

# SERVICE MANUAL

## **T7.220 / T7.235 / T7.250 / T7.260 / T7.270 Auto Command T7.220 / T7.235 / T7.250 / T7.260 Power Command Tractor**

Part number 47524331

English  
May 2013



Sample of manual. Download All 4019 pages at:

<https://www.arepairmanual.com/downloads/new-holland-t7-220-t7-235-t7-250-t7-260-t7-270-auto-commandt7-220-t7-235-t7-250-t7-260-power-command-tractor-service-repair-manual/>

Product: New Holland T7.220/T7.235/T7.250/T7.260/T7.270 Auto Command,T7.220/T7.235/T7.250/T7.260 Power Command  
Full Download: <https://www.arepairmanual.com/downloads/new-holland-t7-220-t7-235-t7-250-t7-260-t7-270-auto-commandt7-220-t7-235-t7-250-t7-260-power-command-tractor-service-repair-manual/>



## SERVICE MANUAL



**T7.220 AutoCommand , T7.220 Power Command , T7.235 AutoCommand ,  
T7.235 Power Command , T7.250 AutoCommand , T7.250 Power Command ,  
T7.260 AutoCommand , T7.260 Power Command , T7.270 AutoCommand**

Sample of manual. Download All 4019 pages at:  
<https://www.arepairmanual.com/downloads/new-holland-t7-220-t7-235-t7-250-t7-260-t7-270-auto-commandt7-220-t7-235-t7-250-t7-260-power-command-tractor-service-repair-manual/>

47524331 18/04/2013

EN

## Link Product / Engine

<b>Product</b>	<b>Market Product</b>	<b>Engine</b>
T7.220 Power Command	Europe	F4DFE613L*A
T7.220 Power Command	North America	F4DFE613L*A
T7.220 Power Command	International Region	F4DFE613L*A
T7.235 Power Command	Europe	F4DFE613K*A
T7.235 Power Command	International Region	F4DFE613K*A
T7.235 Power Command	North America	F4DFE613K*A
T7.250 Power Command	North America	F4DFE613J*A
T7.250 Power Command	International Region	F4DFE613J*A
T7.250 Power Command	Europe	F4DFE613J*A
T7.260 Power Command	North America	F4DFE613H*A
T7.260 Power Command	Europe	F4DFE613H*A
T7.260 Power Command	International Region	F4DFE613H*A
T7.220 AutoCommand	Europe	F4DFE613L*A
T7.220 AutoCommand	International Region	F4DFE613L*A
T7.235 AutoCommand	International Region	F4DFE613K*A
T7.235 AutoCommand	Europe	F4DFE613K*A
T7.235 AutoCommand	North America	F4DFE613K*A
T7.250 AutoCommand	North America	F4DFE613J*A
T7.250 AutoCommand	Europe	F4DFE613J*A
T7.250 AutoCommand	International Region	F4DFE613J*A
T7.260 AutoCommand	Europe	F4DFE613H*A
T7.260 AutoCommand	North America	F4DFE613H*A
T7.260 AutoCommand	International Region	F4DFE613H*A
T7.270 AutoCommand	North America	F4DFE613G*A
T7.270 AutoCommand	International Region	F4DFE613G*A
T7.270 AutoCommand	Europe	F4DFE613G*A

# Contents

---

## INTRODUCTION

Engine.....	10
[10.001] Engine and crankcase .....	10.1
[10.102] Pan and covers .....	10.2
[10.216] Fuel tanks .....	10.3
[10.210] Lift pump and lines .....	10.4
[10.218] Fuel injection system.....	10.5
[10.250] Turbocharger and lines.....	10.6
[10.254] Intake and exhaust manifolds and muffler .....	10.7
[10.500] Selective Catalytic Reduction (SCR) exhaust treatment.....	10.8
[10.400] Engine cooling system .....	10.9
[10.414] Fan and drive .....	10.10
[10.408] Oil cooler and lines.....	10.11
Transmission.....	21
[21.113] Powershift transmission .....	21.1
[21.155] Powershift transmission internal components.....	21.2
[21.160] Creeper .....	21.3
[21.166] Overdrive.....	21.4
[21.504] Continuously Variable Transmission (CVT) .....	21.5
[21.505] Continuously Variable Transmission (CVT) external controls.....	21.6
[21.506] Continuously Variable Transmission (CVT) lubrication system .....	21.7
[21.507] Continuously Variable Transmission (CVT) internal components .....	21.8
[21.109] Transmission cooler and lines.....	21.9
Four-Wheel Drive (4WD) system .....	23
[23.202] Electro-hydraulic control .....	23.1
[23.314] Drive shaft.....	23.2
Front axle system .....	25

[25.100] Powered front axle .....	25.1
[25.102] Front bevel gear set and differential .....	25.2
[25.108] Final drive hub, steering knuckles, and shafts .....	25.3
[25.122] Axle suspension control .....	25.4
<b>Rear axle system .....</b>	<b>27</b>
[27.100] Powered rear axle .....	27.1
[27.106] Rear bevel gear set and differential .....	27.2
[27.120] Planetary and final drives .....	27.3
<b>Power Take-Off (PTO) .....</b>	<b>31</b>
[31.101] Rear mechanical control .....	31.1
[31.104] Rear electro-hydraulic control .....	31.2
[31.114] Two-speed rear Power Take-Off (PTO) .....	31.3
[31.116] Three-speed rear Power Take-Off (PTO) .....	31.4
[31.119] Four-speed rear Power Take-Off (PTO) .....	31.5
[31.146] Front Power Take-Off (PTO) .....	31.6
<b>Brakes and controls .....</b>	<b>33</b>
[33.202] Hydraulic service brakes .....	33.1
[33.110] Parking brake or parking lock .....	33.2
[33.220] Trailer brake hydraulic control .....	33.3
[33.224] Trailer brake pneumatic control .....	33.4
[33.350] Anti-lock Brake System (ABS) .....	33.5
<b>Hydraulic systems .....</b>	<b>35</b>
[35.000] Hydraulic systems .....	35.1
[35.300] Reservoir, cooler, and filters .....	35.2
[35.106] Variable displacement pump .....	35.3
[35.102] Pump control valves .....	35.4
[35.105] Charge pump .....	35.5
[35.322] Regulated/Low pressure system .....	35.6

