## 7760 Cruz-Crane Carrier Mounted

**Service Manual** 

S406228

Reprinted



## **TABLE OF CONTENTS**

GENERAL																						
Safety Precautions																						3,4
Introduction																						. 5
Parts and Service																						. 5
Nomenclature																						
General Description																						
Directional Referen																						
050510114 001150	= = = = = = = = = = = = = = = = =	/F&:T:						_														
SECTION 1 - SCHED																						0
Introduction																						
Hydraulic Oil Reco																						
Hydraulic System C																						
Component Capacit																						
Preventive Maintena																						
Service Chart																						
Pictorial Listing of	Grease Fittin	g Loca	tions	•					٠		•	٠	٠	•			•			٠	. 1	7,18
SECTION 2 - SERVI	CING THE C	ARRIE	ER A	ND	ENG	IN	E															
Carrier Servicing In	troduction																					19
Engine Maintenance																						
Engine Cooling Sys																						
Engine Air Cleaner																						
Engine Performance																						
Throttle Linkage																						
Carrier Hydraulic S																						
Carrier Air System																						
Carrier Electrical Sy						•	•	• •	•		• •	٠	•	•		•	•		•	•		2-
Carrier Electrical Sy	ystern - (See i	Electric	iai se	CHO	11)																	
SECTION 3 - THE M																						
Description, Mainte																						
Pump Drive	<i>.</i> .																				. 2	5,26
Turntable Swing																				26	thr	u 30
Boom Assembly																						
Winches and Wire	Rope																			38	thr	u 41
Counterweight																						
Disassembly and Re																						
General Cleaning																						
Pump Disconnect						•	•	• •	•	•		•	•	•	•	•	•	•		•	4	3 44
Accelerator and S	Swina Brake I	Macter	Cylin	der		•	•		•	•		•	•	•	•	•	•	•		•	4	5 4
Accelerator Slave																						
	····																					
Swing Brake .						•	•		•	•		•	•	٠	•		•	•		40	۰ ۳ ۱ +h	· / ,40
Swing Gearbox						٠	•		•	•		•	•	•	•		•	•		45	י נווו ב	U 54
Center Swivel .						•	•		•	•		•	•	٠	•		•	•			. 0	2,5
Boom Removal a																						
Removal of Hoist																						
Winches						٠	٠		٠	•		•	٠	•	-			•		5/	thr	u /
Dual Hose Reel																						
Hoist Blocks .																						1

## TABLE OF CONTENTS (CON'T.)

General Description																			75
Outrigger Air System																			
SECTION 5 - THE ELECTRICA																			
Introduction						 													77
7760 Electrical System - Gener	ral Descr	iptio	n			 						*						. 77	7,78
Special Precautions						 									. ,			. 78	3,79
Crane Electrical						 											. 7	9 thru	89
Disassembly and Repair																	. 9	0 thru	96
SECTION 6 - THE HYDRAULIC	C SYSTE	M																	
Description, Maintenance and	Troubles	shoot	ing			 										*	97	thru	121
Introduction						 													97
General Description and Sys	tem Mair	ntena	nce			 											98	thru	100
Hydraulic System Flushing																			
Hydraulic System Trouble																			
Main System Hydraulics																			
Hoist Hydraulics																			
Crowd Hydraulics																			
Swing Hydraulics																			
Winch Hydraulics																			
Counterweight Hydraulic Cir																			
Disassembly and Repair																			
Main Pump																			
Main Control Valves																			
Hydraulic Swivel																			
Hoist Cylinder																			
Crowd Cylinder																			
Counterweight Cylinder																			
Swing Motor																			
Sequencing Valve Flow Proportionator																			
TOROUE CHARTS AND SCHE			٠.	•	•	 •	•		•	•	•	•	•	•	•			140, HRII	

## **NOMENCLATURE**

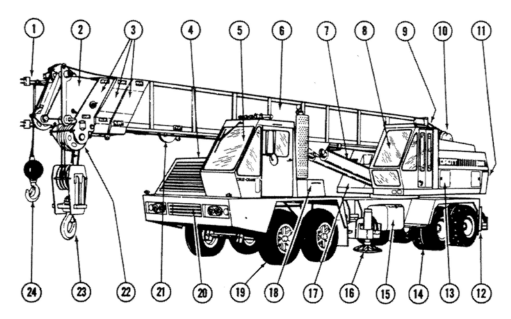


Figure 4. Nomenclature

- 30' Lattice FLY Section -(Shown in Stowed position)
- 2. Extendable 4th Section
- 3. Powered Boom Sections
- Engine Compartment and location of Carrier Hydraulic Reservoir
- 5. Carrier Cab
- Location of Crowd Cylinders -(inside of boom)
- 7. Hoist Cylinders
- 8. Crane Cab w/controls
- 9. Location of Winch 1
- 10. Winch 2
- 11. Extendable Counterweight
- 12. Left Rear Outrigger w/pad removed

- Location of Main Control Valves left side
- 14. Tandem Drive Axles
- Fuel Tank (Crane hydraulic reservoir on side opposite)
- 16. Left front outrigger w/pad installed
- 17. Location of Swing Mechanism
- 18. Location of batteries
- 19. Tandem Steering Axles
- Location of Main Hydraulic Pump (Crane)
- 21. 20' A-Frame Jib (in stowed position)
- 22. Boom Head Sheaves (Winch 1)
- 23, 50 Ton Hoist Block
- 24. Overhaul Ball and Hook (Winch 2)

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com