## **Ford Track Bar Installation**

These installation instructions apply to both the KRFTB11 and KRFTB17. 1. With the ball installed on the axle (KRFTB11), attach track bar to the stud. Using the

- frame bolt to hold the bar in place. Torque to 184ft/lbs.
- 2. Using the same method, hold the track bar in place with the frame bolt and install the ball joint end onto the axle (KRFTB17) torque to 184ft/lbs.
- 3. With the axle end situated you will then torque the FRAME BOLT 408ft/lbs. It is crucial to the operation of the vehicle/component that this torque value is met.
- 4. You will now adjust the axle center, get this as close as possible. Snug up the jam nuts so it is safe to move the truck to your alignment facility. Your technician will make the final adjustments and torque the jam nuts to 150ft/lbs.



## KRYPTONITEPBODUGTS

SAEJ2492 WARNING: By installing this product, you acknowledge that the suspension of this vehicle has been modified. As a result, this vehicle may handle differently than factory-equipped vehicles. As with any vehicle, extreme care must be used to prevent boss of control or rollover during sharp turns or abrupt maneuvers. Always wear seat belts, and drive safely, recognizing that reduced speeds and specialized driving techniques may be required. Failure to drive this vehicle safely may result in serious injury or death. Do not drive this vehicle unless you are familiar with its unique handling characteristics and are confident of your ability to maintain control under all driving conditions. Some modifications (and combinations of modifications) are not recommended and may not be permitted in your state. Consult your owner's manual, the instructions accompanying this product, and state laws before undertaking these modifications. You are responsible for the legality and safety of the vehicle you modify using these components.

INSTALLATION ALIGNMENT NOTE: Your vehicle may require alignment after product installation. You may incur additional costs to align the vehicle.

INSTALLATION HEADLAMP AIM NOTE: In addition to your vehicle alignment, for your safety and others, it is necessary to check and adjust your vehicle headlamps for proper aim and alignment after product installation. You may incur additional costs to adjust the headlamp system.

INSTALLATION ADVANCED DRIVER ASSISTANCE SYSTEMS (ADAS) NOTE: If your vehide is equipped with active or passive safety/collision monitoring and/or assistance/avoidance systems including, but not limited to, camera-or radar/sonarbased systems, Check and adjust your vehicle's systems for proper aim and function after product installation. In some instances, your vehicle may require OEM dealer service tools and factory-trained technicians to re-calibrate ADAS. You may incur additional costs to adjust ADAS systems.



## KRYPTONITEPRODUGTS