[35.204] Remote control valves .....	35.7
[35.220] Auxiliary hydraulic pump and lines .....	35.8
[35.114] Three-point hitch control valve .....	35.9
[35.160] Front hitch controls and lines .....	35.10
[35.162] Front hitch cylinders and lines .....	35.11
<b>Pneumatic system .....</b>	<b>36</b>
[36.100] Pneumatic system.....	36.1
<b>Hitches, drawbars, and implement couplings.....</b>	<b>37</b>
[37.120] Rear three-point hitch linkage.....	37.1
[37.162] Front hitch.....	37.2
[37.110] Rear three-point hitch .....	37.3
[37.106] Automatic pickup hitch .....	37.4
<b>Frames and ballasting .....</b>	<b>39</b>
[39.100] Frame .....	39.1
<b>Steering.....</b>	<b>41</b>
[41.101] Steering control .....	41.1
[41.106] Tie rods.....	41.2
[41.200] Hydraulic control components.....	41.3
[41.216] Cylinders .....	41.4
[41.432] Autoguidance steering .....	41.5
<b>Wheels.....</b>	<b>44</b>
[44.511] Front wheels.....	44.1
[44.520] Rear wheels.....	44.2
<b>Cab climate control .....</b>	<b>50</b>
[50.100] Heating .....	50.1
[50.104] Ventilation .....	50.2
[50.200] Air conditioning.....	50.3
<b>Electrical systems .....</b>	<b>55</b>

- [55.610] Ground speed control ..... 55.1
- [55.000] Electrical system ..... 55.2
- [55.100] Harnesses and connectors..... 55.3
- [55.015] Engine control system..... 55.4
- [55.301] Alternator..... 55.5
- [55.302] Battery..... 55.6
- [55.988] Selective Catalytic Reduction (SCR) electrical system ..... 55.7
- [55.640] Electronic modules..... 55.8
- [55.513] Cab transmission controls..... 55.9
- [55.024] Transmission control system..... 55.10
- [55.020] Transmission speed sensors..... 55.11
- [55.021] Transmission pressure sensors ..... 55.12
- [55.022] Transmission temperature sensors ..... 55.13
- [55.045] Front axle control system ..... 55.14
- [55.048] Rear Power Take-Off (PTO) control system ..... 55.15
- [55.049] Front Power Take-Off (PTO) control system ..... 55.16
- [55.031] Parking brake electrical system ..... 55.17
- [55.035] Remote control valve electric control ..... 55.18
- [55.051] Cab Heating, Ventilation, and Air-Conditioning (HVAC) controls..... 55.19
- [55.050] Heating, Ventilation, and Air-Conditioning (HVAC) control system..... 55.20
- [55.047] Steering control system ..... 55.21
- [55.523] Cab hitch controls ..... 55.22
- [55.130] Rear three-point hitch electronic control system ..... 55.23
- [55.911] Global Positioning System (GPS) ..... 55.24
- [55.680] Autopilot/Autoguidance ..... 55.25
- [55.408] Warning indicators, alarms, and instruments ..... 55.26
- [55.350] Anti-lock Brake System (ABS) electrical system..... 55.27
- [55.032] Trailer brake electrical system ..... 55.28
- [55.030] Service brake electrical system ..... 55.29

[55.DTC] FAULT CODES.....	55.30
<b>Platform, cab, bodywork, and decals.....</b>	<b>90</b>
[90.100] Engine hood and panels .....	90.1
[90.150] Cab.....	90.2





# INTRODUCTION

# Contents

---

## INTRODUCTION

Advice - Important notice regarding equipment servicing .....	3
Foreword - How to use and navigate through this manual .....	4
Safety rules .....	9
Safety rules .....	10
Torque - Minimum tightening torques for normal assembly .....	12
Torque - Standard torque data for hydraulics .....	17
General specification - Biodiesel Fuels .....	19
Capacities .....	20
<small>T7.220-270 AutoCommand, T7.220-260 Power Command</small>	
Consumables Lubrications and Coolants .....	21

---

## **Advice - Important notice regarding equipment servicing**

All repair and maintenance work listed in this manual must be carried out only by qualified dealership personnel, strictly complying with the instructions given, and using, whenever possible, the special tools.

Anyone who performs repair and maintenance operations without complying with the procedures provided herein shall be responsible for any subsequent damages.

The manufacturer and all the organizations of its distribution chain, including - without limitation - national, regional, or local dealers, reject any responsibility for damages caused by parts and/or components not approved by the manufacturer, including those used for the servicing or repair of the product manufactured or marketed by the manufacturer. In any case, no warranty is given or attributed on the product manufactured or marketed by the manufacturer in case of damages caused by parts and/or components not approved by the manufacturer.

The information in this manual is up-to-date at the date of the publication. It is the policy of the manufacturer for continuous improvement. Some information could not be updated due to modifications of a technical or commercial type, or changes to the laws and regulations of different countries.

In case of questions, refer to your Sales and Service Networks.

---

## Foreword - How to use and navigate through this manual

This manual has been produced by a new technical information system. This new system is designed to deliver technical information electronically through web delivery (eTIM), DVD, and paper manuals. A coding system called SAP has been developed to link the technical information to other Product Support functions, e.g., Warranty.

Technical information is written to support the maintenance and service of the functions or systems on a customer's machine. When a customer has a concern on their machine it is usually because a function or system on their machine is not working at all, is not working efficiently, or is not responding correctly to their commands. When you refer to the technical information in this manual to resolve that customer's concern, you will find all the information classified using the SAP coding, according to the functions or systems on that machine. Once you have located the technical information for that function or system, you will then find all the mechanical, electrical or hydraulic devices, components, assemblies, and sub assemblies for that function or system. You will also find all the types of information that have been written for that function or system: the technical data (specifications), the functional data (how it works), the diagnostic data (fault codes and troubleshooting), and the service data (remove, install adjust, etc.).

By integrating SAP coding into technical information, you will be able to search and retrieve just the right piece of technical information you need to resolve that customer's concern on his machine. This is made possible by attaching 3 categories to each piece of technical information during the authoring process.

The first category is the Location, the second category is the Information Type and the third category is the Product:

- LOCATION - the component or function on the machine, that the piece of technical information is going to describe (e.g., Fuel tank).
- INFORMATION TYPE - the piece of technical information that has been written for a particular component or function on the machine (e.g., Capacity would be a type of Technical Data describing the amount of fuel held by the fuel tank).
- PRODUCT - the model for which the piece of technical information is written.

Every piece of technical information will have those three categories attached to it. You will be able to use any combination of those categories to find the right piece of technical information you need to resolve that customer's concern on their machine.

That information could be:

- the procedure for how to remove the cylinder head
- a table of specifications for a hydraulic pump
- a fault code
- a troubleshooting table
- a special tool

**Manual content**

This manual is divided into Sections. Each Section is then divided into Chapters. Contents pages are included at the beginning of the manual, then inside every Section and inside every Chapter. An alphabetical Index is included at the end of each Chapter. Page number references are included for every piece of technical information listed in the Chapter Contents or Chapter Index.

Each Chapter is divided into four Information types:

- Technical Data (specifications) for all the mechanical, electrical or hydraulic devices, components, assemblies or sub-assemblies.
- Functional Data (how it works) for all the mechanical, electrical or hydraulic devices, components, assemblies or sub-assemblies.
- Diagnostic Data (fault codes, electrical and hydraulic troubleshooting) for all the mechanical, electrical or hydraulic devices, components, assemblies or sub-assemblies.
- Service Data (remove disassemble, assemble, install) for all the mechanical, electrical or hydraulic devices, components, assemblies or sub-assemblies.

