ELI-te™

ELECTRONIC LOCK INDICATOR – TECHNOLOGY ENHANCED
FIFTH WHEEL COUPLING ASSISTANT
ELI-te™ assists the driver with LED lights on the fifth wheel to allow for quick recognition of a successful or failed coupling attempt. Drivers no longer need to guess on the success of the couple. ELI-te™ prevents potential mistakes before they happen.

The ELI-te™ feature provides a significant advantage to fleets looking to provide their drivers with user friendly assistance that enhances coupling efficiency, driver confidence, and safety.

- Successful couplings trigger white LED lights to assist the driver with visual lock inspection prior to performing a tug test.
- Unsuccessful coupling triggers flashing red LED lights to notify the driver of an issue prior to tug test.
- Promotes consistent and thorough driver coupling inspections.
- Robust electrical components: sealed one-piece harness, long-life LED lights, durable inductive sensors, and steel encased logic module ensure reliable operation in the toughest conditions.
- Superior FW35 Series TwinLock™ reliability enhanced with intelligent logic and interactive LED lights to assist with coupling inspections.
- ELI-te™ option for the FW35 Series is user friendly, requires minimal maintenance, and is backed by a 2-year warranty.
AN OPTIONAL FEATURE FOR THE HIGHLY POPULAR FW35 SERIES FIFTH WHEELS

**FAILED COUPLING** – In the case of a failed coupling attempt, bright red flashing LED lights assist the driver to quickly recognize a potentially costly mistake before attempting a tug test or driving away.

**SUCCESSFUL COUPLING** – A successful couple triggers high-intensity white LED lights, strategically aimed at the kingpin and lock for enhanced visibility during the inspection process, especially in poor weather and low-light conditions.

Energy efficient LED lights and sensors are strategically positioned under the top plate for maximum function, reliability, and protection.

- Flashing red warning LED lights for failed coupling attempt
- High intensity white LED lights for successful coupling attempt

KITS NOW AVAILABLE FOR EASY RETROFIT