

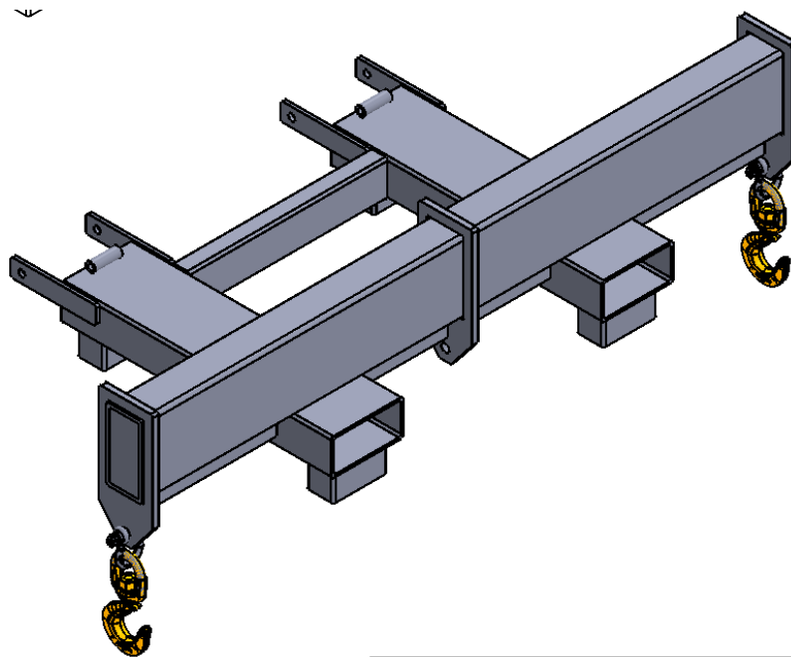


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Fork Mounted Spreader Bars

Model - MSPR-72

Installation and Safety Manual



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Rigid Spreader Bars -Engineering

Haugen Spreader Bar model MSPR 72 is designed for use on telehandlers , (extendable reach forklifts) , straight mast forklifts, and industrial lift trucks. They have been tested , proven and rated for the load capacities as labeled on the Spreader Bar. The MSPR 72 spreader bar design has been reviewed by a third party Engineering firm and carries their stamp of approval. The Spreader Bars are designed to meet ANSI/ITSDF B56.6 and CSA B335 Standards.

Marv Haugen Enterprises has been manufacturing Forklift Attachments for 15 years and we have a very good safety record. Everything we build is designed with safety in mind and to the highest quality.

Inspection Before Every Use

Inspect the Rigid Spreader Bar before every use. Make sure all of the safety retaining pins are properly secured and free from any deformation. Check all of the hooks, shackles and latches. Make sure they are fully functional and that the screw pins are tight. Check for any cracked welds, elongated holes or excessive wear on the product. Make sure the load capacity chart and the empty weight sticker is present and clearly marked on the spreader bar.

Installation

The Rigid Spreader Bar is very easily installed by inserting your forklift tines fully into the pockets so the ears extend behind the forks. Then install the safety pin behind the fork and insert the security clip. This pin is chained to the Spreader Bar and must be properly installed and secured before using the Spreader Bar. Note the Spreader Bar and hooks should be fully inspected before each use.

Hooks

The Rigid Spreader Bar is furnished with two 5 ton shackles and two 5 ton swivel hooks. A third swivel hook is optional. One of these hooks can be moved to the center position. Never use only one of the side hooks. The load should be secured to the center only, or to each of the outside hooks, or all three hooks. Never side load the spreader Bar.



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General Rules - Read before using

1. Only qualified and trained personal should operate the forklift. They must have read and understand this manual and the forklifts operating manual. The forklift operator must also be properly certified under OSHA requirements to operate the forklift to be used
2. Inspect the Spreader Bar, Swivel hooks, and Latches. Look for any missing pieces, stressed or broken welds. Any stress or deformation of tubing or other components. Look at the swivel hooks and latches for any stress cracks. Make sure that the screws on the shackles are tight.
3. Check the decals to make sure they are present and clear. Note the empty weight of the Spreader Bar.
4. Check the Fork tines retainer pins. Making sure they are installed and properly pinned to each fork tine. Each pin must have the hair pin secured as well.
5. Do not allow anyone to ride on the spreader bar or the load.
6. The operator must avoid carrying loads over people and they need to keep a ten foot radius under any thing that is suspended. No personnel is allowed within ten feet of the area in which the load would fall if a failure occurred.
7. The forklift should always be level. Check to make sure the forklift is on a level stable surface before lifting the load.
8. Fork Tines should always be level or rolled back. Never tilt the fork tines forwards or at a downward angle.
9. Do not pull loads. Spreader Bars are designed for vertical lifting only.
10. Carry all loads low and use tag lines to keep loads from swinging if possible.
11. Operator must not be under the influence of any alcohol or drugs.
12. Never exceed the forklift manufacturers lifting capacity.
13. Refer to the Forklifts operators manual for more information on handling elevated loads and additional safety information.



