

Kalmar automatic engine stop system.



Extend the life of your engine.

Upgrade to a Kalmar automatic engine stop system.

Engines just last longer.

The more you use the engine on your equipment, the greater the wear and tear, which may eventually lead to your engine breaking down. Installing an automatic engine stop system will shut your engine down when it is most at risk, decreasing breakdowns and reducing your repair and fuel bills.

Kalmar's automatic engine stop system shuts your engine down if it has been left idling for too long or if your engine, gearbox or brakes are also not operating optimally. It provides great protection and helps to extend the life of your equipment's engine, all at a remarkably low cost.

It's easy to upgrade.

The Kalmar automatic engine stop system is easy to install, as it only requires an upgrade to your equipment's software. This upgrade integrates automatically with your current software and sends alerts directly to the standard panel in the cabin.

Cut carbon, cut costs.

Once installed, the system will automatically shut the engine down if it has been left idling for too long. You can adjust the time interval, from 3-30 minutes, whichever suits your business the best. Less fuel, means less carbon; saving you money and building your environmental credentials.





Protecting your engines from damage.

Kalmar's automatic engine stop system automatically shuts your equipments engine down:

- When your engine is left idling for too long
- When your engine oil pressure is too low
- When your gearbox oil pressure is too low
- When your engine gets too hot
- When your gearbox gets too hot
- When your cooling liquid level gets too low
- When your brakes become defective.

Protecting your engine when it is most at risk.

Upgrade your reachstacker, forklift or empty container handler today.

A great option for turbo engines.

To prevent stress on turbo engines the system will keep the turbo running on low idle for an extra 30 seconds, helping to reduce turbo breakdowns.

Upgrade today.

No matter what way you look at it, if you want to extend the life of your engines, reduce fuel bills and your carbon footprint, then upgrade to a Kalmar automatic engine stop system today.

Upgrade options

	lctivi orm	ЭГ	~	nme
Equipment upgrades	Productiv & perform	Lifetime Value	Safety	Environme
Tyre Pressure Monitoring System	~	V	V	~
Kalmar - ECO Drive Modes	× .	 Image: A second s		× .
Kalmar - Start/Stop (of engine)	~			× .
Personnel Proximity System	~	¥	¥	
Front & Reverse Warning System (cameras & sensors)	~	¥	¥	
All LED lamps, blinkers and beacons	~	¥	¥	~
Illumination and Beeper Solution	~	¥	¥	
Fire Supervison System & Fire Extinguishers		¥	¥	
Alco-Lock System	× .		~	
Climate & Environmental Conditions	~	¥	¥	
Hydraulic Movable Cab	~	¥	¥	~
Container Counter	~			
Load Scale Display	~		¥	
Speed Controller		¥	¥	
Mini-lever Steering	~	¥		
Grid Protection Cab Roof			×	
Blue Safety Light			¥	
Automatic Stop System		V		V

Kalmar equipment upgrades are designed to take your equipment to the next level and they can be retrofitted to any brand of equipment. Our comprehensive set of solutions can enhance every critical aspect of your equipment and if you can't find what you're looking for, then contact your local Kalmar sales team and we'll find a solution that meets your needs.

For a full range of upgrade options for your vehicles visit us at: www.kalmarglobal.com/ equipment-upgrades

