4730 SELF-PROPELLED SPRAYER



PARTS CATALOG

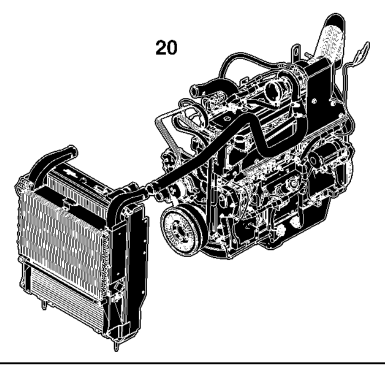
4730 SELF-PROPELLED SPRAYER
PC9820 (AUG-08) English

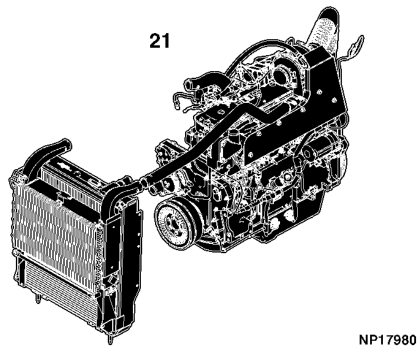
John Deere Des Moines Works

North American Edition Litho in U.S.A. (Revised) COPYRIGHT © 2008 DEERE & COMPANY Moline, Illinois All rights reserved

NP17980 -UN-

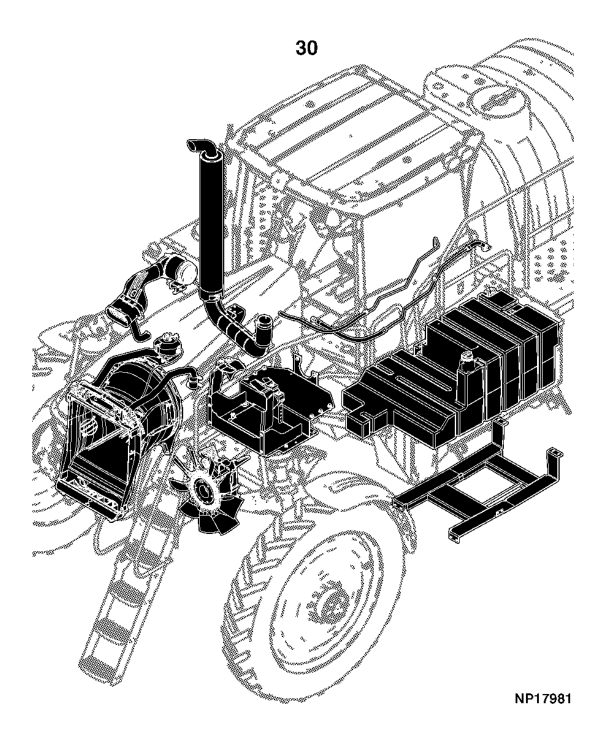






NP17981 -UN-

030- A01



Thanks very much for your reading,

Want to get more information,

Please click here, Then get the complete
manual



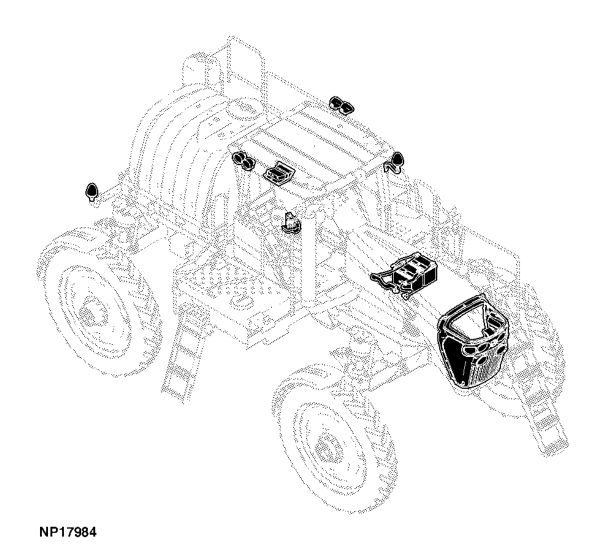
NOTE:

If there is no response to click on the link above, please download the PDF document first, and then click on it.

