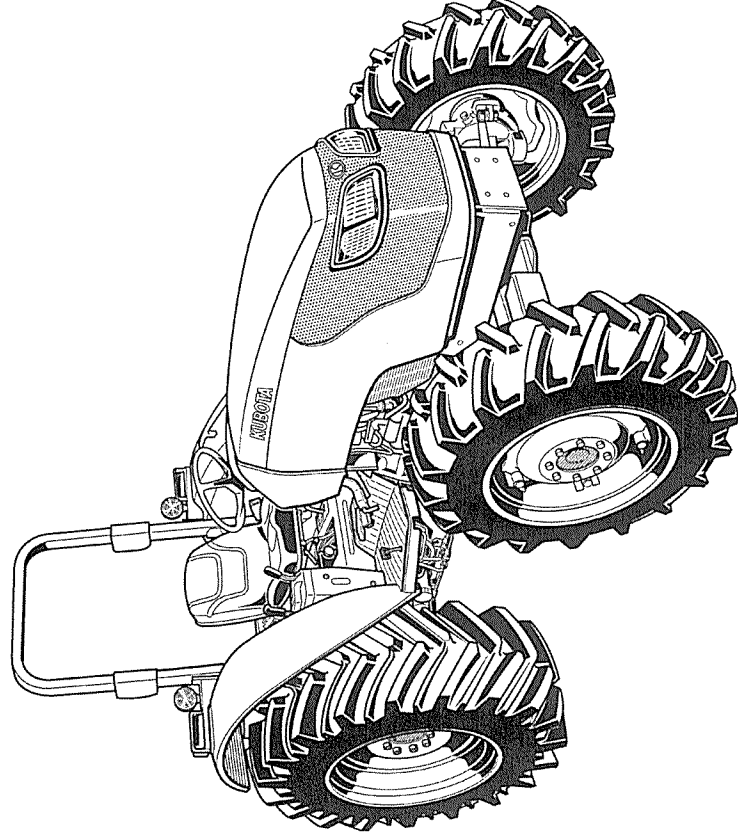


**ILLUSTRATED PARTS LIST
LISTE DES PIÈCES**

KUBOTA

**MODEL M7040SU
MODELE**

**TRACTOR
TRACTEUR**



Kubota

97898-24580

JUN. 2009

JUIN

NOTICE

This Parts List is for the following purposes.

1. When ordering parts, check with this Parts List to confirm the part number and the name of parts.
2. When making repairs, refer to the illustrations in this Parts List.
3. This Parts List is subject to change without notice.

NOTE

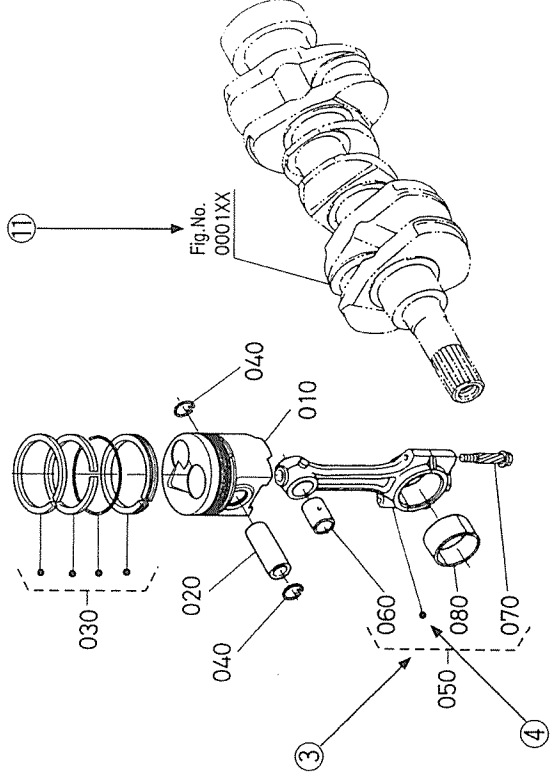
Utilisation de ce livre

1. A la commande d'une pièce, chercher la référence et le nom de la pièce.
2. Pour les réparations, employez les illustrations.
3. La liste des pièces peut-être modifié sans préavis.

INSTRUCTIONS
INSTRUCTION

① →
010200 PISTON AND CRANKSHAFT
PISTON ET VILEBREQUIN [B] ② →

⑩ → S.No. : A: <=15000, B: 14000 to 15000

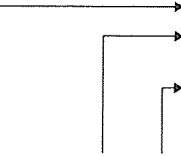


REF. No. POS.No.	PART No. REFERENCE	PART NAME	DESIGNATION	QTY./S.No. QTE/No.S.		I.C.	REMARKS REMARQUES
				A	B		
⑤ → 010	15800-0000-0	PISTON	PISTON	≤15000	≤15000	↔	A:XXXXX, B:XXXXX ⑨ →
010	15800-0000-2	PISTON	PISTON	>15001	>15001	↔	
020	15800-1000-0	PIN,PISTON	AXE DE PISTON	≤15000	≤15000	≠	[Example-2] [Example-2]
020	15800-1000-2	PIN,PISTON	AXE DE PISTON	>15001	>15001	↔	[Example-2] [Example-2]
030	15800-2000-0	ASSY PISTON RING	ENS.JEU DE SEGMENTS	≤15000	≤15000	↔	[Example-3] [Example-3]
030	15830-2000-0	ASSY PISTON RING	ENS.JEU DE SEGMENTS	>15001	>15001	↔	[Example-3] [Example-3]

- ① Fig. No. Represents No. corresponding to each group name.
- ② Specifications The types and destinations of sister models are indicated. These indications are (for sister models) given to tell their relevant pages in this book.
- ③ Components The components of an assembly are identified by a bracket of dotted lines.
- ④ Point Indicates that the parts is not sold independently.
- ⑤ REF. No. The assembly (Ref.No.050) containing the part needs to be ordered. Reference numbers are assigned to parts in the illustration. The code number of a part in the illustration can be identified by referring to the same reference number in the parts list.
- ⑥ Model name The name of the basic model is indicated in this column. Other applicable models are indicated on the "REMARKS" column ⑨.
- ⑦ S. No. Indicates a group of serial numbers to which a design change is applied. (serial No.)

Engine Serial No.

Z J 0001
Z K A001



Lower 4 digits in Numerals or Alphabetical letter (A to Z) and Numerals (start 0001 to max Z999).

5th digit	Alphabetical letter (Month of manufacture).													
6th digit	Numerals or Alphabetical letter (Year of manufacture).													
Month	1	2	3	4	5	6	7	8	9	10	11	12		
	A,B	C,D	E,F	G,H	J,K	L,M	N,P	Q,R	S,T	U,V	W,X	Y,Z		
Year	1998	1999	2000	01	02	03	04	05	06	07	08	09	10	11
	W	X	Y	1	2	3	4	5	6	7	8	9	A	B

- ⑧ I. C. Indicates the interchangeability of parts due to design change. (Interchangeability)

Example-1 ← indicates that a new part can replace an old part, but not vice versa.

15800-0000-0 is applicable to the first serial number to S. No. 15000.

15800-0000-2 is applicable to the first serial number and above.

Example-2 ≠ indicates that the new and old parts are not interchangeable.

15800-1000-0 is applicable to the first serial number to S. No. 15000.

15800-1000-2 is applicable to S. No. 15001 and above.

Example-3 ↔ indicates that the new and old parts are interchangeable. Both 15800-2000-0 and 15830-2000-0 are applicable to the first serial number and above.

- ⑨ REMARKS 1 In this column, enter other applicable model names, dimensions and other special items. The following symbols and abbreviations are used throughout this book.
 - 29 * 12.00-15 ... Tire size sq.m ... m² sq.mm ... mm²
 - cu.m ... m³ cu.mm ... mm³ D ... Diameter L ... Length
 - W/G No. ... Whole goods number.
 - STD ... Standard SET ... Set sale T ... Teeth
 - OLD ... Old parts, old shapes or old models
 - NEW ... New parts, new shapes or new models

⑩ REMARKS 2 The following expressions are used in NOTE for each group.

