

# ICT BILLET 551216-KN30 Knock Sensor Relocation Brackets **Installation Guide**

Home » ICT BILLET » ICT BILLET 551216-KN30 Knock Sensor Relocation Brackets Installation Guide

#### **Contents**

- 1 ICT BILLET 551216-KN30 Knock Sensor Relocation
- **Brackets**
- 2 Specifications
- **3 Product Information**
- 4 Maintenance
- 5 FAQ
- **6 Product Usage Instructions**
- **7 CONTACT**
- 8 Documents / Resources
  - 8.1 References



ICT BILLET 551216-KN30 Knock Sensor Relocation Brackets



## **Specifications**

• Part Number: 551216-KN30 IN

• Includes: 2 brackets for knock sensor relocation

• Compatible with: Bank 1 (Dark Blue Wire) and Bank 2 (Light Blue Wire)

• Bracket Material: Steel

• Hardware Included: M8 x 35mm bolts, M10 x 30mm bolts

## **Product Information**

## Installation

- Identify the driver side (Bank 1) and passenger side (Bank 2) of your vehicle.
- · Locate the knock sensors on each bank.
- Use the provided brackets to relocate the knock sensors as needed.
- Secure the brackets using the included M8 x 35mm and M10 x 30mm bolts.
- Connect the Dark Blue Wire to Bank 1 and the Light Blue Wire to Bank 2.
- You can also use the ICT Billet Knock Sensor Wire Harness Extension (ICT# WEKN030-36) for additional length if required.

## **Maintenance**

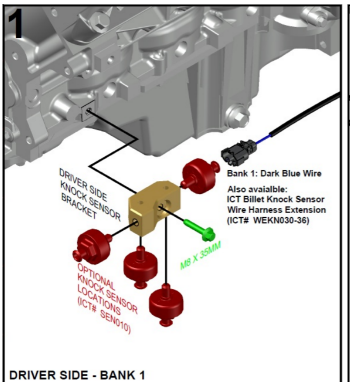
• Regularly check the brackets and bolts for tightness to ensure proper sensor positioning.

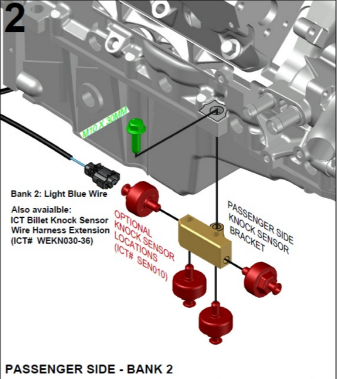
## **FAQ**

- Q: Can I use these brackets on any vehicle?
- A: These brackets are specifically designed for LS GEN 3 engines. Ensure compatibility before installation.
- Q: Do I need any special tools for installation?
- A: Basic hand tools should be sufficient for installing these relocation brackets.

## **Product Usage Instructions**

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





#### **WARNING**

- Proposition 65 This product can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects, or other reproductive harm.
- For more information go to <u>www.P65Warnings.ca.gov</u> ALUMINUM Most of the aluminum alloys used today
  contain some level of lead, usually less than .1%, Lead is known to the state of California to cause cancer and
  reproductive harm.
- Most aluminum alloys are physiologically inert in their solid form, and the lead is contained within, however, user-generated dust and/or fumes may pose a hazard if inhaled or ingested.
- Heating beyond a certain temperature may also provide avenues for exposure. STEEL BOLTS Steel is an iron alloy with several metals including Nickel and Chromium.
- Both Nickel and Chromium are known to the State of California to cause cancer and reproductive harm respectfully. This warning applies to stainless steel as well.

## **CONTACT**

## **Technical Support**

www.ictbillet.com

• email: sales@ictbillet.com

• Phone: 316-800-695



## Made in the USA

• with USA-made materials, spacers, pulleys, & tensioners



551216-KN30 LS GEN 3 KNOCK SENSOR RELOCATION BRACKETS



## **Documents / Resources**



ICT BILLET 551216-KN30 Knock Sensor Relocation Brackets [pdf] Installation Guide 551216-KN30, 840117201910, 551216-KN30 Knock Sensor Relocation Brackets, 551216-KN3 0, Knock Sensor Relocation Brackets, Sensor Relocation Brackets, Brack ets

## References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.