## **Ground Clearance Specifications**

Measurements taken from centerline of Diff to Lowest Clearance point

**Differential** 

ECGS D80

GM14T

ECGS D60

ECGS D60 Front

ECGS D489

ECGS D485



<u>Centerline to</u> <u>Lowest Clearance</u> (Ring Gear)

6.75" (11.5" RG)

6.5" (10.5" RG)

6" (9.75" RG)

5.75" (9.75" or 10" RG)

> 5.1875" (8.9" RG)

5.375" (8.5" RG)

**ECGS DANA 80** - 6.75" (11.5 INCH RING GEAR)

GM14T STND- 6.50" (10.5 INCH RING GEAR -Ground Smooth Standard Cover)

**GM14T SHAVE COVER**– 5.8125" (10.5 INCH RING GEAR Barnes Shave Cover- Eliminates Bottom Bolt Housing is Ground .6875")

**GM14T FULL SHAVE KIT**– 5.25" (10.00" INCH RING GEAR Shaved Gear, ECGS Shave Kit, Cut out housing weld in bottom Plate)

ECGS Dana 60 - 6.00" (9.75" INCH RING GEAR - Smooth U Bottom)

ECGS D60 Front- 5.75" (9.75" or 10.00" RING GEAR)

ECGS D489 - 5.1875" (8.9" INCH RING GEAR)

ECGS D485- 5.375" (8.5" INCH RING GEAR)

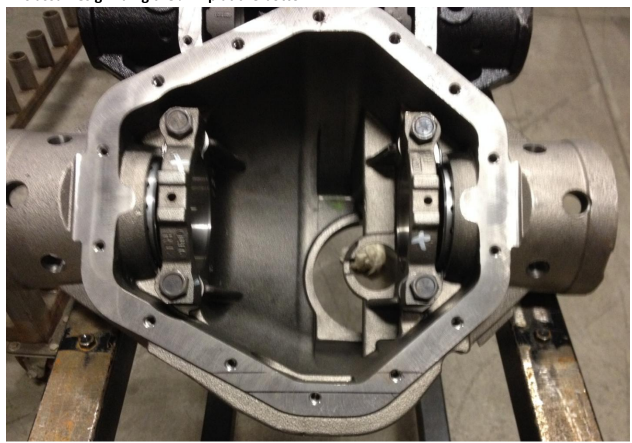
## **GM14T Shave Comparison**

Top black line = ECGS Full Shave Kit

**Lower Black Line = Barnes Shave Cover** 

Standard GM14T measurement is to the bottom edge of the machined diff cover surface.

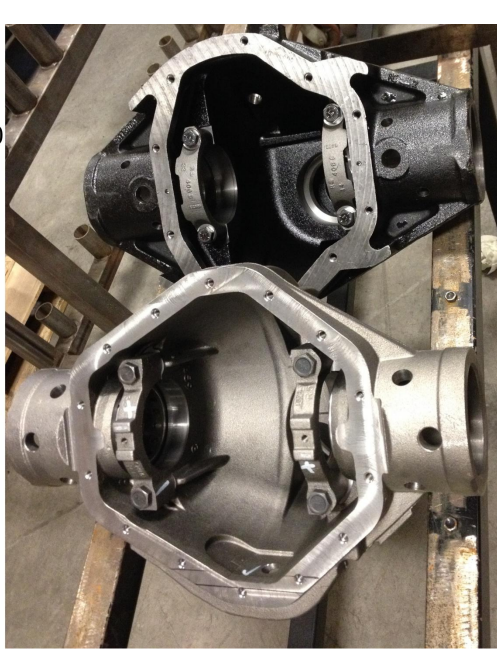
This assumes grinding the ½" lip at the bottom



## ECGS Dana 80 vs. GM14T

ECGS D80





## ECGS D60 Front vs. ECGS D80

ECGS D60 Front



ECGS D80