Machines' serial numbers are indicated as follows.

<=15000 Serial number below 15000.

>=15001 Serial number above 15001.

14000 to 15000 Serial number 14000 to 15000.

For some models, the above expressions may also be used REMARKS 1 ⑨).

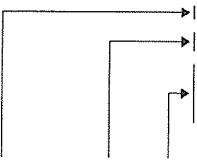
⑪ Fig. No. Indicates the numbers of figures for the parts that are shown in virtual images.
(virtual images)

A figure number with XX means that there are two or more figures depending on the sister models or the production lots.

- ① No. de Fig. Représente le No. de chaque nom de groupe.
- ② Spécifications Les types et les destinations des modèles soeurs sont indiqués. Ces indications (pour modèles soeurs) sont données pour donner leurs pages relatives dans ce livre.
- ③ Composantes Les composantes d'un ensemble sont identifiées par des parenthèses en pointillé.
- ④ Point Indique que la pièce n'est pas à vendre toute seule.
- ⑤ POS.No. Elle doit être commandée avec l'ensemble (POS.No. 050) qui la contient. Des numéros de position sont donnés aux pièces représentées dans l'illustration. Le référence d'une pièce de l'illustration peut être identifié en se reportant au même numéro de position indiqué dans la liste des pièces détachées.
- ⑥ Nom de type Le nom du type de base est indiqué dans cette colonne. Les autres modèles sont indiqués dans la colonne des "REMARQUES" ⑨.
- ⑦ No. S. Indique un groupe de numéros de série qui a subi des modifications de modèle. (No. de série)

No. de série de moteur

Z J 0001
Z K A001



4 chiffres inférieurs en lettres numériques ou alphabétiques (de A à Z) et numériques (de 0001 jusqu'à Z999 au maximum).

5^{ème} chiffre Lettre alphabétique (Mois de fabrication).

Mois	1	2	3	4	5	6	7	8	9	10	11	12
	A,B	C,D	E,F	G,H	J,K	L,M	N,P	Q,R	S,T	U,V	W,X	Y,Z

6^{ème} chiffre Numéral ou lettre alphabétique (Année de fabrication).

Année	1998	1999	2000	01	02	03	04	05	06	07	08	09	10	11
	W	X	Y	1	2	3	4	5	6	7	8	9	A	B

- ⑧ I. C. Indique la permutableté des pièces due à un changement dans le modèle. (permutabilité)

Exemple-1 ← indique que la nouvelle pièce peut remplacer la vieille, mais pas vice versa.

Le 15800-0000-0 s'applique au premier numéro de série jusqu'au No.S. 15000.

Le 15800-0000-2 s'applique au premier numéro de série et à ceux ci-dessus.

Exemple-2 ≠ indique que la nouvelle et vieille pièces sont permutable.

Le 15800-1000-0 s'applique au premier numéro de série jusqu'au No.S. 15000.

Le 15800-1000-2 s'applique au No.S. 15001 et à ceux-ci-dessus.

Exemple-3 → indique que la nouvelle pièce et la vieille pièce sont interchangeable. Tous les deux numéros 15800-2000-0 et 15830-2000-0 sont applicables à premier numéro de cette depuis.

- ⑨ REMARQUES 1 ... Cette colonne renferme d'autres noms de modèles applicables, les dimensions et autres éléments spéciaux.

Les symboles abréviations suivants sont utilisés dans l'ensemble de ce manuel.

29*12.00-15 ... Dimension des pneus sq.m ... m² sq.mm ... mm²

cu.m ... m³ cu.mm ... mm³ D ... Diamètre L ... Longueur

No. de M/E ... Numéro de marchandises entières.

STD ... Standard SET ... Set vente T ... Dents

Vieux (OLD) ... Vieilles pièces, vieilles formes ou vieux modèles

Nouveau (NEW) ... Nouvelles pièces, nouvelles formes ou nouveaux modèles

LOADER ... Chargeur

⑩ REMARQUES 2 ... Les expressions suivantes sont utilisées dans la NOTE de chaque groupe.

Les numéros de série des machines sont indiqués de la manière suivante.

<=15000 Numéros de série au-dessous de 15000.

>=15001 Numéros de série au-dessus de 15001.

14000 to 15000 Numéros de série 14000 à 15000.

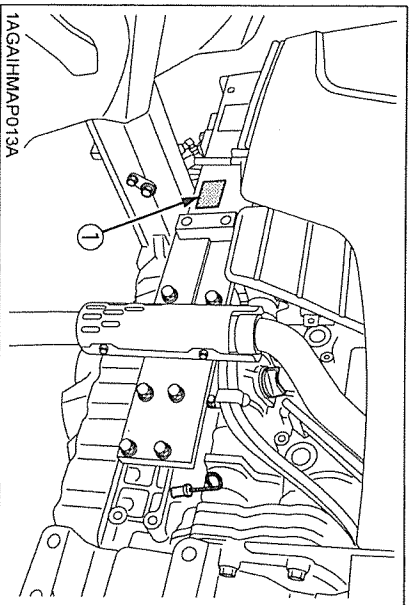
Pour certaines modèles, les expressions ci-dessus peuvent aussi être utilisées dans la rubrique des REMARQUES 1 ⑨.

⑪ No. de Fig. Indique les numéros de figures pour les pièces qui sont illustrées dans les images virtuelles. Un numéro de figure avec XX signifie qu'il y a plus de deux figures selon les modèles soeurs ou le nombre de production.

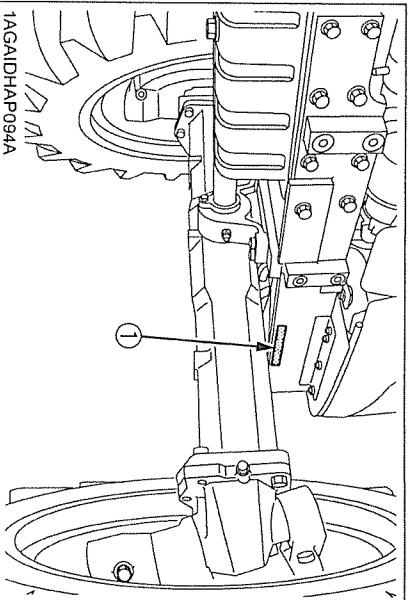
SERIAL NUMBER

The model name, machine number and engine number of this product are described in their respective positions, as shown below. Note that their positions may be different depending on the specifications. Check the specifications of the product.

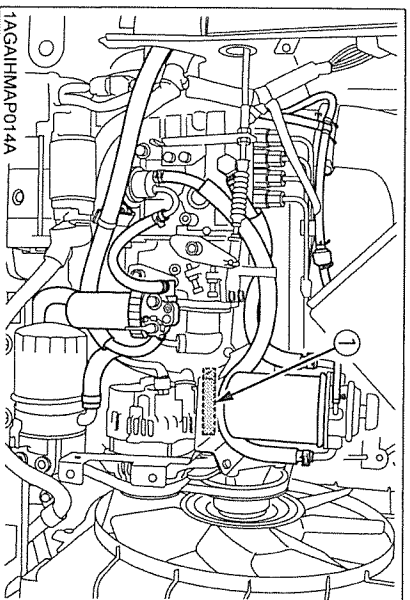
	Type	Serial No.
Tractor		
CAB/ROPS		
Engine		
Date of Purchase		
Name of Dealer		
(To be filled in by purchaser)		



