SERVICE MANUAL

T4.55 / T4.65 / T4.75 PowerStar[™]
Tractor





INTRODUCTORY NOTES

- This manual is divided into sections identified by two-figure numbers and each section has independent page numbering.
- The different sections can easily be found by consulting the table of contents on the following pages.
- The document number of the manual and the edition/update dates are given at the bottom of each page.
- The pages of future updates will be identified by the same print number followed by an additional digit: standard manual first edition 84419869A 1st update 84419869A1 2nd update 84419869A2 etc. The pages of the update can replace or supplement the pages of the standard manual; the necessary information for the procedure to add or replace the pages is given on the title page of the update. The publication will be completed with an appropriate index. If it is necessary to issue a new updated manual (2nd edition) it will have document number 84419869B, this indicates that the manual is composed of the standard version 84419869A completed with all the updates: 1st update 84419869A1 2nd update 84419869A2 etc.
- The information contained in this manual was current on the date printed on each section. As NEW HOLLAND constantly improves its product range, some information may be out of date subsequent to modifications implemented for technical or commercial reasons, or to meet legal requirements in different countries.

In the event of conflicting information, consult the NEW HOLLAND Sales and Service Departments.

IMPORTANT WARNINGS

- All maintenance and repair work described in this manual must be performed exclusively by NEW HOLLAND service technicians, in strict accordance with the instructions given and using any specific tools necessary.
- Anyone performing the operations described herein without strictly following the instructions is personally responsible for any eventual injury or damage to property.
- The Manufacturer and all organisations belonging to the Manufacturer's distribution network, including but not restricted to national, regional or local distributors, will accept no responsibility for personal injury or damage to property caused by abnormal function of parts and/or components not approved by the Manufacturer, including those used for maintenance and/or repair of the product manufactured or marketed by the Manufacturer.

In any case, the product manufactured or marketed by the Manufacturer is covered by no guarantee of any kind against personal injury or damage to property caused by abnormal function of parts and/or components not approved by the Manufacturer.

No part of the text or illustrations may be copied

PRINTED IN FRANCE

© CNH GLOBAL N.V.

Print no. 84419869A - 06 - 2011

CONTENTS 3

CONTENTS

	Page	Date		Page	Date					
00 - GENERAL GUIDELINES										
General instructions	1-2	06-11	21 - GEAR TRANSMISSION							
Safety regulations	3-4-5	06-11	Chapter 1 - Mechanical transmission							
Tractor refuelling	6	06-11	Main Data	1-2	06-11					
			Torque Specifications	2-3	06-11					
10 - ENGINE			Tools	4	06-11					
CHAPTER 1			Sections	5-6-7	06-11					
Summary	1	06-11	Description and operation	8	06-11					
General specifications	2-3	06-11	Troubleshooting	8-9	06-11					
Engine removal-installa-			Removal-Installation -							
tion	4-5-6-7-8 -9-10	06-11	rear transmission – gearbox casing	10-11-12- 13	06-11					
Removal-Installation fuel			Disassembly-Assembly -	10	00-11					
tank	11-12	06–11	transmission-gearbox ca-							
Coolant radiator removal-installation	13-14-15	06-11	sing	17–18	06–11					
Accelerator control cable	10 11 10	00 11	Disassembly-Assembly -	10 00 01	06 11					
adjustment	16	06-11	clutch casing	19-20-21	06–11					
40 01 117011			Sealing compound application diagram	22	06-11					
18 - CLUTCH			Transmission oil cooler re-	00	00 44					
Main Data		06-11	moval-installation	23	06–11					
Torque Specifications		06–11	CHAPTER 3 - Power Shuttle transmission							
Tools		06-11	Main Data	1-2	06–11					
Sections		06–11	Torque Specifications	3	06–11					
Troubleshooting	4	06–11	Tools	4	06–11					
Removal-Installation - clutch	5	06-11	Sections	5-6-7	06-11					
Clutch Overhaul		06-11	Description and operation .	8	06-11					
Checks and measure-	0-7-0-9	00-11	Troubleshooting	8	06-11					
ments - clutch	10-11	06-11	Disassembly-Assembly -							
Adjustments - clutch disen-			clutch casing		06–11					
gagement levers	11	06-11	Main clutch adjustments	12	06–11					
Adjustments - clutch pedal	40	00 11	22 DDIVE LINES							
Operational values of DTO	12	06–11	23 - DRIVE LINES		06.44					
Sectional view of PTO clutch servo control	13	06-11	Main Data		06-11					
Description and operation	, 0		Torque Specifications		06-11					
of PTO servo control	14-15	06-11	Sections		06-11					
PTO servo control adjust-			Description and operation .		06-11					
ment	16	06–11	Troubleshooting	б	06–11					
PTO engaged switch adjustment	17	06-11	Drive shafts and guard. Disassembly - Assembly	7	06-11					

