

G Class Transfer Case



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Transfer Case Identification

VG 150 E 3W / 2.14

Low Range Ratio

3 Shafts

Electronic Motor

Input Torque (Nm)

Transfer Case



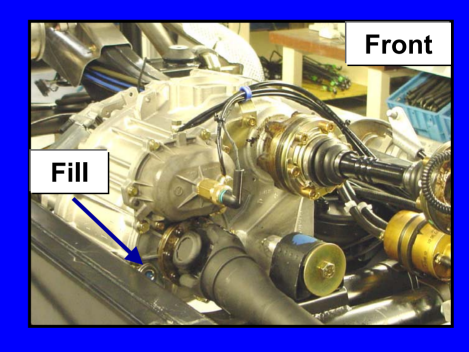
ID tag at rear of Transfer case



Only 1 version / ratio for USA application - High range 1.05

Maintenance



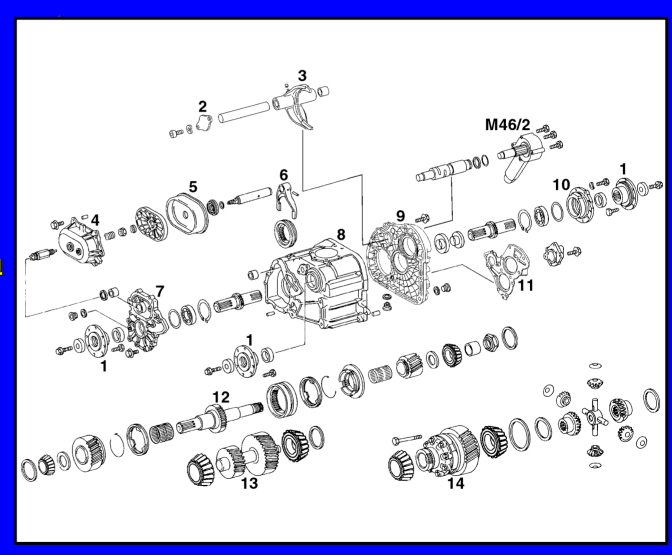


- Every B service check oil level (check cold)
- Oil change 60,000 miles or 5 years since last change
- Oil grade DEAGEAR Synthetic SAE 75W 90
 (sheet # 231.1 car / off road vehicles)
 2.8 liters or 2.9 quarts

Exploded View

- 1. Coupling flange
- 2. End cover
- 3. Shift fork
- 4. Shift cylinder housing
- 5. Diaphragm
- 6. Differential lock shift mechanism
- 7. Front transmission cover
- 8. Transmission housing
- 9. Intermediate flange
- 10. Rear axle input shaft cover
- 11. <u>Intermediate flange</u> cover
- 12. Input shaft
- 13. Countershaft
- 14. Differential

(M46/2) Transfer case actuator motor



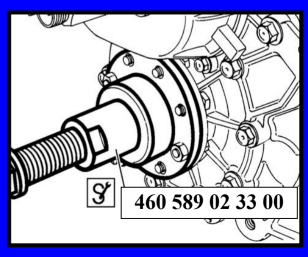
Coupling Flanges



Flange position is vital:

