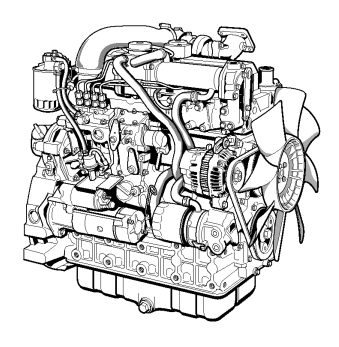
クボタディーゼルエンジン KUBOTA DIESEL ENGINE

純正部品表
ILLUSTRATED PARTS LIST

V3307-DI-T-E3B-TLTU1



型 式 名	備考
V3307-DI-T-E3B-TLTU1	㈱竹内製作所向、トラックローダ(TL230A)搭載用

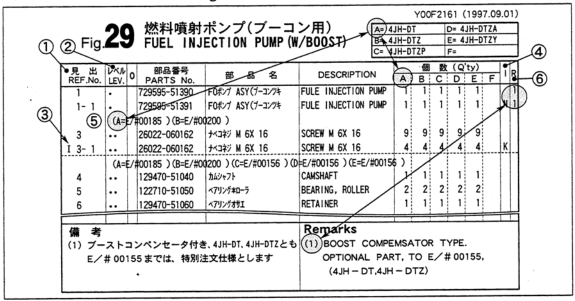
2010年 4 月初版 APR.2010

部品表番号 CODE No. 07909-- C7846

くいりつける

How to read this Parts Catalog.

- 1. Parts mentioned in this Parts Catalog may not necessarily be standard equipping parts.
- 2. Parts change may be made without prior notice.
- 3. Form of this Parts Catalog.



(1) Ref. No.

The Ref. No. in the list may not be accord with the Ref. No. on illustration.

List head No. (Ex.) Illustration No. 1 - 1 (After change) (Befor change) 1 When interchangeable symbol N, R, and K, illustrations for new parts are sometimes omitted.

(2) Lev.(Level)

Indication and Meaning of Level

Level: Hereunder is given the relation among the number of dots(•), the level and the nominal parent-child relationship.

- ·····Parent parts(Assembly parts)
- ·····Child parts included in "•" (Semi- Assembly parts, component parts of Assembly parts.) ·····Child parts included in "••", Grand- child parts in terms of "•".

(Compornent parts of Semi- Assembly parts.)

Note) A parts of non-sale parts are illustlated but not listed.

(3) Change Mark

Change Mark "I" is given to the part for which a desigh change was made at this time.

The design change was not shown in the last published Parts Catalog.

4 Interchangeability Mark

In the case where a part change took place, one of the following interchangeability marks is indicated for that part.

Symbol	interchangeabili	Contents note
N	Old Ne	New Part is interchangeable for Old Part but not interchangeable conversely.
Q	Old Ne	New Part is not interchangeable for Old Part but interchangeable conversely.
R	Old S Ne	New Part is interchangeable for Old Part and vice versa.
S	Old Ne	New Part is not interchangeable for Old Part and vice versa.
W		Part newly added.
Z		Part discontinued.
F		Not interchangeable single part but interchangeable by set of the related parts.
K		Changed only in quantity used.

⑤ Effective Machine No.

When a part is changed, Effective Machine No. of a Model for which the part is applicable is indication in each column of (A)- (F).

Product Symbol	Product No.	Product Symbol	Product No.	
С	Clutch No. Compressor No.	M	Machine No.	
D	Drive No.	T	Tractor No.	
E	Engine No.	Note1) 💥	Date	

Note1) Date may follow the symbol in some cases. (Ex.) × 1996.01

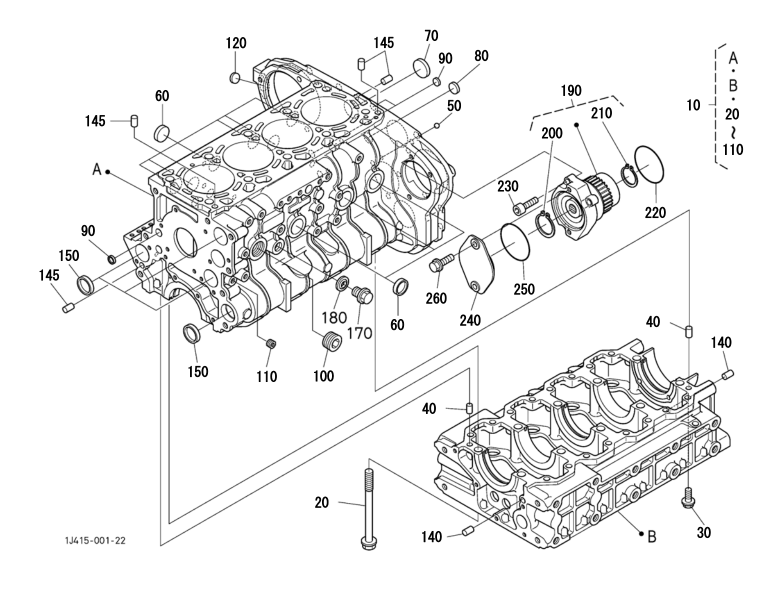
Note2) As far as engine models shown by "XXX" are concerned, the modification of the parts could not be predicted or the engine models themselves could not be identified.

