

Hane Performance



PANHARD BAR Installation Notes

Provides lateral support and stability as well as an adjustable handling tool. Raising the bar improves corner turn-in and gives oversteer. Lowering the bar gives understeer and more rear grip

Tack weld all pieces to check fit clearance and alignment. Make sure driver's side frame bracket clears leaf spring. Suggest welding a plate on inside of trunk floor for added support of frame bracket.

Axle housing bracket should be located to allow adjustability of panhard bar. Welding this heavy bracket to housing may distort housing, so housing alignment should be checked. Adjust if needed by heating and bending housing near center section.

Suggested rear axle alignment specs:

- Total toe: 1/16" in
- Camber each side -1/4 degree

Panhard bar should be parallel to housing in both planes and as close to the housing as possible. With car sitting on all 4 wheels, bar should not be under tension.

Feel free to contact **Hane Performance** with any questions:

Chip Hane

303-902-2792

Hane99@msn.com

www.HanePerformance.com