551519X-3 LS TRUCK ALTERNATOR AND POWER STEERING BRACKET KIT







Made in the USA with USA made materials, spacers, pulleys, & tensioners

Technical

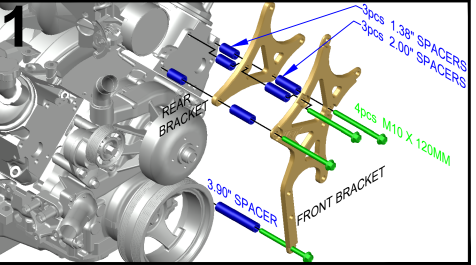
Support

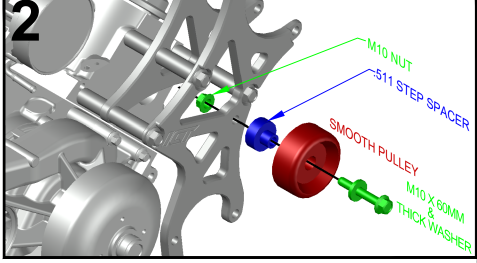


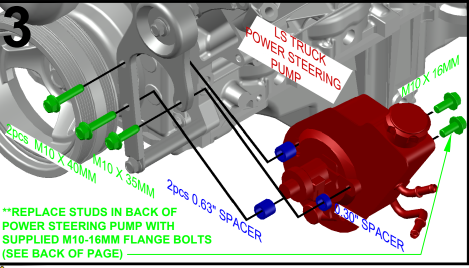
www.ictbillet.com

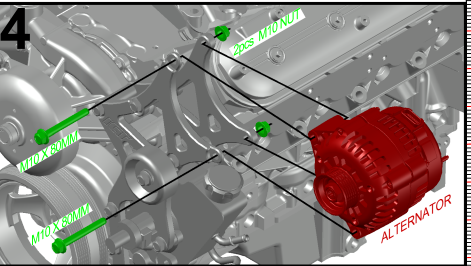
email: sales@ictbillet.com Phone: 316-800-695

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 www.P65Warnings.ca.gov 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 allous are physiologically inert in their solid form, and the lead is contained within, however user-generated dust and/or fumes ma 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 steels as well.

1502

551519X-3 LS TRUCK ALTERNATOR AND POWER STEERING BRACKET KIT BILLET Made in the USA with USA made materials, spacers, pulleys, & tensioners www.ictbillet.com **Technical** email: sales@ictbillet.com Support WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov Phone: 316-800-695 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 www.P65Warnings.ca.gov 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

information go to www.P65Warnings.ca.gov 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 allous are physiologically inert in their solid form, and the lead is contained within, however user-generated dust and/or fumes ma 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 steels as well.