**Sections**

Sections are grouped according to the main functions or a systems on the machine. Each Section is identified by a number (00, 35, 55, etc.). The Sections included in the manual will depend on the type and function of the machine that the manual is written for. Each Section has a Contents page listed in alphabetic/numeric order. This table illustrates which Sections could be included in a manual for a particular product.

SECTION	PRODUCT					
	Tractors					
	Vehicles with working arms: backhoes, excavators, skid steers, ....					
	Combines, forage harvesters, balers, ....					
	Seeding, planting, floating, spraying equipment, ....					
Mounted equipment and tools, ....						
00 - Maintenance	X	X	X	X	X	
05 - Machine completion and equipment	X	X	X	X	X	
10 - Engine	X	X	X	X		
14 - Main gearbox and drive	X	X	X	X		
18 - Clutch	X	X	X			
21 - Transmission	X	X	X	X		
23 - Four wheel drive (4WD) system	X	X	X	X		
25 - Front axle system	X	X	X	X		
27 - Rear axle system	X	X	X	X		
29 - Hydrostatic drive	X	X	X	X		
31 - Power Take-Off (PTO)	X		X			
33 - Brakes and controls	X	X	X	X		
35 - Hydraulic systems	X	X	X	X		
36 - Pneumatic system	X	X	X	X		
37 - Hitches, drawbars and implement couplings	X		X	X		
39 - Frames and ballasting	X	X	X	X	X	
41 - Steering	X	X	X	X		
44 - Wheels	X	X	X	X		
46 - Steering clutches						
48 - Tracks and track suspension	X	X	X			
50 - Cab climate control	X	X	X	X		
55 - Electrical systems	X	X	X	X	X	
56 - Grape harvester shaking						
58 - Attachments/headers			X			
60 - Product feeding			X			

INTRODUCTION

61 - Metering system				X	
62 - Pressing - Bale formation			X		
63 - Chemical applicators				X	
64 - Chopping			X		
66 - Threshing			X		
68 - Tying/Wrapping/Twisting			X		
69 - Bale wagons					
70 - Ejection			X		
71 - Lubrication system	X	X	X	X	X
72 - Separation			X		
73 - Residue handling			X		
74 - Cleaning			X		
75 - Soil preparation/Finishing					
76 - Secondary cleaning / Destemmer					
77 - Seeding				X	
78 - Spraying				X	
79 - Planting				X	
80 - Crop storage / Unloading			X		
82 - Front loader and bucket	X	X			
83 - Telescopic single arm	X	X			
84 - Booms, dippers and buckets	X	X			
86 - Dozer blade and arm	X	X			
88 - Accessories	X	X	X	X	X
89 - Tools	X	X	X	X	X
90 - Platform, cab, bodywork and decals	X	X	X	X	

## Chapters

Each Chapter is identified by a number e.g. Engine - Engine and crankcase - 10.001. The first number is identical to the Section number i.e. Chapter 10.001 is inside Section 10, Engine. The second number is representative of the Chapter contained within the Section.

### CONTENTS

The Chapter Contents lists all the technical data (specifications), functional data (how it works), diagnostic data (fault codes and troubleshooting), and service data (remove, install, adjust, etc.), that have been written in that Chapter for that function or system on the machine.

### Contents

	ENGINE	
	ENGINE - Engine and crankcase – 10.001	
TECHNICAL DATA		
ENGINE - Engine and crankcase - General specification (10.001 - D.40.A.10)		4
FUNCTIONAL DATA		
ENGINE - Engine and crankcase - Dynamic description (10.001 - C.30.A.10)		6
SERVICE		
ENGINE - Engine and crankcase - Remove (10.001 -F.10.A.10)		8
DIAGNOSTIC		
ENGINE - Engine and crankcase - Troubleshooting (10.001 - G.40.A.10)		10

### INDEX

The Chapter Index lists in alphabetical order all the types of information (called information units) that have been written in that Chapter for that function or system on the machine.

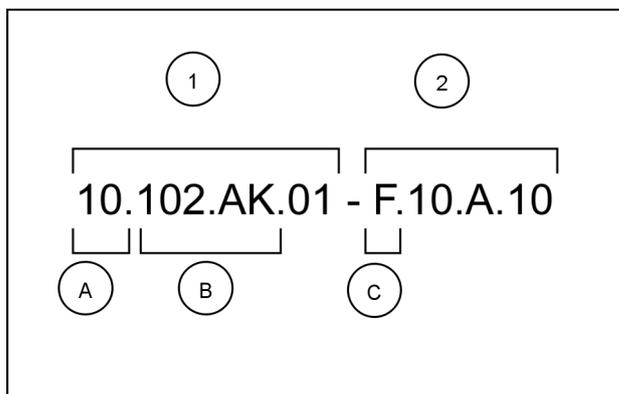
### Index

	ENGINE - 10	
	ENGINE	
ENGINE - Engine and crankcase - Dynamic description (10.001 - C.30.A.10)		6
ENGINE - Engine and crankcase - General specification (10.001 - D.40.A.10)		4
ENGINE - Engine and crankcase - Remove (10.001 -F.10.A.10)		8
ENGINE - Engine and crankcase - Troubleshooting (10.001 - G.40.A.10)		10

## Information units and information search

Each chapter is composed of information units. Each information unit has the SAP code shown in parentheses. This indicates the function and type of information in that information unit. Each information unit has a page reference within that Chapter. The information units provide a quick and easy way to find just the right piece of technical information you are looking for.

Example information unit	Engine block cover - Front – Remove (10.102.AP.01 - F.10.A.10)					
Information Unit SAP code	10	102	AK	01	F	10.A.10
SAP code classification	Engine	Pan and covers	Engine block cover	Front	Service data	Remove cover



NHIL12GEN0070A 1

Navigate to the correct information unit you are searching for by identifying the function and information type from the SAP code.

- **(1)** Location and **(2)** Information type.
- **(A)** corresponds to the sections of the service manual.  
**(B)** corresponds to the chapters of the service manual. After **(B)** there may be some additional information. In this case it shows “.01”, which represents the “Front” block cover. These options may be front/rear, left/right, hydraulic/mechanical etc.
- **(C)** corresponds to the type of information listed in the chapter contents: Technical Data, Functional Data, Diagnostic, or Service.
- **(A)** and **(B)** are also shown in the page numbering on the page footer.  
THE REST OF THE CODING IS NOT LISTED IN ALPHANUMERIC ORDER IN THIS MANUAL.
- You will find a table of contents at the beginning and end of each section and chapter.  
You will find an alphabetical index at the end of each chapter.
- By referring to **(A)**, **(B)** and **(C)** of the coding, you can follow the contents or index (page numbers) and quickly find the information you are looking for.