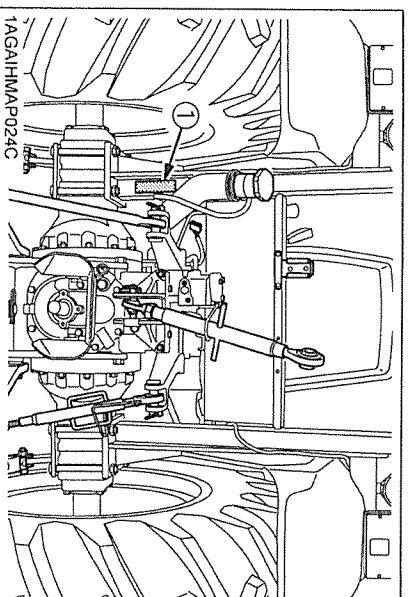
1AGAIHMAP013A
(1) Tractor identification plate



1AGAIDHAP094A
(1) Tractor serial number



1AGAIHMAP014A
(1) Engine serial number

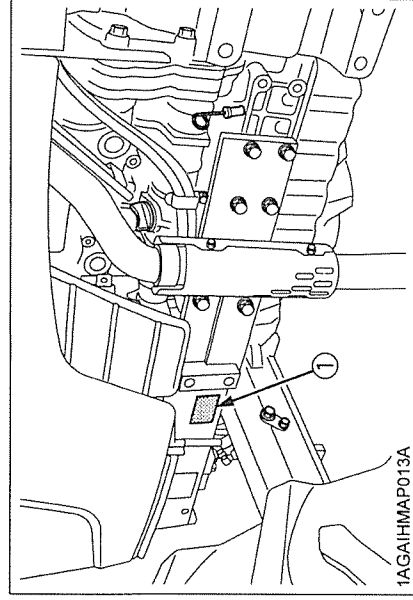


1AGAIHMAP024C
(1) ROPS identification plate (ROPS serial No.)

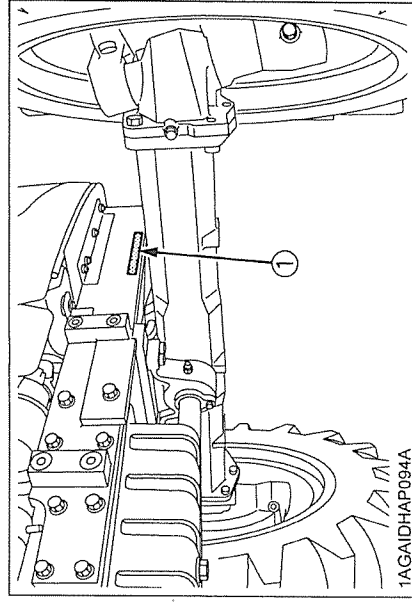
NUMERO DE SERIE

Le nom du modèle, le numéro de la machine et le numéro du moteur de ce produit sont décrits dans leur position respective, comme il est montré ci-dessous. Il est à noter que ces positionnements peuvent être différents selon les données techniques. Vérifier les données techniques du produit.

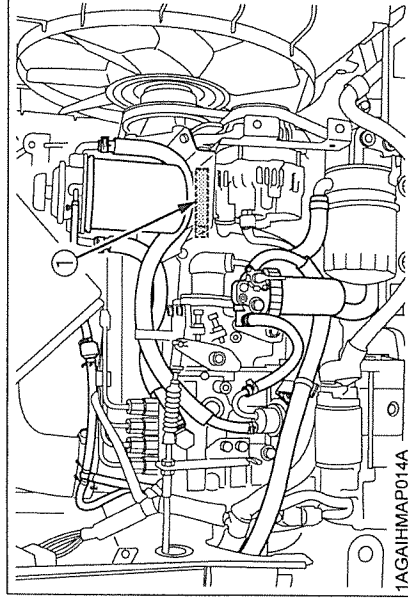
	MODÈLE	No. DE SÉRIE
Tracteur		
Cabine/ROPS		
Moteur		
Date d'achat		
Nom du concessionnaire (A remplir par le client)		



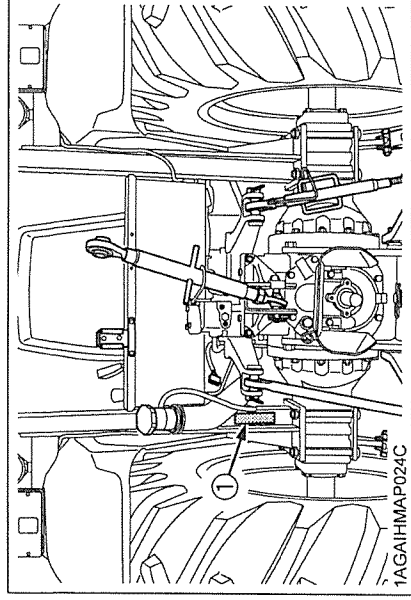
(1) Plaque d'identification du tracteur



(1) No. de série du tracteur

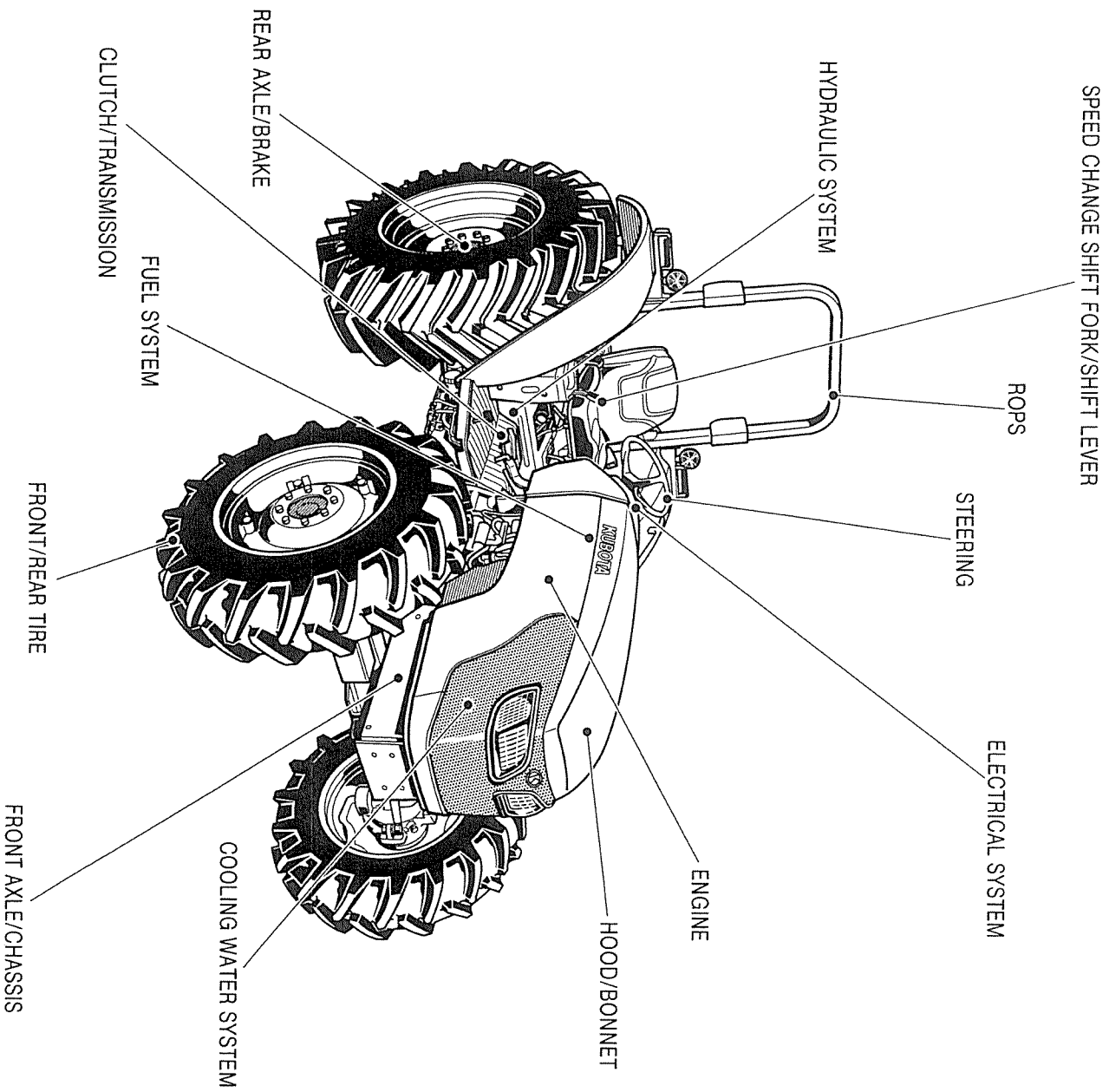


(1) No. de série du moteur



(1) Plaque d'identification de la ROPS
(No. de série du ROPS)

