MIFLEET IBUTTON SETUP

Support Information fleetsales@mifleet.us fleetsupport@mifleet.us



Table of Contents

Features	1
Included Hardware	
5c260 cable	
Buzzer	3
iButton Reader	2
Connections	5
Connect the Buzzer to the main wire harness (5c260) using the 3 pin connector	5
Connect the iButton reader to the main wiring harness (5c260) using the 2pin connector	6
All set!	7
Support	

Features

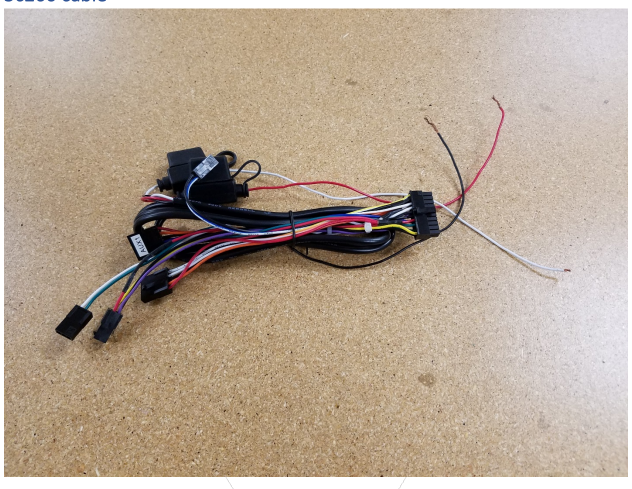
With the ignition on, the buzzer will sound until you scan the iButton against the reader (must hold the iButton to the reader for several seconds, then the buzzer will beep twice quickly and then stop, notifying you that the driver ID has checked in to the unit.

With the ignition off and you scan the iButton, when you turn on the ignition, the buzzer does not sound.



Included Hardware

5c260 cable





Buzzer







iButton Reader





Connections

Connect the Buzzer to the main wire harness (5c260) using the 3 pin connector





Connect the iButton reader to the main wiring harness (5c260) using the 2pin connector





All set!





Support

We are always making changes and improving the MiFleet platform, as we make changes, we will be updating this guide.

We greatly appreciate customer feedback. Please let us know if there is anything you would like to see added or changed to making your MiFleet experience better.

For questions, comments, feedback, and general support, please contact us as:

fleetsupport@mifleet.us

For sales support please contact:

fleetsales@mifleet.us