

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



Centerline to Lowest Clearance (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)

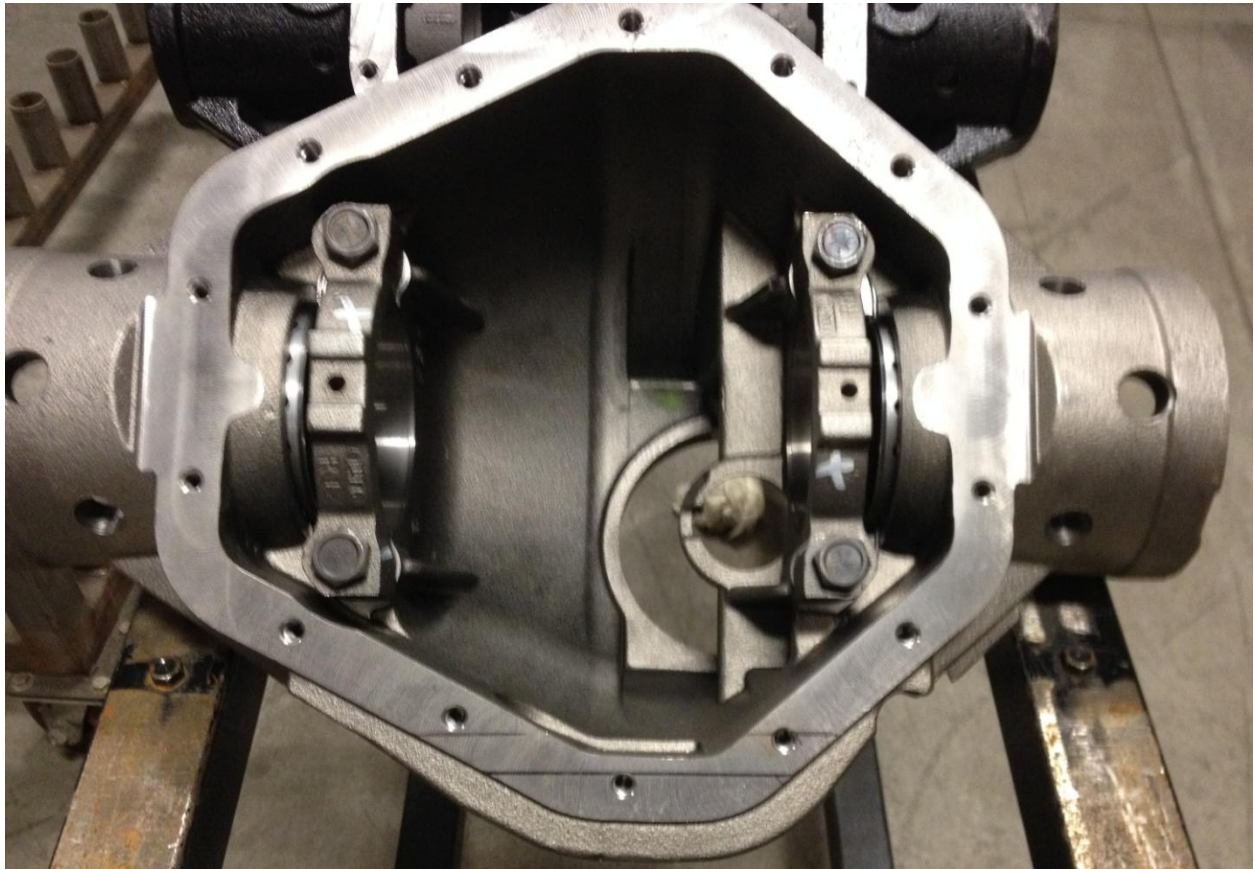
GM14T Shave Comparison

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.

