

TEC-BT-KEYID

BT-KEYID Tag for identification in vehicles with TEC-7S or TEC-8S systems.
Depending on Vehicle it is usable for lock unlock the CDL system of car with the integrated button.

It is possible to use for additional individual PIN with the integrated button.

The Button is also usable as programming button to realize setup changes of the –S Systems without to use internal vehicle buttons.



! The Key ID tag and the Slim tag can operate simultaneously and complement each other improving the vehicle security level and allowing to retain control over the vehicle in case if one of the tags has been lost or stolen. For this purpose, the Key ID tag may be adjusted only for locking/unlocking the vehicle's doors and the owner's authentication will be carried out only via the Slim tag which should be kept in a secure place (wallet, vehicle documents and etc.). It is recommended to entrust adjustment of this feature to a professional installer.

Battery replacement

Five short beeps following after detecting the tag by the alarm system mean that the battery of the radio tag must be replaced. CR-2032 battery type is used in the Key-ID tag and CR-2025 is used in the Slim-tag. Visit a workshop to have the radio tag battery replaced by an installer or do it yourself.

! If the ambient temperature is below zero, batteries may perform worse due to retarding of chemical reactions inside the battery. It can make identification of radio tag more difficult, especially if it has been exposed to low temperature for a long time. To restore the battery performance just warm it up.