Note3) (A=E/#00185) means that the design change on the part has been effective for the model at the column (A) (in this case, for 4JH- DT) on and from E/#(Engine Serial Number) 00185.

Figures or alphabets (Symbols) are entered in the remark column.

The comments(remarks)on the pertinent parts are indicated in the lower part of the list by the same symbols as those stated above.

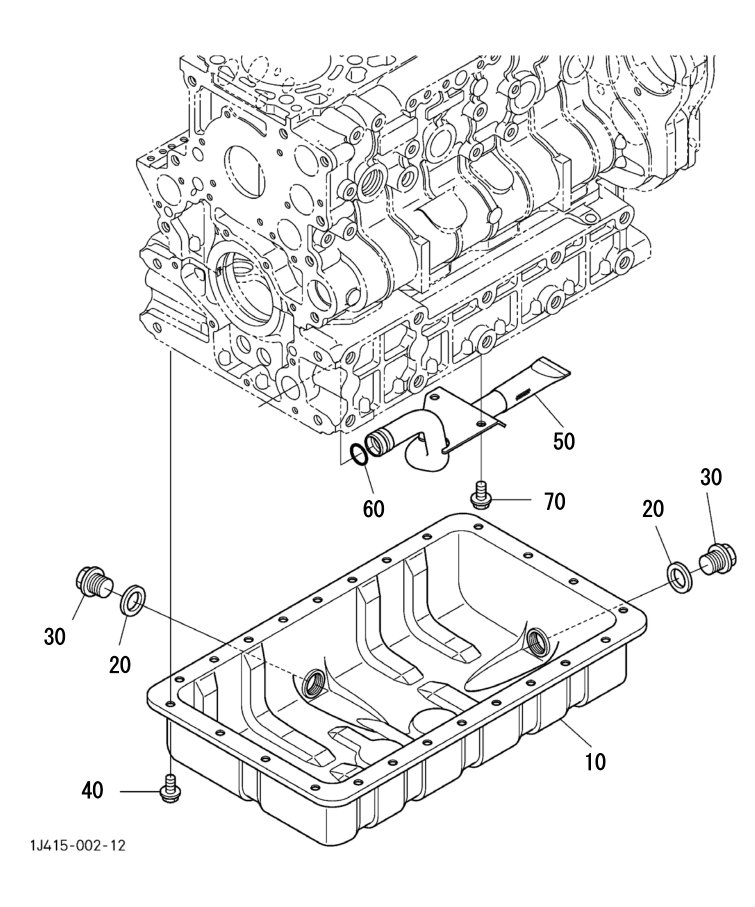
Page	INDEX
Fig.01	CRANK CASE
Fig.02	OIL PAN
Fig.03	DIPSTICK AND GUIDE
Fig.04	CYLINDER HEAD
Fig.05	INLET VALVE AND EXHAUST VALVE
Fig.06	ROCKER ARM SHAFT
Fig.07	HEAD GOVER
Fig.08	FRONT COVER
Fig.09	PISTON AND CRANKSHAFT
Fig.10	CAMSHAFT AND IDLE GEAR SHAFT
	FLYWHEEL
Fig.11	INJECTION PUMP UNIT
Fig.12	
Fig.13	INJECTION PUMP HOUSING
Fig.14	INJECTION PUMP
Fig.15	FUEL PUMP
Fig.16	FUEL CAMSHAFT
Fig.17	GOVERNOR
Fig.18	FORK LEVER (GOVERNOR)
Fig.19	RESTRICTION ADJUSTING BOLT
Fig.20	STOP SOLENOID
Fig.21	FUEL FILTER
Fig.22	NOZZLE HOLDER AND GLOW PLUG
Fig.23	INJECTION PIPE
Fig.24	ALTERNATOR AND PULLEY
Fig.25	ALTERNATOR (COMPONENT PARTS)
Fig.26	STARTER
Fig.27	STARTER (COMPONENT PARTS)
Fig.28	OIL SWITCH
Fig.29	WATER FLANGE AND THERMOSTAT
Fig.30	WATER PUMP
Fig.31	WATER PIPE
Fig.32	RESERVE TANK
Fig.33	FAN AND PULLEY
Fig.34	INLET MANIFOLD
Fig.35	EXHAUST MANIFOLD
Fig.36	EGR VALVE
Fig.37	EGR COOLER
Fig.38	TURBO CHARGER
Fig.39	OIL PIPE (TURBO CHARGER)
Fig.40	OIL PIPE (SIDE PTO)
Fig.41	OIL COOLER
Fig.42	GLOW LAMP AND TIMER
Fig.43	ACCESSORIES AND SERVICE PARTS
Fig.44	UPPER GASKET KIT [OPTION]
Fig.45	LOWER GASKET KIT [OPTION]
Fig.46	METAL KIT [OPTION]
Fig.47	PISTON KIT [OPTION]



