



PARTS MANUAL

BT4000

12261-286

BT4000 BOOM TRUCKS

Parts Manual

INTRODUCTION

This **TEREX CRANES** Parts manual is supplied to aid you in the location and correct identification of component parts replace remaind is based upon **TEREX CRANES** assembly standards at the time of manufacture.

The **TEREX CRANES** parts manual mile hable you to maintain your unit according to manufacturer's recommendations. This unit is not to be altered or modified in any way without prior factory approval.

NOTICE

If this boom truck becomes in volved in an accident resulting in property damage or personal injury, pleas a contact your local **TEREX CRANES** dealer or the **TEREX CRANES** serves department at (319) 352-3920 *IMMEDIATELY*.

All illustrations and specifications contained in this manual are based on the latest product information available at the time of publication. Right is reserved to make changes at an time, without notice, in specifications, material and descriptions.

MADE IN THE U.S.A.

© TEREX CRANES 2004

This manual is delivered for the sole purpose of operating and maintaining specific equipment for its intended use and shall not be copied or information contained herein delivered to third parties without prior written approval of **TEREX CRANES**.

MITEREX CRANES

Waverly, lowa

INSTRUCTIONS FOR ORDERING PARTS

When ordering parts, contact your nearest Terex Cranes distributor and give the following information to assure prompt service:

MACHINE IDENTIFICATION:

State the model and serial number, located on a plate on the turret on the driver's side.

PART IDENTIFICATION.

State the part sun ber, description and quantity required. Do not use the item number.

Avoid __in_ .ne words "Pairs" or "Sets".



REF.	PART.NO.	DESCRIPTION	QTY
1	707 6594	Gear	1

SHIPPING INSTRUCTIONS:

State the invoicing address. Unless otherwise specified, invoices will be mailed to the shipping address.

State the correct shipping address and the means of shipment: parcel post, air mail, air freight, UPS, bus, etc.

INVOICE TO: Mid State Equipment Milwaukee, WI SHIP TO: Ace Construction Co. Madison, WI

USING THIS PARTS BOOK

This Parts Manual has been designed for optimum ease of reading and is the key to Customer-Distributor-Factory communication. Genuine replacement parts, along with interchangeable product improvements as they become available, will keep your machine in a reliable and productive condition.

The following instructions describe the features of the manual and how to use it effectively.

Use this manual also as a supplement to the Operator's Manual and Maintenance Manual wine performing service procedures on the machine



MPORTANT

This manual lists centiceable parts for **EVERY** machine built of this model designation. Ser a numbers are used to identify parts when a product improvement, made or an alternate component is used. **KNOW THE SERIAL NUMBER OF YOUR MACHINE** before searching for replacement parts.

The **PARTS G ROUP INDEX** shows the functional arrangement of associated parts for the machine A group number identifies the same group of parts regardless of model (Group 25 is always by hydraulic system). The groups which apply to the machine are listed in numerical order. A letter suffix to a group number, 25A, is used for variable or optional parts groups.

PAGE NUMBERS are in numerical sequence within each parts group. The first number is the group number and the second number is the numerical sequence number. Letter suffixes are used to maintain continuity to the manual as revisions are incorporated (1.1, 1.2, 1.2A, 1.2B, 1.3, etc.).

EXPLODED VIEW ILLUSTRATIONS show the relationship of assembled parts. The illustrations are keyed to an accompanying parts list on the same page or on the facing page and are positioned for ease in reading the manual.

TEREX

PARTS GROUPS

BT4000

25 HYDRAULIC SYSTEM

- 25.1 HYDRAULIC RESERVOIR
 ASSEMBLY
- 25.2 HYDRAULIC RESERVOIR INSTALLATION
- 25.3 HYDRAULIC RESERVOIR FILTER INSTALLATION
- 25.4 HYDRAULIC RESERVOIR PIPING
- 25.5 MAIN VALVE BREAKDOWN
- 25.6 MAIN VALVE ASSEMBLY STANDARD WINCH
- 25.7 MAIN VALVE PIPING
 NON-CONTINUOUS
 ROTATION
- 25.8 WINCH VALVE ASST. BL
- 25.9 HYDRAULIC PIPIN NON-CONTI IUC JS ROTATIO
- 25.10 HYDRA JU THIPING SWING
- 25.11 UNL AD F VALVE ASSEMBLY
- 25.12 P', 7R, 7 VALVE

CONTROLS

28 OP RATOR CONTROLS

- 28. CONTROL CONSOLE ASSEMBLY
- 28.2 CONTROL CONSOLE ASSEMBLY
- 28.3 CONTROL CONSOLE ASSEMBLY
- 28.4 THROTTLE ASSEMBLY
- 28.5 THROTTLE INSTALLATION

MISCELLANEOUS

29 TOOLS, PAINT, LUBRICANTS

- 29.1 TOOLS / PAINTS
- 29.2 SPLIT FLANGE CLAMPS
- 29.3 CLAMPS

30 DECALS & PLACARDS

- MARKING DECAL PLACEMENT
- 2 MARKING DECAL PLACEMENT
- 30.3 MARKING DECAL PLACEMENT

ELECTRICAL

33 ELECTRICAL SYSTEM

- 33.1 ELECTRICAL SYSTEM HARNESSES
- 33.2 ELECTRICAL SYSTEM CONSOLE CONTROLS
- 33.3 ELECTRICAL SYSTEM
 OUTRIGGER ALARM SWITCH

Buy now

Terex BT4000 Crane Parts Manual PDF

With Instant Download