## Page header and footer

The page header will contain the following references:

- Section and Chapter description

The page footer will contain the following references:

- Publication number for that Manual.
- Version reference for that publication.
- Publication date
- Section, chapter, and page reference e.g. 10.102 / 9

---

## Safety rules

### Personal safety



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible death or injury.

Throughout this manual and on machine decals, you will find the signal words DANGER, WARNING, and CAUTION followed by special instructions. These precautions are intended for the personal safety of you and those working with you.

Read and understand all the safety messages in this manual before you operate or service the machine.

**!** DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury. The color associated with DANGER is RED.

**!** WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury. The color associated with WARNING is ORANGE.

**!** CAUTION, used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. The color associated with CAUTION is YELLOW.

### **FAILURE TO FOLLOW DANGER, WARNING, AND CAUTION MESSAGES COULD RESULT IN DEATH OR SERIOUS INJURY.**

### Machine safety

**NOTICE:** Notice indicates a situation which, if not avoided, could result in machine or property damage. The color associated with Notice is BLUE.

Throughout this manual you will find the signal word Notice followed by special instructions to prevent machine or property damage. The word Notice is used to address practices not related to personal safety.

### Information

**NOTE:** Note indicates additional information which clarifies steps, procedures, or other information in this manual.

Throughout this manual you will find the word Note followed by additional information about a step, procedure, or other information in the manual. The word Note is not intended to address personal safety or property damage.

## Safety rules

### **⚠ WARNING**

**Equipment rolling hazard!**

Firmly apply the handbrake and place the shuttle lever in the park brake position. Stop the engine before leaving the machine. The transmission will not prevent the machine from rolling when the engine is shut off.

Failure to comply could result in death or serious injury.

W0378A

### **⚠ WARNING**

**Improper operation or service of this machine can result in an accident.**

Before working on any part of the electrical system, disconnect the battery ground cable. Complete all electrical work before connecting the cable.

Failure to comply could result in death or serious injury.

W0137A

### **⚠ WARNING**

**Crushing hazard!**

The wheels on this vehicle are very heavy. Always use a wheel remover or chain hoists to remove and install the wheels. Use an assistant as required.

Failure to comply could result in death or serious injury.

W0149A

### **⚠ WARNING**

Jack stands can slip or fall over. Dropping, tipping, or slipping of machine or its components is possible.

**DO NOT** work under a vehicle supported by jack stands only. Park machine on a level surface. Block wheels. Support machine with safety stands.

Failure to comply could result in death or serious injury.

W0069A

### **⚠ WARNING**

**Fire hazard!**

When handling diesel fuel, observe the following precautions:

1. Do not smoke.
2. Never fill the tank when the engine is running.
3. Wipe up spilled fuel immediately.

Failure to comply could result in death or serious injury.

W0099A

### **⚠ WARNING**

**Escaping fluid!**

Hydraulic fluid or diesel fuel leaking under pressure can penetrate the skin and cause infection or other injury. To prevent personal injury: Relieve all pressure before disconnecting fluid lines or performing work on the hydraulic system. Before applying pressure, make sure all connections are tight and all components are in good condition. Never use your hand to check for suspected leaks under pressure. Use a piece of cardboard or wood for this purpose. If injured by leaking fluid, see your doctor immediately.

Failure to comply could result in death or serious injury.

W0178A

### **⚠ WARNING**

**Fire hazard!**

Do not add gasoline, alcohol, or blended fuels to diesel fuel, except as recommended in this manual. Fuel combinations may increase fire and explosion hazards.

Failure to comply could result in death or serious injury.

W0401A

**⚠ WARNING**

**Personal Protective Equipment (PPE) required.**

**When assembling, operating, or servicing the machine, wear protective clothing and PPE necessary for the particular procedure. Some PPE that may be necessary includes protective shoes, eye and/or face protection, hard hat, heavy gloves, filter mask, and hearing protection.**

**Failure to comply could result in death or serious injury.**

W0353A

## Torque - Minimum tightening torques for normal assembly

### METRIC NON-FLANGED HARDWARE

NOM. SIZE	CLASS 8.8 BOLT and CLASS 8 NUT		CLASS 10.9 BOLT and CLASS 10 NUT		LOCKNUT CL.8 W/CL8.8 BOLT	LOCKNUT CL.10 W/CL10.9 BOLT
	UNPLATED	PLATED W/ZnCr	UNPLATED	PLATED W/ZnCr		
M4	2.2 N·m (19 lb in)	2.9 N·m (26 lb in)	3.2 N·m (28 lb in)	4.2 N·m (37 lb in)	2 N·m (18 lb in)	2.9 N·m (26 lb in)
M5	4.5 N·m (40 lb in)	5.9 N·m (52 lb in)	6.4 N·m (57 lb in)	8.5 N·m (75 lb in)	4 N·m (36 lb in)	5.8 N·m (51 lb in)
M6	7.5 N·m (66 lb in)	10 N·m (89 lb in)	11 N·m (96 lb in)	15 N·m (128 lb in)	6.8 N·m (60 lb in)	10 N·m (89 lb in)
M8	18 N·m (163 lb in)	25 N·m (217 lb in)	26 N·m (234 lb in)	35 N·m (311 lb in)	17 N·m (151 lb in)	24 N·m (212 lb in)
M10	37 N·m (27 lb ft)	49 N·m (36 lb ft)	52 N·m (38 lb ft)	70 N·m (51 lb ft)	33 N·m (25 lb ft)	48 N·m (35 lb ft)
M12	64 N·m (47 lb ft)	85 N·m (63 lb ft)	91 N·m (67 lb ft)	121 N·m (90 lb ft)	58 N·m (43 lb ft)	83 N·m (61 lb ft)
M16	158 N·m (116 lb ft)	210 N·m (155 lb ft)	225 N·m (166 lb ft)	301 N·m (222 lb ft)	143 N·m (106 lb ft)	205 N·m (151 lb ft)
M20	319 N·m (235 lb ft)	425 N·m (313 lb ft)	440 N·m (325 lb ft)	587 N·m (433 lb ft)	290 N·m (214 lb ft)	400 N·m (295 lb ft)
M24	551 N·m (410 lb ft)	735 N·m (500 lb ft)	762 N·m (560 lb ft)	1016 N·m (750 lb ft)	501 N·m (370 lb ft)	693 N·m (510 lb ft)

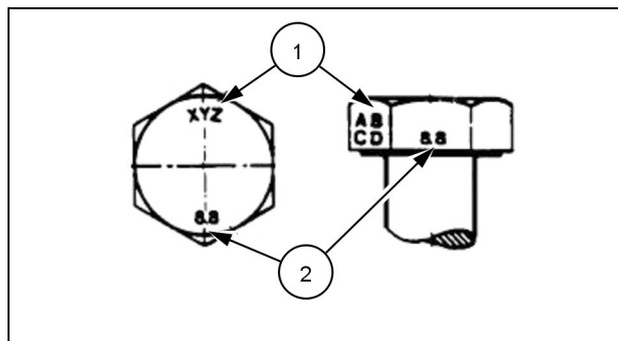
**NOTE:** M4 through M8 hardware torque specifications are shown in pound-inches. M10 through M24 hardware torque specifications are shown in pound-feet.

