# TS100A, TS110A, TS115A, TS125A, TS130A AND TS135A REPAIR AND T6010, T6020, T6030, T6050, T6050, T6070 REPAIR

SECTION OF CENEDAL

SECTION 00 - GENERAL	3
SECTION 01 - SEPARATING THE TRACTOR	3
SECTION 10 - ENGINE	7
SECTION 18 - CLUTCH	19
SECTION 21 - TRANSMISSION SYSTEMS	20
SECTION 23 - DRIVE LINES	28
SECTION 25 - MECHANICAL FRONT AXLE	29
SECTION 27 - MECHANICAL REAR WHEEL DRIVE	34
SECTION 31 - POWER TAKE-OFF	36
SECTION 33 - BRAKING SYSTEM	38
SECTION 35 - HYDRAULIC SYSTEMS	42
SECTION 41 - STEERING	67
SECTION 44 - FRONT AXLE AND WHEELS	69
SECTION 50 - AUXILIARY UNITS	71
SECTION 55 - ELECTRICAL SYSTEM	74

The following pages are the collation of the contents pages from each section and chapter of the TS100A, TS110A, TS115A, TS125A, TS130A, TS135A and T6010, T6020, T6030, T6050, T6070 Repair manual. Complete Repair part # 87693272.

The sections used through out all New Holland product Repair manuals may not be used for each product. Each Repair manual will be made up of one or several books. Each book will be labeled as to which sections are in the overall Repair manual and which sections are in each book.

The sections listed above are the sections utilized for the TSA Series and T6000 Series Tractors.

Some sections of this Repair Manual have been revised to include the New T6000 Delta and Plus Series Models T6010, T6020, T6030, T6050, and T6070.

Please note the following to locate new T6000 Tractor Model Repair information:

# For complete engine repair information for the new T6000 Series Tractors use Engine Repair Manual # 87661796.

Most all repairs can be carried out by following the Tractor's systems and specific product configurations in the repair manual. Example; 16 x16 Transmission, Air Conditioning and TSA Standard Series Closed Center Hydraulic System.

"TSA Standard" Repair Information also applies to the New T6000 Delta Series Models.

Where specific T6000 Tractor Models are not identified use the following TSA to T6000 cross reference:

T6000 Tractor Models	Use TSA tractor Model
T6010	TS100A
T6020	TS110A
T6030	TS115A
T6050	TS125A
T6070	TS135A

# INFORMATION

With the introduction of the T6000 Series Tractors, controller identifications codes have changed. Also, the location of the diagnostic connector has changed. The updated Repair Manual # 87693272 does not contain the new controller ID's or the new location of the diagnostic connector. This page shows the T6000 Series controller identification codes and the diagnostic connector location.

NOTE: Please insert a copy of this page in the front of each Repair Manual Volume for your reference.

Models covered are:

T6000 DELTA TRACTORS T6020, T6030, T6050

T6000 PLUS SERIES TRACTORS T6010, T6020, T6030, T6050, T6070

#### **CONTROLLER IDENTIFICATION CODES**

The controller identifiers change with the introduction of the T6000 range of tractors, eg., Controller DA for TS-A will become Controller DR for T6000 range. This is required to be remembered throughout this Repair Manual. See table below:

Identifier	Identifier	Controller Function(s)		
TS-A	<u>T6000</u>			
DA	DR	24x24 Transmission, Electronic Draft Control, Rear PTO, Differential Lock, Four Wheel Drive		
DB	DS	16x16 Transmission, Electronic Draft Control, Rear PTO, Differential Lock, Four Wheel Drive		
DD	DU	(Options) Front PTO, Front Hitch, Front Axle Suspension, Electronic Hydraulic Remotes		
EDC7	EDC16	Engine Control (Engine Side)		
НА	HJ	Enhanced Analogue Digital Instrument Cluster (ADIC)		
НВ	HK	Basic ADIC		
GA		12x12 PTO Controller - Rear PTO, Differential Lock, Four Wheel Drive		
J.	Α	Keypad		

#### **CONTROLLER FUNCTIONS**

	Electronic Module				
Model/Type	24x24	16x16	24x24 16x16	12x12	24x24 16x16
Function	DA(DR)	DB(DS)	DD(DU)	GA	EDC7 (EDC16)
Rear PTO	~	~		~	
Differential Lock	~	~		~	
Four Wheel Drive	~	~		<b>V</b>	
Engine Control (vehicle side)	~	~			
Auto Headland Turn Sequence (HTS)	~	~			
Electronic Draft Control	~	~			
Front Suspension			~		
Front PTO			~		
Front Lift			~		
Electro-Hydraulic Remotes			~		
Transmission 24x24	~				
Transmission 16x16		~			
Engine Control (engine side)					~

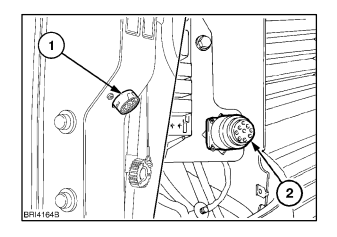
The controller type is identified by a code which is attached to each module. The code, for example, 'DB/DS' identifies it as the module used on a tractor with a 16x16 transmission controlling those functions highlighted in the table above.

All the modules on the tractor are linked by the CAN harness and this also links in the instrument cluster, gear display (16x16 only) and diagnostic connector.

Refer to the system diagrams in Section 55, Chapter 1 of this repair manual for full controller details and inter connectivity.

# DIAGNOSTIC CONNECTORS (ADDITIONAL "C" PILLAR LOCATION)

A single diagnostic port, 2, located behind the trim under the transmission control levers, or on the right hand "C" pillar, 1, to interrogate all of the controllers is incorporated into the wiring harness. With the aid of special service tool **380000843**, the port can be used to gain access to the on-board H-menu diagnostics, see Section 55, Chapter 1 of this Repair Manual for full details, to download software or to connect in more specialized diagnostic equipment such as the E.S.T. (Electronic Service Tool).



# **SECTION 00 - GENERAL**

### BOOK 1 - 87515312

# **Chapter 1 - General Information**

## **CONTENTS**

Section	Description	Page
00 000	General Instructions	2
	Precautionary Statements	
	Health and Safety	
	Ecology and the Environment	15
	Product Identification	
	International Symbols	19
	Specifications - Plus/Deluxe Models	20
	General Dimensions	20
	Specifications - Standard Models	27
	General Dimensions	27
	Minimum Hardware Tightening Torques	

# **SECTION 01 - SEPARATING THE TRACTOR**

### BOOK 1 - 87515312

# Chapter 1 - Separating Front Axle and Front Support from the Engine

#### CONTENTS

Section	Description	Page
	Tightening Torques	
	Special Tools	2
	Overhaul	
10 001	Front Axle and Front Support	
	Removal	
	Installation	10
	Front Axle to Support Shim Thickness Calculation	17

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

# https://shopservicemanual.com/

Service Manuals from 2\$