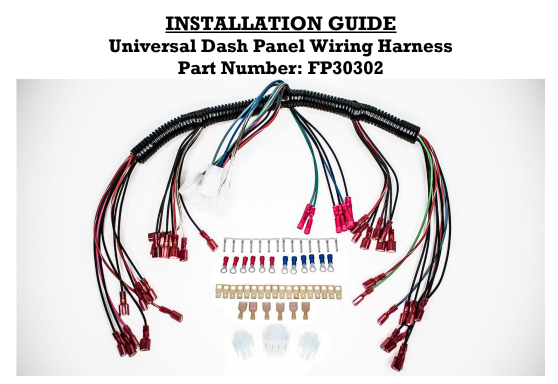
Made in America

Lifetime Guarantee



Thank you for purchasing this wiring harness from Intellitronix. We value our customers!



* Always disconnect the battery before attempting any electrical work on your vehicle.*

WIRING INSTRUCTIONS

Speedometer: Bonded wires to sensor terminal(S) red/white to battery (+) black to ground.
Tachometer: Purple/white to sender (if used); red/white to battery (+) black to ground (-).
Fuel level gauge: Pink to sender (S) red/white to battery (+) black to ground (-).
Oil pressure gauge: Light blue/black to sender (S); Red/white to battery (+) black to ground (-).
Water temperature gauge: Light green to sender (S); Red/white to battery (+) black to ground (-).
Voltmeter: Red/white to battery (+) black to ground (-)
Dash lights: Brown to dash lights black to ground
Right turn indicator: Blue to indicator b+ black to Ground
Light blue to indicator b+ black to ground
High beam indicator: Green to indicator b+ black to ground

NOTES: If your gauges have studs with nuts instead of blade (push-on) connectors, use the adapter terminals supplied or conversion to the push on type terminal.

If your dash lights have a single wire coming out the center of the socket, attach the brown wire to it and attach the black wire to the gauge mounting bracket using the ring terminals provided.

1- FP30302

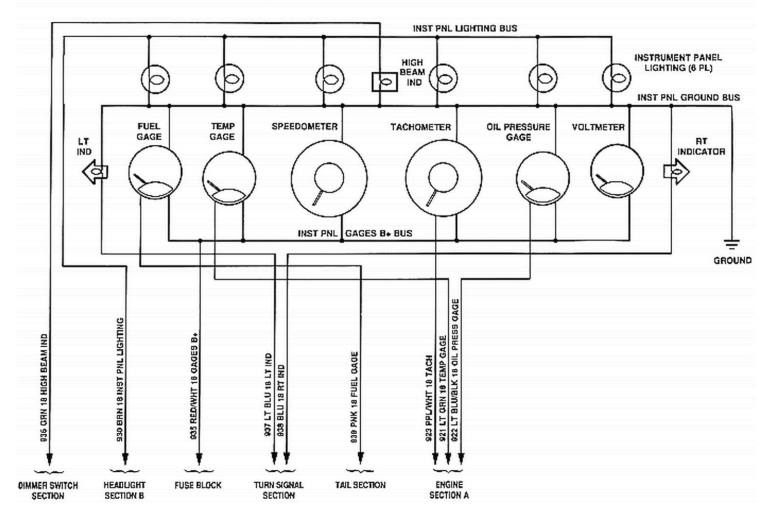
Intellitronix

(rev. 04/2018)

www.intellitronix.com

If your indicator lights have push-on terminals, remove the butt connectors installed on the harness Indicator wires and replace with the push-on connectors supplied.

This harness is manufactured with butt connectors on the wires for the indicator lights and push-on connectors on the gauge wires for your convenience.



INSTRUMENT PANEL SECTION WIRING

#

Made in America

Lifetime Guarantee



Technical Support

Monday – Friday 9am to 5 pm EST

(440) 210-7646 support@intellitronix.com



This product carries a limited Lifetime Warranty.

This warranty is limited to replacement or repair of the unit at the discretion of Intellitronix.