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Lift Capacity

The design of the Rigid Spreader Bar holds the Swivel Hooks at a 24” load center. This is the load center that is found on most forklifts. Since the Spreader Bars lift points are located at 24” load center, the forklifts standard load chart will normally apply. It is necessary to include the weight of the attachment, rigging and the weight of the load. A down rated load chart should not be required.

The lifting capacity of the Spreader Bar does not reflect the capacity of the Telehandler or Forklift. The load must never exceed the Telehandler or Forklifts load chart.

WARNING

*Lift Capacity Rating

Position	Spread	*Max Capacity Rating
1	Using the center hook only	10000 lbs
2	Using two outside hooks	10000 lbs
3	Using all three hooks	10000 lbs

Empty Weight of Model MSPR 72 -- 385 LBS

* These lift capacity ratings are for the Spreader Bar only. The Lifting Capacity is ultimately determined by the host machine. Never lift more than the operating capacities of this Industrial Jib or the capacities stated by the Manufacturer of the host machine.

MSPR 72

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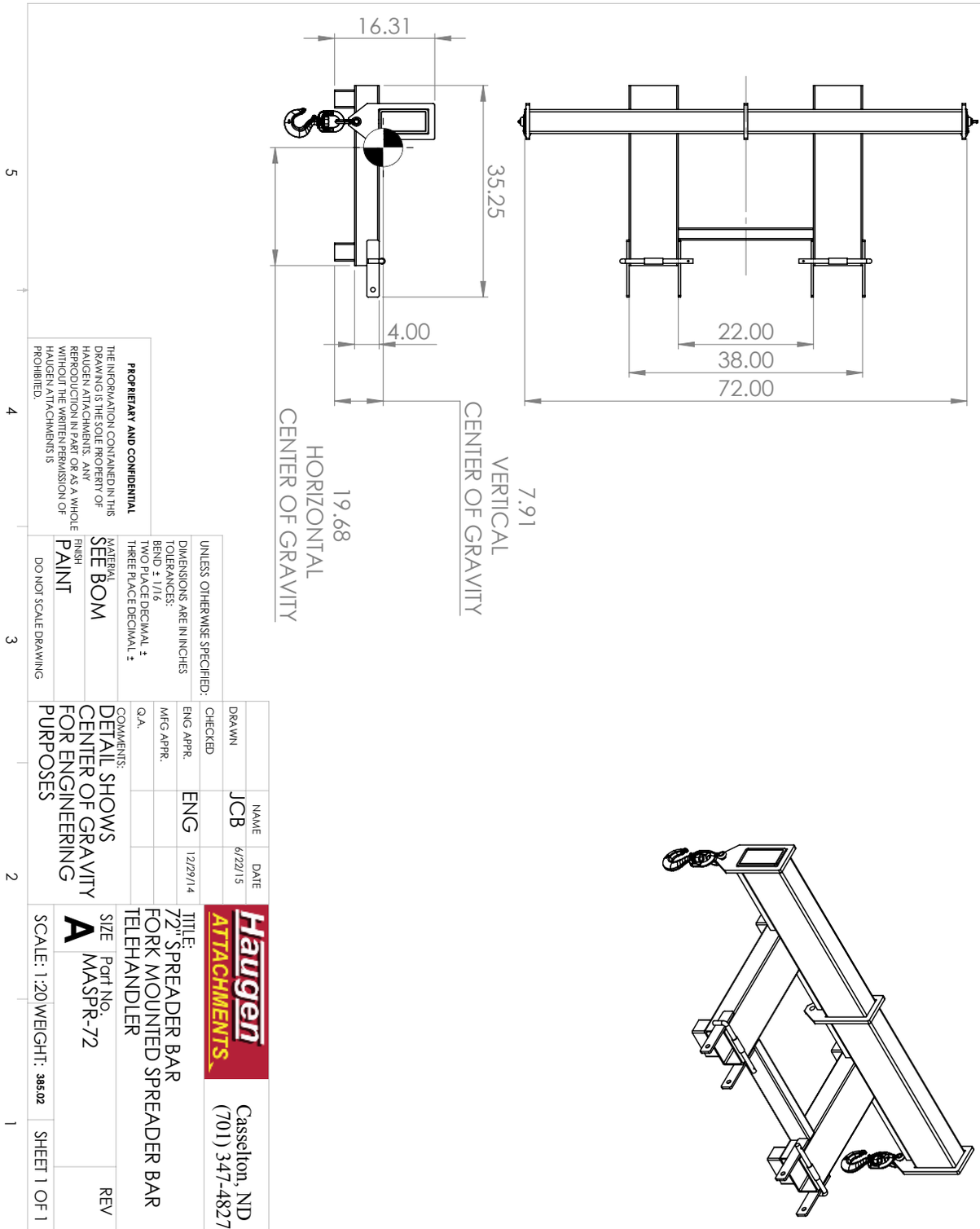
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