



### **P/N 558-430 CAN ADAPTER/POWER HARNESS**

This harness adapts two pin Holley main harness CAN connectors to new style 4 pin CAN devices.

Pin	Function	Color	Description
1	+12V	White	Main Power In
2	CAN1H	Orange/Black	CAN_H Holley EFI Communications
3	CAN1L	Orange	CAN_L Holley EFI Communications
4	Ground	Black	Ground

Connect the white wire to a clean switched +12V ignition source and the black wire to ground. The two pin connector plugs into the Holley main harness, and the 4 pin connector connects to Holley CAN devices via an extension harness. These harnesses are available for purchase separately:

**558-424** – 4' CAN Extension Harness

**558-425** – 8' CAN Extension Harness

**558-426** – 12' CAN Extension Harness

**558-428** – 9" CAN Extension Harness

**199R10811**

**Date: 4-21-15**



### **P/N 558-430 CAN ADAPTER/POWER HARNESS**

This harness adapts two pin Holley main harness CAN connectors to new style 4 pin CAN devices.

Pin	Function	Color	Description
1	+12V	White	Main Power In
2	CAN1H	Orange/Black	CAN_H Holley EFI Communications
3	CAN1L	Orange	CAN_L Holley EFI Communications
4	Ground	Black	Ground

Connect the white wire to a clean switched +12V ignition source and the black wire to ground. The two pin connector plugs into the Holley main harness, and the 4 pin connector connects to Holley CAN devices via an extension harness. These harnesses are available for purchase separately:

**558-424** – 4' CAN Extension Harness

**558-425** – 8' CAN Extension Harness

**558-426** – 12' CAN Extension Harness

**558-428** – 9" CAN Extension Harness

**199R10811**

**Date: 4-21-15**