulley

13-Ton Puller Set Remove crankshaft pulley

Magnetic Base with Adjustable Arm

To hold dial indicator

Dial Indicator Measure gear and shaft end play

Magnetic Follower Holder Kit

To hold cam followers in place when removing

camshaft

Bushing, Bearing, and Seal Driver Set

To service bushings, bearings, and oil seals

Press To service camshaft gear

M21,TM310,1 -19-05FEB86

### **OTHER MATERIAL**

Number	Name	Use
PT502	John Deere GASKET MAKER®	To seal camshaft plug
T43512	John Deere LOCTITE® Thread Lock and Sealer (Medium Strength)	Apply to threads of crankshaft pulley cap screw.
PT94	John Deere Form-In-Place Gasket (RTV rubber silicone sealant)	To seal gear case cover.

GASKET MAKER is a trademark of the Permatex Corp.

LOCTITE is a trademark of the Loctite Corp.

M21,TM310,2 -19-23JUL87

Yanmar Gasoline Engines
150196
PN=19

Cylinder Block Gasket Kit.

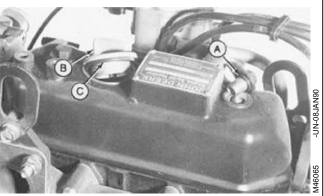
Cylinder Head Gasket Kit.

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M21,TM310,3 -19-17MAR86

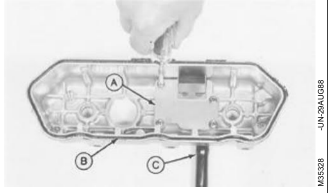
# REMOVE AND DISASSEMBLE ROCKER ARM COVER

- 1. Remove rocker arm cover.
- 2. Remove O-ring (A) from special nuts.
- 3. Remove oil fill cap (B) and O-ring (C).



5M4,T1210,1 -19-11SEP87

- 4. Remove O-ring (B) and crankcase breather tube (C).
- 5. Remove four screws and lock washers to remove baffle (A).
  - A—Baffle
  - B—O-Ring
  - C—Crankcase Breather Tube



5M4,T1210,2 -19-11SEP87

6. Remove gasket from baffle.

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5M4,T1210,3 -19-12OCT87