

## VESTIL MANUFACTURING CORP.

2999 North Wayne Street, P.O. Box 507, Angola, IN 46703 Telephone: (260) 665-7586 -or- Toll Free (800) 348-0868 Fax: (260) 665-1339

www.vestilmfg.com e-mail: sales@vestil.com

## LM-Series Fork-Mounted Lift Master Booms

**USE AND MAINTENANCE MANUAL** 





## Receiving instructions:

After delivery, IMMEDIATELY remove the packaging from the product in a manner that preserves the packaging and maintains the orientation of the product in the packaging; then inspect the product closely to determine whether it sustained damage during transport. If damage is discovered during the inspection, immediately record a complete description of the damage on the bill of lading. If the product is undamaged, discard the packaging.

## **NOTES:**

- 1) Compliance with laws, regulations, codes, and non-voluntary standards enforced in the location where the product is *used* is exclusively the responsibility of the owner/end-user. Before using the boom for the first time, the end-user/owner should perform an "Initial Inspection". (See "Initial Inspection," p. 21).
- 2) VESTIL is **not liable** for any injury or property damage that occurs as a consequence of failing to apply either:
- a) Instructions in this manual; or b) information provided on labels affixed to the product. Neither is Vestil responsible for any consequential damages sustained as a result of failing to exercise sound judgment while assembling, installing, using or maintaining this product.

Table of Contents	Table of Figures
Product Introduction2	Fig. 1 LM-1T & -1NT Exploded Parts Diagrams & Parts Lists 5 - 8
Safety Principles 3	Fig. 2 LM-OBT & -OBNT Exploded Parts Diagrams & Parts Lists 9 - 12
Safety Recommendations3 – 4	Fig. 3 LM-HRT & -HRNT Exploded Parts Diagram & Parts Lists 13 - 16
Standard Design Elements 4	Fig. 4 LM-EBT & -EBNT Exploded Parts Diagram & Parts Lists 17 - 20
Operation Instructions 22 - 24	Fig. 5 LMS-(EBT & -EBNT)-46-(4k, 6k, & 8k) & Parts Lists
Inspections & Maintenance 25 - 26	Fig. 6 Step 1 - Securely connect boom to fork truck
Label placement diagram 27	Fig. 7 Step 3 - Manual adjust degree of boom extension
Limited Warranty 28	Fig. 8 [OBT Models] Step 4 - Boom Angle Adjustment