

OVERVIEW

PN 554-131 is designed to condition a tach input signal to the Holley Digital Dash 553-109 when used in standalone applications. It should be installed if the RPM on the dash reads erratically or "jumpy".

NOTE: This is only designed for tach input signals (square wave). Do NOT connect it to a coil (-) input. Never connect it directly to any coil.

INSTALLATION

- 1. There are three wires that need to be connected as follows:
 - Grey Connect to the tach signal output of the device that you want to read RPM from. Typically this is the tach out on an MSD or other ignition box.
 - Blue/White Connect to the tach input. Pin B5 (IO3) on the Holley Digital Dash.
 - Black Connect to a good ground. Pins B14-B19 are acceptable on the Digital Dash.

Holley® Performance Products 1-270-781-9741 or 1-866-464-6553 www.holley.com

© 2018 Holley Performance Products. All Rights Reserved. Tous Droits Réservés.

199R11587 Date: 5-15-18



OVERVIEW

PN 554-131 is designed to condition a tach input signal to the Holley Digital Dash 553-109 when used in standalone applications. It should be installed if the RPM on the dash reads erratically or "jumpy".

NOTE: This is only designed for tach input signals (square wave). Do NOT connect it to a coil (-) input. Never connect it directly to any coil.

INSTALLATION

- 1. There are three wires that need to be connected as follows:
 - **Grey** Connect to the tach signal output of the device that you want to read RPM from. Typically this is the tach out on an MSD or other ignition box.
 - Blue/White Connect to the tach input. Pin B5 (IO3) on the Holley Digital Dash.
 - Black Connect to a good ground. Pins B14-B19 are acceptable on the Digital Dash.

Holley® Performance Products 1-270-781-9741 or 1-866-464-6553 www.holley.com

© 2018 Holley Performance Products. All Rights Reserved. Tous Droits Réservés.

199R11587 Date: 5-15-18