4 CONTENTS

Removal-Installation - drive gear casing 8 06-11 25 - FRONT AXLE MECHANICAL TRANSMISSION CHAPTER 1 - Front mechanical transmission Main Data
25 - FRONT AXLE MECHANICAL TRANSMISSION CHAPTER 1 - Front mechanical transmission Main Data
TRANSMISSION CHAPTER 1 - Front mechanical transmission Main Data
CHAPTER 1 - Front mechanical transmission Main Data
Main Data
Torque Specifications 3-4 06-11
CHAPTER 1 - Mechanical power take-off
Tools
Sections 6 06-11
Removal-Installation - Torque Specifications 3-4 06-
front axle
Front axle. Disassembly - Description and operation . 7-8 06-Assembly
Assembly 11-12-13- Troubleshooting 8 06-
17–18 06–11 Replacing steering knuckle 33 - BRAKES
pins and bearings 19 06-11 Main Data 1-2 06-
Adjustments - steering Torque Specifications 2 06-
knuckle bearings 20–21 06–11 Sections
Adjustments - bevel drive 22-23-24- Description and operation . 4 06-
25-26-27- 28 06-11 Troubleshooting 5-6 06-
Overhaul – front differential 29 06–11 Removal–Installation – service brake
LIM-SLIP self-locking dif- ferential
Checking leading wheel vice brake pump 8-9 06-
alignment
Disassembly-Assembly -
front epicyclic final drive 33–34 06–11 Service brake circuit air bleeding
27 - REAR MECHANICAL
TRANSMISSION 35 - HYDRAULIC SYSTEMS
Main Data 1-2 06-11
Torque Specifications 3-4
Tools
Sections 6-7 06-11 Torque Specifications 2-3 06-
Description and operation . 8 06-11 Tools 3 06-
Troubleshooting 8 06-11 Sections
Disassembly - Troubleshooting 5 06
transmission-gearbox ca-
sing
Adjustments - differential Lift internal controls. Disas-
lock engagement sleeve sembly – Assembly 12–13–14– position

CONTENTS 5

	Page	Date		Page	Date
Draft reading unit Disassembly - Assembly	16-17	06-11	Bucket control cylinder removal-installation	15	06-11
Lift arms shaft. Disassembly - Assembly	18-19	06-11	Replacement of pins	16	06-11
Removal-Installation - lift control valve	20	06-11	41 - STEERING		
Adjusting the lift		06-11	CHAPTER 1 - Steering		
, -			Main Data	2	06-11
CHAPTER 2 - Open centre system auxiliary control valves			Torque Specifications	2	06-11
Main Data	2	06-11	Tools	3	06-11
Tools		06-11	Description and operation .	4-5-6	06-11
Torque Specifications		06-11	View of hydrostatic steering control valve components.	7	06-11
Sections		06-11	Troubleshooting		06-11
Description and operation .	5-6-7-8	06-11	Replacement - hydrostatic		
Auxiliary control valves. Di-	0.10.11	00.44	steering wheel	10	06-11
sassembly - Assembly	9-10-11	06–11	Removal-Installation - hydrostatic steering control	11_12	06-11
CHAPTER 3 - Trailer brakes auxiliary control valves			valve	11-12	00-11
		00 11	Disassembly-Assembly -		
Sections Description and operation .		06-11 06-11	hydrostatic control valve	13-14-15- 16-17-18- 19-20-21-	
Troubleshooting	8-9-10	06-11		22-23-24- 25-26-27-	
CHAPTER 8 - Front Loade	er		Hydrostatic steering control	28	06-11
Main Data	1	06-11	valve bench testing	29-30	06-11
Sections	2	06-11	Pressure relief valve testing	31	06-11
Torque Specifications	3	06-11	Steering control cylinder.		
Troubleshooting	4-5	06-11	Removal – Installation	32-33	06–11
Parking the front loader	6	06-11	Steering control cylinder. Disassembly-Assembly	34-35	06-11
Front loader arm connection bracket Removal-Installation	7	06-11			
Replacement of control			50 - CAB HVAC SYSTEI		00.44
struts (mod. MSL)	8	06–11	Safety regulations		06-11
Replacement of triangular articulation levers (mod.			Main Data	3	06-11 06-11
MSL)	9	06-11	Tools Operating principles	5	06-11
Bucket support device removal-installation	10	06-11	Conditioning system com-	6-7-8-9-	00-11
Position indicator disas-		00.41	ponents	10	06-11
sembly-assembly	11	06-11	Cab controls	11-12-13	06-11
Bushing replacement	12-13	06–11	Testing operation and coo-		
Loader cylinder removal-installation	14	06-11	ling	14-15	06–11



Thank you very much for your reading.

Please click here to get more information.