- mark propeller shaft to flange
- mark flange to shaft

Tool for removing coupling flanges



Coupling Flanges

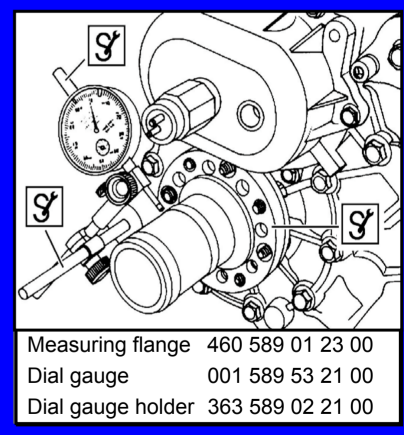
Check concentricity of flange

- vibration complaint
- replacement of coupling flange

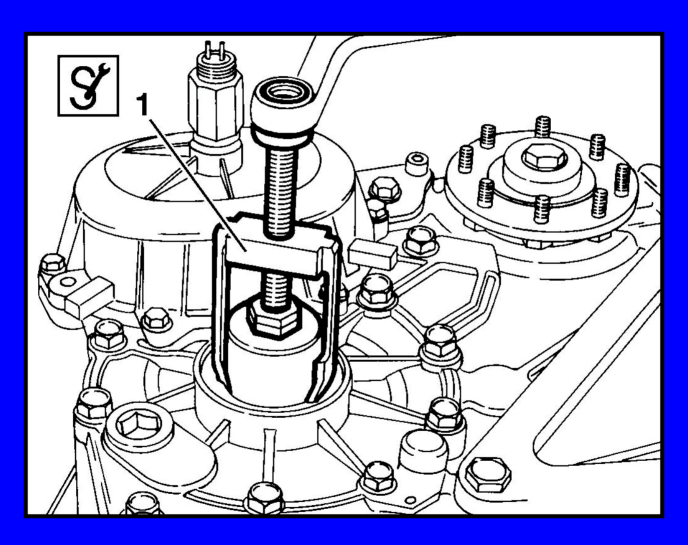
Specification: ≤ 0.07 mm

If there are deviations perform adjustment:

- Offset flange 180° clockwise & recheck
- If not within specification offset flange 90° clockwise & recheck
- If not within specification offset flange 180° clockwise & recheck
- If the specified concentricity value is not achieved, replace flange & recheck



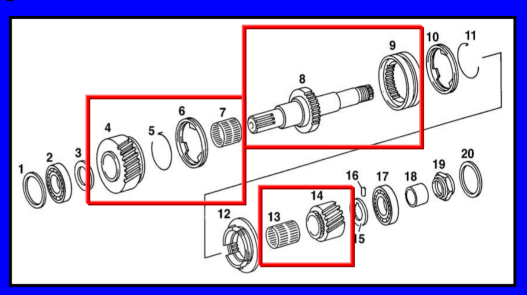
Radial Shaft Seals



Puller part # 463 589 00 33 00 28 B

Input Shaft

- 1. Washer
- 2. Tapered roller bearing
- 3. Washer
- 4. High range gear
- 5. Spring
- 6. Synchronizer cone
- 7. Needle roller bearing
- 8. Input shaft
- 9. Sliding sleeve
- 10. Synchronizer cone
- 11. Spring
- 12. Synchronizer ring
- 13. Needle roller bearing
- 14. Low range gear
- 15. Washer
- 16. Straight pin
- 17. Tapered roller bearing
- 18. Spacer nut
- 19. Nut
- 20. Washer

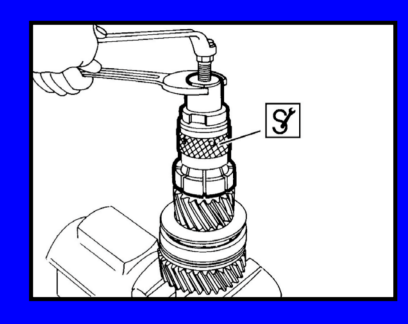




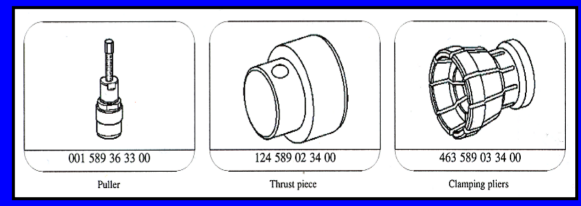
Input Shaft

Input shaft serviceable

- use correct tools as described in WIS to disassemble / assemble shaft
- when installing new bearings heat bearings to 120°C Max.



