

Press release Calendar Week 19/I

Rameder revolutionises electrical sets for tow bars Induction sensors provide “contactless” integration with on-board electronics

Today's new vehicles have long turned into computers on wheels: Numerous control devices communicate via complex, digital bus systems, making interventions in on-board electronics increasingly difficult and troublesome. **Rameder** has, therefore, developed a completely new and universal e-set with induction sensors in order to ensure problem-free retrofitting of tow bars for modern and prospective vehicles. The e-set takes over the controls and energy supply for the lighting and signalling systems of the trailer or bike carriers. The e-sets are presently available for all current vehicles with double-light functionality at **Rameder's** online shop, which has already received multiple awards for its exceptional customer friendliness: www.rameder.eu.

For this innovation, Europe's leading provider of automotive transport accessories has reached deep into its bag of electronic tricks. Previously, e-sets were firmly “wired” to the vehicle's electronics or attached via plug connections while the new e-sets connect all control signals without contact – only the energy supply is still directly connected with the car's electronics. The 7-pin electrical set variant receives information from the board network via induction sensors. Elaborate coding or activation, as was required previously, is no longer necessary. Another advantage of the system is that it emits an acoustic signal in case of a malfunctioning blinker for the bike carrier or trailer: an important safety feature.

Please do also visit us on Facebook at www.facebook.com/rameder.de

[... or on Google+: plus.google.com/+rameder](http://plus.google.com/+rameder)

Press contact: Rameder; Jens Waldmann, Am Eichberg Flauer 1; D-07338 Leutenberg OT Munschwitz;
Phone: +49-36734/35-750; Fax: +49-36734/35-753; Email: j.waldmann@kupplung.de

Press contact: IKmedia GmbH; Oliver Schielein; Andreas Hempfling; Friedenstraße 33;
D-90571 Schwaig b. Nuremberg; Phone: +49-911/570320-16; Fax: +49-911/570320-69;
Email: ah@ikmedia.de