

## SKU # H1-5K-G6v2

## Part # 1007010

Description GEN6v2 H1 5,500 Kelvin Canbus Quick Start HID SLIM 99% Plug-&-Play Kit with Lifetime Warranty

Categories HID Headlight Conversions



Sub-Categories Gen6v2 CANBUS HID Headlight Kit

UPC 817999025996



Related Skus:

## Cross Sell Skus:

Condition New

Harmonization Code 8512.20.2080

SEMA Product

Headlight Conversion Kit

Reverse Polarity

Headlight Conversion Kit

Wattage 35-Watts

Manufacturer EZ Category **Race Sport Lighting** GEN6v2 Lifetime HID Kits Life Expectancy Universal YES 30,000 hours Part Type ID 12571 Operating Voltage Current Draw Chip Type IP Rating **XENON HID IP67** 





**GEN6® CANBUS TECHNOLOGY DIE-CAST ALUMINUM BALLAST HEAVY-DUTY CABLES BRAIDED SLEEVES** WEATHERPROOF BULB CONNECTORS NO RADIO INTERFERENCE **NO ERROR LIGHTS RAPID FIRE HID BULB TECHNOLOGY** LIFETIME WARRANTY ON ENTIRE KIT

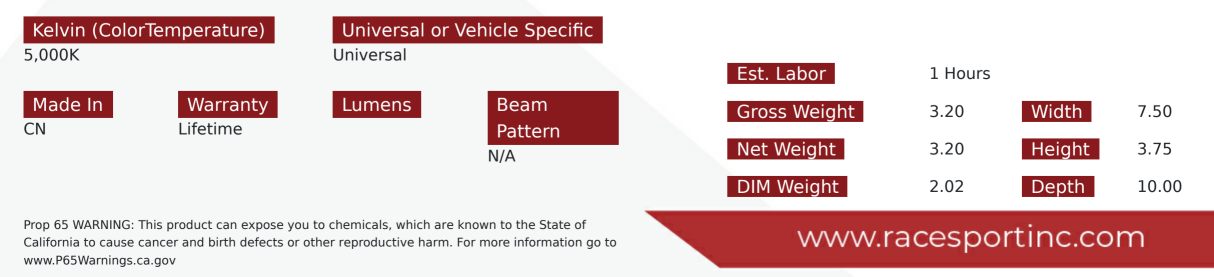
**GEN6® CANBUS TECHNOLOGY DIE-CAST ALUMINUM BALLAST HEAVY-DUTY CABLES BRAIDED SLEEVES** WEATHERPROOF BULB CONNECTORS **NO RADIO INTERFERENCE NO ERROR LIGHTS** STANDARD HID BULB TECHNOLOGY LIFETIME WARRANTY ON BALLASTS



## **Product Information**

You thought the GEN6® was the greatest headlight kit on the HID headlight market? You were right! But now the GEN6v2 gives you all that plus Quick Fire Bulbs! Get all the benefits of the GEN® HID kits, but now with the following: -Lifetime Warranty on bulb and ballasts. Not just the ballast. -Quick Start HID Bulbs (Faster than standard HID bulbs on ignition) -Shielded cable on the bulb wires to match the GEN6® ballasts. This King of HID Kits gives you the following benefits in summary: -Lifetime warranty on both bulbs and ballasts -Quick Fire HID bulbs -CANBUS circuitry to interfaces with 99.9% of cars without the need for relay harnesses -Radio interference shielding -Shielded wire cables -and more... -TECH NOTE - DO NOT USE ON MOPAR VEHICLES LIKE DODGE, JEEP AND CHRYSLER. PLEASE ONLY

USE THE ORIGINAL GEN6® HID KITS TO PUT IN THOSE VEHICLES. THE G6V2 KITS HAVE A VOLTAGE LEVEL THAT DOES NOT INTERFACE PROPERLY WITH THE MOPAR PLATFORM. (Highly recommended for Projector style len



LUX