**METRIC FLANGED HARDWARE**

NOM. SIZE	CLASS 8.8 BOLT and CLASS 8 NUT		CLASS 10.9 BOLT and CLASS 10 NUT		LOCKNUT CL.8 W/CL8.8 BOLT	LOCKNUT CL.10 W/CL10.9 BOLT
	UNPLATED	PLATED W/ZnCr	UNPLATED	PLATED W/ZnCr		
M4	2.4 N·m (21 lb in)	3.2 N·m (28 lb in)	3.5 N·m (31 lb in)	4.6 N·m (41 lb in)	2.2 N·m (19 lb in)	3.1 N·m (27 lb in)
M5	4.9 N·m (43 lb in)	6.5 N·m (58 lb in)	7.0 N·m (62 lb in)	9.4 N·m (83 lb in)	4.4 N·m (39 lb in)	6.4 N·m (57 lb in)
M6	8.3 N·m (73 lb in)	11 N·m (96 lb in)	12 N·m (105 lb in)	16 N·m (141 lb in)	7.5 N·m (66 lb in)	11 N·m (96 lb in)
M8	20 N·m (179 lb in)	27 N·m (240 lb in)	29 N·m (257 lb in)	39 N·m (343 lb in)	18 N·m (163 lb in)	27 N·m (240 lb in)
M10	40 N·m (30 lb ft)	54 N·m (40 lb ft)	57 N·m (42 lb ft)	77 N·m (56 lb ft)	37 N·m (27 lb ft)	53 N·m (39 lb ft)
M12	70 N·m (52 lb ft)	93 N·m (69 lb ft)	100 N·m (74 lb ft)	134 N·m (98 lb ft)	63 N·m (47 lb ft)	91 N·m (67 lb ft)
M16	174 N·m (128 lb ft)	231 N·m (171 lb ft)	248 N·m (183 lb ft)	331 N·m (244 lb ft)	158 N·m (116 lb ft)	226 N·m (167 lb ft)
M20	350 N·m (259 lb ft)	467 N·m (345 lb ft)	484 N·m (357 lb ft)	645 N·m (476 lb ft)	318 N·m (235 lb ft)	440 N·m (325 lb ft)
M24	607 N·m (447 lb ft)	809 N·m (597 lb ft)	838 N·m (618 lb ft)	1118 N·m (824 lb ft)	552 N·m (407 lb ft)	

**IDENTIFICATION**

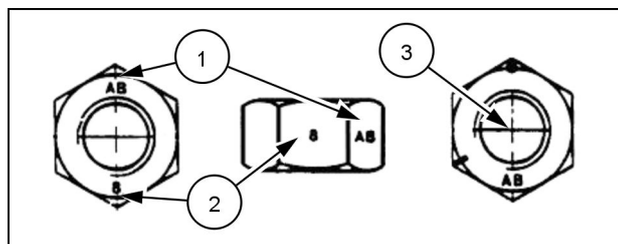
**Metric Hex head and carriage bolts, classes 5.6 and up**



20083680 1

1. Manufacturer's Identification
2. Property Class

**Metric Hex nuts and locknuts, classes 05 and up**



20083681 2

1. Manufacturer's Identification
2. Property Class
3. Clock Marking of Property Class and Manufacturer's Identification (Optional), i.e. marks **60 °** apart indicate Class 10 properties, and marks **120 °** apart indicate Class 8.

**INCH NON-FLANGED HARDWARE**

NOMINAL SIZE	SAE GRADE 5 BOLT and NUT		SAE GRADE 8 BOLT and NUT		LOCKNUT GrB W/ Gr5 BOLT	LOCKNUT GrC W/ Gr8 BOLT
	UN-PLATED or PLATED SILVER	PLATED W/ZnCr GOLD	UN-PLATED or PLATED SILVER	PLATED W/ZnCr GOLD		
1/4	8 N·m (71 lb in)	11 N·m (97 lb in)	12 N·m (106 lb in)	16 N·m (142 lb in)	8.5 N·m (75 lb in)	12.2 N·m (109 lb in)
5/16	17 N·m (150 lb in)	23 N·m (204 lb in)	24 N·m (212 lb in)	32 N·m (283 lb in)	17.5 N·m (155 lb in)	25 N·m (220 lb in)
3/8	30 N·m (22 lb ft)	40 N·m (30 lb ft)	43 N·m (31 lb ft)	57 N·m (42 lb ft)	31 N·m (23 lb ft)	44 N·m (33 lb ft)
7/16	48 N·m (36 lb ft)	65 N·m (48 lb ft)	68 N·m (50 lb ft)	91 N·m (67 lb ft)	50 N·m (37 lb ft)	71 N·m (53 lb ft)
1/2	74 N·m (54 lb ft)	98 N·m (73 lb ft)	104 N·m (77 lb ft)	139 N·m (103 lb ft)	76 N·m (56 lb ft)	108 N·m (80 lb ft)
9/16	107 N·m (79 lb ft)	142 N·m (105 lb ft)	150 N·m (111 lb ft)	201 N·m (148 lb ft)	111 N·m (82 lb ft)	156 N·m (115 lb ft)
5/8	147 N·m (108 lb ft)	196 N·m (145 lb ft)	208 N·m (153 lb ft)	277 N·m (204 lb ft)	153 N·m (113 lb ft)	215 N·m (159 lb ft)
3/4	261 N·m (193 lb ft)	348 N·m (257 lb ft)	369 N·m (272 lb ft)	491 N·m (362 lb ft)	271 N·m (200 lb ft)	383 N·m (282 lb ft)
7/8	420 N·m (310 lb ft)	561 N·m (413 lb ft)	594 N·m (438 lb ft)	791 N·m (584 lb ft)	437 N·m (323 lb ft)	617 N·m (455 lb ft)
1	630 N·m (465 lb ft)	841 N·m (620 lb ft)	890 N·m (656 lb ft)	1187 N·m (875 lb ft)	654 N·m (483 lb ft)	924 N·m (681 lb ft)

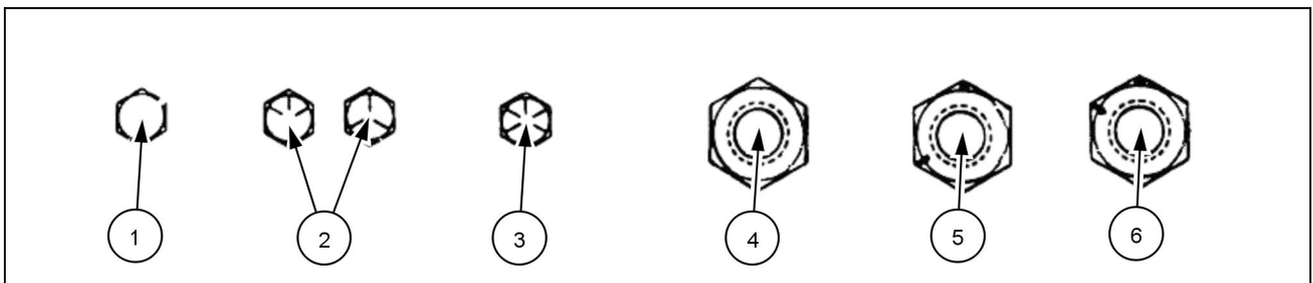
**NOTE:** For Imperial Units, 1/4 in and 5/16 in hardware torque specifications are shown in pound-inches. 3/8 in through 1 in hardware torque specifications are shown in pound-feet.

