

Directions for use of Parts Catalogue

1. Applicable model of machines

All component and option parts used for TH4260,TH4290,TH4330 tractors are listed in this parts catalogue.

1) MODEL TYPE

- F..... FOUR WHEEL DRIVE
- H..... HST
- M..... MID PTO.
- D..... DOUBLE CLUTCH
- R..... FRONT/REAR HITCH & ROPS

2) AREA CODE

- E4..... EUROPE

2. Explanation for head paragraph

KEY	PART CODE	DESCRIPTION	S P C	TYPE OF MODEL						I T C	C O L	G R P	REMARKS
				SSM48M	SSM48F	SSM48G	SRM48M	SRM48F	SRM48G				
1	8595-211-001-20	CASE/UPPER	*	1									
1A	8657-201-081-00	CASE/UPPER	*	1			1						
2	8595-211-002-10	CASE/LOWER	*	1			1						
3	V523-100-801-80	PIN	*	5			2						
4	V211-260-803-00	BOLT, SEWS	*	6			4						
			*	2			2						
			*	2			2						
			*	2			2						
			*	1			1						

- ① KEY shows the location of parts diagramed in the illustration.
- ② Parts numbers begin with `V` and `W` are standard parts of the market.
- ③ `LH` and `RH` on the parts name are described against the moving direction of the machine or are described on the condition how to install parts on the machines.

- ④ SPC : The following symbol classifies parts to be used for machines.
- `*` means standard parts.
 - `T` shows that the parts can be installed as optional parts.
 - `R` shows that the parts can be used as applicable parts to replace originally equipped parts.
- ⑤ Upper column : QTY shows the number of parts to be used for one unit of machine.
- `M` is indicated for parts supplied by a meter long.
 - `L` is indicated for parts supplied by liter.
 - `AR` is indicated for parts need to be adjusted or regulated.
- Lower column : serial number
- 229 means serial number up to 229.
 - 230— means serial number 230 and after.
- ⑥ ITC : Interchangeability
- `1`...OLD ← NEW
New parts can be used in place of the old parts.
 - `2`...OLD → NEW
Old parts can be used in place of the new parts.
 - `3`...OLD →← NEW
Old parts and new parts can not be replaced each other.
- ⑦ COL : Color code
- Color is signified with color code number for colored parts.
Please see the color list shown in the next page.
- ⑧ GRP : Parts shown in this column can be replaced by SET parts.
- Example : Parts marked ① can be replaced by parts marked ②, and ③ for ④, so the rest follow in the same alphabetical order.
- ⑨ Remarks
- * Other maker's part code number is shown in this column.
 - * When Fig. No. is shown in the Remark column of SET parts or ASSY parts, each of their component parts are listed in said Fig. No.

3. Color :

The following colors are used color parts.

COLOR CODE	COLOR	SPRAY TYPE CODE NUMBER	PAINTS 4K DRUM	PAINTS 16K DRUM
4 L	NEO BLUE	1300-985-001-10	1300-985-003-00	—————
5 I	SUNSET GRAY	1300-959-001-10	1300-959-003-00	1300-959-004-00
6 G	SUMMER WHITE	1300-958-001-10	1300-958-003-00	1300-958-004-00
7 F	MIRROR BLACK	1300-954-001-10	1300-954-003-00	1300-954-004-00

NOTE : Color code is signified only for the parts assigned by the maker as color parts.

4. Serial Numbers :

1) For engines serial number is stamped on CYLINDER BLOCK ASSY.

Please see Fig. No. 5-1.

2) For chassies serial number is shown on the LABEL.

Please see



5. Parts Order

1) Parts numbers listed in the parts catalogue are all registered in “ISEKI on-line computer”.

2) When you order parts, please make sure of correct numbers.

3) When substitute parts is available, the part number ordered will be automatically turned to a new part number.

4) Please be sure to use “ISEKI GENUINE PARTS”.

Any other similar parts other than ISEKI parts when used may cause a trouble that makes us unable to repair or guarantee the warrant.

