



TRACTORS

TL70A - TL80A - TL90A - TL100A SERVICE MANUAL

SECTIONS	
GENERAL GUIDELINES	
ENGINE	10
CLUTCH	
TRANSMISSION	21
DRIVE LINES	23
FRONT MECHANICAL TRANSMISSION	
REAR MECHANICAL TRANSMISSION	27
POWER TAKE-OFF	
BRAKES	
HYDRAULIC SYSTEMS	
STEERING	
AXLE AND WHEELS	44
CAB AIR CONDITIONING SYSTEM	
ELECTRICAL SYSTEM	55
PLATFORM, CAB, BODYWORK	90

S E R V I C E

INTRODUCTION

- ♦ This manual is divided into sections identified by two-figure numbers and each section has independent page numbering.
 - For easy reference, these sections have the same numbers and names as the Repairs Rate Book sections.
- ◊ 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.
- Pages updated in the future will be identified by the same document number followed by a two-figure update number (e.g., 1st Update 603.54.511.01; 2nd Update 603.54.511.02; etc.) and by the corresponding issue date
 - These pages will be supplemented by a reprint of the updated contents page.
- 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 As NEW HOLLAND constantly improves its product range, some information may be out of date subsequent to modifications implemented for technical or commercial reasons, or to meet legal requirements in different countries.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.

TEXT AND ILLUSTRATIONS ARE THE PROPERTY OF CNH ITALIA S.p.A.



No part of the text or illustrations may be reproduced

PRINTED IN ITALY

CNH ITALIA S.p.A. - Viale delle Nazioni, 55 - 41100 MODENA - Italy
Product Support - Technical Information
Print No. 603.54.511.00 - 03 - 2006

CONTENT 3

CONTENT VOLUME 1

	Page	Date		Page	Date
00 - GENERAL GUIDELINES			Checks and measurements - pistons	86 to 89	03-06
General instructions	1-2	03-06	Checks and measure-		
Safety regulations	3-4-5	03-06	ments - camshaft, tappets and valves	90 to 93	03-06
Consumables		03-06	Checks and measurements - cylinder head	94	03-06
10 - ENGINE			Functional testing on low		
Summary	1	03-06	engine oil pressure indicator	95	03-06
General specifications	2 to 4	03-06	Checks and measure-		
Fuel system data	5	03-06	ments - cooling system	96	03-06
Crankshaft and engine			Replacing crankshaft front	97 to 99	03-06
block data	6	03-06	seal	97 10 99	03-00
Connecting rod data		03-06	seal	100 to 102	03-06
Piston data		03-06	Adjusting tappet, valve and		
Timing gear data		03-06	rocker arm clearance	103 to 105	03-06
Cylinder head data	9-10	03-06	Removal-Installation - in-	106 to 108	03-06
Tightening Torques	11-12	03-06	jectors Removal - Installation -	100 10 108	03-06
Tools	13	03-06	Bosch injection pump	109 to 113	03-06
View of 4-cylinder engine mod. TL70A and TL80A	14	03-06	Bosch injection pump – timing	114 to 118	03-06
View of 4-cylinder engine mod. TL90A and TL100A .	15	03-06	Bosch injection pump - air bleeding	118	03-06
Engine cooling and lubrication diagrams	16-17	03-06	Removal-Installation - coolant pump	119-120	03-06
Component parts of cylinder head mod. TL70A and	40	00.00	Removal-Installation - thermostat valve	121-122	03-06
TL80A	18	03-06		123 to 128	03-06
Component parts of cylinder head mod. TL90A and			radiator		
TL100A	19	03-06	Coolant pump drive belt adjustment	129 to 130	03-06
Component parts of additional counterweights	20	03-06	18 - CLUTCH	120 10 100	00 00
Troubleshooting	21 to 24	03-06	Cummany	4	03-06
Engine removal-installa-			Summary		03-06
tion	25 to 44	03-06	Data		
Engine disassembly-as-	45 1 . 70	00.00	Tightening Torques Tools		03-06 03-06
sembly	45 to 78	03-06	Cross-sectional views		03-06
Checks and measure- ments - cylinder block and			Troubleshooting		03-06
liners	79 to 81	03-06	Checks and measure-	3	03-00
Checks and measure-			ments - clutch	6-7	03-06
ments - crankshaft, bear-	92 to 92	03 06	Adjustments - clutch pedal	8	03-06
ings and flywheel	82 to 83	03-06	Removal-Installation -		
Checks and measure- ments - connecting rods .	84 to 85	03-06	clutch		03-06
5			Clutch Overhaul	12 to 15	03-06

