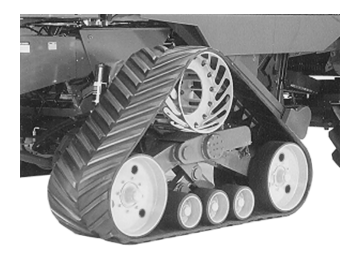
HP8902 -UN-10AUG99



RUBBER TRACK SYSTEM
(MANUFACTURED 1997- )

(SPECIFICATIONS AND DESIGN SUBJECT TO CHANGE WITHOUT NOTICE)

#### NOTE

THE RUBBER TRACK SYSTEM IS AVAILABLE FOR JOHN DEERE 9500, 9600, CTS, 9510, 9610 AND CTS-2 COMBINES. THE RUBBER TRACK SYSTEM IS NOT COMPATIBLE WITH THE 9500 SIDEHILL.

FOR 9500 MAXIMIZER™ COMBINE PARTS INFORMATION, REFER TO JOHN DEERE PARTS CATALOG - PC2179.

FOR 9600 MAXIMIZER™ COMBINE PARTS INFORMATION, REFER TO JOHN DEERE PARTS CATALOG - PC2181.

FOR CTS COMBINE (NORTH AMERICAN VERSION), REFER TO JOHN DEERE PARTS CATALOG - PC2341.

FOR 9510 MAXIMIZER™ COMBINE PARTS INFORMATION, REFER TO JOHN DEERE PARTS CATALOG - PC2701.

FOR 9610 MAXIMIZER™ COMBINE PARTS INFORMATION, REFER TO JOHN DEERE PARTS CATALOG - PC2702.

FOR CTS-2 COMBINE PARTS INFORMATION, REFER TO JOHN DEERE PARTS CATALOG - PC2752.

### **SERIAL NUMBERS**

WHEN WRITING OR FILLING OUT WARRANTY CLAIMS, USE ALL NUMBERS, LETTERS AND SPACES SHOWN ON THE SERIAL NUMBER PLATE. THE SERIAL NUMBER IS ATTACHED TO THE FACE OF THE MAIN PIVOT FRAME

EXAMPLES: L 97 001 0822

R 97 001 0822

L - DESIGNATES LEFT-HAND

R - DESIGNATES RIGHT-HAND

97 - DESIGNATES YEAR OF MANUFACTURE

001 - DESIGNATES SEQUENTIAL UNIT NUMBER

0822 - DESIGNATES THE DATE OF MANUFACTURE

#### SERIAL NUMBER LISTING INFORMATION

SERIAL NUMBER INFORMATION IS LISTED TO SHOW ON WHICH MACHINES EACH PART CAN BE USED; FOR EXAMPLE:

- THE PART CAN BE USED ON ALL MACHINES.

000000- THE PART CAN BE USED ON ALL MACHINES BEGINNING WITH THE SERIAL NUMBER LISTED.

-000000 THE PART CAN BE USED ON ALL MACHINES UP TO AND INCLUDING THE SERIAL NUMBER

LISTED.

000000-000000 THE PART CAN BE USED ON ALL MACHINES BETWEEN AND INCLUDING THE SERIAL NUMBERS

LISTED.

WHEN XXXXXX'S ARE LISTED IN PLACE OF A SERIAL NUMBER, A SERIAL NUMBER CHANGE WAS MADE BUT THE EXACT SERIAL NUMBER WAS NOT AVAILABLE WHEN THE CATALOG WAS PRODUCED.

# **DIRECTION ARROW**

ARROWS ARE USED WITH ILLUSTRATIONS TO INDICATE THE FRONT OF THE UNIT. "RIGHT-HAND" AND "LEFT-HAND" SIDES ARE DETERMINED BY FACING IN THE DIRECTION OF MACHINE FORWARD TRAVEL.



## **BOX-ENCLOSED ILLUSTRATIONS**

A KEY NUMBER, SHOWN IN THE PARTS LIST, IS ASSIGNED TO A BOX ENCLOSING ALL PARTS SOLD AS A SERVICE ASSEMBLY.

### **BOLT AND CAP SCREW STRENGTH IDENTIFICATION**

BOLTS AND CAP SCREWS REQUIRED TO HAVE HIGH-STRENGTH QUALITIES EQUIVALENT TO SAE GRADE 8 ARE IDENTIFIED THROUGHOUT THIS CATALOG BY THE DESCRIPTION HS SAE 8. ALL STANDARD BOLTS AND CAP SCREWS ARE SAE GRADE 5 OR LOWER.

#### COMPLETE GOODS LISTINGS

COMPLETE GOODS ARE LISTED IN BOLD FACE TYPE. ORDER SEPARATELY. DO NOT INCLUDE ON REPLACEMENT PARTS ORDER.

### SI UNITS OF MEASURE

METRIC DIMENSIONS ARE GIVEN, WHERE APPLICABLE, THROUGHOUT THIS PARTS CATALOG.

