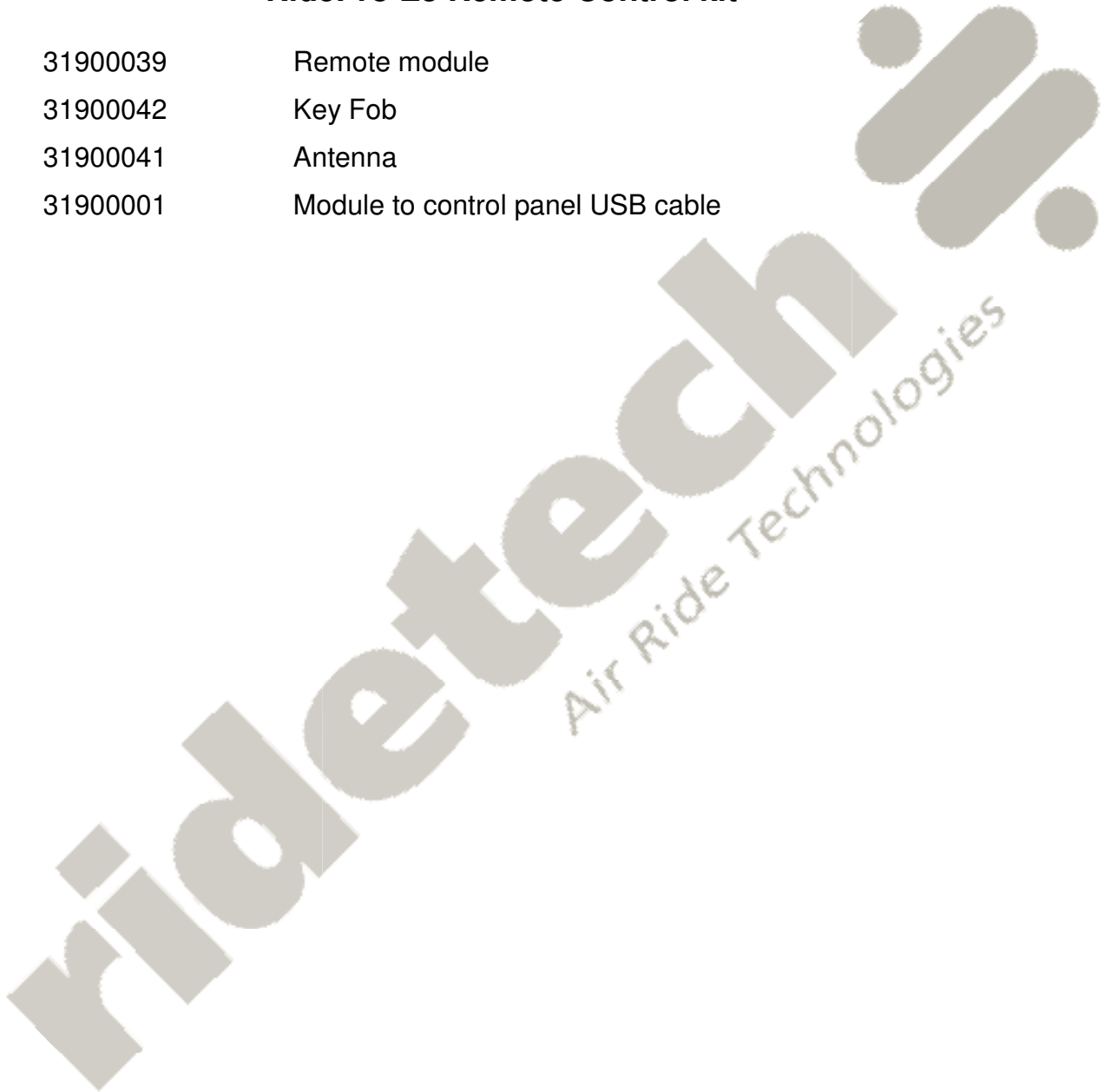




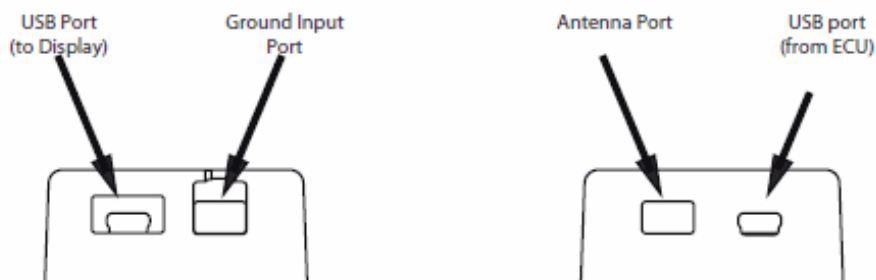
350 S. St. Charles St. Jasper, In. 47546
Ph. 812.482.2932 Fax 812.634.6632
www.ridetech.com

Part # 31008500
RidePro E3 Remote Control kit

1	31900039	Remote module
2	31900042	Key Fob
1	31900041	Antenna
1	31900001	Module to control panel USB cable



RidePRO e3 remote control installation Instructions



- 1 Unplug the e3 Display
- 2 Plug the cable from the ECU into the smaller USB port of the Remote Module (USB Port; from ECU)
- 3 Plug the supplied USB cable into the larger USB port of the Remote Module (USB Port; to Display)
- 4 Plug the smaller end of the supplied USB cable into the e3 Display
- 5 Plug the antenna into the Remote Module (Antenna Port)
- 6 Plug in the Ground Input harness if you are using custom switches (if you are not using custom switches you do not need to use the Ground Input harness.)
- 7 Learn the keyfobs into the e3 system by following the steps below.

******If using an extension cable, the extension MUST go between the display and the Remote Module. It CANNOT go between the ECU and the Remote Module.******



Programming Keyfobs:

- 1- Once the Remote Module is installed you may learn the keyfobs into the e3 system.
- 2- Enter the Menu via the e3 Display
- 3- Enter the "Wireless Remote" Menu
- 4- Highlight the "Learn Keyfobs" Menu and Press # 2 (Select)
- 5- Press the #1 preset button the first keyfob
- 6- Press the #1 preset button on the second keyfob
- 7- The keyfobs are now learned into the system. You may exit the Menu.

** OPTIONAL **

Ground Input Harness:

The e3 Remote Module allows you to trigger the three presets with custom switches or any auxiliary device that supplies a ground output (car alarms, remote shaved door kits, etc.)

If you are using custom switches:

- 1- You will need to source momentary contact switches. Connect one side of each switch to ground.
(A black ground wire is supplied in the 4 pin connector)
- 2- Connect the other side of the switch to the corresponding colored wire of the Remote Module:

Blue – Preset 1 Yellow – Preset 2 Grey – Preset 3 Black – Ground

3- Once the e3 system goes through Calibration the Display can be removed. The 3 ground inputs can be used at any time.