Kubota V3800 Engine Parts Manual

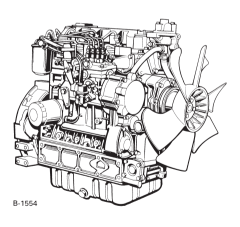
Full download: http://manualplace.com/download/kubota-v3800-engine-parts-manual/

OPERATOR'S MANUAL

KUBOTA DIESEL ENGINE

MODELS

V3600-E3 · V3600-T-E3 · V3800-DI-T-E3 · V3300-E3BG · V3600-T-E3BG



READ AND SAVE THIS MANUAL



FOREWORD

You are now the proud owner of a KUBOTA Engine. This engine is a product of KUBOTA quality engineering and manufacturing. It is made of fine materials and under a rigid quality control system. It will give you long, satisfactory service. To obtain the best use of your engine, please read this manual carefully. It will help you become familiar with the operation of the engine and contains many helpful hints about engine maintenance. It is KUBOTA's policy to utilize as quickly as possible every advance in our research. The immediate use of new techniques in the manufacture of products may cause some small parts of this manual to be outdated. KUBOTA distributors and dealers will have the most up-to-date information. Please do not hesitate to consult with them.



SAFETY FIRST

This symbol, the industry's "Safety Alert Symbol", is used throughout this manual and on labels on the machine itself to warn of the possibility of personal injury. Read these instructions carefully. It is essential that you read the instructions and safety regulations before you attempt to assemble or use this unit.

DANGER: Indicates an imminently hazardous situation which, if

not avoided, will result in death or serious injury.

WARNING: Indicates a potentially hazardous situation which, if not

avoided, COULD result in death or serious injury.

CAUTION: Indicates a potentially hazardous situation which, if not

avoided, MAY result in minor or moderate injury.

IMPORTANT:

Indicates that equipment or property damage could

result if instructions are not followed.

NOTE:

Gives helpful information.

CONTENTS

A SAFE OPERATION	1
SERVICING OF THE ENGINE	1
NAMES OF PARTS	2
PRE-OPERATION CHECK	3
OPERATING THE ENGINE STARTING THE ENGINE(NORMAL) COLD WEATHER STARTING STOPPING THE ENGINE CHECKS DURING OPERATION Radiator Cooling water(Coolant) Oil pressure lamp Charge lamp Fuel Color of exhaust Immediately stop the engine if; REVERSED ENGINE REVOLUTION AND REMEDIES How to tell when the engine starts running backwards Remedies	4 6 6 6 7 7 7
MAINTENANCE	
PERIODIC SERVICE FUEL Fuel level check and refueling Air bleeding the fuel system Checking the fuel pipes Cleaning the fuel filter pot Fuel filter cartridge replacement ENGINE OIL Checking oil level and adding engine oil Changing engine oil Replacing the oil filter cartridge RADIATOR Checking coolant level, adding coolant Changing coolant Remedies for quick decrease of coolant Checking radiator hoses and clamp Precaution at overheating Cleaning radiator core(outside) Anti-freeze	12 12 12 13 14 15 15 15 17 17 17 19 19 19 19
Radiator cement	

Lubula v Jouu	Engine rai is Manuai
'ull download:	http://manualplace.com/download/kubota-v3800-engine-parts-manual/contents

AIR CLEANER	21
Cleaning Primary Air Filter Element	21
Evacuator valve	21
For the air cleaner with a dust cup (optional)	21
Dust indicator (optional)	22
BATTERY	22
Battery charging	22
Direction for long term storage	23
ELECTRIC WIRING	23
FAN BELT	24
Adjusting Fan Belt Tension	24
CARRIAGE AND STORAGE	25
CARRIAGE	25
STORAGE	25
TROUBLESHOOTING	26
SPECIFICATIONS	28
WIRING DIAGRAMS	32