Chart to determine the gear ratio in your drive unit on chain driven 1980 and newer Nordskog models 280 and 282. This may apply to other years as well. Look for a letter stamped in the top of your differential casting. This will indicate the gear ratio of the ring and pinion.

Letter Stamped in Housing: R S T U V Y Z

Number of Turns of Pinion: 2.77 2.80 3.00 3.25 3.50 4.11 4.62 for 1 Turn of Ring Gear

Teeth on Pinion & Teeth on Ring Gear 14/39 15/42 13/39 12/39 10/35 9/37 8/37

There is a letter stamped in the top of your chain and sprocket housing. This indicates the number of teeth on the small and large sprockets.

A = 17/67  B = 17/86  C = 19/86  D = 21/86

NOTE: The 17/67 ratio is the highest the factory would install or recommend.