SECTION CONTENTS



3-POINT LINKAGE/DRAWBAR/HITCH
LABELS
ACCESSORIES AND SERVICE PARTS
OPTION

CONTENUS DE LA SECTION

FOURCHETTE DE CHANGEMENT DE VITESSES/
LEVIER DE CHANGEMENT

CADRE ANTI-RENVERSEMENT

ELECTRICITE SYSTEME

DIRECTION

HYDRAULIQUE SYSTEME

MOTEUR

CAPOT

PONT ARRIERE/FREIN

REFRIGERATION SYSTEME

CARBURANT SYSTEME

EMBRAYAGE/TRANSMISSION

AVANT/ARRIERE PNEU

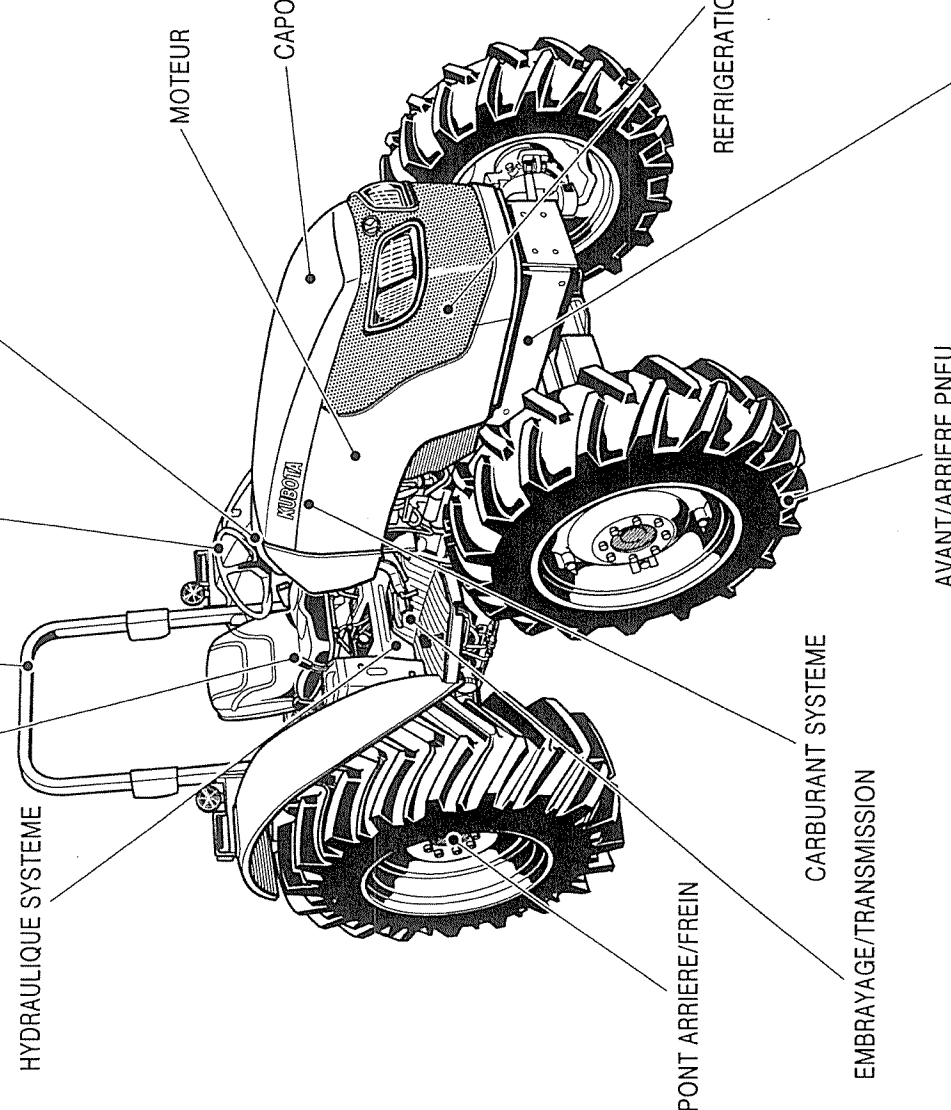
PONT AVANT/CHASSIS

RELEVAGE 3-POINTS/BARRE D'ATTELAGE/ATTELAGE

ETIQUETTES

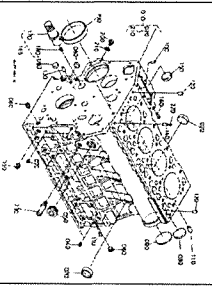
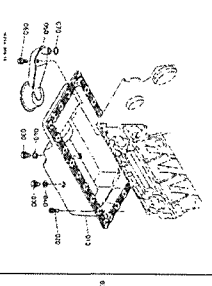
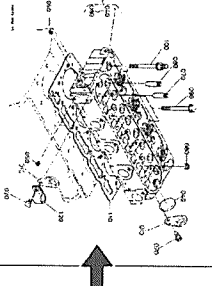
ACCESSOIRES ET PIECES DE SERVICE

OPTION



[How to read contents with illustrations]

Illustration example

ENGINE ➔ STEP 1			
Fig.No. 000100 CRANKCASE	Fig.No. 000200 OIL PAN	Fig.No. 000300 CYLINDER HEAD	➔ STEP 2 ➔ STEP 3 ➔ STEP 4
			
Fig.No. 000500 HEAD COVER	Fig.No. 000600 OIL FILTER	Fig.No. 000700 DIPSTICK AND GUIDE	Fig.No. 010000 MAIN BEARING CASE

STEP1: This indicates the items listed in SECTION CONTENTS.

STEP2: These indicate the figure number given in the text.

(Fig. No...000300)

STEP3: This indicates the group name in the text.

STEP4: This indicates the illustrations of the group in the text.

How to retrieve:

Look at SECTION CONTENTS to select an item you are looking for. In STEP1, find the same item. In STEP4, find the part you are searching. In STEP2 and STEP3, refer to the page of the group and retrieve the part number.

[Comment lire les contenus avec les illustrations]

Exemple d'illustration

MOTEUR ← ETAPE 1			
Fig.No. 000100 BLOC MOTEUR	Fig.No. 000200 CARTER D'HUILE	Fig.No. 000300 CULASSE	<p style="text-align: right;">← ETAPE 2</p> <p style="text-align: right;">← ETAPE 3</p> <p style="text-align: right;">← ETAPE 4</p>
Fig.No. 000500 COUVRE-CULASSE	Fig.No. 000600 FILTRE D'HUILE	Fig.No. 000700 JAUGE D'HUILE ET GUIDE	Fig.No. 010000 PALIERS DE VILEBREQUIN

ETAPE1: Ceci indique les articles répertoriés dans les **CONTENUS DE LA SECTION**.

ETAPE2: Ceci indique le numéro de l'illustration donnés dans le texte.
(No. de Fig...000300)

ETAPE3: Ceci indique le nom du groupe dans le texte.


