



WELD-IN SUBFRAME CONNECTORS

Provides a solid connection between front and rear subframes on unibody vehicles

- Manufactured from 2" x 2" x .083" wall steel tube with computer designed bracketry to ensure a proper fit
- Modification to the stock floor pan is required
- Eliminates flex in unibody equipped cars
- Allows rear leaf springs to be moved inboard
- Solidly connects front and rear subframes
- Welding required
- Works with Competition Engineering Formed Rear Frame Rails



No. C3012

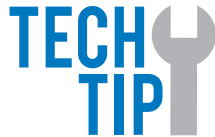
PART #	DESCRIPTION
C3012*	Weld-In Frame Connectors. Fits: 1967-69 Camaro, Firebird
C3013*	Weld-In Frame Connectors. Fits: 1970-81 Camaro, Firebird
C3046	Weld-In Frame Connectors. Fits: 1982-92 Camaro, Firebird without Ladderbar Crossmember
C3017	Weld-In Frame Connectors. Fits: 1982-92 Camaro, Firebird with Ladderbar Crossmember
C3014*	Weld-In Frame Connectors. Fits: 1962-67 Chevy II
C3016*	Weld-In Frame Connectors. Fits: 1968-79 Nova, Ventura II, Omega
C3040*	Weld-In Frame Connectors. Fits: 1965-73 Mustang
C3045	Weld-In Frame Connectors. Fits: 1979-93 Mustang, some floor pan modification required

PART #	DESCRIPTION
C3048	Weld-In Frame Connectors. Fits: 1979-93 Mustang, no floor pan modification required
C3047	Weld-In Frame Connectors. Fits: 1968-74 Chrysler 'B' Body
C3043	Weld-In Frame Connectors. Fits: 1970-74 Barracuda, Challenger

***NOTE:** Must be used with Formed Rear Frame Rails.

PART #	AVAILABLE OPTIONS
C3031- C3035	Formed Rear Frame Rails

NOTE: When relocating springs inboard, you must use Formed Rear Frame Rails in conjunction with Weld-In Subframe Connectors.



Our Weld-In Subframe Connectors require the floor pan in most cars to be channeled and the floor to be welded to the side of the connector. Installing subframe connectors this way utilizes the shear strength of the floor pan, resisting loads in all directions. If you don't wish to cut the floor pan, you can use our bolt-on subframe connectors and weld them in for added strength.

BOLT-ON FRAME CONNECTORS

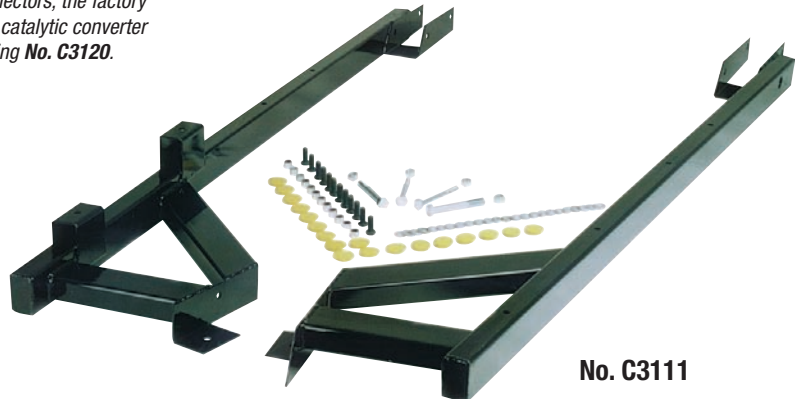
Solid Platform

Fits: 1982-92 Camaro, Firebird

- Bolt-On Frame Connectors eliminates bending, flexing and cracking of spot-welded sheet metal panels
- Ties the front and rear frames together creating a solid platform for increased performance levels
- Manufactured from 2-1/2" x 1-1/2" x .120 wall steel tube

PART #	DESCRIPTION
C3111	Bolt-On Frame Connectors

NOTE: Due to the configuration of these frame connectors, the factory exhaust system cannot be used. If the stock catalytic converter must be retained, use Competition Engineering No. C3120.



No. C3111