

## Gon-Topper

Klutts Equipment's patented remote controlled railroad tie unloader, the Gon-Topper, is self-loading and unloading on and off of railroad gondola cars. The Gon-Topper is a very productive, versatile and safe machine, especially when compared to other tie-unloading equipment available today. The Gon-Topper can safely crawl on or off of a single gondola car in minutes and can quickly and efficiently distribute all types of railroad ties. Key design features that were vital when developing this machine are safety, productivity and the remote control operation.

This unit has numerous safety features. The remote control allows the user to operate the Gon-Topper either away from the machine or in the provided seat. The four outrigger clamps lock the machine safely onto a gondola car and self adjust to varying gondola dimensions. The Gon-Topper comes with a railroad grapple equipped with a quick disconnect to quickly change to other attachments as needed. Klutts Equipment is currently developing other attachments and options so the Gon-Topper will soon be able to pick up spikes, angle bars and OTM.

The Gon-Topper weighs approximately 15,000 pounds and is sized to be easily transported without permits.

Specifications and standard equipment on the Gon-Topper are:



- 6 cylinder Deutz engine
- 400° Boom rotation capabilities
- Maximum lift capacity 6,000 pounds
- Vertical reach 40 1/2 feet
- Horizontal reach 26' 3"
- Solid state remote controls

Other options on this machine include:

- Lights
- Warning beacons
- Audible warning signal
- Roll Cab

Possible attachments:

- Magnet
- Brush cutter