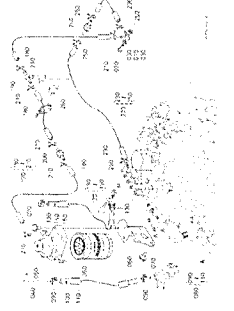
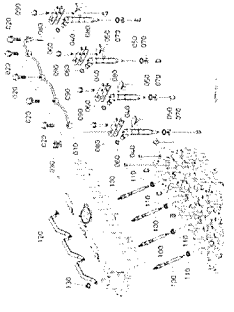
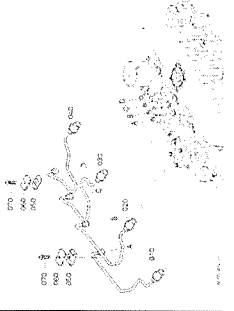
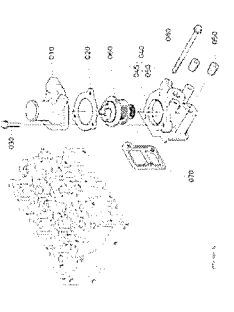
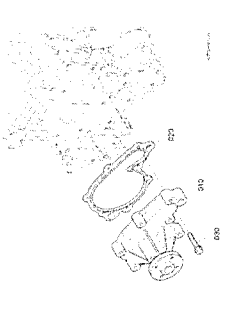
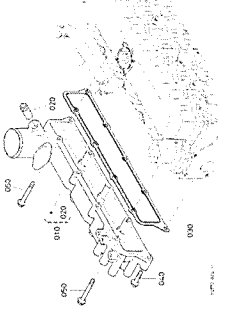
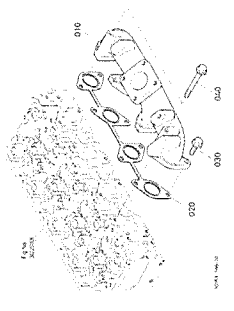
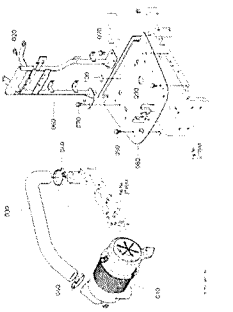
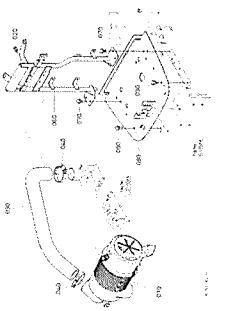
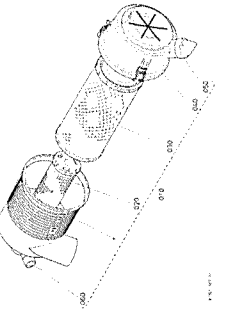
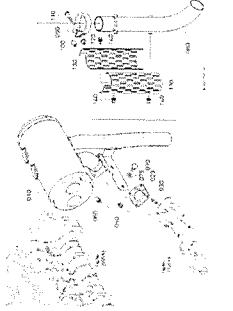
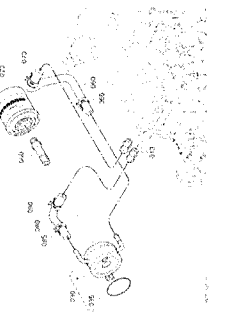
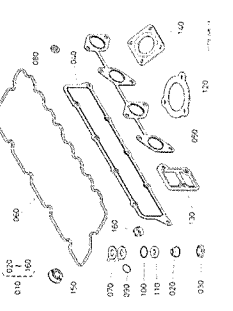
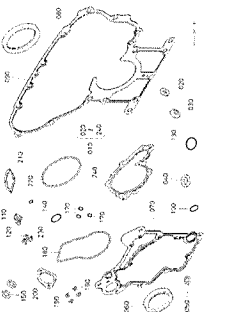
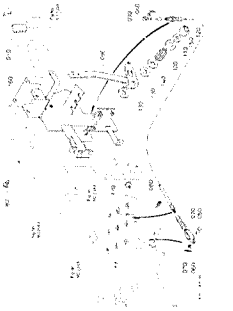
ETAPE4: Ceci indique les illustrations du groupe dans le texte.

Comment retrouver:

Regarder aux **CONTENUS DE LA SECTION** pour choisir l'article que l'on désire chercher.
A l'**ETAPE 1**, trouver le même article. A l'**ETAPE 4**, trouver la pièce que l'on est en train de chercher. A l'**ETAPE 2** et à l'**ETAPE 3**, se référer à la page du groupe et retrouver le numéro de la pièce.

ENGINE MOTEUR

Fig.No. 300000 CRANK CASE BLOC MOTEUR	Fig.No. 301000 OIL PAN CARTER D'HUILE	Fig.No. 302000 CYLINDER HEAD CULASSE	Fig.No. 303000 INLET VALVE AND EXHAUST VALVE SOUPAPES D'ADMISSION ET SOUPAPES DECHAPPEMENT
Fig.No. 304000 ROCKER ARM SHAFT ARBRE DE CULBUTEUR	Fig.No. 305000 HEAD COVER COUVRE-CULASSE	Fig.No. 310000 FRONT COVER COVERCLE AVANT	Fig.No. 311000 PISTON AND CRANKSHAFT PISTON ET VILEBREQUIN
Fig.No. 312000 CAMSHAFT AND IDE GEAR SHAFT ARBRE A CAMES ET ARBRE DE PIGNON FOU	Fig.No. 313000 BALANCER COMPENSATEUR	Fig.No. 315000 FLYWHEEL VOLANT MOTEUR	Fig.No. 320000 INJECTION PUMP UNIT DINJECTION
Fig.No. 321000 INJECTION PUMP POMPE D'INJECTION	Fig.No. 322000 FUEL CAMSHAFT ARBRE A CAMES DE CARBURANT	Fig.No. 323000 GOVERNOR REGULATEUR DE VITESSES	Fig.No. 324000 FORK LEVER (GOVERNOR) LEVIER A FOURCHE (REGULATEUR DE VITESSES)

<p>Fig.No. 325000 RESTRICTION ADJUSTING BOLT BOULON D'AJUSTEMENT DE RESTRICTION</p> 	<p>Fig.No. 331000 FUEL FILTER FILTRE A CARBURANT</p> 	<p>Fig.No. 340000 NOZZLE HOLDER AND GLOW PLUG PORTE-INJECTEUR ET BOUGIE DE PRECHAUFFAGE</p> 	<p>Fig.No. 345000 INJECTION PIPE TUYAU D'INJECTEUR</p> 
<p>Fig.No. 360000 WATER FLANGE AND THERMOSTAT BRIDE A EAU ET THERMOSTAT</p> 	<p>Fig.No. 361000 WATER PUMP POMPE A EAU</p> 	<p>Fig.No. 371000 INLET MANIFOLD COLLECTEUR D'ADMISSION</p> 	<p>Fig.No. 372000 EXHAUST MANIFOLD COLLECTEUR D'ECHAPPEMENT</p> 
<p>Fig.No. 373001 AIR CLEANER FILTRE A AIR</p> 	<p>Fig.No. 373002 AIR CLEANER FILTRE A AIR</p> 	<p>Fig.No. 373500 AIR CLEANER [COMPONENT PARTS] FILTRE A AIR [PARTIES COMPOSANTES]</p> 	<p>Fig.No. 375000 MUFFLER SILENCIEUX</p> 
<p>Fig.No. 382000 OIL COOLER REFROIDISSEMENT</p> 	<p>Fig.No. 391000 UPPER GASKET KIT JEU DE JOINT SUPERIEUR</p> 	<p>Fig.No. 392000 LOWER GASKET KIT JEU DE JOINT INFERIEUR</p> 	<p>Fig.No. A01000 HAND ACCELERATOR LEVER LEVIER D'ACCELERATEUR</p> 

