PARTS CATALOG

TB-2200 D
COMPACT EXCAVATOR

Body Parts

TAKEUCHI MFG. CO., LTD.

į .

GENERAL INFORMATION

This Parts Catalog contains parts lists and indexed exploded views to provide replacement part information for Mini-Back Hoe, Model TB-2200D.

A Illustration of each page is drawn under the same condition as the figure of the overall assembly of the model except Control Box. Engine Control, Bucket (Incl. optional Bucket), and Hydraulic devices.

"Right Hand", "Left Hand", "Front", and "Rear" sides of the upper machine section are determined by sitting the operator's seat facing the control levers.

"Rear" side of the flower machine section is determined by the traction motor.

HOW TO ORDER PARTS

When ordering machine parts you are requested to mention clearly the number, the description, and the quantity of parts in demand together with the model and the serial number of the machine.

For example

HOW TO USE THIS PARTS CATALOG

Item shows the referring number appended to each part in illustrations for the index of parts.

PARTS Parts No. shows the number proper to NUMBER each part. A part with its number prefixed with "X" will not be supplied.

DESCRIP- Description shows the name proper to

TION each part. Component parts of assembl
ing parts are shown with **marks and

are shown below of assembling parts, and which indicates daughter parts or grand daughter parts of parential relation.

Q'ty shows the quantity used for one machine, however Q'ty of component parts shows the Q'ty used for one assembling parts. For certain parts an A.R. will be shown in the quantity column. This A.R. indicates the quantity to be used is "As required".

REMARKS Other essential particulars are put down. A number after "#" shows the serial number of the machine on which the part is used.

NOTE This column is provided only case of need.

Rev. O When changes to this book are necessary, revised pages will be issued with the same Fig. number as those they replace and the Rev. number in the circle (Rev. ①, Rev. ②, Rev. ③) will be advanced.

Interchangeability "IT" mark after description indicates the interchangeability between the part with this mark and one part just above or below it.

| INI | EX: Parts Catalog Editoria | ì | | Model TB = 2 2 0 0 D Modf.No. A 3 2 2 9 |
|-----------|-----------------------------|----|----|---|
| Fig.No. | DESCRIPTION | IL | LI | REMARKS |
| 01 | Overall Figure | 0 | | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 02 | Lower Machine | Δ | 0 | ILLUST; Item 1 is slightly retouched. |
| 03 | Carrier Roller | 0 | Δ | LIST; Item 5 is modified. |
| 04 | Track Roller | 0 | 0 | |
| 05 | Front Idler | Δ | 0 | ILLUST: Retouched |
| 06 | Track Tension | 0 | 0 | • |
| 07 | Piping, Lower | × | × | #74~ ILLUST; Motor drainage modified. |
| 08 | Turntable & Slew Gearbox | Δ | 0 | ILLUST; Item 6 retouched. its aspect. |
| 09 | Piping, Upper | Δ | Δ | ILLUST; Item 37 is modified. LIST; Errors are corrected. |
| 10 | Valve Mounting | 0 | 0 | Disi, Errors are corrected. |
| 11-1 | Hydraulic Tank | × | × | #73~ For U.S.A. Air breather is installed |
| 11-2 | Hydraulic Tank | × | × | #73~ For France Air breather is installed |
| 11-3 | Hyd ra ulic Tank | × | × | #73~ For England Air breather is installed |
| 11-4 | Hydraulic Tank | × | × | #73~ For Singapore Air breather is installed |
| 12 | Fuel Tank | 0 | Δ | |
| 13 | Control Lever | 0 | 0 | |
| 14 | Control Box | × | × | #61~ |
| 15 | Engine Control | 0 | × | #106 ~ |
| 16 | Engine & Accessories | Δ | 0 | ILLUST; Retouched LIST; Error is correct |
| 17 | Pump Drive | Δ | × | ILLUST; Item No 27 is lettered. LIST; Item 27 is added. |
| 18 | Electricals | Δ | × | |
| 19 | Covers | 0 | 0 | |
| 20-1 | Seat | .0 | 0 | Namba press's seat |
| 20-2 | Seat | 0 | 0 | Grammer's seat |
| 21 | Cabin | Δ | | ILLUST; Error is corrected (Item 36 dropped out) |