*** Structure Table of Model ***

M O D E L	T H	T H	T H	T H	T H
	4 F F F 4 F F 4 F F F 4 F F 4 F F 2 D M M 2 H H 2 D M M 2 H H 3 H H 6 R D D 6 M M 9 R D D 9 M M 3 M M 0 E E R 0 E R 0 E E R 0 E R 0 E R 4 4 E H 4 E 4 4 E H 4 E H 4 E 4 4				
FIG.					
1	***	**	**	*	**
2	***	**	**	*	**
3	***	**	**	*	**
4			**	*	**
5	***	**			
6			**	*	**
7			**	*	**
8	***	**			
9		**		*	**
10	***		**	*	**
11	***	**	**	*	**
12		**		*	**
13	***		**	*	**
14	***		**	*	**
15		**		*	**
16	***		**	*	**
17		**		*	**
18	***		**	*	**
19		**		*	**
20	***		**	*	**
21	***		**	*	**
22	***		**	*	**
23		**		*	**
24	***		**	*	**
25		**		*	**
26	***		**	*	**
27	***		**	*	**
28		**		*	**
29		**		*	**
30	***		**	*	**
31		**		*	**
32	***		**	*	**
33	***	**	**	*	**
34		**		*	**
35	***		**	*	**
36		**		*	**
37	*		*		
38	T **		T **		
39	***		***		
40	***	**	**	*	**
41		**		*	**
42	***		**	*	**
43	***	**	**	*	**
44		**		*	**
45	T **		T **		

*** Structure Table of Model ***

M O D E L	T H	T H	T H	T H	T H
	4 F F F 4 F F 4 F F F 4 F F 4 F F 2 D M M 2 H H 2 D M M 2 H H 3 H H 6 R D D 6 M M 9 R D D 9 M M 3 M M 0 E E R 0 E R 0 E E R 0 E R 0 E R 4 4 E H 4 E 4 4 E H 4 E H 4 E 4 4				
FIG.					
91		**		**	**
92	***		**	*	
93	***	**	**	**	**
94	***	**	**	*	**
95		**		**	**
96	***		**	*	
97	TTT	TT	TTT	TT	TT
98	***		**	*	
99		**		**	**
100	***		**	*	
101	***	**	**	*	**
102		**		**	**
103	***		**	*	
104	***	**	**	*	**
105		**		**	**
106	***		**	*	
107		**			
108				**	**
109	***				
110			**	*	
111	**	*	*	*	*
112	***	**	**	*	**
113		**		**	**
114	***		**	*	
115	***	**	**	*	**
116	***	**	**	*	**
117	TTT		TTT		
118	TTT		TTT		
119	TTT		TTT		
120	TTT	TT	TTT	TT	TT
121	TTT	TT	TTT	TT	TT
122	TTT	T	TTT	T	
123	T	T	T	T	T
124	TTT	TT	TTT	TT	TT
125	TTT		TTT		
126	TTT	TT	TTT	TT	TT
127	TTT		TTT		
128	TTT	TT	TTT	TT	TT
129	TTT	TT	TTT	TT	TT
130		TT		TT	TT
131	TTT		TTT		
132	TTT	TT	TTT	TT	TT
133	TTT	TT	TTT	TT	TT
134	***	**	**	*	**
135		**		**	**

Contents

TH4260

ENGINE(E3CEVB12)

CYLINDER HEAD.....	Fig. 1
CYLINDER HEAD COVER.....	Fig. 2
INLET MANIFOLD.....	Fig. 3
EXHAUST MANIFOLD.....	Fig. 4
CYLINDER BLOCK.....	Fig. 5
BEARING/UNDER SIZE (OPTION).....	Fig. 6
OIL PAN.....	Fig. 7
REAR PLATE.....	Fig. 8
TIMING GEAR CASE.....	Fig. 9
HANGER.....	Fig. 10
VALVE.....	Fig. 11
CAM SHAFT.....	Fig. 12
PISTON.....	Fig. 13
PISTON/OVER SIZE (OPTION).....	Fig. 14
CRANK SHAFT.....	Fig. 15
OIL PUMP.....	Fig. 16
WATER PUMP.....	Fig. 17
COOLING FAN.....	Fig. 18
INJECTION NOZZLE.....	Fig. 19
INJECTION PUMP.....	Fig. 20
FUEL PIPE.....	Fig. 21
ADAPTER.....	Fig. 22
ELECTRIC (1).....	Fig. 23
ELECTRIC (2).....	Fig. 24