#### CHANGE INDICATOR LINE

CHANGES AFFECTING THE ORDERING OF PARTS ARE IDENTIFIED BY VERTICAL LINES MARKED IN THE LEFT-HAND MARGIN OF REVISED PARTS LISTING IMAGES. A LINE IS ALSO AT THE LEFT-HAND EDGE OF THE SAME PART NUMBER IN THE NUMERICAL INDEX TO SHOW THE LOCATION OF REVISED INFORMATION.

## RUBBER TRACK SYSTEM

### **ALPHABETICAL INDEX**

GRID	A	PAGE	GRID	1	PAGE
B8	ACCUMULATOR, ONE HALF GALLON		A10	IDLER ASSEMBLY, ADJUSTABLE AND FRONT ARM	10
-	INDIVIDUAL REPAIR PARTS	36	A14	IDLER AXLE	14
A10	ADJUSTABLE IDLER ASSEMBLY AND FRONT ARM	10	A16	IDLER WHEEL ASSEMBLY	16
A12	AIR SUSPENSION	12			
A10	ARM, FRONT AND ADJUSTABLE IDLER ASSEMBLY	10		1	
A14	ARM, REAR	14		L	
A14 A17	AXLE, IDLERAXLES, BOGEY WHEEL	14 18	B10	LABELS, SAFETY	38
7.17	AALLS, BOGLT WILLE	10	B10	LABELO, OALETT	30
	В			М	
A19	BEARING, BOGEY WHEEL	20	A8	MAIN FRAME PIVOT BUSHINGS	8
A17	BEARINGS, BOGEY WHEEL AXLE	18	A22	MOUNTING, FINAL DRIVE	O
A16	BEARINGS, IDLER WHEEL	16	,	SINGLE REDUCTION AND HIGH CLEARANCE	24
B3	BELT AND DRIVE WHEEL	30	A24	MOUNTING, FINAL DRIVE - PLANETARY	26
A19	BOGEY WHEEL ASSEMBLY	20	A6	MOUNTING, TRACK FRAME	6
A17	BOGEY WHEEL AXLES	18			
A20	BOX, GEAR, TRANSFER	22			
B1	BRAKE SHOES AND DRUM	28		0	
A8	BUSHINGS, MAIN FRAME PIVOT	8			
			B8	ONE HALF GALLON ACCUMULATOR	
				INDIVIDUAL REPAIR PARTS	36
	С				
A20	CASE, GEAR, TRANSFER	22		Р	
B7	CYLINDER, TENSION	22		•	
	INDIVIDUAL REPAIR PARTS	34	A8	PIVOT BUSHINGS, MAIN FRAME	8
A14	CYLINDER, TENSION AND ATTACHING HARDWARE	14	'''		
	,				
	<b>D</b>			R	
	D		A14	REAR ARM, TENSION CYLINDER & IDLER AXLE	14
B10	DECALS, SAFETY	38	^17	REAR ARM, TENOION OTEMBER & IDEER AREE	17
A22	DRIVE MOUNTING, FINAL	00			
	SINGLE REDUCTION AND HIGH CLEARANCE	24		S	
A24	DRIVE MOUNTING, FINAL - PLANETARY	26			
B3	DRIVE WHEEL AND BELT	30	B10	SAFETY DECALS	38
B1	DRUM AND SHOES, BRAKE	28	B10	SAFETY LABELS	38
			A6	SHIPPING FRAME	6
	_		B1	SHOES AND DRUM, BRAKE	28
	F		A12	SUSPENSION, AIR	12
A22	FINAL DRIVE MOUNTING				
	SINGLE REDUCTION AND HIGH CLEARANCE	24		Т	
A24	FINAL DRIVE MOUNTING - PLANETARY	26			
A6	FRAME MOUNTING, TRACK	6	В7	TENSION CYLINDER	
A8	FRAME, MAIN, PIVOT BUSHINGS	8		INDIVIDUAL REPAIR PARTS	34
A6	FRAME, SHIPPING	6	A14	TENSION CYLINDER AND ATTACHING HARDWARE	14
A10	FRONT ARM AND ADJUSTABLE IDLER ASSEMBLY	10	B5	TENSION CYLINDER HYDRAULICS	32
			A6	TRACK FRAME MOUNTING	6
			A20	TRANSFER GEAR CASE	22
	G				
A20	GEAR CASE, TRANSFER	22		W	
			۸40	WHEEL ASSEMBLY BOCEV	20
	Н		A19 A16	WHEEL ASSEMBLY, BOGEYWHEEL ASSEMBLY, IDLER	20 16
	11		A16 A17	WHEEL ASSEMBLY, IDLERWHEEL AXLES, BOGEY	16 18
A19	HUB, BOGEY WHEEL	20	B3	WHEEL, DRIVE AND BELT	30
A19	HUB, IDLER WHEEL	16	53	WITELE, DIVIVE AND DELI	30
B5	HYDRAULICS, TENSION CYLINDER	32			
20	THE TOTAL COLOR OF ENGLISH OF ENGLISH COLOR OF ENGLISH CO	<i>52</i>			