If parts are replaced adjust input shaft axial play

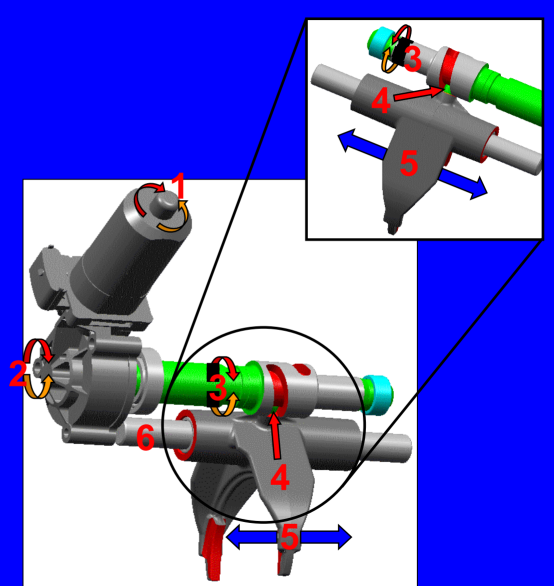


High / Low Shift Fork



High / Low Shift Fork

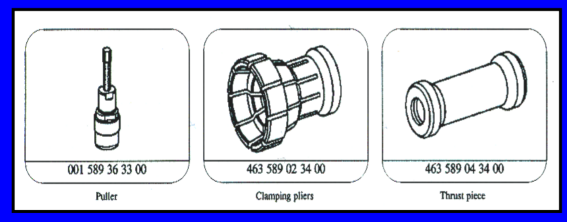
- 1) Motor (M46/2)
- 2) Worm gear
- 3) Actuating wheel
- 4) Barrel sleeve
- 5) Shift fork
- 6) Shifter shaft



Countershaft

- Countershaft gears not serviceable
 - if damaged, replace assembly
- Countershaft bearings serviceable
 - use correct tools as described in WIS to disassemble / assemble shaft
 - when installing new bearings heat bearings to 120°C Max.



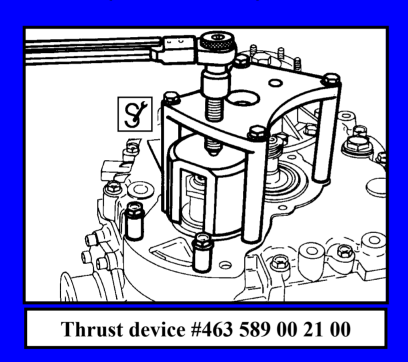






Axial Play Adjustment

Procedure is the same for the input and countershaft. The following example shows input shaft axial play adjustment.





- 1) Install thrust device with spacers & tighten compressing bolt to 15Nm
- 2) Spin input shaft approx. 10 times to position the bearings
- 3) Measure distance between outer race and intermediate flange

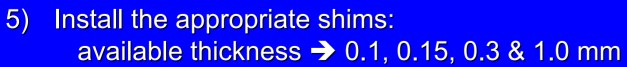
- B (example 4.90mm)

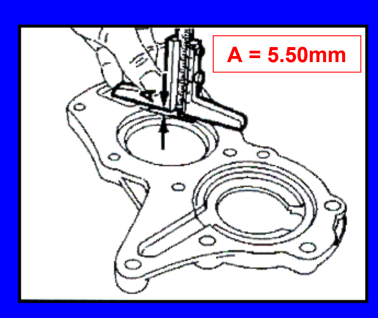
Axial Play Adjustment

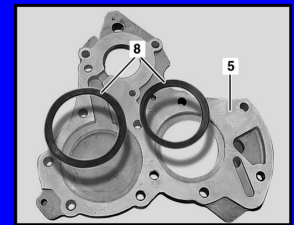
4) Measure depth between intermediate flange cover and bearing seat - A

Calculation example:		
Depth	Α	5.50 mm
Distance	В	<u>4.90 mm</u>
Difference		= 0.60 mm
Preload on bearings		+ 0.10 mm
Shims required		= 0.70 mm

Spec is 0 mm play + preload of $(0.1 \text{ mm} \pm 0.05)$

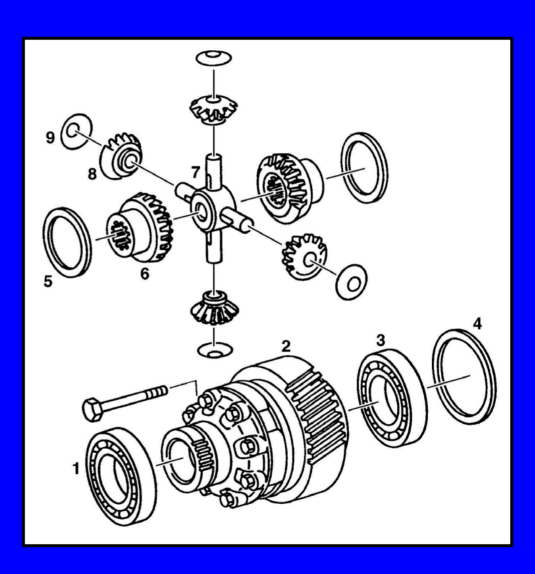






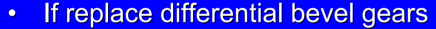
Center Differential

- 1. Front tapered roller bearing (shown with inner & outer race)
- 2. Differential housing
- 3. Rear tapered roller bearing (shown with inner & outer race)
- 4. Shim
- 5. Thrust washer
- 6. Shaft bevel gears
- 7. Differential spider gears
- 8. Differential bevel gears
- 9. Spherical washers



Center Differential

- Center differential serviceable
 - use correct tools as described in WIS to disassemble / assemble
 - when installing new bearings heat bearings to 120°C Max.