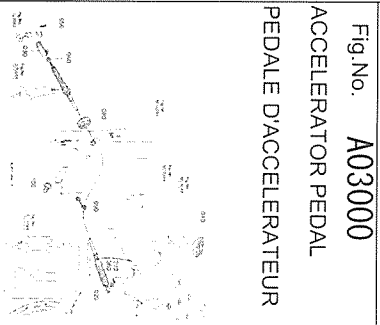


Fig.No. **A03000**
ACCELERATOR PEDAL
PEDALE D'ACCELERATEUR

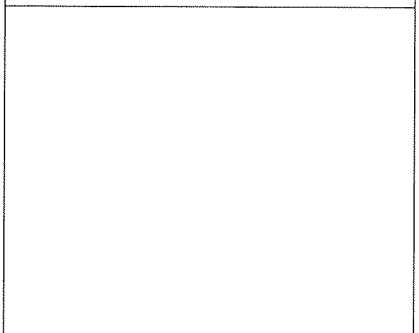


Fig.No. **A13500**
FUEL FILLER
REMPLISSEUR DE
CARBURANT

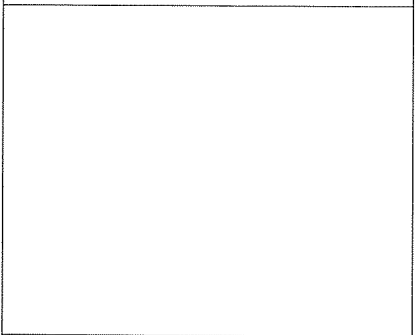


Fig.No. **A14000**
FUEL PIPE
TUYAU A CARBURANT

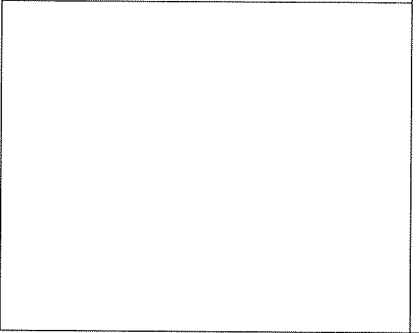


Fig.No. **A15100**
SEPARATOR
SEPARATEUR

**FUEL SYSTEM
CARBURANT SYSTEME**

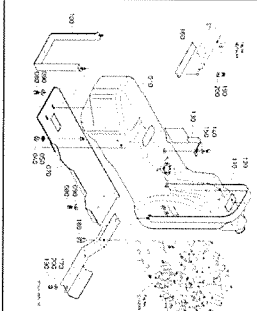


Fig.No. **A11000**
FUEL TANK
RESERVOIR A CARBURANT

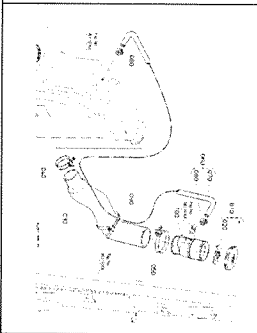


Fig.No. **A13500**
FUEL FILLER
REMPLISSEUR DE
CARBURANT

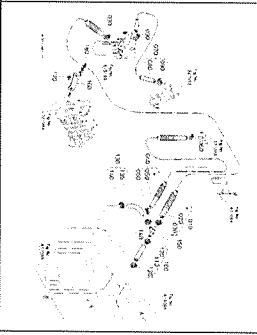


Fig.No. **A14000**
FUEL PIPE
TUYAU A CARBURANT

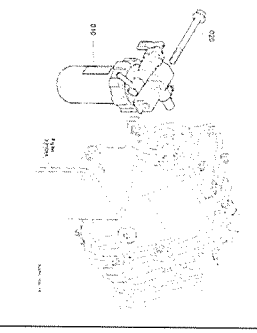


Fig.No. **A15100**
SEPARATOR
SEPARATEUR

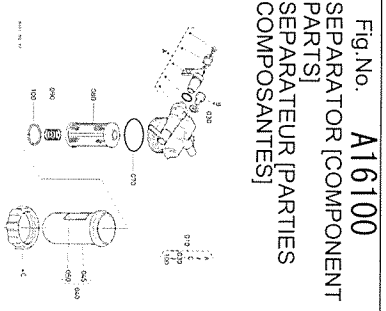
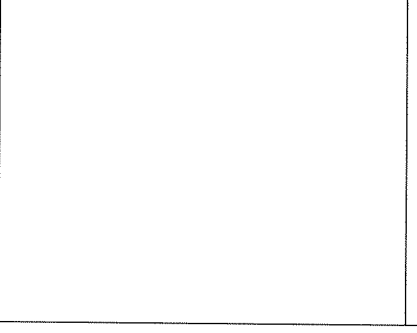
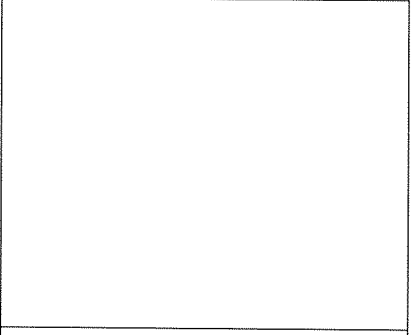
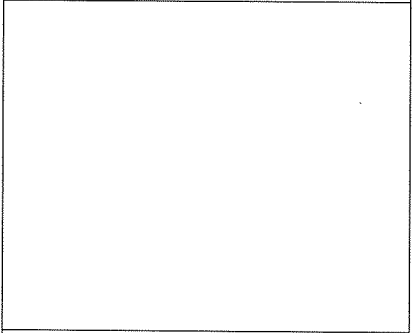


Fig.No. **A16100**
SEPARATOR (COMPONENT
PARTS)
SEPARATEUR (PARTIES
COMPOSANTES)



**COOLING WATER SYSTEM
REFRIGERATION SYSTEME**

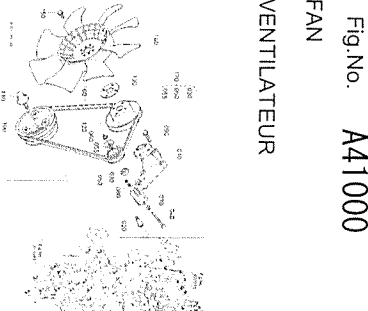


Fig.No. **A41000**
FAN
VENTILATEUR

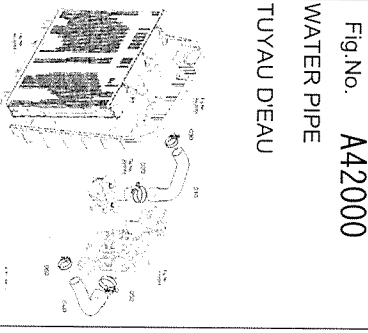


Fig.No. **A42000**
WATER PIPE
TUYAU DEAU

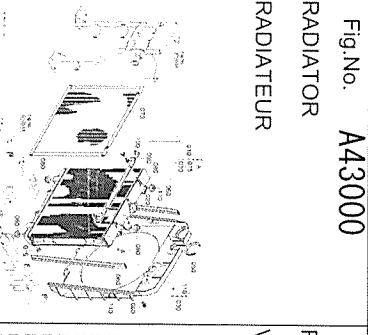


Fig.No. **A43000**
RADIATOR
RADIATEUR

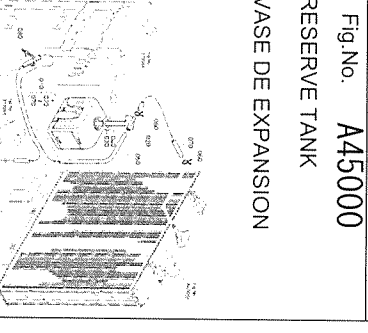


Fig.No. **A45000**
RESERVE TANK
VASE DE EXPANSION

**ELECTRICAL SYSTEM
ELECTRICITE SYSTEME**

Fig.No. **A54000**

ALTERNATOR
ALTERNATEUR

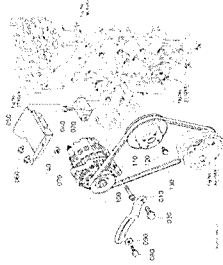


Fig.No. **A55000**

ALTERNATOR [COMPONENT
PARTS]
ALTERNATEUR [PARTIES
COMPOSANTES]

