1. 1/4" down from top of frame

2. Equal distance

3. Parallel centreline

4. Mount the shock brackets on the housing with the center lines of the tubes parallel to the tube through the x-member. The housing should be 4" from the frame to approx. ride height.

NOTE: To locate correct coil over x-member position, measure 2 1/4" from rear body hole forward to center of tube as shown. Position tube 1/4" down from top of rail, clamp and tack in place. Measure again before final weld.

Position the rear end with equal distances on each side of the frame and 4" between the tip of the housing and the bottom of the frame as shown.