



3841 Quest Court #13
 Shingle Springs, CA 95682

ph: 530 677-8111 web: www.inchwormgear.com

P/N: 300-0024

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Rev. Date: 07/10/12

6-SPEED TRANSMISSION to 23 SPLINE GEAR DRIVEN T-CASE

Application: '05-'Present 6-Speed Transmission to '79-'95 4 cyl. 23 Spline Transercase

KIT INCLUDES:

| No. | Part No. | Qty. | Ck. Box | Description |
|-----|----------|------|---------|--|
| 1. | 240-0020 | 1 | | Adapter Plate - Tacoma Transmission Adapter |
| 2. | 120-0020 | 1 | | Hardware Kit - Tacoma Transmission Adapter |
| 3. | 100-0001 | 8 | | Set Screw - 8m x 1.25 x 8mm |
| 4. | 100-0405 | 2 | | Bolt - Socket - Flat - 10m x 1.25 x 30mm |
| 5. | 100-0408 | 2 | | Bolt - Socket - Cap - 8m x 1.25 x 30mm |
| 6. | 100-0409 | 4 | | Bolt - 14m Hex - 10m x 1.25 x 40mm |
| 7. | 100-0411 | 6 | | Bolt - Hex - 8m x 1.25 x 35mm |
| 8. | 100-0801 | 4 | | Washer - Flat - 10m |
| 9. | 100-0802 | 4 | | Washer - Lock - 10m |
| 10. | 100-0803 | 6 | | Washer - Flat - 8m |
| 11. | 100-0804 | 6 | | Washer - Lock - 8m |
| 12. | 160-0011 | 1 | | Seal Extension - Manual 6-Speed |
| 13. | 160-0006 | 1 | | Oil Seal - 34 x 53 x 8 |
| 14. | 160-0406 | 1 | | Coupler - 22 Spline (male) x 23 Spline (female) |
| 15. | 260-0024 | 1 | | Instruction Sheet - Tacoma Transmission Adapter - '05 + 6-Speed Trans. x 23 Spline Gear Driven Tcase |

Notes:

Read through these instructions before assembly. Make sure you have the needed tools, supplies, and that you are capable of building this. Tighten 8m bolts to 19 ft-lbs. Tighten 10m bolts to 29 ft-lbs. We recommend using Toyota FIPG or Permatex "the Right Stuff" for sealant.

Modification of shifters, crossmembers, mounts, drive shafts, and more may be required for applications that use this adapter. Check with Inchworm Gear or your local dealer if you have any questions. We strongly recommend investing in a service manual for your vehicle and it's components.

Clocking Options:

PLEASE READ: The components of this kit have been machined for specific applications. Double check you have the correct application for this adapter kit. Any modifications to this kit or the parts in it will void any warranty or return privileges. These instructions are designed to provide information about the use of this adapter. Information about torque specifications, vehicle stabilization, disassembly, fluid recommendations and other related data is best found in repair manuals or factory service manuals available at auto parts stores or dealerships.



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Application: '05-'Present 6-Speed Transmission to '79-'95 4 cyl. 23 Spline Transfercase

This Adapter is used primarily in driver-side drop applications and clocking is explained in the next paragraph from that perspective. In passenger-side drop applications the +/- sign should be reversed.

