



VT BrakeSafe*

Handbrake automatically applied if driver forgets

Preventing Runaway / Rollaway accidents once and for all, **VT Brakesafe** instantly applies the vehicle hand brake if the driver attempts to leave the cabin, preventing the vehicle from moving.



Prevent vehicle rollaway

The safety system automatically comes on if the driver forgets the hand brake and attempts to open the door



Operates even with ignition off

The failsafe system will activate even if the vehicle ignition is off- removing any runaway / rollaway risk completely



Audible warning included

Once the failsafe system is applied an audible warning tells the driver to apply the brake

The current levels of demand place on today's Vehicle Driver has never been higher, due to the requirement to monitor a range of cabin safety & security systems and a whole plethora of other in-cabin technology.

Unfortunately, it's all too easy to forget the basic essentials such as applying the parking brake - a problem that becomes more serious if a Trailer is coupled.



* UK patent pending, patent application no. GB1519671.0

VT Brakesafe will prevent this dangerous and possibly fatal event by automatically applying the brake if the vehicle operator forgets to and then attempts to leave the vehicle. A voice warning will also give instructions to apply the brake and reset the system.

One of the best features of **VT BrakeSafe** is that it is autonomous - the driver doesn't have to press, look or interact with the safety system at all when driving. However, if they were to forget to apply the brake and then leave the vehicle, the system would automatically take control- even with the ignition off -eliminating any risk of vehicle Runaway / Rollaway and preventing unthinkable fatal accidents.

"prevent vehicle roll-away and potential accidents by automatically applying the brake"

VT BrakeSafe is part of a new cost effective product range that is simplistic in design but has been engineered to make an instant enhancement to your vehicle operational safety. Multiple variations of the system are available for almost every type of vehicle and operated plant.

Find out more

Visit our web site:
www.lsm.com.au

L | S | M
TECHNOLOGIES