

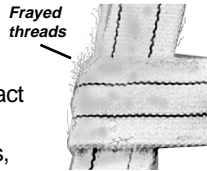
# Important User Instructions

## GENERAL:

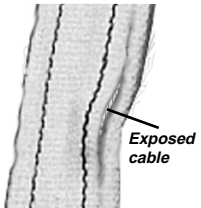
Both EN358 and ANSI 10.14 require users to be trained by a competent person before this derrick belt is used on the job. Each system shall be inspected every six months according to the manufacturer's recommendation and the date of each inspection shall be recorded on the metal tag attached to the harness. Equipment showing any defect shall be withdrawn from service immediately. All fall protection systems subjected to impacts caused by a free fall or by testing shall be removed from service and should not be used again.

## INSPECTION:

Each unit shall be visually inspected for defects prior to each use and particular attention should be directed to the following potential defects: (A) cuts, (B) cracks, (C) tears or abrasions, (D) undue stretching, (E) damage due to deterioration, (F) mildew, (G) operational defects, (H) contact with heat, (I) acids or other



Frayed threads



Exposed cable

corrosives, (J) damaged or distorted snap hooks or faulty springs. Equipment showing any defect shall be withdrawn from service immediately.

All Lewis Manufacturing Company safety equipment is inspected for quality assurance according to ANSI/ANQC Q9003-1991. The type HCB-1 belt also meets or exceeds the specifications of ANSI 10.14 (1991). The large metal tag riveted to the waist belt shows ANSI compliance. This tag is also used to register a permanent record of belt/tail rope inspection. A qualified person must inspect this safety device twice a year using the listed potential defects as a reference. The month and the year of inspection is recorded by marking the correct raised

letter or number on the tag using a small hammer and a tool such as a center punch.

The smaller tag denotes the following:

1. The individual serial number of the item.
2. The type as it appears in our catalog (EX. TYPE SC) (EX. TYPE TR-10-D-PC).
3. The work load of that particular item.

The item in this box can be identified by referring to the following information:

Serial No. \_\_\_\_\_

Type: \_\_\_\_\_

Inspected By: \_\_\_\_\_

Date: \_\_\_\_\_

The fabric label attached to the belt indicates the EN358: 1992 number which the systems have also been proven to meet or exceed.

**Do not alter this belt in any way. Failure to use this belt properly may result in serious bodily harm.**

## STORAGE OF EQUIPMENT:

Each unit should be stored in a cool, dry place and not subjected to direct sunlight.

## CLEANING INSTRUCTIONS:

1. Belt may be cleaned using warm water and a mild detergent.
2. Dry naturally, away from direct source of heat.

**Please keep this form along with the certification on file for the life of the products you are using. It is very important that these guidelines be followed in order to avoid serious injury or even death. If you have any questions regarding the use or inspection of any Lewis Manufacturing Company equipment, please feel free to call us collect at any time at (405) 634-5401.**



**The Lewis Type HCB-1 Derrick Belt is not a full arrest harness – Avoid attaching lanyard around sharp edges. Do not alter any Lewis Manufacturing equipment in any way. Lewis Manufacturing does not assume any liability for accident or injuries resulting from a field-repaired or altered belt.**



P.O. Box 95089 • 3601 S. Byers  
Oklahoma City, OK 73143

**(405) 634-5401**

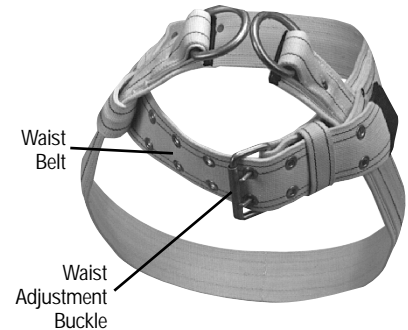
**Fax: (405) 632-8608**



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## Instruction Manual



Oilfield Climbing Belt to be used with counter-weight and pulley for climbing derricks.

# Type HCB-1 Derrick Belt