

CHASSIS FRAME

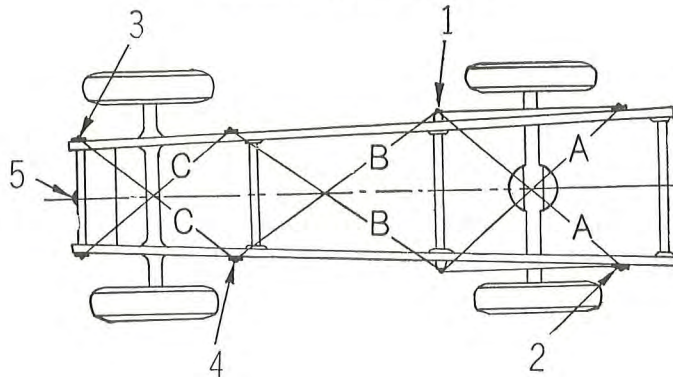
The frame on the Toyota Land Cruiser has been designed for riding comfort and strength, and consists of channel section side members and cross members of steel tubing which are specially suited for torsional strength. These members are assembled with rivets and electric welding making the frame light with maximum strength especially against deformation from twisting.

The side members in order to allow ample axle clearance and to lower the center of gravity are provided with kick-ups over the rear axle.

FRAME ALIGNMENT AND ITS CORRECTION

For the frame to be in alignment, the left and right sides should be symmetrical about the center line. To check alignment, first place the vehicle on a clean and level floor and apply brakes to prevent any movement. After this, lower a plumb bob from the points necessary for alignment and mark the spots where the plumb bob touches the floor. Then remove the vehicle and check alignment of the marked points with reference to the centerline. The diagonal distances should be within 6 mm.

Measuring Frame Alignment



1. Rear spring front hanger
2. Rear spring hanger
3. Front spring front hanger
4. Front spring rear hanger
5. Chassis center-line