JOHN DEERE

PARTS CATALOG

6059 and 6068 OEM Engines -699999) (10 uque) (ESN

PC2294 (Nov-



INTRODUCTION AND CUSTOMER INFORMATION

ACCESSORY CODE PLATE 6059 (5.9 LITER) AND 6068 (6.8 LITER)

T35527 -UN-01JAN94

ACCESSORY CODE PLATE

,	JOI	HN	DE	ERE	•
CONTR	0L:	ХX	XXXXX	XXXXX	XX
BASIC	ENGI	NΣ	XXXX	X	
	~-C	PTTON	CODE	s	
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	XXXX	XXXX

*NOTE: ACCESSORIES NOT SOLD BY JOHN DEERE WILL BE INDICATED ON THE CODE PLATE WITH THE DESIGNATION "OO." THE ORIGINAL EQUIPMENT MANUFACTURER WILL BE RESPONSIBLE FOR WARRANTY SERVICE ON THIS CATEGORY OF ACCESSORY.

OPTION CODES

YOUR ENGINE IS EQUIPPED WITH OPTIONAL EQUIPMENT. EACH OPTION IS CATALOGED UNDER AN OPTION CODE NUMBER WHICH IS LISTED AT THE TOP OF THE PAGE BETWEEN THE PAGE HEADING AND THE EXPLODED VIEW.

TO THE CUSTOMER

THE PART NUMBERS IN THIS PARTS CATALOG WERE CORRECT AT THE TIME YOUR MACHINE WAS MANUFACTURED. IT IS OUR POLICY TO CONSTANTLY IMPROVE OUR MACHINES AND, THEREFORE, PART NUMBERS MAY CHANGE. WHEN ORDERING PARTS, VERIFY PART NUMBERS THROUGH YOUR DEALER'S CATALOG WHICH IS UP-TO-DATE.

(SPECIFICATIONS AND DESIGN OBJECT TO CHANGE WITHOUT NOTICE.)

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 FR INT OF THE ENGINE. "RIGHT-HAND" AND "LEFT-HAND" SIDES ARE DETERMINED BY STANDING AT THE DRIVE OF PTO END AND FACING THE ENGINE.

BOX-ENCLOSED ILI USTRATIONS

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

BOLT AND CARROLL STRENGTH IDENTIFICATION

BOLTS AND CAP SCREWS REQUIRE 1 HAY - HIGH-STRENGTH QUALITIES EQUIVALENT TO SAE GRADE 8 ARE IDENTIFIED THROUGHOUT THIS CATALTIC BY THE DESCRIPTION HS SAE 8. ALL STANDARD BOLTS AND CAP SCREWS ARE SAE GRADE 5 OR LOW. R.

COMPLETE GOODS LISTINGS

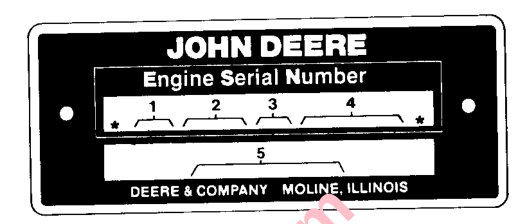
COMPLETE GOODS ARE LISTED IN BOLD FACE TYPE. ORDER SEPARATELY. DO NOT INCLUDE ON REPLACEMENT PARTS OF DER.

SI UNITS OF MEASURE

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

ENGINE SERIAL NUMBER PLATE

TP8011 -UN-01JAN94



- 1. DESIGNATES ENGINE MANUFACTURER
- 2. DESIGNATES NUMBER OF CYLINDERS AND LITER\$ 50 (5.9 LITER)
- 3. DESIGNATES FUEL TYPE OR SPECIAL CONE
- 4. DESIGNATES ENGINE SERIAL NUMBER
- 5. DESIGNATES THE ENGINE APPLICATION AND FACTORY USER.

7 JOHN DEERE DUBUQUE WORKS

6068 (6.8 LITER)

DF NON-TURBOCHARGED DIESEL ENGINE

TF TURBOCHARGED DIESEL ENGINE

123456

6059DF001

6059TF001

6059TF002

6059TF003

6059TF004 6068DF001

6068TF001

I-4

Buy now

John Deere 6059, 6068 OEM Engine And Accessories Parts Catalog PDF

With Instant Download