High Capacity. Long Life. Minimum Wear. With more than 30 years of service the Crown SE[™] provides durability, reliability, longevity and superior car protection even in the most demanding high-mileage applications. After 2 million miles of service, the Crown SE continues to perform like new.

M-9101E draft gew SE

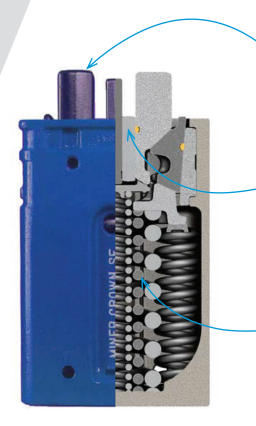
- Maximize Railcar Protection
- Minimize Life Cycle Cost
- Reliable Performance
- Unmatched Experience

Maximum Protection. Unmatched Experience.



PERFECTING RAILCAR PERFORMANCE

CROWN SE[™] M-901E ALL-STEEL FRICTION DRAFT GEAR



Friction Clutch

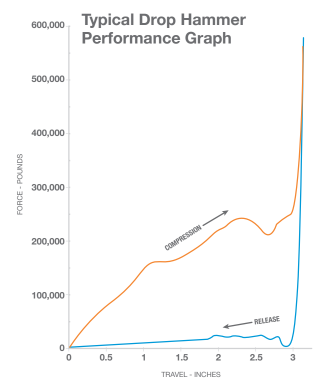
uses a unique double wedge design for smooth action and high capacity energy absorption.

Wrap-around Barrier Plates

prevents the friction clutch from wearing into the housing. Gusseted rear wall allows for superior durability without excess weight.

Heavy-Duty Coil Spring Package

alloy steel springs provide long-term protection and reliability.



Features

Capacity at 1.31 inches travel – foot pounds	16,640
Official capacity – foot pounds	44,980
Official rating travel – inches	3.19
Official maximum capacity – foot pounds	47,520
Gear Weight – Ibs.	359

