

Hornblocks

These hornblocks are precision components and care must be taken in their application and use. They will provide reliable and consistent performance.

The hornblocks are designed to fit standard chassis cutouts provided in most etched or milled chassis kits.

The hornblock is fitted from the inside of the frame with the vertical right-angled bearing guides facing towards the centre of the chassis.

The square section bearings are machined to accept a 3/16" axle without reaming.

The hornblocks can be used in either a sprung suspension system or a compensating beam system.

When used in a sprung system the small lug above the bearing guides can be drilled and tapped for a 12BA screw or metric equivalent for spring retention and ride height adjustment,

