## 7100 and 7200 Series Tractor Service Manual Table of Contents

Description	Section No.	Form No.
General	Tab 1	
General Information - 7100 Series	1001	8-91581
General Information - 7200 Series	1002	7-60490
Engines	Tab 2	
Engine Troubleshooting	2001	8-91600
Engine Tune-up	2002	8-91611
Engine Removal	2003	8-91621
Tractor Split between Engine and Speed Transmission	2004	8-91631
Tractor Split between Flywheel Housing and Speed Transmission for 7100 Series Transmission		
S/N AJB0055133 and After and all 7200 Series	2004	7-61090
Air Induction System	2010	8-91691
Aftercooler System	2011	8-91701
Specification Details	2403	8-28424
Cylinder Head and Valve Train	2415	8-28432
Cylinder Block	2425	8-28442
Lubrication System	2445	8-28452
Cooling System	2455	8-28462
Turbocharger	2465	8-28470
Turbocharger Failure Analysis	2565	<b>9</b> -78235
Eugl System	Tab 3	
Fuel System Fuel System Specifications	3001	8-91591
Fuel Tank	3004	8-91752
Fuel System and Filters	3410	8-28480
Injection Pump	3412	8-28492
Fuel Injectors	3413	8-28501
- Constitution of the Cons		
Electrical	Tab 4	
Wiring Schematics and Troubleshooting - 7100 Series	4001	8-91764
Wiring Schematics and Troubleshooting - 7200 Series	4002	7-60450
Alternator	4004	8-91793
Neutral Start Switch	4005	8-91801
Starting Motor - Nippondensa 12800 - 5330	4011	8-95970
Starting Motor - Nippondensa 12800 - 4341	4230	8-25980
Battery Servicing and Testing	4235	8-20291
Steering	Tab 5	
Steering Column and Hand Pump	5001	8-91822
Steering Cylinder - 2WD and MFD Tractors	5002	8-91832
Steering Axle and Lines - 2WD	5003	8-91840

CASE CORPORATION 700 STATE STREET RACINE, WI 53404 U.S.A.

Reprinted

Description	Section No.	Form No.
Power Train	Tab 6	
Tractor Split between Speed and Range Transmission Tractor Split for Speed Transmission Service, 7100 Series	6001	8-91851
Transmission S/N AJB0055133 and After and all 7200 Series	5001	7-60630)
Tractor Split between Range Transmission and Rear Housing	6002	8-91861
Tractor Split for Pinion Shaft or Range Transmission		
Service - 7100 Series Transmission S/N AJB0055133		
and After and all 7200 Series	5002	7-60720
MFD Axle Removal	6003	8-91871
Transmission Valve - Prior to Transmission S/N AIB0055133 Transmission Valve - Transmission S/N AJB0055133 and After	<b>6004</b> 6004	8-91882 7-60330
Speed Transmission	6005	8-91891
Speed Transmission - 7100 Series Transmission		
S/N AJB0055133 and After and all 7200 Series	6005	7-60620
Range Transmission	6006	8-91901
Range Transmission - 7100 Series Transmission		
S/N AJB0055133 and After and all 7200 Series	6006	7-60610
Hydraulic Pump Drive	6007	8-91911
Rear Frame	6008	8-91922
Rear Axle and Planetaries	6009	8-91932
PTO - Single Shaft for Models 7130 and 7140 Prior to		
Transmission S/N AJB00059710 and Dual Shaft PTO for	2010	0.74010
all 7110 and 7120 Models	6010	8-91942
PTO - Single Shaft for 7130 and 7140 Models		
Transmission S/N AJB00059710 and After, All Models 7150,	6010	7-60250
7230, 7240 and 7250. Dual Shaft for all 7210 and 7220 Models  MFD Clutch Removal without Tractor Split	6010 6011	7-60250 7-60770
MFD Differential	6012	8-91961
MFD Axle and Planetaries	6013	8-91972
		031012
Brakes	Tab 7	
Brake Valve	7001	8-91981
Brake Cylinders	7003	8-91952
Hydraulics	Tab 8	
Hydraulic Troubleshooting - 7100 and 7200 Series	8001	8-92013
PTO Valve	8002	8-92021
Electrical PTO Valve	8002	7-65430
Remote Hydraulic Circuits	8004	8-92042
Hydraulic Filters - 7100 Series	8005	8-92051
Hydraulic Filters - 7200 Series	8005	7-60780
Differential Lock and MFD Solenoid Valves	8006	8-92060
Charge and Lube Pump - 7100 Series	8007	8-91811
Charge and Lube Pump - 7200 Series	<b>8007</b> 8008	<b>7-61040</b> 8-91990
Hydraulic Pump Electronic Hitch Alignment - 7100 Series	8008 8009	8-91990 8-92071
Electronic Hitch Alignment - 7200 Series	8009	7-60420
Three Point Hitch	8010	7-00420 8-92082
Hitch Valve	8011	8-92091
Hydraulic Schematics - 7100 and 7200 Series	8012	8-94382
Hydraulic Couplers	8013	8-95330
- 17 disabile equiples	00.0	0 00000