4 CONTENT

	Page	Date		Page	Date
Adjustments - clutch disen-	J		Control rod adjustments	•	03-06
gagement levers	16	03-06	Removal-Installation -		
21 - TRANSMISSIONS			Dual Command (2 Speed Power Shift) solenoid valve	37 to 40	03-06
	_		Working pressure test	40	03-06
CHAPTER 1 - Transmission and range gear (12x4)		Removal-Installation -			
	` '	03-06	Dual Command (2 Speed Power Shift) control valve	41 to 44	03-06
Summary			Disassembly-Assembly -	41 10 44	03-00
Data		03-06 03-06	Dual Command (2 Speed		
Tightening Torques			Power Shift) control valve .	45-46	03-06
Tools		03-06	Transmission longitudinal	47	00.06
Cross-sectional views		03-06	cutaway section view	47	03-06
Description & Operation		03-06	CHAPTER 4 - Reverser a	nd creeper	
Troubleshooting	8	03-06	unit		
Transmission longitudinal cutaway section view	9	03-06	Summary	1	03-06
culaway section view	9	03-00	Data	2	03-06
CHAPTER 2 - Reverser			Tightening torque	3	03-06
Summary	1	03-06	Tools	4 to 5	03-06
Data	2	03-06	Cross-sectional views		03-06
Tightening Torques	3	03-06	Description & Operation	8	03-06
Tools	4	03-06	Troubleshooting	8	03-06
Cross-sectional views	4-5	03-06	Replacing clutch casing- reverser and creeper unit.	0 to 12	03-06
Description & Operation	6	03-06	End float adjustment be-	9 10 13	03-00
Troubleshooting	6	03-06	tween shaft and support	14 to 15	03-06
Disassembly-Assembly -			Transmission longitudinal		
clutch casing-reverser	7 to 10	03-06	cutaway section view	16	03-06
Transmission longitudinal	44.40	00.00	CHAPTER 5 - Power Shu	ittle tran-	
cutaway section view	11-12	03-06	smission v		
CHAPTER 3 - Dual Comr			Command Power Shit		
· · ·	ower Shift)			•	02.06
Summary		03-06	Summary		03-06 03-06
Data		03-06			03-06
Tightening Torques	4	03-06	Tightening torque		03-06
Tools	5	03-06	Cross-sectional views		03-06
Cross-sectional views	6 to 8	03-06	Description & Operation		03-06
Description & Operation	10 to 15	03-06	Range and gear lever posi-	11 to 17	03-00
Troubleshooting	16-17	03-06	tion sensor adjustment	18-19	03-06
Removal-Installation -			Disassembly-Assembly -		
clutch casing with Dual Command (2 Speed Power			clutch casing with power		
Shift)	18 to 26	03-06	shuttle and Dual Command (2 Speed Power Shift)	20 to 26	03-06
Disassembly-Assembly -			Disassembly-Assembly -		
clutch casing with Dual			clutch (A) and (B)	27-32	03-06
Command (2 Speed Power Shift)	27 to 35	03-06			
,	-				

