

HEAD GASKET for 4AG 16V/20V



Exceptional Sealing Performance. A Metal Head Gasket You Can Rely On. Higher combustion pressure resulting from engine tuning places a significant load on the sealing beads of

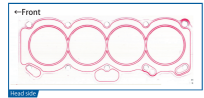
the head gasket.

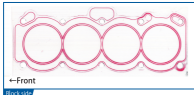
The TOMEI head gasket has been optimized both in material and structural design to improve sealing performance for high combustion pressure and extreme conditions.

HIGH SEALING PERFORMANCE

Optimum design of the bead line securely seals the water

■GASKET SIDE PRESSURE MEASUREMENT RESULT





DURABLE STAINLESS STEEL MADE |

The bead top pry is made of durable but flexible SUS301.

High heat radiation character of SUS301 helps transferring heat of the head and the block to coolant efficiently and prevents heat spots which causes gasket blow.

SUS301 is also known for its tensile strength and it helps the beads to keep sealing the head and cylinder which repeat heat expansion and shrink all the time.

This structural strength also improves torsional rigidity of the whole engine by improving coupling rigidity of the head and the

■ABOUT MARKING

All our metal head gaskets are laser marked with Models, Bores, Thickness, and TOMEI POWERED INC. company name. Since there are similar/counterfeit goods on market, please make sure logos on Gasket.



APPLICATION		Bore(Φ)	Thickness(mm)	P/N	JPY
4A-GE	16V	82.5	0.8	1373825081	22,000
			1.0	1373825101	
			1.2	1373825121	
	20V	82.5	0.8	1374825081	
			1.0	1374825101	
			1.2	1374825121	

TOMEI POWERED INC.