**INCH FLANGED HARDWARE**

NOM- INAL SIZE	SAE GRADE 5 BOLT and NUT		SAE GRADE 8 BOLT and NUT		LOCKNUT GrF W/ Gr5 BOLT	LOCKNUT GrG W/ Gr8 BOLT
	UNPLATED or PLATED SILVER	PLATED W/ZnCr GOLD	UNPLATED or PLATED SILVER	PLATED W/ZnCr GOLD		
1/4	9 N·m (80 lb in)	12 N·m (106 lb in)	13 N·m (115 lb in)	17 N·m (150 lb in)	8 N·m (71 lb in)	12 N·m (106 lb in)
5/16	19 N·m (168 lb in)	25 N·m (221 lb in)	26 N·m (230 lb in)	35 N·m (310 lb in)	17 N·m (150 lb in)	24 N·m (212 lb in)
3/8	33 N·m (25 lb ft)	44 N·m (33 lb ft)	47 N·m (35 lb ft)	63 N·m (46 lb ft)	30 N·m (22 lb ft)	43 N·m (32 lb ft)
7/16	53 N·m (39 lb ft)	71 N·m (52 lb ft)	75 N·m (55 lb ft)	100 N·m (74 lb ft)	48 N·m (35 lb ft)	68 N·m (50 lb ft)
1/2	81 N·m (60 lb ft)	108 N·m (80 lb ft)	115 N·m (85 lb ft)	153 N·m (113 lb ft)	74 N·m (55 lb ft)	104 N·m (77 lb ft)
9/16	117 N·m (86 lb ft)	156 N·m (115 lb ft)	165 N·m (122 lb ft)	221 N·m (163 lb ft)	106 N·m (78 lb ft)	157 N·m (116 lb ft)
5/8	162 N·m (119 lb ft)	216 N·m (159 lb ft)	228 N·m (168 lb ft)	304 N·m (225 lb ft)	147 N·m (108 lb ft)	207 N·m (153 lb ft)
3/4	287 N·m (212 lb ft)	383 N·m (282 lb ft)	405 N·m (299 lb ft)	541 N·m (399 lb ft)	261 N·m (193 lb ft)	369 N·m (272 lb ft)
7/8	462 N·m (341 lb ft)	617 N·m (455 lb ft)	653 N·m (482 lb ft)	871 N·m (642 lb ft)	421 N·m (311 lb ft)	594 N·m (438 lb ft)
1	693 N·m (512 lb ft)	925 N·m (682 lb ft)	979 N·m (722 lb ft)	1305 N·m (963 lb ft)	631 N·m (465 lb ft)	890 N·m (656 lb ft)

**IDENTIFICATION**

**Inch Bolts and free-spinning nuts**

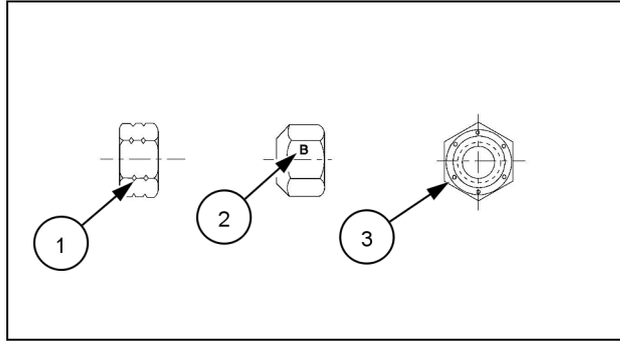


20083682 3

**Grade Marking Examples**

SAE Grade Identification			
1	Grade 2 - No Marks	4	Grade 2 Nut - No Marks
2	Grade 5 - Three Marks	5	Grade 5 Nut - Marks 120 ° Apart
3	Grade 8 - Five Marks	6	Grade 8 Nut - Marks 60 ° Apart

**Inch Lock Nuts, All Metal (Three optional methods)**



20090268 4

**Grade Identification**

Grade	Corner Marking Method (1)	Flats Marking Method (2)	Clock Marking Method (3)
Grade A	No Notches	No Mark	No Marks
Grade B	One Circumferential Notch	Letter B	Three Marks
Grade C	Two Circumferential Notches	Letter C	Six Marks

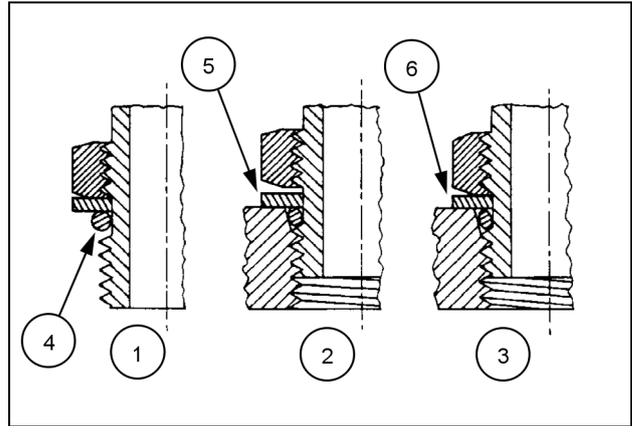
## Torque - Standard torque data for hydraulics

### INSTALLATION OF ADJUSTABLE FITTINGS IN STRAIGHT THREAD O RING BOSSES

1. Lubricate the O-ring by coating it with a light oil or petroleum. Install the O-ring in the groove adjacent to the metal backup washer which is assembled at the extreme end of the groove (4).
2. Install the fitting into the SAE straight thread boss until the metal backup washer contacts the face of the boss (5).

**NOTE:** Do not over tighten and distort the metal backup washer.

3. Position the fitting by turning out (counterclockwise) up to a maximum of one turn. Holding the pad of the fitting with a wrench, tighten the locknut and washer against the face of the boss (6).



