

# ELECTRIC HOOK TRUCK RESTRAINT



As one of Lenworth's premium safety products, the Lenworth Electric Hook Truck Restraint is designed for safety and reducing the risk of costly dock accidents. With a high visibility hook style restraint arm, it is the ideal solution for keeping workers, equipment, and cargo safer during loading and unloading. It is also a cost-effective alternative to hydraulic truck restraints, as its rugged design makes it virtually maintenance-free with the ability to function in the harshest environments. The unique rotating hook engages over the impact guard using a restraining force of 32,000 lbs (14,514 kgs). You can rely on the dependable Lenworth Electric Hook Truck Restraint and worry less about the direct and indirect costs of an industrial accident.

- Restraining force of 32,000 lbs (14,514 kgs)
- Mounted above ground – away from dirt, dirt, debris, snow and ice
- DC Gear Motor (IP-44 rated) to protect against dirt, debris, snow and ice
- All electronic mechanics – including position sensors (eliminating maintenance prone mechanical limit switches)
- Environmentally-friendly, sustainable alternative to hydraulic systems
- Addresses all (4) types of loading dock separation accidents – whereas “non-impact” truck restraints only address (2)
- Low power consumption, saving on energy costs
- Zinc dichromate plate finish prevents premature rusting
- Optional items: battery backup, NEMA 4x master control panel (dock interlock), zinc finish extension box



The Platinum Series is our premium line of products. The product line features exclusive product features and enhanced performance.

Ask about upgrading!



**SOLUTION-BASED  
APPROACH**



**CERTIFIED &  
ACCREDITED**



**30+ WELL-TRAINED  
TECHNICIANS**



**4-HOUR  
RESPONSE TIME**