

Rockford Powertrain®

FAN CLUTCH DATA APPLICATION WORKSHEET

In order to assist you with your Fan Clutch application,
Please copy this worksheet, complete it and FAX it to us at 815-633-7731.

Date _____ Telephone _____ Fax _____ E-mail _____
Name _____ Company _____
Address _____ City, State, Zip _____ Country _____

Vehicle and General Description of Application

Production Volume _____ Schedule Start Date _____ Prototypes Required? Yes No Date _____

Engine: Manufacturer _____ Model No. _____ Engine Oil Pressure at full load? _____ @ Temperature _____

Net HP _____ @ _____ RPM Peak Engine Torque _____ @ _____ RPM

Electrical System Voltage _____ VDC

Fan Manufacturer _____ Model No. _____ Inertia _____ Weight _____

Fan Rated HP _____ @ _____ RPM Max. Fan HP _____ @ _____ RPM

Fan Pilot Dia. _____ Fan O.D. _____ Fan Material: Steel AL Other _____

Fan Mtg. Bolts: Qty. _____ Size _____ B.C. Dia. _____ Fan Spacer

Length _____

Distance from Fan bracket mounting surface to fan mounting surface: _____

Distance from Fan bracket mounting surface to center of first pulley groove: _____

Fan Mounting Bracket: *Attach sketch showing shape, hole or slot pattern, location of fan shaft (center of pulley rotation)*

Type of Belt Tensioning: Idler Moveable Bracket Other _____

Fan Pulley Dia. _____ No. Grooves _____ Crankshaft Pulley Dia. _____ Belt Type _____

Fan Fully Engaged _____ °F Thermostat Full Open @ _____ °F

High Temp. Warning @ _____ °F Shutdown @ _____ °F Vehicle or System Voltage _____

Are additional Thermal Sensors required to monitor other fluids? Where? _____ Max. Fluid Temp? _____

Current fan clutch designation if equipped: _____ Pulley & bracket location _____

OEM option # or Part Number _____