Have any questions please write to me: admin@servicemanualperfect.com

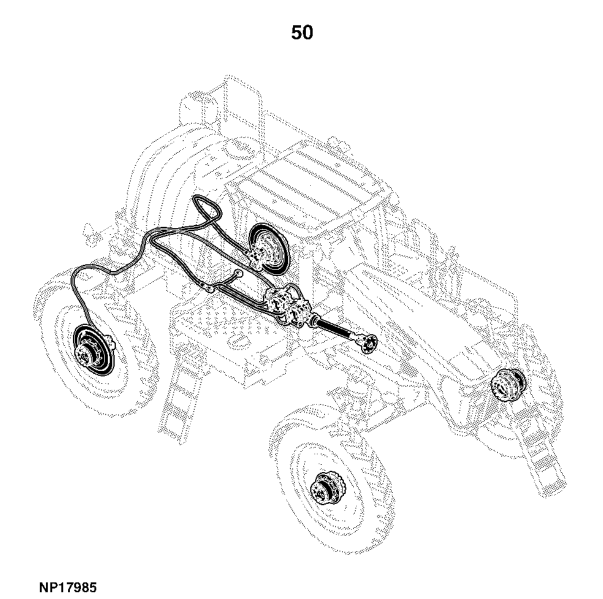
NP17984 -UN-

040-	A01
040-	A01 A02
040-	A03
040-	A04
040-	A05
040-	A 0 6



NP17985 -UN-

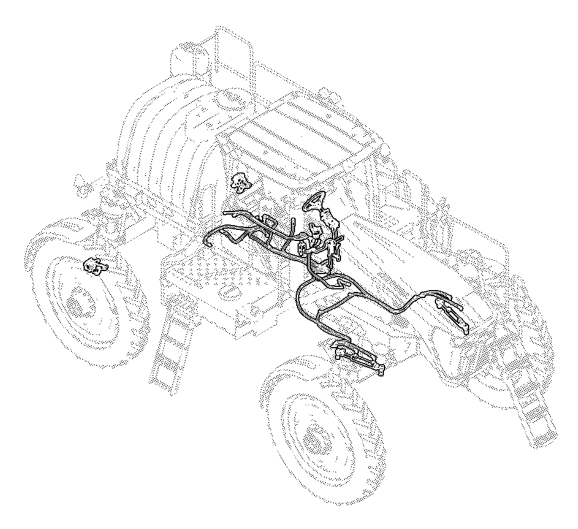
050- A01 050- A02



060- A01

NP17986 -UN-

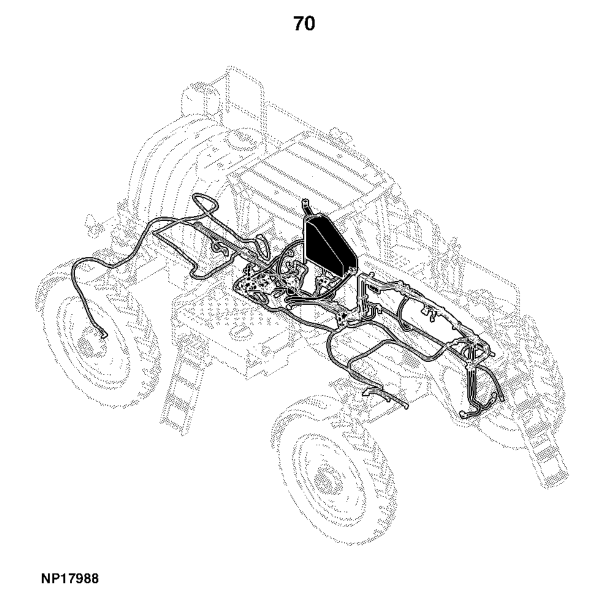
60



NP17986

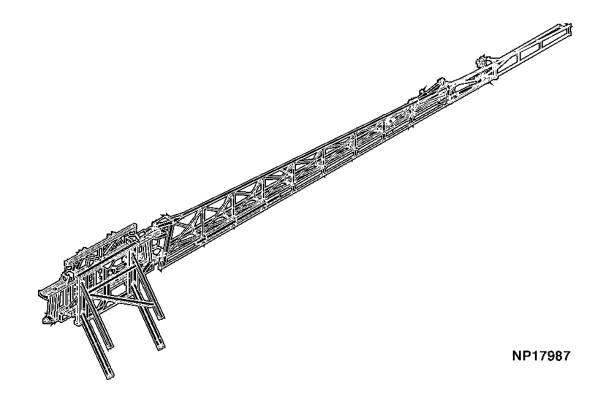
NP17988 -UN-

070- A01 070- A02



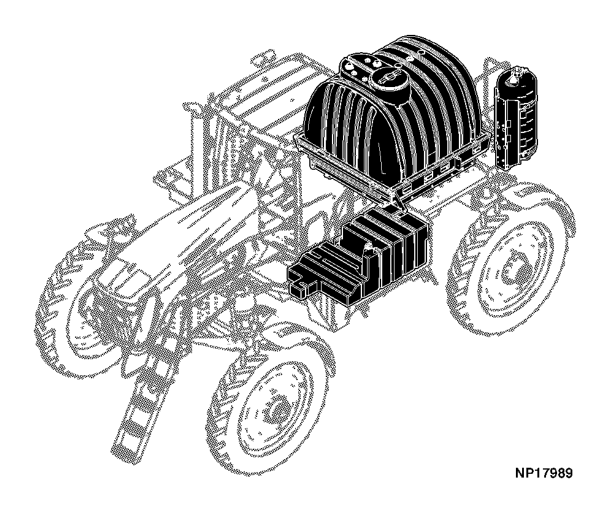
NP17987 -UN-

075-	A01
075-	A02
075-	A03
075-	A04
075-	A05
075-	A06
075-	A07
075-	A08



NP17989 -UN-

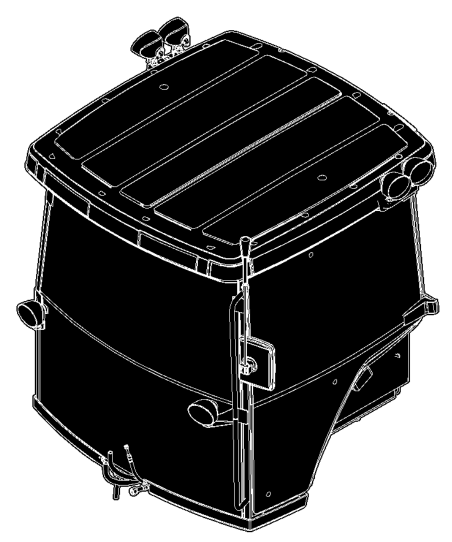
080-	A01
080-	A02
-080	A03
-080	A04



NP17990 -UN-

090-	A01
090-	A02
090-	A03
090-	A04
090-	A05
090-	A06

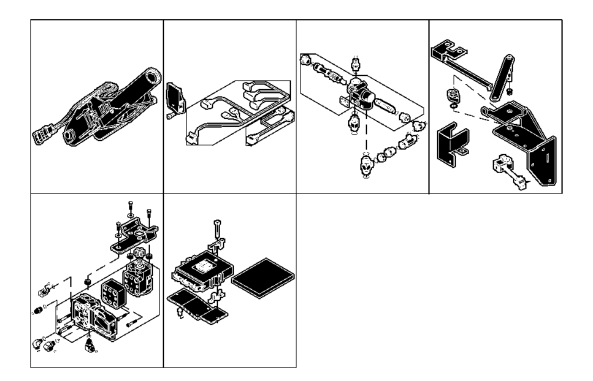




NP17990

NP17991 -UN- 093- A01

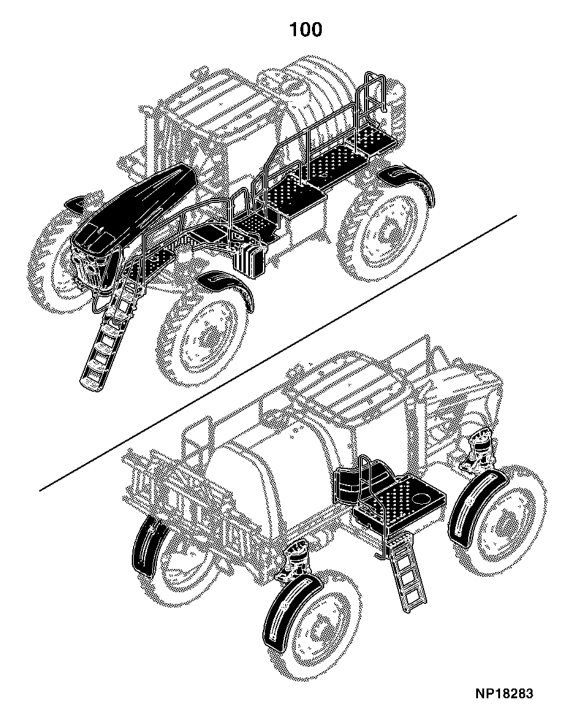
93