23085659 1

### STANDARD TORQUE DATA FOR HYDRAULIC TUBES AND FITTINGS

TUBE NUTS FOR 37° FLARED FITTINGS				O-RING BOSS PLUGS ADJUSTABLE FITTING LOCKNUTS, SWIVEL JIC- 37° SEATS
SIZE	TUBING OD	THREAD SIZE	TORQUE	TORQUE
4	6.4 mm (1/4 in)	7/16-20	12 - 16 N·m (9 - 12 lb ft)	8 - 14 N·m (6 - 10 lb ft)
5	7.9 mm (5/16 in)	1/2-20	16 - 20 N·m (12 - 15 lb ft)	14 - 20 N·m (10 - 15 lb ft)
6	9.5 mm (3/8 in)	9/16-18	29 - 33 N·m (21 - 24 lb ft)	20 - 27 N·m (15 - 20 lb ft)
8	12.7 mm (1/2 in)	3/4-16	47 - 54 N·m (35 - 40 lb ft)	34 - 41 N·m (25 - 30 lb ft)
10	15.9 mm (5/8 in)	7/8-14	72 - 79 N·m (53 - 58 lb ft)	47 - 54 N·m (35 - 40 lb ft)
12	19.1 mm (3/4 in)	1-1/16-12	104 - 111 N·m (77 - 82 lb ft)	81 - 95 N·m (60 - 70 lb ft)
14	22.2 mm (7/8 in)	1-3/16-12	122 - 136 N·m (90 - 100 lb ft)	95 - 109 N·m (70 - 80 lb ft)
16	25.4 mm (1 in)	1-5/16-12	149 - 163 N·m (110 - 120 lb ft)	108 - 122 N·m (80 - 90 lb ft)
20	31.8 mm (1-1/4 in)	1-5/8-12	190 - 204 N·m (140 - 150 lb ft)	129 - 158 N·m (95 - 115 lb ft)
24	38.1 mm (1-1/2 in)	1-7/8-12	217 - 237 N·m (160 - 175 lb ft)	163 - 190 N·m (120 - 140 lb ft)
32	50.8 mm (2 in)	2-1/2-12	305 - 325 N·m (225 - 240 lb ft)	339 - 407 N·m (250 - 300 lb ft)

These torques are not recommended for tubes of 12.7 mm (1/2 in) OD and larger with wall thickness of 0.889 mm (0.035 in) or less. The torque is specified for 0.889 mm (0.035 in) wall tubes on each application individually.

Before installing and torquing 37 ° flared fittings, clean the face of the flare and threads with a clean solvent or Loctite cleaner and apply hydraulic sealant **LOCTITE® 569** to the 37 ° flare and the threads.

Install fitting and torque to specified torque, loosen fitting and retorquing to specifications.

**PIPE THREAD FITTING TORQUE**

Before installing and tightening pipe fittings, clean the threads with a clean solvent or Loctite cleaner and apply sealant **LOCTITE® 567 PST PIPE SEALANT** for all fittings including stainless steel or **LOCTITE® 565 PST** for most metal fittings. For high filtration/zero contamination systems use **LOCTITE® 545**.

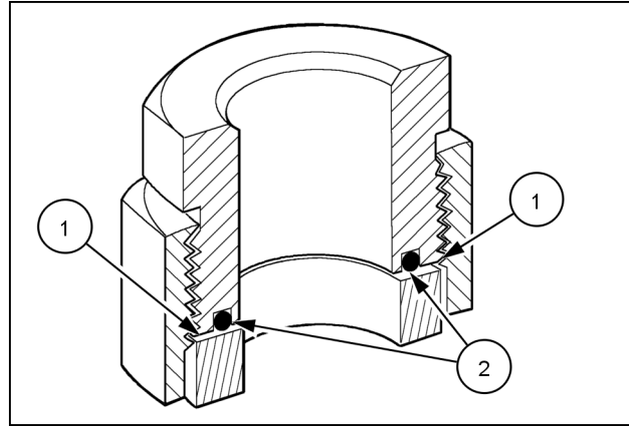
PIPE THREAD FITTING	
Thread Size	Torque (Maximum)
1/8-27	13 N·m (10 lb ft)
1/4-18	16 N·m (12 lb ft)
3/8-18	22 N·m (16 lb ft)
1/2-14	41 N·m (30 lb ft)
3/4-14	54 N·m (40 lb ft)

**INSTALLATION OF ORFS (O-RING FLAT FACED) FITTINGS**

When installing ORFS fittings thoroughly clean both flat surfaces of the fittings **(1)** and lubricate the O-ring **(2)** with light oil. Make sure both surfaces are aligned properly. Torque the fitting to specified torque listed throughout the repair manual.

**NOTICE:** *If the fitting surfaces are not properly cleaned, the O-ring will not seal properly. If the fitting surfaces are not properly aligned, the fittings may be damaged and will not seal properly.*

**NOTICE:** *Always use genuine factory replacement oils and filters to ensure proper lubrication and filtration of engine and hydraulic system oils.*



50011183 2

The use of proper oils, grease, and keeping the hydraulic system clean will extend machine and component life.

---

## General specification - Biodiesel Fuels

Fatty Acid Methyl Ester Biodiesel (Biodiesel Fuel) consists of a family of fuels derived from vegetable oils treated with methyl esters.

**NOTICE:** *Biodiesel Fuel blends are approved for your engine only if they comply with EN14214 Specification Standards or ASTM D6751.*

**NOTICE:** *It is imperative that you check which blend is approved for your engine with your New Holland dealer. Be aware that the use of Biodiesel Fuel that does not comply with the Standards mentioned above could lead to severe damage to the engine and fuel system of your machine. The use of fuels that are not approved may void NEW HOLLAND AGRICULTURE Warranty coverage.*

### Biodiesel Fuel Usage Conditions

**NOTICE:** *The Biodiesel Fuel must meet the fuel Specification mentioned above.*

Biodiesel Fuel must be purchased from a trusted supplier that understands the product and maintains good fuel quality. Biodiesel Fuel must be pre-blended by the supplier. Mixing Biodiesel Fuels on-site can result incorrect mixture that can lead to problems with both engine and fuel system.

Engine performance is affected by the use of Biodiesel Fuel. There may be up to **12 %** reduction in power or torque depending on the blend used.

**NOTICE:** *DO NOT modify the engine and/or injection pump settings to recover the reduced performance.*

The reduced power must be accepted if using any Biodiesel Fuel blend.

Some modification may be required to allow your engine to run Biodiesel Fuel. Consult you dealer for complete information on these modifications.

Biodiesel Fuel has a higher cloud point than Diesel Fuel.

**NOTICE:** *The use of high Biodiesel Fuel blends are not recommended in cold weather conditions.*

With Biodiesel Fuels, it may be necessary to change the engine oil, engine oil filter and fuel filter elements more frequently than with Diesel Fuels. Biodiesel Fuel can remove rust and particles from the inside of on-site fuel storage tanks that would normally adhere to the sides of the tank. Like particle deposits that commonly occur with Diesel Fuel, these particles can become trapped by the machine fuel filters, causing blockage and shortening filter life. In cold weather, this is more likely to happen. Consult your New Holland dealer for information on cold weather operation and proper maintenance intervals when using any Biodiesel Fuel blend.

