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L032

Bulletin:

2M - SWL

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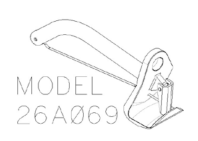
UNILIFT™ MANUAL HOOK MODELS

Large opening corrosion resistant hooks

MANUAL HOOK OPERATING INSTRUCTIONS

INTRODUCTION:

The Cranston Machinery UNILIFT™ MANUAL HOOK is a serialized, rated capacity device. Each style is manually positioned on the lifting media of the load, and upon completion of the transfer, manually removed after opening the latch, if present on that model. **Models available** are illustrated below









IMPORTANT INSTRUCTIONS

Do:

Verify that hook being used is correct for the cargo.

Inspect for damage and correct operation before use. Make sure hook is under straight-line tension only. Inspect every month (inspect, clean, lubricate). Keep everyone clear of the load and its fall area

Do not:

Do not use UNILIFT™ HOOK if damaged (including latch).

Do not exceed safe working load (noted on the hook body).

Do not attach UNILIFT™ HOOK to load under side or twisting tension.

Do not use UNILIFT™ HOOK as a hammer or anvil.

Do not strike or force UNILIFT™ HOOK with any hard object.

Do not allow anyone in the fall zone of the load.

Rigging

UNILIFT™ HOOKS are designed for use in tandem applications (two point lifts), but can be used individually where appropriate. See Cranston Machinery Specification CS 007 for proper application guidelines and use.

Manufacturer's certified statement of test.

The manufacture's certification statement of test is supplied with each UNILIFT™ MANUAL HOOK shipment. Each unit is loaded to 2 times the design Safe Working Load in a certified loading apparatus.

Limited warranty. Cranston Machinery Co. Inc. (Cranston) warrants that each UNILIFT™ HOOK manufactured by it will be free from defects in workmanship and material under normal usage and service for one year after the original sale thereof. If Cranston finds that any UNILIFT™ HOOK is defective in workmanship or material under normal use and service, during the warranty period, Cranston will repair or replace the same, free of charge, F.O.B. Oak Grove, OR.

The liability of Cranston with respect to any defective UNILIFT™ HOOK is expressly limited to the repair and replacement thereof as set forth in this Limited Warranty. EXCEPT AS EXPRESSLY SET FORTH HEREIN, CRANSTON MAKES NO WARRANTIES AND THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF QUALITY, CAPACITY, and FITNESS FOR ANY PURPOSE OR OTHERWISE, OF THE UNILIFT™ HOOK.

*Limitation of liability. The conditions of use and maintenance of cargo handling gear is outside of Cranston Machinery control. The user therefore, must evaluate each application under the conditions of his use and to the safety factor pertinent to his industry, to determine the safe application of Cranston Machinery Hooks for his work. Cranston will not be liable for any loss, expense or damages, including consequential damages, sustained by any buyer or user of the UNILIFT™ HOOK by reason of any defect therein, or by reason of loss of business, profits, or time, or by reason of any interruption in or loss of use or failure in the performance of the UNILIFT™ HOOK, or by reason of damages to other individuals, entities, or property, notwithstanding the cause which gave rise to such loss, expense or damage.



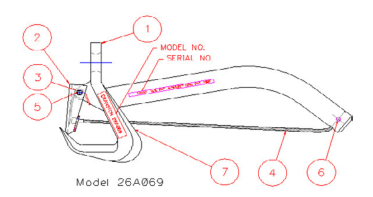
This product is designed to 4X the Safe Working Load specified, based on the ultimate strength of the materials (the point at which materials fail). This meets or exceeds ANSI/AWS D14.1 Par. 5.1.1 and OSHA Rigging requirements. The user takes responsibility for meeting local regulations regarding the specification, periodic testing, and use of this product.

Note:

Cranston Machinery would be pleased to consider any special requirements you may have. We can design and manufacture special gear to suit your specific needs or customize equipment to allow desired groupings of hooks or other Cranston Machinery gear

UNILIFT™ MANUAL HOOK MODELS

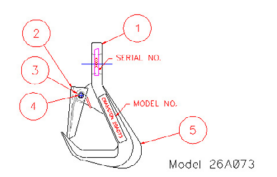
2MT SWL - Large opening corrosion resistant hooks



Model 26A069

Item / Qty / Part No. / Description

- 1 1 CB1057000 Hook with Handle
- 2 1 BA7288000 Latch
- 3 1 AA5274000 Spring
- 4 1 M37100005 Cable
- 5 1 M69100005 Latch pin
- 6 1 M30100003 Set screw
- 7 1 AA5910000 "Caution" sticker



Model 26A073

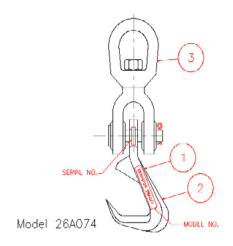
Item / Qty / Part No. / Description

- 1 1 CB1056000 Hook
- 2 1 BA7288000 Latch
- 3 1 AA5274000 Spring
- 4 1 M69100005 Latch pin
- 5 1 AA5910000 "Caution" sticker

Lubrication Instructions

At monthly inspections, lubricate the pins at the latch and in the swivel with AquaShield lithium base grease, grade 2, which seals out water and inhibits rust.





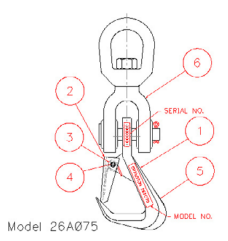
Model 26A074

Item / Qty / Part No. / Description

1 CB1057000 Hook

2 1 AA5910000 "Caution" sticker

3 1 M47000004 Swivel, 5/8



Model 26A075

Item / Qty / Part No. / Description

1 1 CB1057000 Hook 2 1 BA7288000 Latch 3 1 AA5274000 Spring 4 1 M69100005 Latch pin

5 1 AA5910000 "Caution" sticker

6 1 M47000004 Swivel, 5/8"

Please visit us at: cranston-machinery.com

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