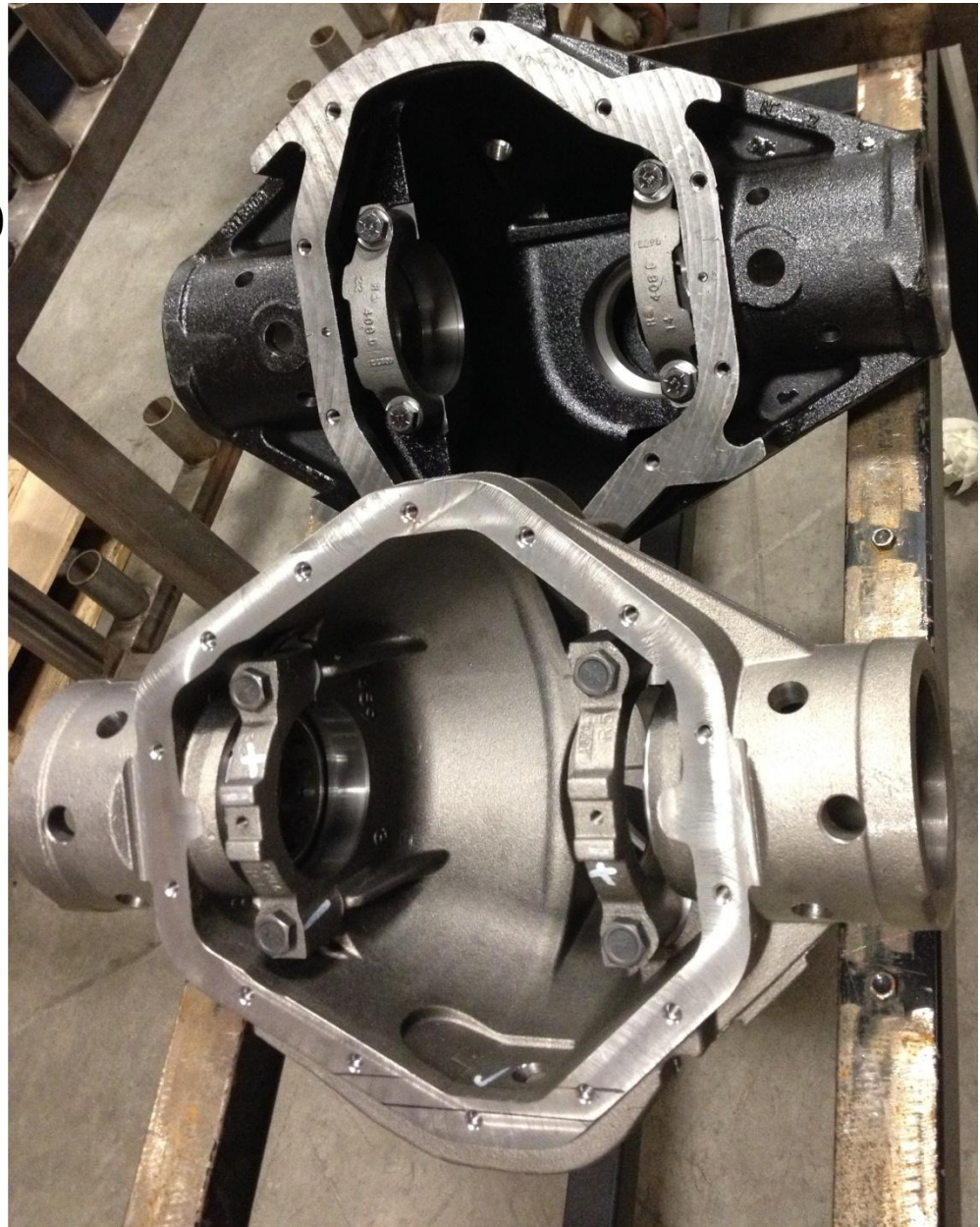
This assumes grinding the ½" lip at the bottom



