



MULTI-POSITION BEAM MOUNTED

RAILCAR HOPPER GATE OPENER



The Multi-Position Beam Mounted Hopper Gate Opener is the optimal tool for opening the toughest hopper gates in a busy railyard. The unit features an electric over hydraulic system with powered height adjustment as well as forward and retract motion. This enables simple lever-operated adjustment to fit a wide range of railcar capstan heights and depths. The free-moving trolley system rolls easily and allows for moving trains and capstans.



The unit is easily modified to fit into most unloading areas with customized shaft lengths. In addition, a rotation option is available to completely remove the drive shaft from the walkway. This is especially helpful in tight layouts, as this option also prevents the driveshaft from making contact with the railcar.

BENEFITS:

- Prevents operator injury
- Beam mounted, enables maximum unloading speed
- Single-person operation – lever operated
- Smooth, continuous torque
- Low maintenance cost
- Low maximum noise: 85 dBA

FEATURES:

- Beam mounted – W6 x 25 Beam (customer supplied)
- Multiple electric power options
- TEFC Motor – T3 Temp Code
- Hydraulically powered 18" vertical adjustment/ 24" forward & retract
- Customizable shaft lengths and rotation option to fit most work spaces



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