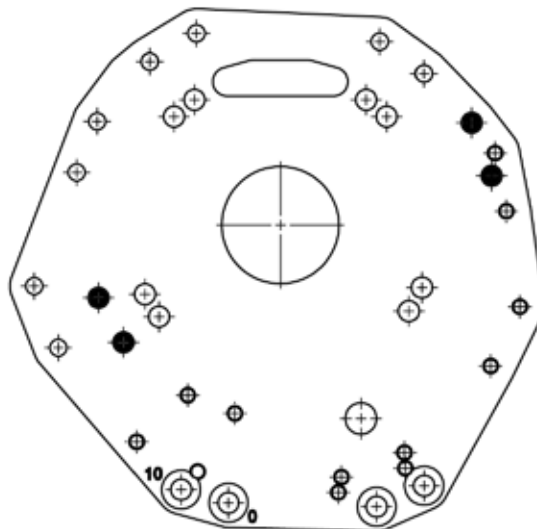
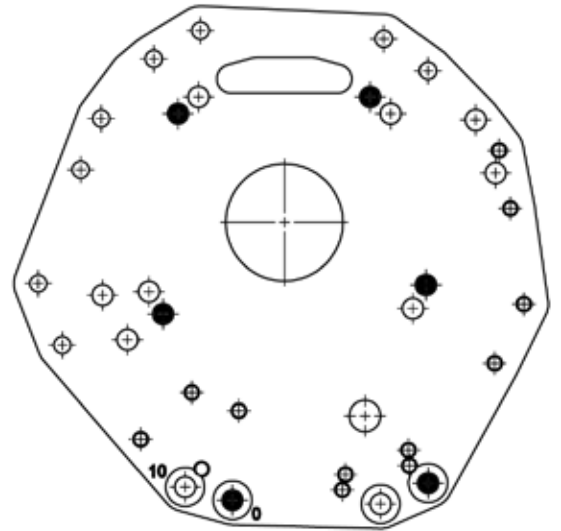
Four clocking options are available. Two between the Adapter and Transfer Case: -10 or 0 (stock) degrees. Two between the Adapter and Transmission: 0 (stock) or 15 degrees. Combine the possibilities to get: -10, 0 (stock), 5, or 15 degrees total.

Clocked transfer cases may require custom fabrication of crossmember and shifter for installation and use.

Instructions for Zero Degrees of Clocking:

Most applications will use 0 degrees of clocking. These instructions are made for 0 degrees of clocking.

Notice the six holes (right) for bolting the Adapter to the Transfer Case have not been drilled all the way through. Using a 1/4" drill bit bore a pilot hole the rest of the way through these six holes. Repeat with a 7/16" drill bit.



WARNING: DO NOT CONFUSE THE ALIGNMENT PIN HOLES WITH BOLT HOLES! DO NOT DRILL OUT THESE HOLES! (left)

Notice that this Adapter works with two different styles of Tail-

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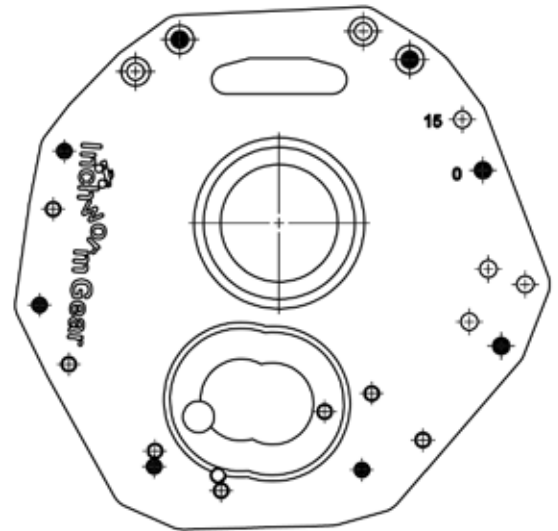
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Application: '05-'Present 6-Speed Transmission to '79-'95 4 cyl. 23 Spline Transfercase

housing, 1995-2004 or 2005-present. Mark the holes shown (right) for 2005 and newer applications using 0 degrees of clocking.

Coat Set Screws (PN 100-0001) with sealant. Insert Set Screws to plug the threaded holes of the Adapter you did not mark for use, make sure they do not stick out of the Adapter surface on either side. We recommend the Set Screws be installed through the Transmission face of the Adapter (opposite face as the one shown, right) for easiest access if ever needed in the future. Using Scotch Bright lightly ruff Adapter gasket surface on both sides.



Adapter to Transfer Case Installation:

Chase threads and clean out the transfer case bolt holes. Remove bearing retainer tab from transfer case if applicable. Clean the Transfer Case gasket surface.

Coat the entire surface of the transfer case that will contact the adapter, including around the bearings, with sealant to prevent oil leaks. **Not just the perimeter.**

Align holes and set Adapter onto Transfer Case. Install the two Socket Flat Head Bolts (PN 100-0405) into the counter sunk holes in the bottom of the Adapter (right) with "Lock Tight" thread locker. Make sure bolt heads do not sit above the adapter surface to ensure a good seal.

