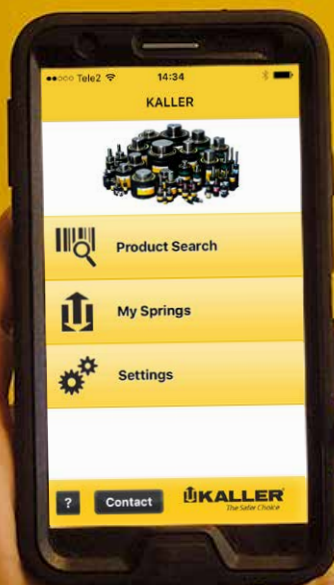

Fake products
can be dangerous!

 **KALLER**[®]
The Safer Choice

KALLER Safety App Guide

*– identify, verify and
manage your gas springs
via smartphone or web*

Edition 2.2016 © Copyright KALLER



www.kaller.com/this-is-kaller/the-safer-choice/kaller-safety-app-number-one

Continuous safety improvement ...

KALLER Safety App

Fake products can be dangerous. By using KALLER Safety App via Smartphone or web, you can identify, verify and manage your gas springs to avoid unnecessary risks.

Your benefits

- Continuous safety improvement – KALLER Safety App is one of eight KALLER safety features.
- KALLER Safety App creates added value for customers.
- KALLER Safety App prevents an increase of counterfeit gas springs on the market.
- KALLER Safety App will help you achieve the safer working environment.

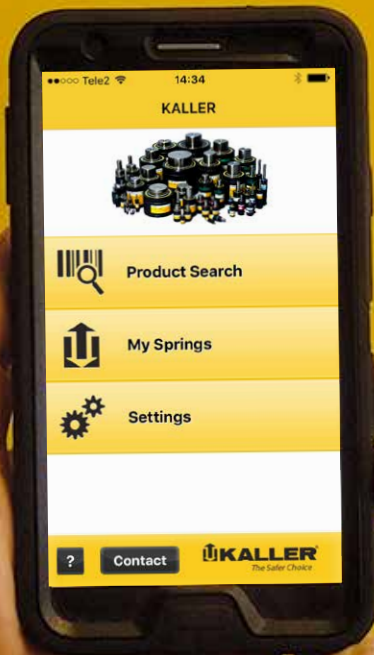
For more information:

[kaller.com/this-is-kaller/the-safer-choice/
kaller-safety-app-number-one](http://kaller.com/this-is-kaller/the-safer-choice/kaller-safety-app-number-one)

*... to save money
and time.*

Smartphone

Use your Iphone or Android in eight simple steps to get your own KALLER Safety App!



Web – kaller.com

Use the web to get access to KALLER Safety App!



The Safer Choice

Introduced in 1983, the KALLER gas spring technology quickly led to worldwide demand. The Safer Choice – Training, Safety and Reliability – has always been a KALLER top priority for providing innovative solutions for the safer working environment. We recommend looking through all available KALLER features when selecting gas springs and gas or hose linked systems.



KALLER Training Program

TRAINING. Without doubt the KALLER Training Program is the best and most creative way to fully understand and appreciate the importance of the safety and reliability features.



KALLER Safety App

SAFETY. Fake or KALLER original? By using KALLER Safety App via Smartphone or kaller.com, you can identify, verify and manage your specific KALLER gas springs.



Overstroke Protection System

SAFETY. When a gas spring is overstroked, this helps reduce the risk of tool damage or injury.



Overload Protection System

SAFETY. Jammed cam or tool part being forced by gas springs? This will help reducing such risks.



Overpressure Protection System

SAFETY. Vents the spring if the internal gas pressure exceeds the maximum allowable limit to prevent accidents.



PED approved for a minimum of 2 million strokes

RELIABILITY. Our 2 million stroke PED approval ensures safer component cycle life.



Flex Guide™ System

RELIABILITY. Prolongs service life, allows more strokes per minute, and offers greater tolerance to lateral tool movements.



Dual Seal™ Link Systems

RELIABILITY. Fewer production interruptions due to leakage caused by vibration. Simplified installation thanks to the non-rotation feature.