

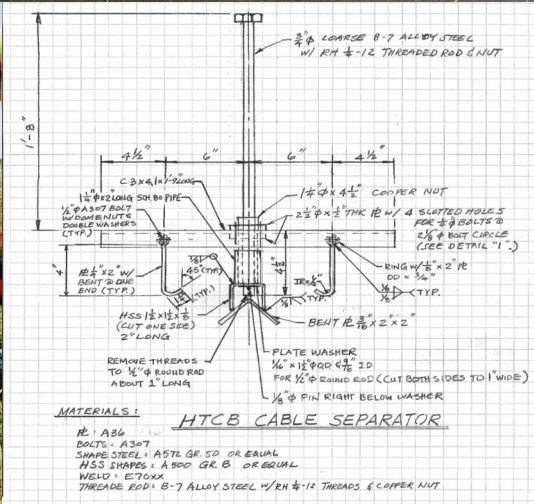
# Impact-Driven Cable Guardrail Spreader

## Product Info

Cost  
(Estimated)  
\$100 - \$200

## Key Features

- ◆ Allows for a more controlled method of spreading cable guardrail
- ◆ Safer method versus the T-handle spreader tool
- ◆ Great to use during cold weather
- ◆ Can be easily adapted to use a hand crank instead of a power tool
- ◆ Light weight and hand held for easy transportation
- ◆ Simple to use
- ◆ Can be developed in-house or outsourced
- ◆ Only one operator needed to use



### Description

This tool comes from the Albany truck station. This is a tool that will be greatly used especially in the colder months as the lower the temperatures drop, the tighter the cable guardrail gets from the shrinking of the steel strands. This will safely allow one operator to spread the cable (even near the anchor end) in order for someone else to set the replacement post. One thing that is required when developing this tool is a clasp of some kind attached to the threaded rod in case failure of the tool or it slip off of the cable to stabilize it from further injuring anyone around it. Please contact Steve Blaufuss (bottom left) to request detailed drawings and specs for further development.

Questions or Comments?

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