

## 1 Find Mounting Location

- No Metal obstructions
- Mount as high as possible with a direct view to the horizon.
- Ensure device is clear of any moving parts.

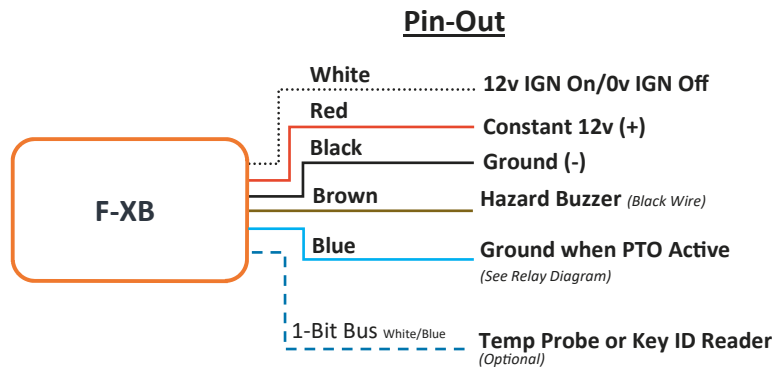


In-Cab Mounting Preferred

Mount device horizontally, flat side down, without any metal obstructions.

## 2 F-XB Device Connections

- The 3 wire install connections are mandatory. The device will not operate without these connections.
- 12 or 24 volt can be used, however voltage must be consistent throughout. If 24 volt is used on one connection it must be used for all other connections requiring voltage.



**All Connections Must Be Soldered DO NOT USE CLIPS**

**For More Connection Details Turn Page Over**



## 3 Check Signal

- Confirm green GPS lock & amber cellular network lights are solid
- Vehicle must be outdoors to activate GPS signal

**Note: Cellular & GPS Lock may take up to several hours**



## 4 Test Cycle

- Turn On Ignition
- Turn On PTO
- Wait 30 Seconds
- Turn OFF PTO
- Turn off Ignition
- Confirm all events were reported in "Event History".

Top-Right Corner of Text2Car.com

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## 5 Secure Device

- Secure the device to the chosen mounting location using mounting bolts.

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# RMFM Accessory Installation Guide

## In-Cab Hazard Buzzer

The buzzer is mounted inside the cab and alerts the driver when approaching or leaving an area previously marked as a hazard. The most common hazard markers are culverts. Hazard markers are plotted via the drivers account from any internet connected device.



### Wiring

**Red**— Constant 12v  
**Black** – T2C Brown (output)

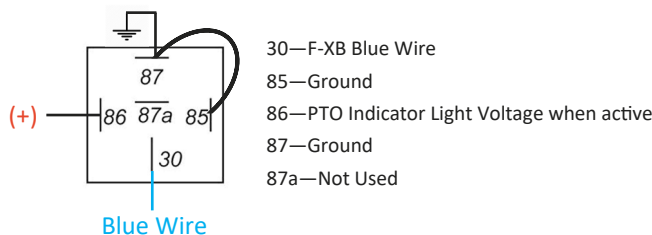
## PTO Connection

### Relay Required

The Blue Wire must receive a ground signal to indicated “Blade Down”. This connection is made in-line to the PTO indicator light within the cab. Most applications will have constant ground with power supplied only when the PTO is active. In this case, use the provided relay, with the diagram below.

### No Relay Required

If the indicator light receives constant power and a ground signal only when PTO is active, simply splice the blue wire to the ground.



## Optional Accessory Connections

### Temp Probe

Probe	Text2Car	Function
White	Blue/White	1-Bit Bus Data
Black + Blue	Black	Ground
Red	N/A	Floating



### Key ID Reader

Probe	Text2Car	Function
Grey	Blue/White	1-Bit Bus Data
Black	Black	Ground