Reference Fig01 へ゜ージ゜ 01

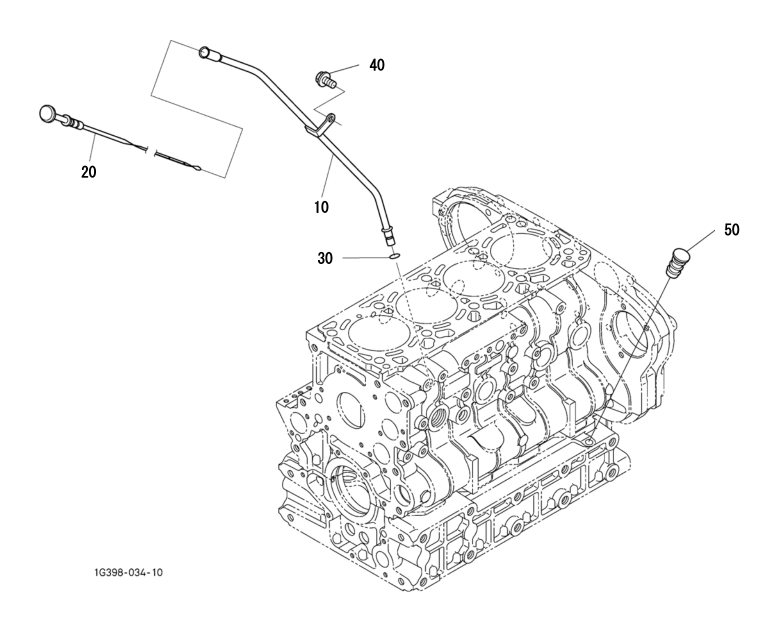
				クランクケース	CRANK CASE
REF NO.	PARTS NO.	Description	0' ty	I R Remarks	
10	K1K946-01020	ASSY CRANKCASE	1		
20	K1G772-03450	BOLT	10		
30	K1G772-91022	BOLT, FLANGE	16		
40	K05012-01016	PIN, STRAIGHT	2		
50	K07715-03209	BALL	1		
60	K15321-96260	CAP, SEALING	9		
70	K15221-03490	CAP, SEALING]		
80	K16851-96270	CAP, SEALING	1		
.90	K06311-85016	CAP, SEALING	3		
100	K16683-96020	PLUG]		
110	K15521-96020	PLUG]		
120	K06311-85018	CAP, SEALING	_1		
130		BLANK	?_		
140	K05012-01016	PIN, STRAIGHT	2 4		
145	K1G772-94520	PIN, STRAIGHT	4		
150	K15221-03490	CAP, SEALING	4		
160		BLANK	?		
170		BLANK	?		
180		BLANK	?		
190	K1K946-83070	COMP. BASE_HYD. PUMP	1		
200	K04612-00400	CIR CLIP, EXTERNAL	1		
210	K04612-00350	CIR CLIP, EXTERNAL	1		
220	K1G773-83140	O RING_	1		
230	K01370-11230	BOLT, HEX-SOC-HD	3		
240	K1G773-83150	COVER	1		
250	K1G773-83110	O RING	1		
260	K01774-61020	BOLT, FLANGE	2		

Reference: Fig01 Page: 01



Reference Fig02 ^°-ŷ* 02

Reference: Fig02 Page: 02



Reference Fig03 ページ 03

			オイルゲージ DIPSTICK AND GUIDE
REF NO.	PARTS NO.	Description	Q'ty R Remarks
10	K1K946-36420	GUIDE, OIL GAUGE	1
20	K1K946-36410	GAUGE. OIL	1
30	K04814-00090	O RING	1
40	K01754-50814	BOLT, FLANGE	1
50	K1G513-36550	PLUG. OIL GAUGE	1

Reference: Fig03 Page: 03