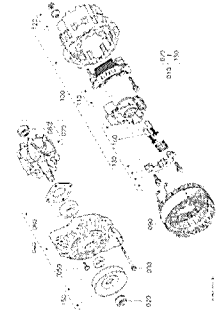


Fig.No. **A56000**

STARTER
DEMARREUR



Fig.No. **A57000**

STARTER [COMPONENT
PARTS]
DEMARREUR [PARTIES
COMPOSANTES]

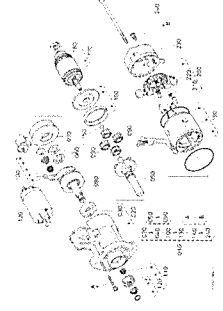


Fig.No. **A58000**

BATTERY
BATTERIE

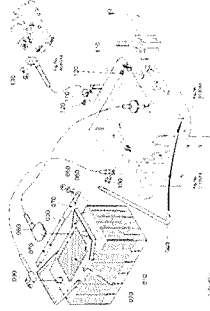


Fig.No. **B01000**

SWITCH/SENSOR(ENGINE)
COMMUTATEUR/DETECTOR(
MOTEUR)



Fig.No. **B02000**

SWITCH/SENSOR
COMMUTATEUR/DETECTOR



Fig.No. **B105000**

SWITCH (PANEL BOARD)
COMMUTATEUR (TABLEAU
DE BORD)

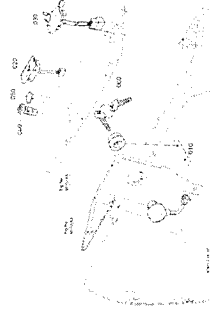


Fig.No. **B13000**

RELAY
RELAIS

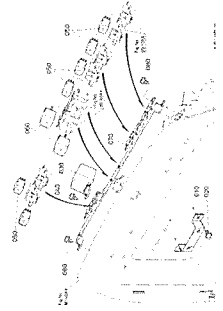


Fig.No. **B14000**

PANEL BOARD
TABLEAU DE BORD

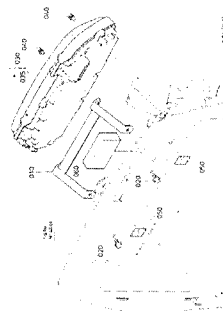


Fig.No. **B32000**

HEAD LIGHT
FEUX DE ROUTE

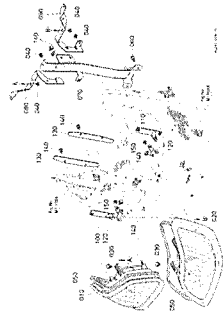


Fig.No. **B32100**

HEAD LIGHT [COMPONENT
PARTS]
FEUX DE ROUTE [PARTIES
COMPOSANTES]

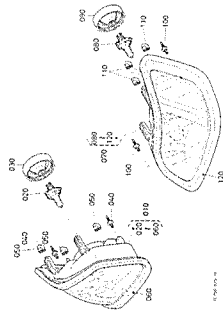


Fig.No. **B33500**

HAZARD LIGHT/TAIL LIGHT
FEUX DE DETRESSE/FEUX
ARRIERE

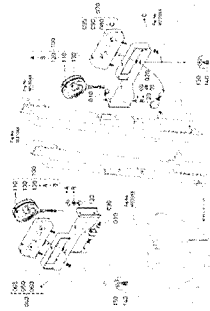


Fig.No. **B51000**

ELECTRICAL WIRING
(FRONT)
FAISCEAU ELECTRIQUE
(AVANT)

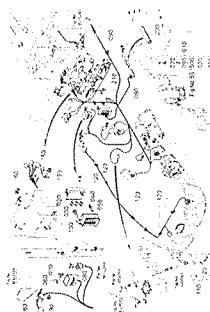
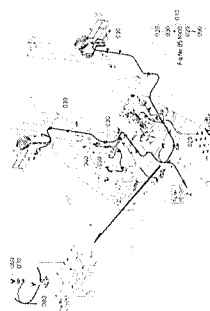
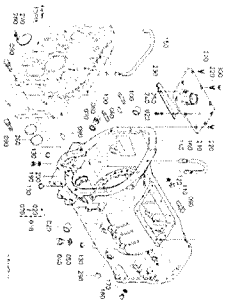
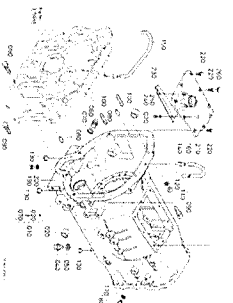
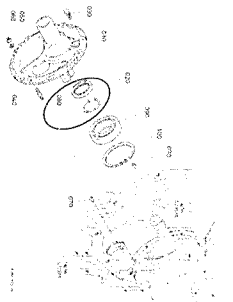
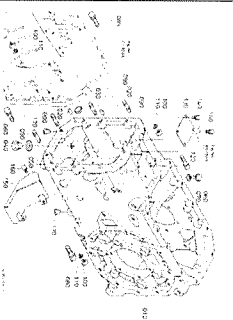

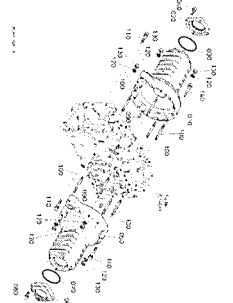
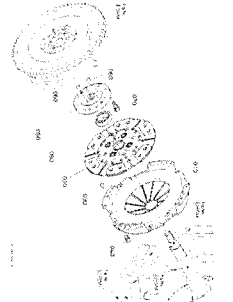
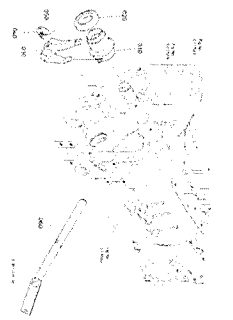
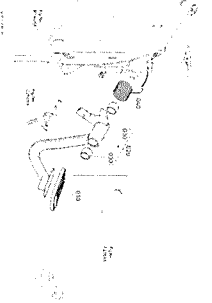
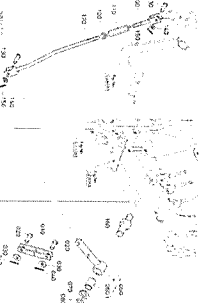
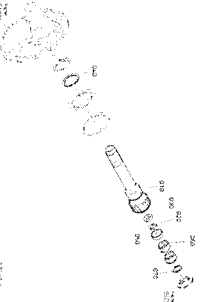

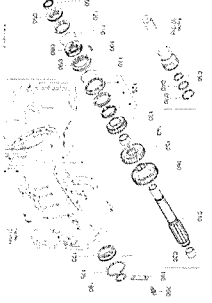


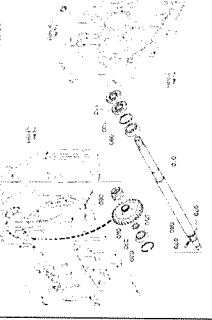


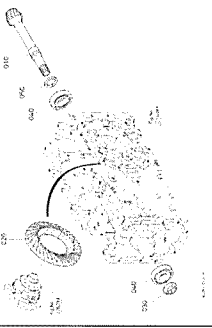
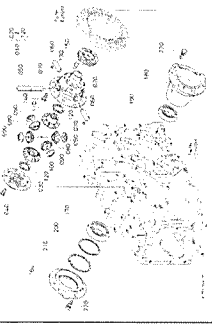
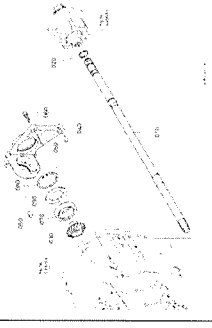

