

Product Info

Cost (Estimated) \$15

Key Features

- Easy to make
- Inexpensive
- Saves time by only needing to drive one lag bolt into the post instead of 4
- Build efficiency by making 3 of these and drive them into the posts while the operator's pulling the others
- Most areas will have these items laying around as spare parts

Questions or Comments?

Contact:

Ryan Otte

MOR Program Manager

Ryan.Otte@state.mn.us

651-366-3585

Or

Steve Blaufuss

Steven.Blaufuss@state.mn.us

651-216-9885

Post Pulling Hook



Description

This device is known to be located in a few areas. This one was captured in the Albert Lea Truck Station but was originally designed in the Metro. It uses a 12" X 3/4" lag bolt and a chain hook of your preference. Cut the hex head off of the lag bolt, weld the hook in its place onto the shank and then precisely position the hex head onto the top of the hook. Be sure to center this as much as possible! Use a large air compressor (100psi or above) and drive the lag into the post using an impact wrench. This device is intended to replace the lifting plate with an eye-hook that uses 4 small lag bolts to attach to a post. It was noted by the operator that you may occasionally have difficulty starting the threads. Move to another area on the post and try again.

