



INSTALLATION INSTRUCTIONS

Product

7160-0850: MAGNETIC REDLINE LIGHT MOUNT

Revision

REV. B

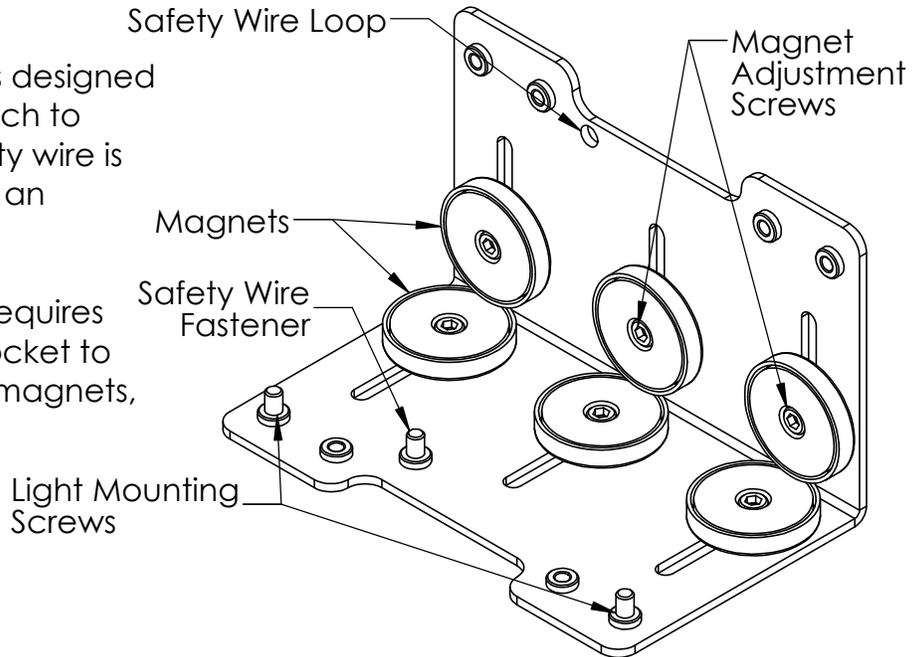
Form

INST-734

Printing Spec: PS-001

The Magnetic Redline Light Mount is designed as an adjustable light mount to attach to a forklift's overhead guard. The safety wire is to prevent any injury in the event of an unwanted detachment.

The Magnetic Redline Light Mount requires 5/32" hex key and 3/8" wrench or socket to secure the safety cable, adjust the magnets, and change configurations.



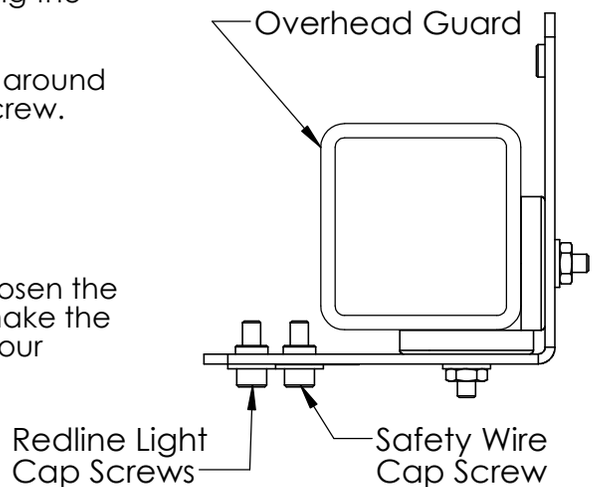
Forklift Mounting

The Magnetic Redline Light Mount comes ready to install. Using the 5/32" hex key remove the two redline light cap screws on the bottom of the bracket. Align the light and attach using the two redline light cap screws.

Remove the safety wire cap screw. Wrap the safety wire around the overhead guard and reattach the safety wire cap screw.

Magnet Adjustment

Using the 5/32" hex key and the 3/8" wrench or socket, loosen the magnet adjustment screws. Slide the magnets so they make the most contact with the overhead guard and tighten the four adjustment screws.



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If you need assistance or have questions, call Gamber-Johnson at 1-800-456-6868

Thin Bar Configuration

The thin bar configuration is used on overhead guards where the bracket's bottom magnets can't securely attach.

Using the 5/32" hex key and the 3/8" wrench or socket remove the bottom three adjustment screws and magnets. Using the adjustment screws lightly fasten the magnets to the thin bar bracket.

Attach the assembled thin bar bracket to the light bracket by using screws, nuts, and washers from the hardware bag. Position light mount onto overhead guard and make any final adjustments to the magnets and thin bar bracket. Wrap the safety wire around the overhead guard and reattach the safety wire cap screw. Finally tighten and secure all hardware.

NOTE: The thin bar bracket can be configured in either orientation as shown below depending on overhead guard thickness.

