

Customer Details

Customer Name: _____ Date: _____

Phone: _____

Piston Design Details

Please use mm.

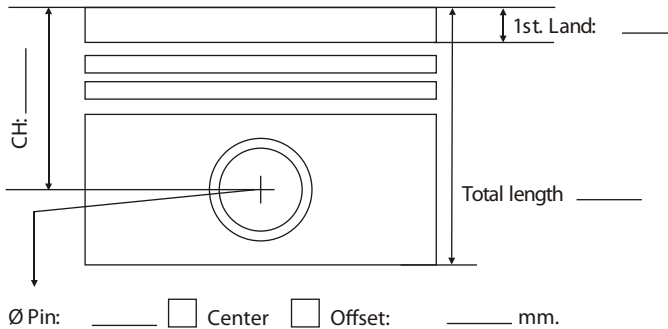
Ø Bore: _____ Quantity _____ Brand/Model: _____

Engine Aspired NOS HP aprox: _____ RPM aprox: _____ Original Comp. Ratio: _____
Type TurboKg. _____

Engine Cubic cm _____ New Comp. Ratio wanted: _____

Width of Rod (Pin Zone) _____

Distance between bosses wanted: _____



Additional Order Info:

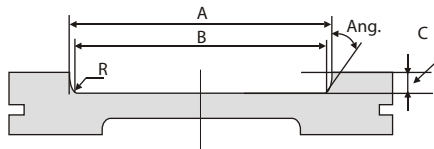
Rings: Code: _____

	1st.	2nd.	Oil
Axial			
Radial			

Head Design Wanted

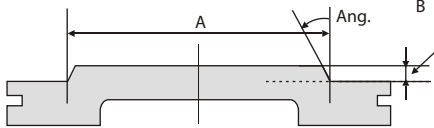
Flat Top Compression Height:

Dish



Reference	
A (Ø Outside)	mm
B (Ø Inside)	mm
C (Depth)	mm
R (Radius)	
Ang. (Angle)	

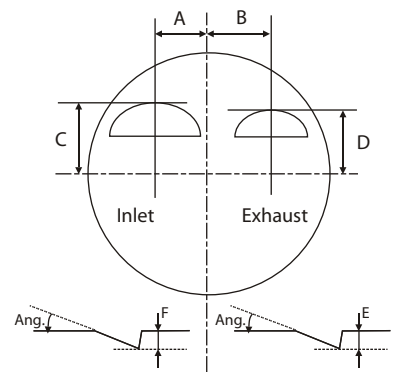
Dome



Reference	
A (Ø Base)	mm
B (Height)	mm
Ang. (Angle)	

2 Valve Pocket Design

Reference	
A (Inlet Distance of center)	mm
B (Exhaust Dist. of center)	mm
C (Inlet)	mm
D (Exhasut)	mm
E (Exhaust Depth)	mm
F (Inlet Depth)	mm
Exhaust Angle	°
Inlet Angle	°



4 Valve Pocket Design

Reference	
A (Dist. between Exhaust)	mm
B (Dist. between Inlet)	mm
C (Exhaust)	mm
D (Inlet)	mm
E (Exhaust Depth)	mm
F (Inlet Depth)	mm
Exhaust Angle	°
Inlet Angle	°

