

Customer Showcase

File: DavidBordenEngraving.pdf

Background:

I recently created some video engraving 6061 for some Door sills for a Daytona Coupe replica for my friend. I used a .0625 4 flt ball mill .030 deep, 1 pass, 25K RPM, 15ipm using a router attached with a arm I made on the mill. Worked out very nice.

Also showing some custom parts I build for the Cobra. My own GMT Cobra can be seen at http://www.gtmbuild.com/galleries/daves_gtm/index.htm

David





Replaces the stock pieces with a CNC Billet bypass plate that's been engineered for better clearance, smoother flow and trick looks. It features a beautiful scalloped top and recess. In addition, the bypass channel is radiused for smoother oil flow and designed to work with the stock GM Gasket