- check friction torque of differential AR28.50-P-1023-05B
- If other parts are replaced
 - adjust center differential axial play AR28.50-P-1023-04B



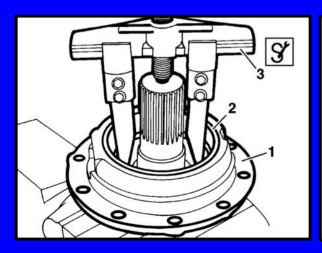


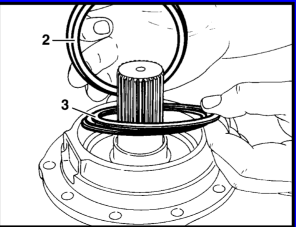
Center Differential Axial Play

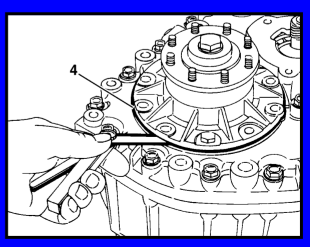
- Remove outer race (2) and shims (3) from axle input shaft bearing cap (4)
- Install new outer race with a 1.0 mm shim
- Install axle input shaft cover (4) with 3 equally spaced bolts (5 Nm)
- Measure gap at bearing cap with feeler gauge (e.g. 0.80 mm)
- Calculate correct shim required: Specification = 0.1 mm (+/- 0.05 mm)

0.80 mm - 0.10 = 0.70 mm shim (shims available 0.1, 0.15, 0.3 & 1.0 mm)

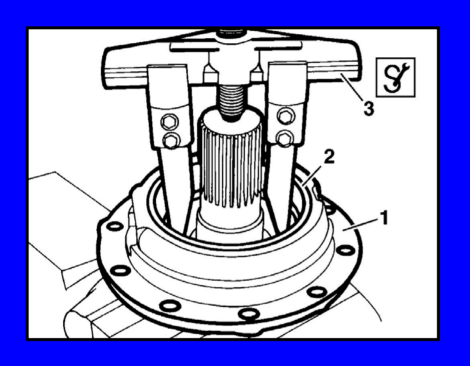
Remove outer race and reinstall with appropriate shims