When handling Biodiesel Fuel, care must be taken not to allow water into the fuel supply. Biodiesel Fuel will actually attract moisture from the atmosphere.

Fuel tanks must be kept as full as possible to limit the amount of air and water vapors in them. It may be necessary to drain the fuel filter water tap more frequently.

Potential oxidation and stability could be a problem with the fuel stored in the machine.

**NOTICE:** *Machines must not be stored for more than three months with Biodiesel Fuel blends in the fuel system.*

If long storage periods are necessary, the engine must run on Diesel Fuel for 20 hours to flush the Biodiesel Fuel out of the engine fuel system prior to storage.

**NOTICE:** *Biodiesel Fuel must not be stored in on-site storage tanks for more than three months.*

Any spillage of Biodiesel Fuel must be cleaned up immediately before it can cause damage to the environment and the paint finish of the machine.

Before using Biodiesel Fuel blends you should consult with your dealer to receive full information about the approved blend for your machine and any detailed conditions of its usage.

**NOTICE:** *Be aware that not fulfilling the requirements and conditions of Biodiesel Fuel usage will void your machine's New Holland Warranty coverage.*

---

## Capacities

T7.220-270 AutoCommand, T7.220-260 Power Command

**T7.220, T7.235, T7.250, T7.260**

FUEL TANK (Less ABS models)	<b>395 l (104.3 US gal)</b>
<b>DEF/ AdBlue®</b> TANK (Less ABS models)	<b>48 l (12.7 US gal)</b>
FUEL TANK (With ABS models)	<b>365 l (96.4 US gal)</b>
<b>DEF/ AdBlue®</b> TANK (With ABS models)	<b>53 l (14.0 US gal)</b>
COOLING SYSTEM	<b>22.5 l (5.9 US gal)</b>
ENGINE (including filter)	<b>15 l (3.96 US gal)</b>
TRANSMISSION / REAR AXLE / HYDRAULICS Power Command	<b>82 l (21.7 US gal)</b>
4WD FRONT AXLE - DIFFERENTIAL	<b>11 l (11.6 US qt)</b>
4WD FRONT HUBS (Class 4 Axle - less brakes)	<b>2.3 l (2.4 US qt)</b>
4WD FRONT HUBS (Class 4 Axle - with brakes)	<b>3.8 l (4.0 US qt)</b>
FRONT <b>P.T.O.</b>	<b>3.05 l (3.2 US qt)</b>

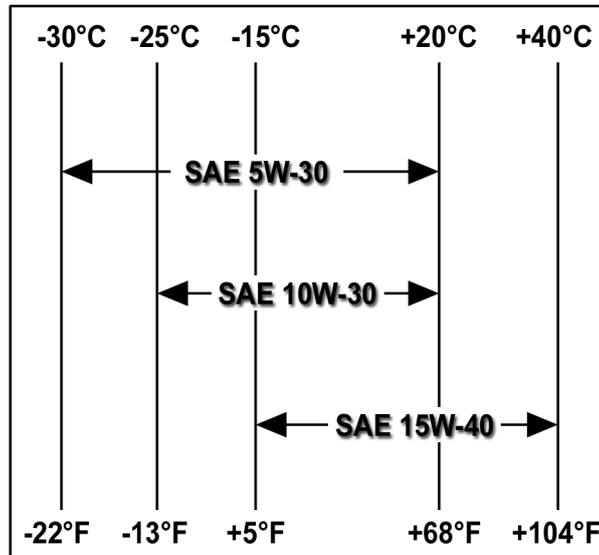
**T7.220, T7.235, T7.250, T7.260, T7.270**

FUEL TANK (Less ABS models)	<b>395 l (104.3 US gal)</b>
<b>DEF/ AdBlue®</b> TANK (Less ABS models)	<b>48 l (12.7 US gal)</b>
FUEL TANK (With ABS models)	<b>354 l (93.5 US gal)</b>
<b>DEF/ AdBlue®</b> TANK (With ABS models)	<b>53 l (14.0 US gal)</b>
COOLING SYSTEM	<b>22.5 l (5.9 US gal)</b>
ENGINE (including filter)	<b>15 l (3.96 US gal)</b>
TRANSMISSION / REAR AXLE / HYDRAULICS CVT Transmission	<b>84 l (22.2 US gal)</b>
4WD FRONT AXLE - DIFFERENTIAL	<b>11 l (11.6 US qt)</b>
4WD FRONT HUBS (Class 4 Axle - less brakes)	<b>2.3 l (2.4 US qt)</b>
4WD FRONT HUBS (Class 4 Axle - with brakes)	<b>3.8 l (4.0 US qt)</b>
FRONT <b>P.T.O.</b>	<b>3.05 l (3.2 US qt)</b>

## Consumables Lubrications and Coolants

### Lubrications

The correct engine oil viscosity grade is dependent upon ambient temperature. Refer to the chart when selecting oil for your tractor engine.



SS09J076 1

**NOTE:** In areas where prolonged periods of extreme temperatures are encountered, local lubricant practices are acceptable; such as the use of **SAE 5W-30** in extreme low temperatures or **SAE 50** in extreme high temperatures.

### Biodegradable Transmission and Hydraulic Oil

#### ⚠ WARNING

**Burn hazard!**

**Be very careful to avoid contact with hot fluids. If fluid is extremely hot, allow it to cool to a moderately warm temperature before proceeding.**

**Failure to comply could result in death or serious injury.**

W0362A

A biodegradable oil has been approved for use in the transmission, 4WD front axle and hubs, and the hydraulic system of your tractor. Although the oil is **90 %** biodegradable, it is important to follow safe handling and disposal practices.

The **NEW HOLLAND AMBRA MULTI BIO** oil is available from your authorised dealer.

Biodegradable oil should not be used in conjunction with other oils. Use the following procedure to replace standard oil with biodegradable lubricant.

1. Operate the tractor until the oil that is being changed reaches a temperature greater than **60 °C (140 °F)**.
2. Stop the engine and immediately drain the oil.
3. Replace all transmission and hydraulic filters.
4. Add the biodegradable oil to the correct level and run the tractor to circulate the oil.
5. Check for oil leaks and recheck the oil level.

### Sulphur in Fuel

The engine oil and filter change period are shown in the Lubrication and Maintenance in the operators manual. However, locally available fuel may have a high sulphur content, in which case the engine oil and filter change period should be adjusted as follows:

Sample of manual. Download All 4019 pages at:

<https://www.aresairmanual.com/downloads/new-holland-t7-220-t7-235-t7-250-t7-260-t7-270-auto-command-t7-220-t7-235-t7-250-t7-260-power-command-tractor-service-repair-manual>