LABEL..... Fig. 25

REPAIR PARTS (OPTION)..... Fig. 26

COMPONENT PARTS

 FOR 6215-300-037-00 ON Fig.19..... Fig. 27

COMPONENT PARTS

 FOR 6215-600-078-10 ON Fig.20..... Fig. 28

COMPONENT PARTS

 FOR 6281-100-002-30 ON Fig.23..... Fig. 29

COMPONENT PARTS

 FOR 6281-200-021-00 ON Fig.23..... Fig. 30

Contents

TH4260H

ENGINE(E3CEVB11)

CYLINDER HEAD.....	Fig. 1
CYLINDER HEAD COVER.....	Fig. 2
INLET MANIFOLD.....	Fig. 3
EXHAUST MANIFOLD.....	Fig. 4
CYLINDER BLOCK.....	Fig. 5
BEARING/UNDER SIZE (OPTION).....	Fig. 6
OIL PAN.....	Fig. 7
REAR PLATE.....	Fig. 8
TIMING GEAR CASE.....	Fig. 9
HANGER.....	Fig. 10
VALVE.....	Fig. 11
CAM SHAFT.....	Fig. 12
PISTON.....	Fig. 13
PISTON/OVER SIZE (OPTION).....	Fig. 14
CRANK SHAFT.....	Fig. 15
OIL PUMP.....	Fig. 16
WATER PUMP.....	Fig. 17
COOLING FAN.....	Fig. 18
INJECTION NOZZLE.....	Fig. 19
INJECTION PUMP.....	Fig. 20
FUEL PIPE.....	Fig. 21
ADAPTER.....	Fig. 22
ELECTRIC (1).....	Fig. 23
ELECTRIC (2).....	Fig. 24

LABEL.....	Fig. 25
REPAIR PARTS (OPTION).....	Fig. 26
COMPONENT PARTS	
FOR 6215-300-037-00 ON Fig.19.....	Fig. 27
COMPONENT PARTS	
FOR 6215-600-078-10 ON Fig.20.....	Fig. 28
COMPONENT PARTS	
FOR 6281-100-002-30 ON Fig.23.....	Fig. 29
COMPONENT PARTS	
FOR 6281-200-021-00 ON Fig.23.....	Fig. 30

Contents

TH4290

ENGINE(E3CFVB24)

CYLINDER HEAD.....	Fig. 1
CYLINDER HEAD COVER.....	Fig. 2
INLET MANIFOLD.....	Fig. 3
EXHAUST MANIFOLD.....	Fig. 4
CYLINDER BLOCK.....	Fig. 5
BEARING/UNDER SIZE (OPTION).....	Fig. 6
OIL PAN.....	Fig. 7
REAR PLATE.....	Fig. 8
TIMING GEAR CASE.....	Fig. 9
HANGER.....	Fig. 10
VALVE.....	Fig. 11
CAM SHAFT.....	Fig. 12
PISTON.....	Fig. 13
PISTON/OVER SIZE (OPTION).....	Fig. 14
CRANK SHAFT.....	Fig. 15
OIL PUMP.....	Fig. 16
WATER PUMP.....	Fig. 17
COOLING FAN.....	Fig. 18
INJECTION NOZZLE.....	Fig. 19
INJECTION PUMP.....	Fig. 20
FUEL PIPE.....	Fig. 21
ADAPTER.....	Fig. 22
ELECTRIC (1).....	Fig. 23
ELECTRIC (2).....	Fig. 24

