Comparison matrix

Keyless device options





	ΙΟΧ-ΚΕΥΒΟΧ	IOX-KEYLESS	
Pre-installation setup	Key fob placed into the unit to mechanically invoke commands.	Key fob soldered into the unit to electrically invoke commands.	
Unit is reusable with new vehicle?	* for the same key fob type	×	
Key fob is reusable	 	×	
Bladed key can be used to start vehicle	*Can be accessed from the securely locked unit.	*Second key is required	
Installation	Keyless hardware connects to GO9 as an IOX® expansion		
Commands	Lock, Unlock, Locate		

Keyless device



Pre-installation unit setup	Supported vehicle types	Push button start vehicles	Key is driver accessible + Bladed key start vehicles
 STEP 1: Order a unit designed for your key fob type. STEP 2: Attach unit to the GO device using IOX port. STEP 3: Place key fob within the unit. 	 Passenger cars Light Commercial Vehicles Light duty trucks (<class 6)<="" li=""> Electric vehicles </class>	 Unlock: Power is enabled to the key fob in the unit allowing driver to push button start. Lock: Power disabled to key fob in unit disabling push button start. Fob in locked unit drawer cannot be accessed. 	 Access the key from the unit and return at end of usage period; key is stored in the unit between drivers. Unlock at start of usage: Unit is unlocked for the driver to retrieve the key. Lock: Sensors (future) detect if the key was returned. Key returned: Unit drawer is locked. Key not returned: Lock request fails.



Keyless device

Pre-installation unit setup	Push button start vehicle	Bladed key to start?
 STEP 1: Order a unit STEP 2: Ship key fobs to Geotab (NA only) or 3rd party. STEP 3: Key fobs assembled into unit. 	Unlock: Power enabled, enabling push button start. Lock: Power disabled to key fob in unit, disabling push button start.	Driver accesses and stores second key (outside unit) in vehicle. Optional integrated starter inhibitor adds extra security.



