

1994-98 Ford Mustang Plug and Play Holley Pro Dash Adapter



Overview:

Thank you for purchasing the 1994-98 Ford Mustang MFAdapter Dash kit for Holley Pro Dash. This adapter allows you to install a Holley EFI Pro Dash into your 1994–1998 Ford Mustang using the vehicle's factory wiring, making for a clean and straightforward installation with no cutting or splicing required. It is compatible with the Holley EFI Pro Dash 6.86 and Pro Dash 12.3. The adapter retains key factory functions including turn signals, parking brake indicator, high beam indicator, fuel level, power, and ground. It also includes an integrated alternator charging resistor and a built-in CAN bus splitter, streamlining the connection to your Holley EFI system while preserving essential dash functionality.

Adapter Harness Image: Adapter interval Image: Adapter interval

What's in the kit:

CAN Resistor:

The harness includes a built-in CAN splitter, allowing additional Holley CAN-enabled devices to be connected alongside the Pro Dash if desired. If the dash is the only device being connected to the CAN network, you must install the terminating resistor included with your Holley Pro Dash kit to ensure proper communication on the CAN bus. Failure to install this resistor may result in erratic or non-functional CAN communication. For detailed guidance on CAN network setup and termination, refer to the Holley Pro Dash installation manual.

Input Layout:



| PIN | I/O Number | FUNCTION | WIRE COLOR |
|-----|------------|----------------------------|---------------------|
| 1 | - | Ground | Black |
| 2 | - | 12v Battery (Keep-Alive) | Red |
| 7 | - | CAN Hi | Yellow |
| 8 | - | CAN Lo | Orange |
| 19 | IO.3 | Brake Indicator (Ground) | Brown |
| 21 | 10.7 | Fuel Gauge Sender | Yellow |
| 22 | IO.9 | High Beams (12v) | Blue |
| 23 | IO.11 | Left Turn Indicator (12v) | Green |
| 24 | IO.13 | Right Turn Indicator (12v) | Orange |
| 25 | - | 12v Switched | Red w/ White Tracer |

The inputs retained by this adapter—such as turn signals, high beam indicator, parking brake indicator, and fuel level—must be configured within the Holley EFI Pro Dash to function correctly. After completing the physical installation, navigate to the dash configuration menu on the Holley EFI Pro Dash and assign each input to its corresponding display element. Ensure that the appropriate sensor types and input conditions are selected.

Any inputs or outputs on the Pro Dash that are not used by this adapter can be configured for other custom functions as needed, such as additional sensor inputs, warning indicators, or user-defined switches.

For detailed instructions on assigning inputs and outputs, setting up display pages, and configuring logic conditions, please refer to the official Holley EFI Pro Dash documentation. It provides comprehensive guidance on how to fully utilize the dash's features.