Install the four Hex Head Bolts (PN 100-0409) along with the supplied Flat Washers (PN 100-0801) and Lock Washers (PN 100-0802) through the four holes you have drilled out for this purpose. Wait for sealant to set as needed.

Test Fit & Clearance:

Support the weight of the Transmission.

Make sure the two Alignment Pins are properly installed in the Transmission Tailhousing, they may have gotten stuck in the stock Transfer Case when it was removed.

Test fit Transfer Case w/ adapter to the Transmission securing it with at least four bolts. Mark floor where

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clearance is needed, if any. Remove Transfer Case.

To clearance, gently massage floor with a hammer. Repeat as necessary until satisfied with fit and clearance.

Prepare Transmission:

Remove oil seal in tail housing.

Using a 3/8" drill bit drill out the threads of the bottom passenger side bolt hole and open up the bottom driver side bolt hole in the tail housing (right).

If the transmission mount holes (right) go into the tail housing the bolts will need sealant or the holes plugged to prevent leaks. One suggestion to plug the holes is to lightly grease the end of the mount bolt. Install it into the hole without the mount, tighten it down all the way. From inside the tail housing pack hole with a generous helping of "JB Weld." Once cured remove the bolt and the hole should be sealed.

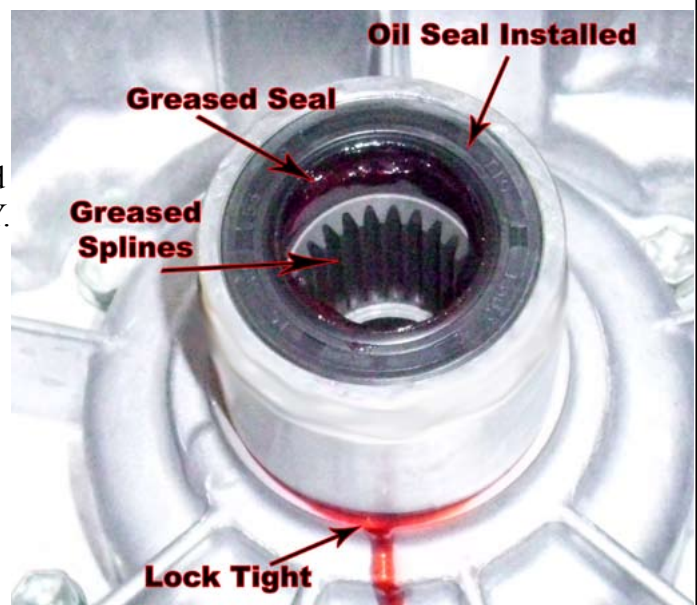
Lightly grease 22 x 23 Spline Coupler (PN 160-0406) splines and install onto Transmission output shaft.

Gently tap Oil Seal (PN 160-0006) into the Seal Extension (PN 160-0011) until flush using a piece of hardwood or soft metal, DO NOT HIT THE OIL SEAL DIRECTLY.

Coat the entire rim of the Seal Extension that seats into the Tailhousing with "Lock Tight" or sealant. Gently tap the Seal Extension into the Transmission Tailhousing using a piece of hardwood or soft metal, DO NOT HIT THE OIL SEAL OR EXTENSION DIRECTLY.

Grease the lip of the Oil Seal.

Transfer Case to Transmission:



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Clean gasket surface of Transmission Tailhousing. Cover the Transmission gasket surface with sealant.

Install Transfer Case onto Transmission making sure the Alignment Pins are in the Transmission Tailhousing and seated in the correct holes of the Adapter.

Lightly coat threads of the 8m Hex Head Bolts (PN 100-0411) with sealant and install with a Flat Washer (PN 100-0803) and a Lock Washer (PN 100-0804).

Install the Socket Cap Head Bolts (PN 100-0408) in the recessed top two holes.

Made In The USA

Inchworm Gear adapters are milled on our own CNC machines.

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