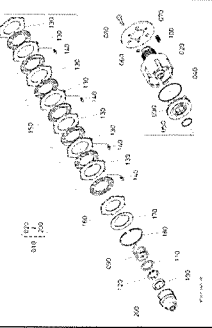
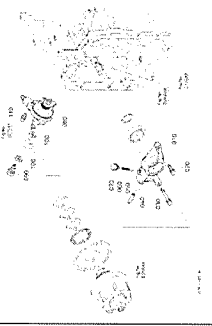

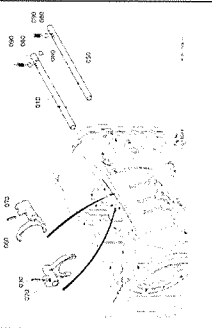
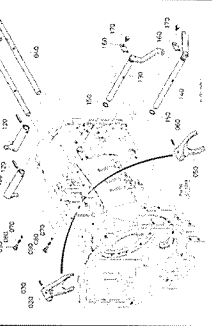

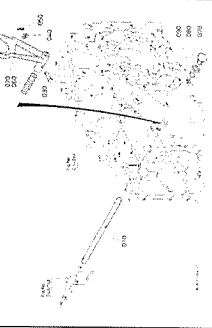
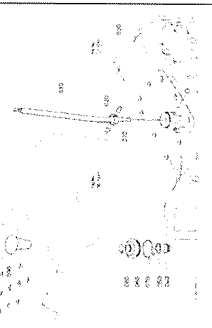

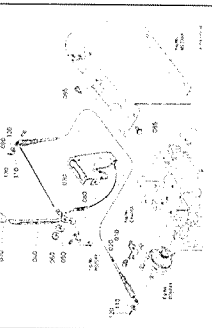
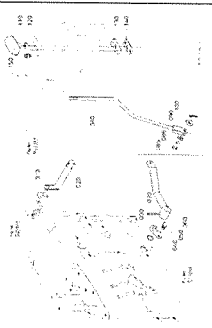
Fig.No. **B51500**

ELECTRICAL WIRING (REAR)
FAISCEAU ELECTRIQUE
(ARRIERE)



**CLUTCH/TRANSMISSION
EMBRAYAGE/TRANSMISSION**

<p>Fig.No. C11001 CLUTCH HOUSING CARTER DE EMBRAYAGE</p> 	<p>Fig.No. C11002 CLUTCH HOUSING CARTER DE EMBRAYAGE</p> 	<p>Fig.No. C11500 BEARING HOLDER SUPPORT DE ROULEMENT</p> 	<p>Fig.No. C14000 TRANSMISSION CASE CARTER DE TRANSMISSION</p> 
<p>Fig.No. C15000 TRANSMISSION CASE REAR COVER COUVERCLE DE CARTER DE BOITE ARRIERE</p> 	<p>Fig.No. C17000 REAR AXLE CASE CARTER PONT ARRIERE</p> 	<p>Fig.No. C21000 CLUTCH EMBRYAGE</p> 	<p>Fig.No. C23000 CLUTCH RELEASE FORK FOURCHETTE DE EMBRYAGE</p> 
<p>Fig.No. C24000 CLUTCH PEDAL PEDALE DE EMBRAYAGE</p> 	<p>Fig.No. C25000 CLUTCH ROD TIGE DE EMBRAYAGE</p> 	<p>Fig.No. D21500 INPUT SHAFT ARBRE DE ENTREE</p> 	<p>Fig.No. D22500 FIRST SHAFT PREMIER ARBRE</p> 
<p>Fig.No. D22700 SECOND SHAFT DEUXIEME ARBRE</p> 	<p>Fig.No. D23501 THIRD SHAFT TROISIEME ARBRE</p> 	<p>Fig.No. D23502 THIRD SHAFT TROISIEME ARBRE</p> 	<p>Fig.No. D25800 DRIVE SHAFT ARBRE D'ENTRAINEMENT</p> 

<p>Fig.No. D26000 BEVEL GEAR ENGRENAGE CONIQUE</p> 	<p>Fig.No. D26200 DIFFERENTIAL REAR DIFFERENTIEL ARRIERE</p> 	<p>Fig.No. D26500 PTO PROPELLER SHAFT ARBRE DE TRANSMISSION PDF</p> 	<p>Fig.No. D26600 PTO CLUTCH EMBRAYAGE PDF</p> 
<p>SPEED CHANGE SHIFT FORK / SHIFT LEVER FOURCHETTE DE CHANGEMENT DE VITESSES/LEVIER DE CHANGEMENT</p>			
<p>Fig.No. D26700 PTO CLUTCH [COMPONENT PARTS] EMBRAYAGE PDF [PARTIES COMPOSANTES]</p> 	<p>Fig.No. D26800 PTO CLUTCH VALVE SOUPAPE D'EMBRAYAGE PDF</p> 	<p>Fig.No. D27500 PTO SHAFT ARBRE DE PDF</p> 	
<p>Fig.No. D41000 MAIN GEAR SHIFT FORK FOURCHETTE DE CHANGEMENT DE VITESSES</p> 	<p>Fig.No. D44500 RANGE AND CREEP GEAR SHIFT FORK FOURCHETTE DE CHANGEMENT DE GAMME ET RAMPANTE</p> 	<p>Fig.No. D46700 REAR DIFFERENTIAL LOCK PEDAL PEDALE BLOC.DIFFERENTIAL ARRIERE</p> 	<p>Fig.No. D47000 REAR DIFFERENTIAL LOCK SHIFT FORK FOURCHETTE DE BLOCAGE DIFFERENTIEL</p> 
<p>Fig.No. F11000</p> 	<p>Fig.No. F13600 RANGE AND CREEP GEAR SHIFT LEVER LEVIER DE CHANGEMENT DE GAMME ET RAMPANTE</p> 	<p>Fig.No. F14500 PTO CLUTCH LEVER LEVIER DE COMMANDE DE EMBRAYAGE PDF</p> 	<p>Fig.No. F15300 FRONT WHEEL DRIVE LEVER LEVIER DE TRANSMISSION AUX ROUES AVANT</p> 

REAR AXLE/BRAKE PONT ARRIERE/FREIN				
Fig.No. F20100 REAR AXLE RH ESSIEU ARRIERE DROITE	Fig.No. F20200 REAR AXLE LH ESSIEU ARRIERE GAUCHE	Fig.No. F20600 BRAKE RH FREIN DROITE	Fig.No. F20700 BRAKE LH FREIN GAUCHE	
Fig.No. F21100 BRAKE ROD (BRAKE PEDAL) TIGE DE FREIN (PEDAL DE FREIN)	Fig.No. F21200 BRAKE ROD (BRAKE CAM) TIGE DE FREIN (CAME DE FREIN)	Fig.No. F23500 BRAKE PEDAL PEDALE DE FREIN		
FRONT AXLE/CHASSIS PONT AVANT/CHASSIS				
Fig.No. G10501 FRONT AXLE FRAME CHASSIS AVANT	Fig.No. G10502 FRONT AXLE FRAME CHASSIS AVANT	Fig.No. G11001 FRONT AXLE BRACKET SUPPORT DE REDUCTEUR	Fig.No. G11002 FRONT AXLE BRACKET SUPPORT DE REDUCTEUR	
Fig.No. G12000 FRONT AXLE REDUCTEUR	Fig.No. G13000 FRONT WHEEL HUB MOYEU DE ROUE AVANT	Fig.No. G14000 FRONT PROPELLER SHAFT ARBRE DE TRANSMISSION	Fig.No. G15000 FRONT DIFFERENTIAL CASE CARTER DIFFERENTIEL AVANT	