CONTENT 5

	Page	Date		Page	Date
Calibrations	33	03-06	Disassembly-Assembly -	· ·	
HH MENU access	33-34	03-06	front epicyclic final drive	40 44	00.00
Clutch calibration H1 menu			with brake	40-41	03-06
transmission	35 to 37	03-06	Replacing wheel hub seal with brake	42	03-06
Transmission fault codes .	38 to 40	03-06	Replacing steering knuckle		
23 - DRIVE LINES			pins and bearings	43	03-06
Summary	1	03-06	Stub axle adjustments	44-45	03-06
Data		03-06	Adjustments - bevel drive	46 to 52	03-06
Tightening Torques	_	03-06	OZ DEAD MECHANICAL	TDANCMICO	·ION
Tools		03-06	27 - REAR MECHANICAL	- I KANSIIISS	ION
Cross-sectional views		03-06	Summary	1	03-06
Description & Operation		03-06	Data	2-3	03-06
Troubleshooting		03-06	Tightening Torques	3-4	03-06
Removal-Installation - ser-	O	00-00	Tools	5 to 9	03-06
vices control valve	7 to 9	03-06	Cross-sectional views	10 to 14	03-06
Disassembly-Assembly -			Description & Operation	15	03-06
services control valve	10 to 11	03-06	Troubleshooting	16-17	03-06
Removal-Installation -	401.40	00.00	Removal-Installation -		
drive gear casing	12 to 16	03-06	transmission-gearbox		
Disassembly-Assembly - drive gear casing	17 to 20	03-06	casing	18 to 31	03-06
gg			Disassembly-Assembly -		
25 - FRONT MECHANICAL TRANSMISSION		transmission-gearbox casing	32 to 39	03-06	
Summary	1	03-06	Gearbox driving shaft end		
Data	2 to 4	03-06	float adjustment	40	03-06
Tightening Torques	4-5	03-06	Adjustments - differential		
Tools	6 to 8	03-06	lock engagement sleeve position	41	03-06
Cross-sectional views	9 to 13	03-06	Determining the bevel pin-		
Description & Operation	14-15	03-06	ion positioning adjustment		
Rules for correctly fitting the			ring	42 to 43	03-06
axle support to the engine	16	03-06	Tapered roller bearings		
Troubleshooting		00 00		4.4	00 00
D I L I . II . I'	17	03-06	adjustment for pinion shaft	44	03-06
Removal-Installation -			adjustment for pinion shaft Adjusting the bevel crown	44	03-06
front axle	17 18 to 21	03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between	44	03-06
			adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive		
front axle	18 to 21	03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth	44 45 to 48	03-06
front axle	18 to 21 22 to 30 31	03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth	45 to 48	03-06
front axle	18 to 21 22 to 30	03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth		
front axle	18 to 21 22 to 30 31 32-33	03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth	45 to 48	03-06
front axle	18 to 21 22 to 30 31	03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth Differential pinion and side gear backlash adjustment . Differential lock pedal travel adjustment Removal-Installation -	45 to 48 49-50	03-06 03-06
front axle	18 to 21 22 to 30 31 32-33	03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth	45 to 48 49-50	03-06 03-06
front axle	18 to 21 22 to 30 31 32-33 34-35	03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth Differential pinion and side gear backlash adjustment . Differential lock pedal travel adjustment Removal-Installation - final drive Disassembly-Assembly -	45 to 48 49-50 51 52 to 55	03-06 03-06 03-06
front axle	18 to 21 22 to 30 31 32-33 34-35 36 to 38	03-06 03-06 03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth Differential pinion and side gear backlash adjustment . Differential lock pedal travel adjustment Removal-Installation - final drive Disassembly-Assembly - epicyclic final drive	45 to 48 49-50 51	03-06 03-06 03-06
front axle	18 to 21 22 to 30 31 32-33 34-35	03-06 03-06 03-06 03-06	adjustment for pinion shaft Adjusting the bevel crown wheel bearings and check- ing the clearance between the sides of the bevel drive teeth Differential pinion and side gear backlash adjustment . Differential lock pedal travel adjustment Removal-Installation - final drive Disassembly-Assembly -	45 to 48 49-50 51 52 to 55	03-06 03-06 03-06

It's a preview. You can download the full file by clicking the link below.

https://shopservicemanual.com/

Service Manuals from 2\$