FlashTronic

Advantages at a glance

- Sensor provides safe locking mechanism check
- Increased safety through a flashing LED display – even in poor visibility



FlashTronic Functions



- The LED light is off when the fifth wheel coupling is uncou-
- The FlashTronic indicates coupling lock of the fifth wheel immediately after coupling through a yellow LED light.

FlashTronic Components



- Sensor element in the handle area of the fifth wheel coupling
- Special handle with the actuating magnet for the sensor

Spare parts

Order No.	Description
SKE004350000	Spare part kit battery and LED
SKE001360600	FlashTronic handle
SKE004410000	Spare part kit mounting

Also available for additional models in the **JSK 42** series

Repair instructions at www.jost-world.com

Technical Features

- · Optical locking display, directly on the fifth wheel coupling
- 3 year life span
- Simple installation and replacement of the Flashtronic, no wiring necessary
- Designed for installation on JSK 42
- Electromagnetical compatibility according to highest standards
- Also suitable for use in transport of hazardous materials (ADR)



- The integrated LED light flashes once each second.
- After 10 minutes, the frequency of the flashing is reduced and the LED flashes only once every 5 seconds.



Retrofit kit

Order No.	Description	
SKE004350100	Retrofit kit	

Technical Specification

FlashTronic in accordance with the ECE R55-01, TÜ.EGG.124-07, DIN 74081, ISO 3842, ECE R10 directives/standards. Suited for picking up 2" king pins (class G50) in accordance with ECE R55-01, DIN 74080, ISO 337 and steering wedges in accordance with ECE R55-01, DIN 74085.