3" to 3.5" Transition Pipe (May need trimmed to fit over Torsion Bar Crossmember correctly)

Position Crossmember Offset Pipe as shown relative to Crossmember

Position Bend of Tailpipe directly over Axle
**Converter replacement (Option 1)**

Attach transition pipe to rear of existing Converter.

**Converter replacement (Option 2)**

Insert fully functional Cat in 3.5" pipe by sectioning out the appropriate length.

**Converter replacement (Option 3)**

Trim Transition Pipe to length required.

Cut Ø3.5" hole.

Step 1: remove pipes from both ends of catalytic converter as shown to produce large enough hole to slide 3.5" transition pipe through, trying to keep the holes as close to top of the converter as possible.

Step 2 (optional resonator): drill 4 1/2" holes located along the top and bottom and both side of pipe, drill another three holes diagonally between the first sixteen holes, for a total of 28 holes.

Step 3: slide hollowed out cat over pipe and weld in place.

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**Catalytic Converter Installation Options**

Kennedy Sales and Service
3131 W 26 Rd
Loyal WI 54446
www.kennedydiesel.com
Ph: 715-255-9433
Existing Hanger

Insert hook into existing hanger and bolt to exhaust clamp as shown

Adjust height as required with slots provided in hook

Attach Universal hanger to Crossmember

Hanger Installation