LABEL.....	Fig. 25
REPAIR PARTS (OPTION).....	Fig. 26
COMPONENT PARTS	
FOR 6215-300-037-00 ON Fig.19.....	Fig. 27
COMPONENT PARTS	
FOR 6215-600-078-10 ON Fig.20.....	Fig. 28
COMPONENT PARTS	
FOR 6281-100-002-30 ON Fig.23.....	Fig. 29
COMPONENT PARTS	
FOR 6281-200-021-00 ON Fig.23.....	Fig. 30

Contents

TH4290H

ENGINE(E3CFVB22)

CYLINDER HEAD.....	Fig. 1
CYLINDER HEAD COVER.....	Fig. 2
INLET MANIFOLD.....	Fig. 3
EXHAUST MANIFOLD.....	Fig. 4
CYLINDER BLOCK.....	Fig. 5
BEARING/UNDER SIZE (OPTION).....	Fig. 6
OIL PAN.....	Fig. 7
REAR PLATE.....	Fig. 8
TIMING GEAR CASE.....	Fig. 9
HANGER.....	Fig. 10
VALVE.....	Fig. 11
CAM SHAFT.....	Fig. 12
PISTON.....	Fig. 13
PISTON/OVER SIZE (OPTION).....	Fig. 14
CRANK SHAFT.....	Fig. 15
OIL PUMP.....	Fig. 16
WATER PUMP.....	Fig. 17
COOLING FAN.....	Fig. 18
INJECTION NOZZLE.....	Fig. 19
INJECTION PUMP.....	Fig. 20
FUEL PIPE.....	Fig. 21
ADAPTER.....	Fig. 22
ELECTRIC (1).....	Fig. 23
ELECTRIC (2).....	Fig. 24

LABEL.....	Fig. 25
LABEL.....	Fig. 26
REPAIR PARTS (OPTION).....	Fig. 27
COMPONENT PARTS	
FOR 6215-300-037-00 ON Fig.19.....	Fig. 28
COMPONENT PARTS	
FOR 6215-600-078-10 ON Fig.20.....	Fig. 29
COMPONENT PARTS	
FOR 6281-100-002-30 ON Fig.23.....	Fig. 30
COMPONENT PARTS	
FOR 6281-200-021-00 ON Fig.23.....	Fig. 31

Contents

TH4330H

ENGINE(E3CDVB32)

CYLINDER HEAD.....	Fig. 1
CYLINDER HEAD COVER.....	Fig. 2
INLET MANIFOLD.....	Fig. 3
EXHAUST MANIFOLD.....	Fig. 4
CYLINDER BLOCK.....	Fig. 5
BEARING/UNDER SIZE (OPTION).....	Fig. 6
OIL PAN.....	Fig. 7
REAR PLATE.....	Fig. 8
TIMING GEAR CASE.....	Fig. 9
HANGER.....	Fig. 10
VALVE.....	Fig. 11
CAM SHAFT.....	Fig. 12
PISTON.....	Fig. 13
PISTON/OVER SIZE (OPTION).....	Fig. 14
CRANK SHAFT.....	Fig. 15
OIL PUMP.....	Fig. 16
WATER PUMP.....	Fig. 17
COOLING FAN.....	Fig. 18
INJECTION NOZZLE.....	Fig. 19
INJECTION PUMP.....	Fig. 20
FUEL PIPE.....	Fig. 21
ADAPTER.....	Fig. 22
ELECTRIC (1).....	Fig. 23
ELECTRIC (2).....	Fig. 24

LABEL.....	Fig. 25
LABEL.....	Fig. 26
REPAIR PARTS (OPTION).....	Fig. 27
COMPONENT PARTS	
FOR 6215-300-031-00 ON Fig.19.....	Fig. 28
COMPONENT PARTS	
FOR 6215-600-104-20 ON Fig.20.....	Fig. 29
COMPONENT PARTS	
FOR 6281-100-002-30 ON Fig.23.....	Fig. 30
COMPONENT PARTS	
FOR 6281-200-021-00 ON Fig.23.....	Fig. 31