| INDEX: Parts Catalog Editorial | | | | Model TB = 2 2 0 0 D Modf. No. A 3 2 2 9 | | |
|--------------------------------|----------------------|----|----------|---|--|--|
| Fig.No. | DESCRIPTION | IL | LI | REMARKS | | |
| 22 | Hoe | Δ | × | ILLUST: Wrong Key Nos. are cprrected. | | |
| 23 | Bucket | 0 | 0 | • • • • • • • • • • • • • • • • • • • | | |
| 24 | Piping, Hoe | × | × | ILLUST; Errors are corrected. Item 8 is modified. | | |
| 25 | Stickers | × | × | #94 JOB-TAKE For U.S.A. | | |
| 25-2 | Stickers | × | × | For France | | |
| 25-3 | Stickers | × | × | For England | | |
| 25-4 | Stickers | × | × | For Singapore | | |
| 26 | Tools | × | × | ILLUST & LIST ; Errors are corrected. | | |
| 27 | Track Drive | × | × | #7 4~ | | |
| 28 | Swivel Joint | × | × | #71~ | | |
| 29 | Control Valve, Main | 0 | 0 | • | | |
| 30 | Control Valve, Sub | Δ | 0 | ILLUST; Errors are corrected. | | |
| 31 | Dividing Valve | 0 | 0 | | | |
| 32 | Slew Motor | O' | Δ | ILLUST; Errors are corrected. | | |
| 33 | Boom CYlinder | 0 | 0 | | | |
| 34 | Arm Cylinder | 0 | 0 | | | |
| 35 | Bucket Cylinder | 0 | 0 | | | |
| 36 | Blade CYlinder | 0 | 0 | | | |
| 37 | Hydraulic Pump, Main | 0 | × | ILLUST; Error is corrected. | | |
| | OPTION | | | | | |
| 38 | Wide Shoe | × | × | | | |
| 39 | Triangular Shoe | 0 | Δ | LIST; Error is corrected. | | |
| 40 | Bucket | 0 | 0 | • | | |
| 41 | Ejector Bucket | × | × | | | |
| 42 | Heater | 0 | 0 | | | |

| FIG. 01 | OVERALL FIGURE |
|---------|----------------|
| F1G. 02 | LOWER MACHINE |
| FIG. 03 | CARRIER ROLLER |
| FIG. 04 | TRACK ROLLER |
| FIG. 05 | FRONT IDLER |
| FIG. 06 | TRACK TENSION |
| FIG. 07 | PIPING, Lower |
| | |
| • | |

| FIG. 08 | TURNTABLE & SLEW GEARBOX |
|-----------|--------------------------|
| F I G. 09 | PIPING, Upper |
| F I G. 10 | VALVE MOUNTING |
| FIG. 11 | HYDRAULIC TANK |
| F I G. 12 | FUEL TANK |
| FIG. 13 | CONTROL LEVER |
| F I G. 14 | CONTROL BOX |
| FIG. 15 | ENGINE CONTROL |
| FIG. 16 | ENGINE & ACCESSORIES |
| FIG. 17 | PUMP DRIVE |

| FIG. | 1 8 | ELECTRICALS |
|-------|-----|-------------|
| FIG. | 1 9 | COVERS |
| FIG. | 2 0 | SEAT |
| E I C | 0 1 | CARIN |

INDEX

| F | Ī | G. | 2 | 2 | HOE |
|---|---|----|---|---|------|
| • | • | v. | | 4 | 1100 |

FIG. 23 BUCKET

FIG. 24 PIPING. Hoe

FIG. 25 STICKERS

FIG. 26 TOOLS

FIG. 27 TRACK DRIVE

FIG. 28 SWIVEL JOINT

FIG. 29 CONTROL VALVE, Main

FIG. 30 CONTROL VALVE, Sub

FIG. 31 DIVIDING VALVE

FIG. 32 SLEW MOTOR

FIG. 33 BOOM CYLINDER

FIG. 34 ARM CYLINDER

FIG. 35 BUCKET CYLINDER

FIG. 36 BLADE CYLINDER

FIG. 37 HYDRAULIC PUMP, Main

OPTIONS

FIG. 38 WIDE SHOE

FIG. 39 TRIANGULAR SHOE

FIG. 40 BUCKET

FIG. 41 EJECTOR BUCKET

FIG. 42 HEATER

Thanks for your reading.

Please click here to download complete manual instantly.

And can also choose other manuals.

Feel free --->write to me with any questions.

Our service email:

manuals007@hotmail.com