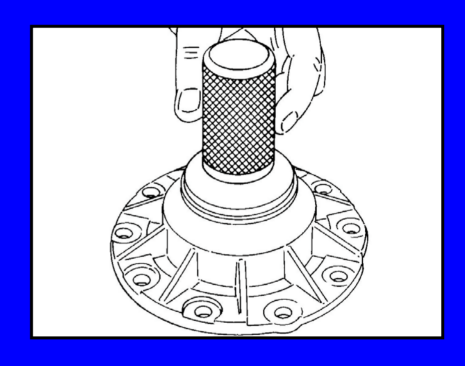






Bearing Cap



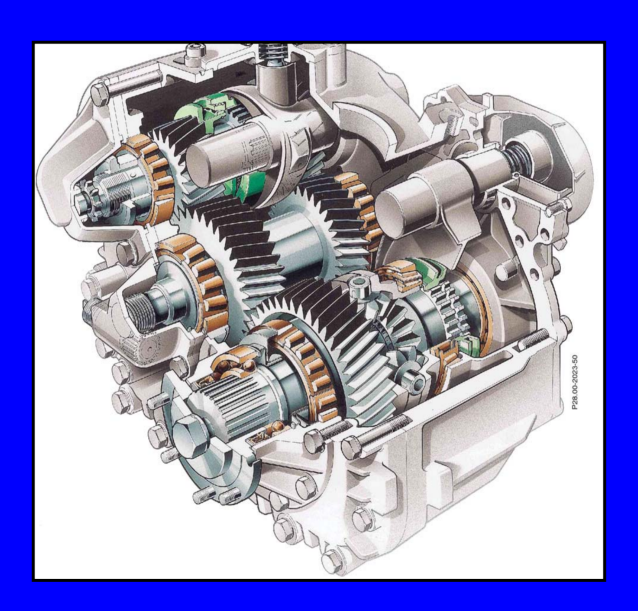


Puller 000 589 88 33 00 28 B

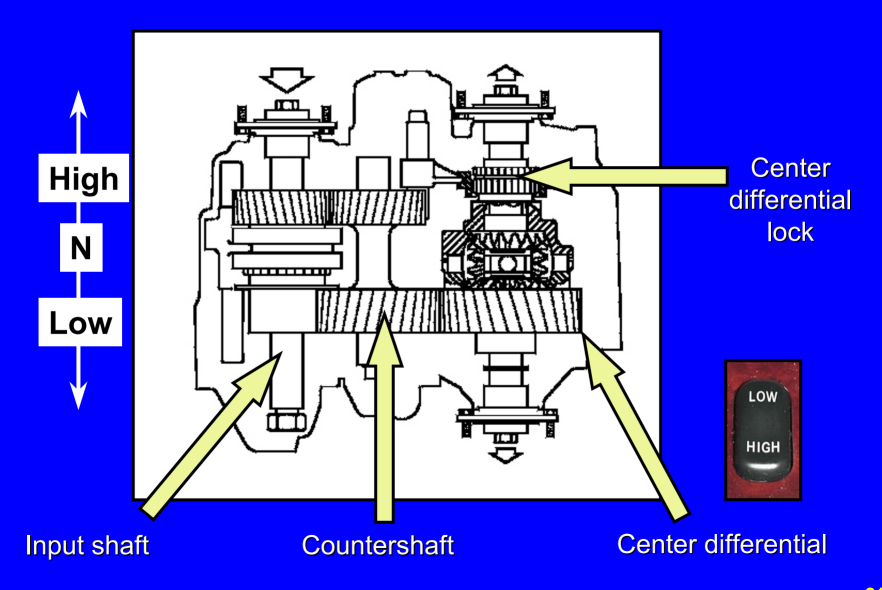
- Used with puller arms
- 463 589 05 34 00 (26C)
- Thrust piece 463 589 01 34 00 (28B)

