### Convenient, authorized access to every truck on your lot

The Supra key management solution for truck dealerships offers convenient key storage and authorized, trackable access. It provides immediate access to keys at the vehicle, improving lot efficiency and customer service.

The Supra TRAC-Box stores keys in a rugged keybox that can attach to most trucks. The keybox communicates through Bluetooth® with the TRACcess eKEY® mobile app on the user's smartphone.



Dealerships can save time and keep vehicles locked at all times, allowing access throughout the day to authorized users. When staff need to access vehicle keys, they can quickly and securely open the keybox using the eKEY app. Dealership management can grant permission-based access to any vehicle at any time to any employee.



### **Audit trail improves accountability**

Each time an authorized user opens a keybox, a record of the activity is stored in the TRAC-Box and the TRACcess eKEY app. The eKEY transmits activity data in near real-time to the TRACcess® Manager system, creating an audit trail. Plus, keybox device history is available right at the vehicle through the eKEY app. If someone forgets to return the keys, users can see the activity history at the keybox without having to go back to the office.



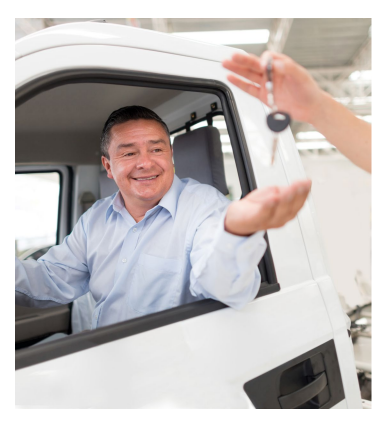
#### Features

- System administrator can grant, restrict, and revoke access at any time from an internet-connected computer, tablet, or phone
- Audit trail with optional notifications, reports, or online monitoring of keybox activity
- Mobile key credentials through TRACcess eKEY app for Android™ or iOS® phones
- Secure Bluetooth communications
- Keybox can be mounted at several locations on the truck

### **Benefits**

- Ability to manage access permissions 24/7 via TRACcess Manager system, for great control and operational efficiencies
- Accountability to minimize losses and key replacement
- Monitor openings and manage inventory -- see what's hot and what's not
- Mobile app and vehicle-mounted keybox enhance customer service and sales efficiency
- Easy, streamlined setup saves time
- Full inventory coverage for your lot





### Setup and maintenance streamlined

The TRAC-Box is quick and inexpensive to install. There is no wiring and the TRACcess eKEY provides all of the communications so no additional infrastructure is required. The solid steel construction of the keybox withstands harsh weather conditions and does not typically require repeated maintenance.

### **Experience** is in the key

The TRAC-Box and eKEY are brought to you by Supra, a leader in access solutions, with millions of keybox installations in automotive dealership and real estate applications!

### **Ordering Information**

PN 002209-01 TRAC-Box BT Smart w/Shackle

# Supra

800-889-8295
www.suprasystems.com
keyadvantage.supra@carrier.com

### **Boost efficiency and marketing insight**

The TRAC-Box provides immediate access to keys at the vehicle, allowing salespeople to stay with their customers throughout the sales process. By storing keys at the vehicle, the system can boost lot efficiency through improved customer service, increased demos, and a faster sales process.

Keybox activity reports with near real-time data provide prompt visibility to the frequency of truck showings, giving better insight to marketing and sales campaigns.

### **Notifications provide oversight**

If desired, dealership management can closely monitor access to specific vehicles by assigning notifications in the software. Any time a vehicle keybox is opened, designated managers can receive an email notification. These can be set up for specific vehicles or keybox activity by employees.

### **Easy Operation**

1) Press "open device" on the eKEY app



2) Enter authorized PIN code



3) Release the key container and get the key!



## Multiple levels of security:

- PIN-code identification
- Communications with server over secure internet protocols including SSL
- Communications with lock protected AES 128bit cryptography



## **TRAC-Box BT Smart Specifications**

Physical	
Dimensions (WxHxD)	3.1 x 8.75 x 2.5 in. (78.7 x 222.3 x 63.5 mm)
Weight	2.5 lbs (1.134 kg)

Power	
Battery	One non-replaceable 3-Volt lithium battery, 2,000 cycles plus 200 shackle releases, or about 6 years
	Low battery warning

Environmental		
Operating temperature	-22° to 167°F (-30° to 75°C)	
Storage temperature	-40° to 185°F (-40° to 85°C) Level 4	
Humidity	10 to 95%RH, condensing	
Water resistance	MIL-T 28800D, Method 4.5.5.3	
Corrosion resistance	Tested with ASTM B117 Salt Fog testing procedure 5% concentration of salt fog at 95°F	
Electrostatic discharge	IEC 801-2, Severity Level 4	

Regulatory	
Communications	FCC, IC, CE, WEEE, RoHS





