

■ Pro-Adjustable Ladder Bars

Chassisworks' new Pro-Adjustable ladder bar has been designed for high horsepower OUTLAW race cars. The welded assembly incorporates a large 1-1/4" OD x .156 wall direct-threaded lower tube and 1" OD .156 wall upper tube and gusset for optimum strength. Billet adjusters in the lower tube permit simple and precise pinion-angle adjustment. Our 1"-shank, front rod ends are the largest in the industry, offering twice the strength of conventional 3/4" 4130 rod ends. The 3/16"-thick, 360-degree, 3"-diameter axle brackets are CNC laser cut and feature multiple tubular gussets (to stabilize the highly-stressed area of the bracket), lower wheelie-bar mount, anti-roll-bar endlink mount, and adjustable shock-mount mounting holes. When used with our billet-aluminum lower shock mounts (6227

and 6247) ride height can be adjustment a total of 3" in 5/8" increments. Our new single ladder-bar support bracket is slotted for rod end adjustment comes pre-welded to the bar. It works seamlessly with our exclusive stepped spacers included to allow the ladder bar to pivot in the front mount bracket without binding. Kits include black-matte-powder-coated ladder-bar weldment, zinc-plated rod ends and adjusters, unassembled axle-bracket components, and Grade 8 mounting hardware. Billet shock-mount clevis set sold separately.



6227



6263	PRO-ADJUSTABLE LADDER BAR AND BRACKETS, 32"	\$469.00
6227	BILLET SHOCK MOUNT, OFFSET (PAIR)	89.00
6247	BILLET SHOCK MOUNT, 6-DEGREE ANGLE (PAIR)	79.00

X-Style Ladder-Bar Track Locator



The X-style track locator is the ultimate lateral-locating device for high-horsepower OUTLAW cars using our Pro-Adjustable ladder bars. The "X" configuration creates four

triangles—the strongest geometrical space—positively locating the rearend in the car and eliminating the flex that occurs when a single-diagonal track locator is heavily loaded. Our exclusive swivel clevis provides a central connection point while still allowing the longest link to be rotated for adjustment. Links are constructed from 1 x .083"-wall chrome-moly tubing with CNC-machined threaded tube adapters at each end. Links are adjustable in length to precisely center the rearend housing and use heavy-duty 5/8"-shank, Teflon®-lined, 4130 rod ends secured by Grade 8 12-point flanged-head bolts. The X-style track-locator assembly is mounted using four

billet aluminum clevises and secured using countersunk 12-point flanged-head bolts to increase strength and reduce their overall height. Kits are shipped unassembled to enable correct fitment to your specific application and include link tubes, swivel clevis, tube adapters, rod ends, billet mounts, and mounting hardware.



6264	X-STYLE LADDER BAR TRACK LOCATOR	\$415.00
------	----------------------------------	----------