Drift punch 463 589 00 15 00 28 B

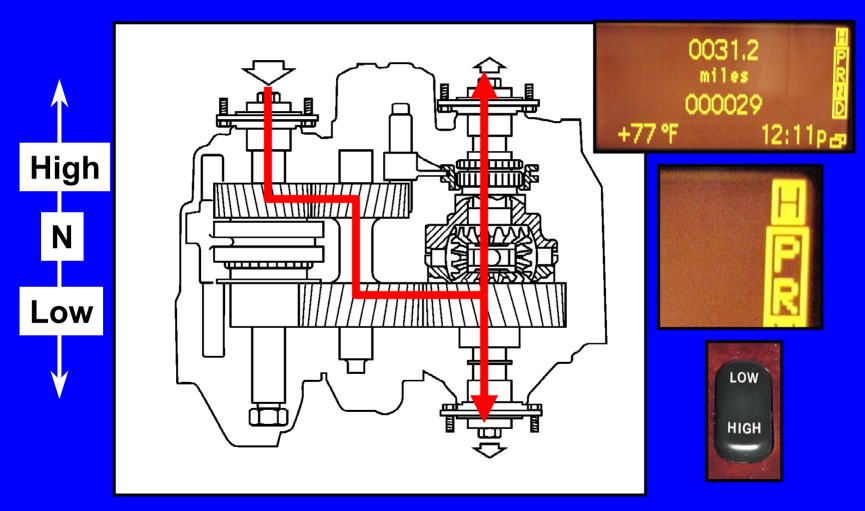
Transfer Case Power Flow



Power Flow

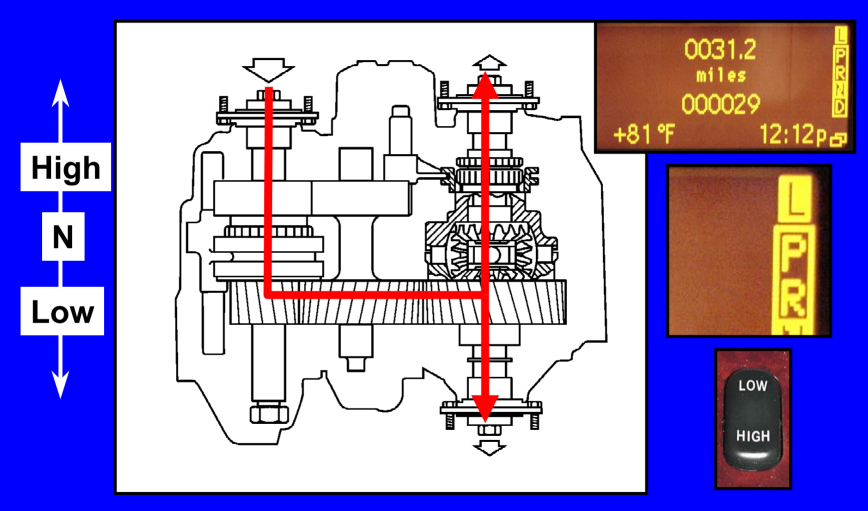


High Range



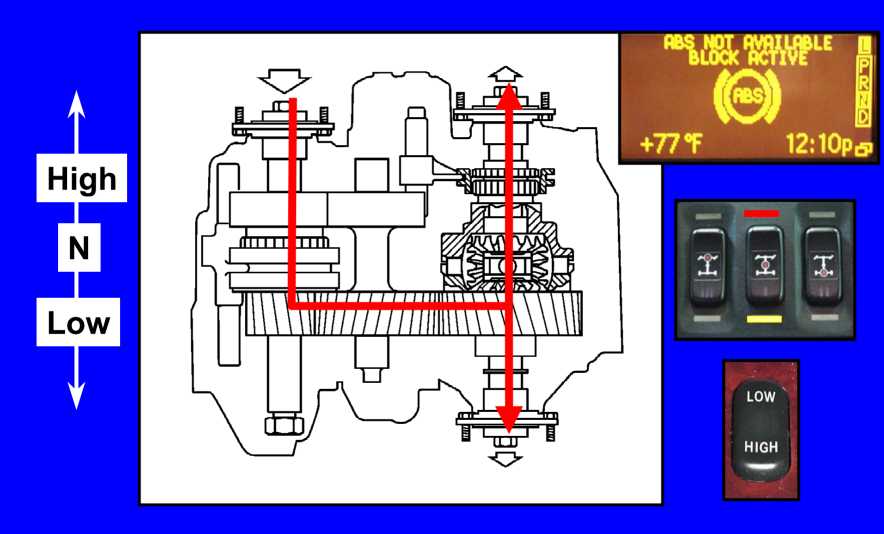
1.05:1

Low Range

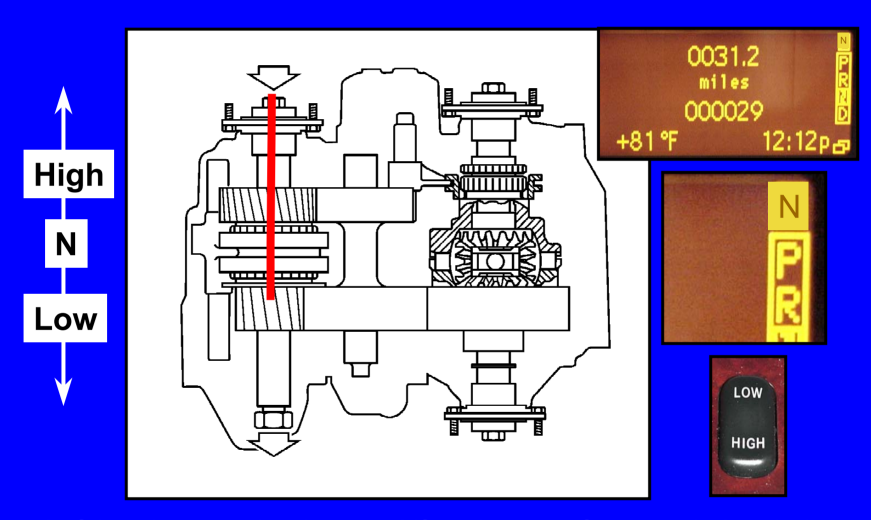


2.15:1

Low Range (Diff Locked)



Neutral



Input shaft bearings can be damaged if engine runs for extended period of time with transmission not in park. (no oil reaches bearings)