



Manufacturers and distributors
of quality chassis, suspension, driveline
and components

Diagonal Link (3/4" -5/8" Bolt On)

Part # 3748

Parts List:

- | | |
|--------------------------------|--------------------------------|
| 1...Diagonal Link Bar | 1...3/4" Diagonal Link Bracket |
| 2...1/2" X 2-1/2" Fine Bolts | 2...1/2" Fine Lock Nuts |
| 1...1/2" RH Rod End | 1...1/2" LH Rod End |
| 1...5/8" Diagonal Link Bracket | |

- 1... Install one of the diagonal link brackets on the lower front bolt that is on the driver's side. Insert the bolt through the diagonal link bracket first so the head of the bolt will be inside the bracket.
- 2...Repeat step #1 to the rear inside of the passenger side brackets.
- 3...Screw the LH rod end into the diagonal link bar half way. Place this end into the rear bracket and drop one of the bolts into place to hold it.
- 4...Place the RH rod end into the front bracket and drop a bolt into place to hold it.
- 5...Hold the diagonal link bar up to the front rod end and mark the bar even with the jam nut when it's in the middle of the threads. **NOTE: The rear end must be centered before marking.**
- 6...Cut the bar off on the line and re-drill with a 29/64" drill bit. Tap with a 1/2"-20 RH tap.
- 7...Reinstall the rod ends using anti seize on the threads. Install the diagonal link into the car using the bolt and nuts supplied.

