Cam Drive Ratio: $R = 0.1000$

Ratio = $N_1/N_2 \times N_3/N_4$

$40/50 \times 12/96 = 0.1000$

R-600 (Single Disc) Cam Gear Drivetrain Used on the Original Engine No. 1. with C-10126 Cam Assembly.

Drawings are only available for the C-10126 Cam Assembly components. The remaining gears in this rendering are based Pitch & tooth numbers required to achieve the proper Ratio and are similar to subsequent gear and shaft designs.

J Riend 11feb23