The Mori J2 Seiki NV5000 Horizontal Machining Center (shown above) in our machine department provides significant cycle time reduction and improved surface finishes due to a 12,000 RPM spindle, “through the tool” coolant capability and new chip removal technology.

This state-of-the-art equipment provides Moroso customers with the latest in innovative valve cover and oil pan rails, end seals, water pump bodies and impellers, wet and dry sump oil pump components as well as a myriad of billet adapters and bracketry.

This advanced machining capability goes hand-in-hand with our CNC punch and press brakes to enhance the ability of Moroso Performance to produce state-of-the-art custom and production oil pans, valve covers, oil tanks and virtually any race part that can be imagined.

For details, call Moroso’s Sales Department at (203) 453-6571
CUSTOM OIL PAN ORDER FORM

SOLD TO
Name ____________________________
Attn: ____________________________
Address: __________________________
City, State, Zip ____________________
Phone ____________________________
Fax ______________________________

CONTACT US
Moroso Performance Products
Sales Department
80 Carter Drive
Guilford, CT 06437-2116
(203) 453-6906 Sales@moroso.com

A Moroso Sales Representative will contact you on your Custom Oil Pan Request

ENGINE SPECIFICATIONS
Block Manufacturer: __________________ Block Model No.: __________________
Displacement: _____________________ Rear Main Seal: 1pc. 2pc.
Stroke: ___________________________ Rods: Alum. Steel
Starter Location: Passenger  Driver  None
Starter Mfr.: ______________________
Starter Model: _____________________ Flywheel - Number of Teeth: ___________________

OIL PAN CONFIGURATION
Oil Pan Application/Type of Racing: __________________________________________________
Material: Steel  Alum.  __________________________
Pan Style: Wet Sump  Dry Sump  External Pump  ________________________________
One piece or Two piece Oil Pan: __________________________________________________
Oil Pan Depth: Front  Rear  _____________________________________________________________________
Drain Plug Location: ________________________________________________________________________
Dip Stick Location: _________________________________________________________________________
Pump Style/Type Used: ______________________________________________________________________
Number of Pickups: Male  Female  __________________________________________________________________
Location of Pickups: _________________________________________________________________________
Windage Tray Louvered or Screen: __________________________________________________________________
Other Special Instructions: ______________________________________________________________________

Sketch oil pan on illustrations below. Include all pan dimensions where possible.

Front View or Rear View, Please specify

Front of Oil Pan  Rear of Oil Pan