Rac 8-91778 Revised 1-96 Printed in U.S

Description	Section No.	Form No.
Chassis	Tab 9	
Air Conditioning Troubleshooting - 7100 Series	9001	8-92101
Air Conditioning Troubleshooting - 7200 Series	9001	7-60380
Air Conditioning Testing - 7100 Series	9002	8-92111
Air Conditioning Testing - 7200 Series	9002	7-60390
Air Conditioning System and Compressor - 7100 Series	9003	8-92121
Air Conditioning System and Compressor - 7200 Series	9003	7-60400
Air Conditioning Components - 7100 Series	9004	8-92131
Air Conditioning Components - 7200 Series	9004	7-60410
Cab Blower	9005	8-92141
Tractor Seat - Air/Oil	9006	8-92151
Hood, Grille and Side Panels - Radiator and Support	9007	8-92161
Decal Location - 7100 Series	9008	8-92170
Decal Location - 7200 Series	9008	7-60820
Cab Removal	9009	8-92180
Pedal and Lever Adjustment	9010	8-92192
Tractor Seat - Air/Air - 7100 Series	9011	8-95560
Tractor Soat - Air/Air - 7200 Series	9011	7-60910

Rac 8-91778 Revised 1-96 Printed in U.S.A.

## Section 1001

**GENERAL INFORMATION** 

## FLUID CAPACITIES AND TYPES

Engine Crankcase Capacity, Refill	20 Litres
Fluid Type	
Transmission/Hydraulic System Capacity, Refill	
New	
Fluid Type	Hy-Tran Plus ® Fluid
Differential Housing Capacity - MFD	11 Litres
Planetary Housing Capacity - MFD (Each)	1 Quart (0.9 Litres)
Fluid Type	
	Use one pint of Limited Slip addi-
	tive in the differential
Cooling System Capacity	
Fluid Type	50 Percent Ethylene Glycol Coolant
ENGINE SPEEDS	
Governed Engine Speed without Load	2315 to 2395 RPM
Rated Engine Speed	
Engine Idle Speed	
NUMBER OF TEETH ON THE FLYWHEEL	137
FUSES	
Dome Lamp and Radio Clock	
Fuel Shut Off	
Shut Down Override	
Instrument Cluster - Run Position	
Instrument Cluster - Accessory Position	·
RadioElectronic Hitch System	·
Cigar Lighter	·
Ether Starting Aid	•
Differential Lock	•
Tail Lamps	•
Warning Lamps	·
Cab Roof Work Lamps	
Mechanical Front Drive (If equipped)	
Creeper Drive (If equipped)	7.5 Amp
BULB AND LAMP REPLACEMENT	
Dome Lamp Bulb	No. 3050958R1
Console Lamp Bulb	No. 194
Flasher Lamp Bulb	
Head Lamps	
Front and Rear Flood Lamps	
Tail Lamp Bulbs	
Rocker Switch Bulb	
Three Point Hitch Indicator Bulb	No. 182

Thank you so much for reading.

Please click the "Buy Now!"

button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com