Contents

CHASSIS

RADIATOR SYSTEM.....	Fig. 1
MUFFLER SYSTEM.....	Fig. 2
AIR CLEANER SYSTEM.....	Fig. 3
FILTER (FUEL) SYSTEM (TH4290,4330).....	Fig. 4
FILTER (FUEL) SYSTEM (TH4260).....	Fig. 5
TANK (FUEL/MAIN) SYSTEM (TH4290,4330).....	Fig. 6
TANK (FUEL/SUB) SYSTEM (TH4290,4330).....	Fig. 7
TANK (FUEL) SYSTEM (TH4260).....	Fig. 8
BATTERY SYSTEM (H TYPE).....	Fig. 9
BATTERY SYSTEM (EXCEPT H TYPE).....	Fig. 10
ACCELERATOR SYSTEM.....	Fig. 11
FRONT MISSION CASE SYSTEM (H TYPE).....	Fig. 12
DUAL CLUTCH SYSTEM (EXCEPT H TYPE).....	Fig. 13
INPUT GEAR SYSTEM (EXCEPT H TYPE).....	Fig. 14
INPUT GEAR,PTO GEAR,DRIVE GEAR, PTO DRIVE GEAR SYSTEM (H TYPE).....	Fig. 15
CLUTCH SYSTEM (EXCEPT H TYPE).....	Fig. 16
MID MISSION CASE SYSTEM (H TYPE).....	Fig. 17
FRONT MISSION CASE SYSTEM (EXCEPT H TYPE).....	Fig. 18
HST UNIT,INPUT GEAR SYSTEM (H TYPE).....	Fig. 19
INPUT METAL, MAIN CHANGE GEAR SYSTEM (EXCEPT H TYPE).....	Fig. 20
MAIN COUNTER GEAR SYSTEM (EXCEPT H TYPE).....	Fig. 21
SUB CHANGE GEAR,SUB COUNTER GEAR, BACK GEAR SYSTEM (EXCEPT H TYPE).....	Fig. 22

SUB COUNTER GEAR SYSTEM (H TYPE).....	Fig. 23
MAIN CHANGE SYSTEM (EXCEPT H TYPE).....	Fig. 24
SUB CHANGE SYSTEM (H TYPE).....	Fig. 25
SUB CHANGE SYSTEM (EXCEPT H TYPE).....	Fig. 26
4WD GEAR SYSTEM (EXCEPT H TYPE).....	Fig. 27
4WD GEAR SYSTEM (H TYPE).....	Fig. 28
4WD CHANGE SYSTEM (H TYPE).....	Fig. 29
4WD CHANGE SYSTEM (EXCEPT H TYPE).....	Fig. 30
REAR MISSION CASE SYSTEM (H TYPE).....	Fig. 31
REAR MISSION CASE SYSTEM (EXCEPT H TYPE).....	Fig. 32
PTO COUNTER GEAR,PTO SHAFT SYSTEM.....	Fig. 33
PTO CHANGE SYSTEM (H TYPE).....	Fig. 34
PTO CHANGE SYSTEM (EXCEPT H TYPE).....	Fig. 35
MID PTO SYSTEM (H TYPE).....	Fig. 36
MID PTO COVER SYSTEM (EXCEPT H,M TYPE).....	Fig. 37
MID PTO SET (M TYPE EXCEPT H-STANDARD/ EXCEPT H,M TYPE-OPTION).....	Fig. 38
CHANGE LEVER (MAIN) SYSTEM (EXCEPT H TYPE).....	Fig. 39
CHANGE LEVER (SUB) SYSTEM.....	Fig. 40
CHANGE LEVER (4WD) SYSTEM (H TYPE).....	Fig. 41
CHANGE LEVER (4WD) SYSTEM (EXCEPT H TYPE).....	Fig. 42
CHANGE LEVER (PTO) SYSTEM.....	Fig. 43
CHANGE LEVER (MID PTO) SYSTEM (H TYPE).....	Fig. 44
CHANGE LEVER (MID PTO) SYSTEM (M TYPE EXCEPT H-STANDARD/ EXCEPT H,M TYPE-OPTION).....	Fig. 45
LINK (HST) SYSTEM (H TYPE).....	Fig. 46