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

Drive Shaft Loop Kits

Part #'s: C/E 4034, 4035, 4036, 4037, 4038, 4042, 4044

C/E 4034 Drive Shaft Loop Kit with Sleeves and Pins

- 1...Cut the drive shaft loop to the correct height. Slide the mounting sleeves half way into the drive shaft loop.
- 2...With the mounting sleeves only half way into the loop, hold the drive shaft loop in the correct position and tack weld the mounting sleeves onto the crossmember.(Within 6" of the front U-Joint). Check that the loop is centered over the drive shaft.
- 3...Weld the mounting sleeves completely. Slide the drive shaft loop over the mounting sleeves.
- 4...Drill a 5/16" hole through the bottom of each side of the drive shaft loop for the mounting pins.

C/E 4035 Drive Shaft Loop Kit with Crossmember

- 1 ...Mount the crossmember between the frame rails within 6" of the front U-Joint.
- 2...Cut the drive shaft loop to the correct height. Slide the mounting sleeves half way into the drive shaft loop.
- 3...With the mounting sleeves only half way into the loop, hold the drive shaft loop in the correct position and tack weld the mounting sleeves to the crossmember. (Within 6" of the front U-Joint). Check that the loop is centered over the drive shaft.
- 4...Weld the mounting sleeves completely. Slide the drive shaft loop over the mounting sleeves.
- 5... Drill a 5/16" hole through the bottom of each side of the drive shaft loop for the mounting pins.

C/E Drive Shaft Loop Only

This loop can be installed in any type of car to retain the drive shaft in case of failure.

C/E 4036 Drive Shaft Loop Kit with Crossmember 360 deg.

- 1...Mount the crossmember between the frame rails within 6" of the front U-Joint.
- 2...Cut the drive shaft loop to the correct height. Slide the mounting sleeves half way into the drive shaft loop.
- 3... With the mounting sleeves only half way into the loop, hold the drive shaft loop in the correct position and tack weld the mounting sleeves onto the crossmember.(Within 6" of the front U-Joint). Check that the loop is centered over the drive shaft.
- 4...Weld the mounting sleeves completely. Slide the drive shaft loop over the mounting sleeves.
- 5... Drill a 5/16" hole through the bottom of each side of the drive shaft loop for the mounting pins.

C/E 4037 (4") / 4044 (6") Drive Shaft Loop Kit with Sleeves and Pins 360 deg.

- 1...Cut the drive shaft loop to the correct height. Slide the mounting sleeves half way into the drive shaft loop.
- 2...With the mounting sleeves only half way into the loop, hold the drive shaft loop in the correct position and tack weld the mounting sleeves to the crossmember.(Within 6" of the front U-Joint). Check that the loop is centered over the drive shaft.
- 3...Weld the mounting sleeves completely. Slide the drive shaft loop over the mounting sleeves.
- 4...Drill a 5/16" hole through the bottom of each side of the drive shaft loop for the mounting pins.

C/E 4038 (4") / 4042 (6") Chrome Moly 360 deg. Drive Shaft Loop Kit

- 1...Cut the drive shaft loop to the correct height. Slide the mounting sleeves half way over the drive shaft loop.
- 2...With the mounting sleeves only half way over the loop, hold the drive shaft loop in the correct position and tack weld the mounting sleeves to the crossmember.(Within 6" of the front U-Joint). Check that the loop is centered over the drive shaft.
- 3...Weld the mounting sleeves completely. Slide the drive shaft loop into the mounting sleeves and insert the bottom half of the loop. Tack weld in place.
- 4...Remove the drive shaft loop and weld in place.
- 5...Reinstall the loop in the car and drill a 5/16" hole through the bottom of each side of the drive shaft loop for the mounting pins.