





Assembly (71) into Left Gearcase (64)

65-75 in. lbs.

To reinstall drive hub bolt (67) to crankshaft

assembly (71) apply Blue Loctite® (44-20-0090)

to threads above spacer (66) aligning threads of drive hub bolt (67) with internal threads of crankshaft

assembly hub. Use a T-40 torx drive to turn the drive

until 3/16" steel pin rest against crankshaft assembly

connecting rod (See 'Removing Crankshaft Assembly' instructions above). Using an inch pound torque wrench and a T-40 torx drive, torque drive hub bolt (67) to

hub bolt (67) slowly in a counter clockwise direction

Remove, crankshaft assembly (71) from left gearcase (64) by separating / removing right gearcase half (25). Remove bearing retaining plate screws (22) and bearing plate (68) from left gearcase (64). Place a $3/16^{\circ}$ diameter x $1-1/2^{\circ}$ long steel rod through the holes found in counter balance and drive hub of crankshaft assembly (71) until it bottoms out.

Next place a T-40 torx drive into drive hub bolt (67) and turn drive hub bolt slowly in a clockwise direction until 3/16" steel pin rest against crankshaft assembly connecting rod. The T-40 torx drive can now be forcibly turned clockwise to loosen and remove drive hub bolt (67).



