

SERVICE ADVISORY SA04.01

Machines/Models: UL II/AB 46 Serial Numbers: See Below

Serial Numbers:

UL II: 15000 - Current (Sweden Only)
AB 46: 1000 - Current (Sweden Only)

DATE: July 14, 2003

PURPOSE: Install gravity latch to satisfy the requirements of the Swedish Work

Environment Authority's Directive which was communicated on June 16, 2003. With the addition of this latch, there are no limitations for the use

of the above referenced products.

REIMBURSEMENT: Upright will reimburse .25 hours of labor

at 60.00 per hour. Reimbursement will be made upon receipt of your warranty claim form by Upright Inc.

Parts Required:

1. (1) Latch Hook - part # 031041-001

- 2. (1) Latch Handle part # 031041-002
- 3. (2) Rail Bearing part # 031041-003
- 4. (2) Screw 1/4-20 part # 011252-024
- 5. (2) Nut Esna 1/4-20 part # 011248-004
- 6. (4) Washer Flat 1/4 part # 011240-004
- 7. (1) Screw Self tapping part # 014066-006

READ ALL INSTRUCTIONS AND REVIEW FIGURE 1 ON PAGE 2 BEFORE PERFORMING THE FOLLOWING INSTALLATION.

OPERATIONS REQUIRED.

- 1. See figure 1. Install latch hook, latch handle and rail bearings using the hardware provided.
- 2. Drill a .199 (#8 drill bit) diameter hole in the guardrail in front of the gravity latch assembly. Install the self tapping screw in this hole. This screw provides a stop to prevent the latch from moving forward.
- 3. Remove and discard the gas cylinder.

If you have any questions regarding this Service Bulletin, please contact the UpRight Product Support Department by telephone at (800) 926-5438 from within the USA or at (559) 662-3900 From Europe countries + 353 (0) 1 620 9300 (Ireland)

Page 1 of 2 SA 04.01



SERVICE ADVISORY SA04.01

Machines/Models: UL II/AB 46 Serial Numbers: See Below

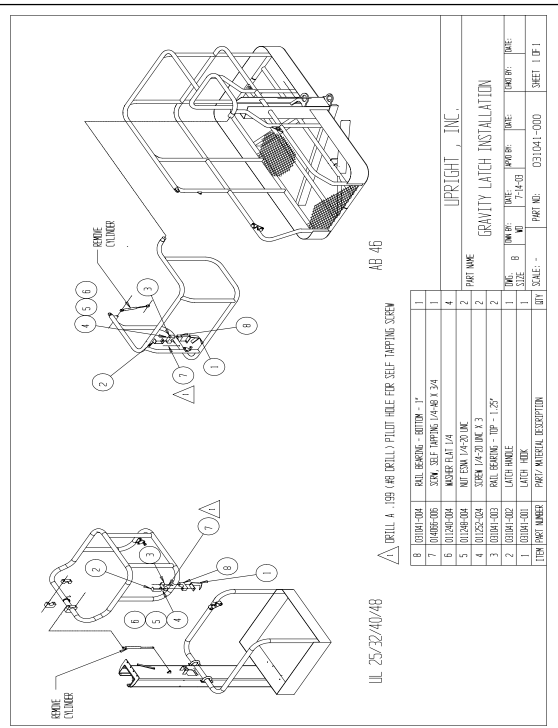


Figure 1

If you have any questions regarding this Service Bulletin, please contact the UpRight Product Support Department by telephone at (800) 926-5438 from within the USA or at (559) 662-3900 From Europe countries + 353 (0) 1 620 9300 (Ireland)

Page 2 of 2 SA 04.01