ECGS Dana 80 vs. GM14T

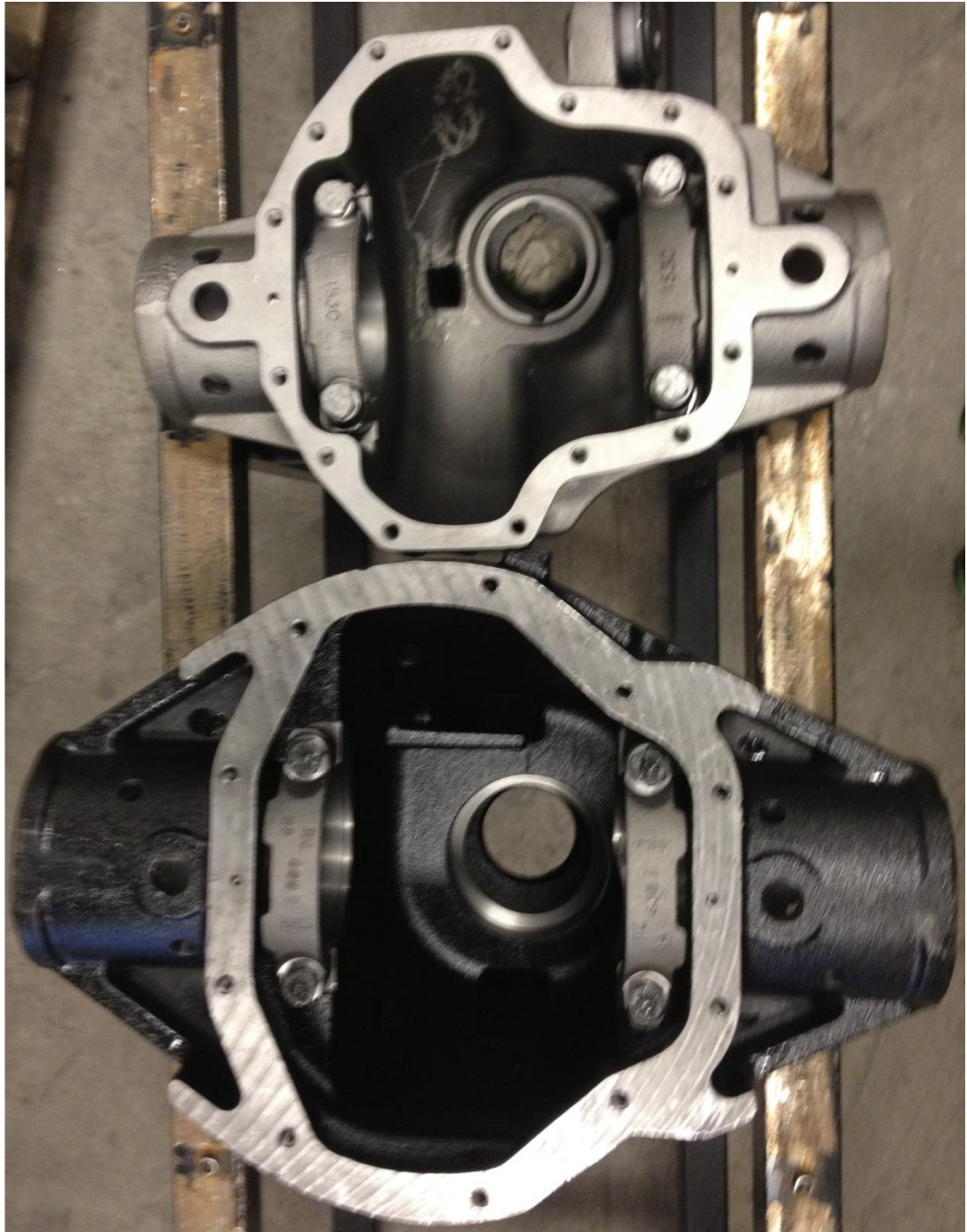
ECGS D80

GM14T



ECGS D60 Front vs. ECGS D80

ECGS
D60
Front



ECGS
D80