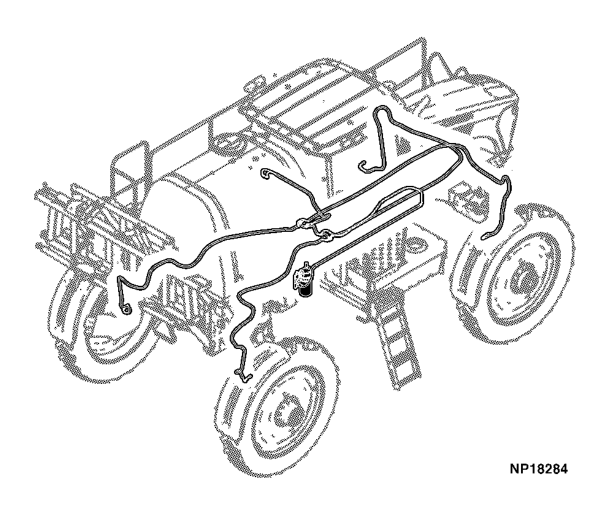
NP17991

NP18283 -UN-

100- A01 100- A02 100- A03



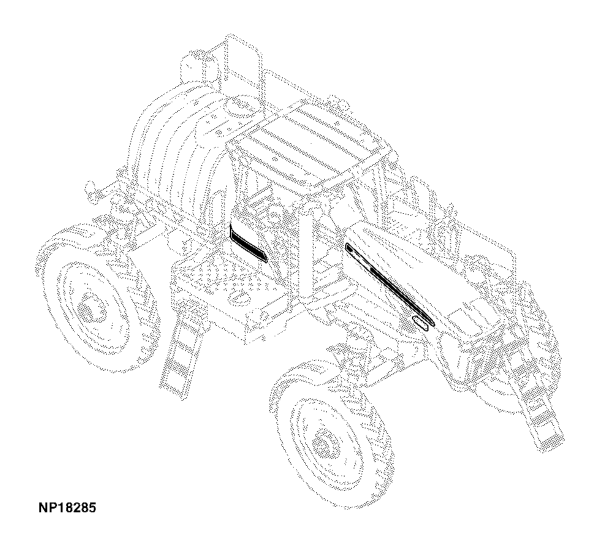
NP18284 -UN- 105- A01



NP18285 -UN-

110- A01





10-A1E

4730 SELF-PROPELLED SPRAYER

PRIMARY INDEX INDEX PRINCIPAL DES ILLUSTRATIONS INDICE PICTORICO PRINCIPAL

NP17903



JOHN DEERE 4730 SELF-PROPELLED SPRAYER (MANUFACTURED 2007-)

(SPECIFICATIONS AND DESIGN ARE SUBJECT TO CHANGE WITHOUT NOTICE)

PRODUCT IDENTIFICATION NUMBER LISTING INFORMATION

THE SPRAYER PRODUCT IDENTIFICATION NUMBER PLATE IS LOCATED ON THE LEFT SIDE OF

THE FRAME, BEHIND THE CAB SUPPORT.

THE ENGINE SERIAL NUMBER IS ON THE RIGHT SIDE OF THE ENGINE BLOCK.

THE CAB SERIAL NUMBER IS ON THE INSIDE LEFT REAR CORNER OF THE CAB.

PRODUCT IDENTIFICATION NUMBER (PIN) 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 PIN OR YEAR. -000000 THE PART CAN BE USED ON ALL MACHINES UP TO AND INCLUDING THE PIN

OR YEAR LISTED.

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

IDENTIFICATION NUMBERS OR YEARS LISTED.

WHEN XXXXXX'S ARE LISTED IN PLACE OF A PRODUCT IDENTIFICATION NUMBER, A CHANGE WAS MADE BUT THE EXACT PIN 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. HOSE DIMENSIONS LISTED ARE EITHER FITTING SIZE X LENGTH X FITTING SIZE OR I.D. X LENGTH.

ENGINE SERIAL NUMBER PLATE

RGP3513 -UN-01JAN94



RGP3513

FIRST LINE

PE - JOHN DEERE TORREON ENGINE WORKS

6

068 (6.8 LITERS)

H (AIR-TO-AIR)

N - JOHN DEERE DES MOINES WORKS

XXXXXX

SECOND LINE

6068HN053

DEFINES

DESIGNATES ENGINE MANUFACTURER

DESIGNATES NUMBER OF CYLINDERS

DESIGNATES LITER DISPLACEMENT

DESIGNATES TYPE OF AIR INTAKE SYSTEM

DESIGNATES USER FACTORY

DESIGNATES ENGINE SERIAL NUMBER

APPLICATION

4730 SPRAYER