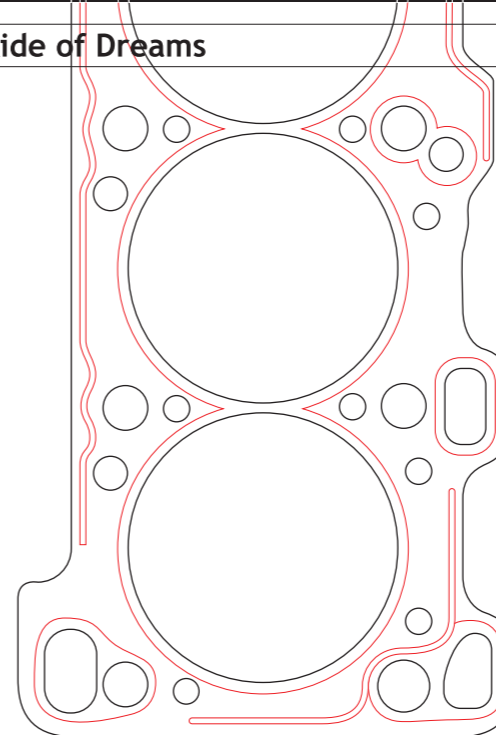
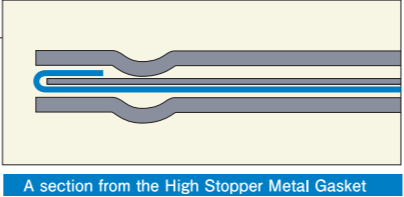


Ride of Dreams

TODA POWER PRODUCTS



- One Make
- Camshaft
- Piston
- Timing Belt
- Gasket
- Injection
- Flywheel
- Gear Box
- Ex Manifold
- Damper
- Tuning



A section from the High Stopper Metal Gasket

## High Stopper Metal Head Gasket

With ever improving tuning technology, the pressure increases found in the combustion chamber can become a problem. Improved gas sealing is a high priority when increasing the power output of any engine. Press steel type. The sealing system is made of two sections, a ring and bead, forming a strong seal.

※ Should be used with TODA's forged pistons.

## HONDA

### K20A EP3/DC5

K20A(EP3/DC5)  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-K20-006	0.6mm	φ87.2mm	¥19,000

※For TODAφ87 piston KIT

#### Sprint race use only

Increased compression ratio by reducing the GK thickness from 0.6mm to 0.3mm with a bore size of φ87.5mm.  
※Milling of the K20A head is impractical due to the one piece front cover. TODA gasket has been designed to lower the head as far as practical.

Part No.	Thickness	Bore size	Price
12251-K20-003	0.3mm	φ86.7mm	¥19,000

### B16A/B16B/B18C

B16A/B16B/B18C  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-B16-006	0.6mm	φ82.2mm	¥18,000
12251-B16-008	0.8mm	φ82.2mm	¥22,000
12251-B16-009	0.9mm	φ82.2mm	¥22,000
12251-B16-010	1.0mm	φ82.2mm	¥22,000

### K20A CL7/FD2/FN2

K20A(CL7/FD2/FN2)  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-K20-106	0.6mm	φ87.2mm	¥19,000

※For TODAφ87 piston KIT

(Japanese specification)  
Compression ratio : STD 11.5:1 → **11.9:1**

Part No.	Thickness	Bore size	Price
12251-K20-103	0.3mm	φ86.7mm	¥19,000

### B16A/B16B/B18C

B16A/B16B/B18C Metal Head Gasket			
BEAD TYPE			
Part No.	Thickness	Bore size	Price
12251-B16-106	0.6mm	φ83.2mm*	¥20,000

※For TODAφ83mm piston KIT

## TOYOTA

### 4AG 4Valve

4AG(4Valve)  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-4AG-006	0.6mm	φ82.2mm	¥9,000
12251-4AG-008	0.8mm	φ82.2mm	¥10,000
12251-4AG-010	1.0mm	φ82.2mm	¥10,000

### 3SG SXE10

3SG (SXE10)  
High Stopper Metal Head Gasket

Part No.	Thickness	Bore size	Price
12251-3SG-205	0.5mm	φ87.6mm	¥21,000

#### Sprint race use only

12251-3SG-203	0.3mm	φ87.6mm	¥21,000
---------------	-------	---------	---------

### 4AG 5Valve

for AE101/111

4AG(5Valve)  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-101-008	0.8mm	φ82.2mm	¥19,000



3SG SXE10 head gasket

## MITSUBISHI

### 4G63 EVO I-III

4G63  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-4G6-312	1.2mm	φ86.5mm	¥23,000
12251-4G6-315	1.5mm	φ86.5mm	¥23,000
12251-4G6-212	1.2mm	φ87.2mm*	¥23,000
12251-4G6-215	1.5mm	φ87.2mm*	¥23,000

※For TODAφ86.5mm/87.0mm piston KIT

### 4G63 EVO IV-IX

4G63  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-4G6-608	0.8mm	φ86.5mm	¥23,000
12251-4G6-610	1.0mm	φ86.5mm	¥23,000
12251-4G6-612	1.2mm	φ86.5mm	¥23,000
12251-4G6-615	1.5mm	φ86.5mm	¥23,000
12251-4G6-712	1.2mm	φ87.2mm*	¥23,000
12251-4G6-715	1.5mm	φ87.2mm*	¥23,000

※For TODAφ86.5mm/87.0mm piston KIT

## MAZDA

### BP NA8C/NB8C

BP(NA8C/NB8C) ※Except for NB8C/S-VT type  
High Stopper Metal Head Gasket



Part No.	Thickness	Bore size	Price
12251-BP0-008	0.8mm	φ85.2mm	¥23,000
12251-BP0-010	1.0mm	φ85.2mm	¥24,000

### B6 NA6CE/NB6C

B6(NA6CE/NB6C)  
Metal Head Gasket

#### BEAD TYPE



Part No.	Thickness	Bore size	Price
12251-B60-008	0.8mm	φ81.2mm	¥15,000
12251-B60-010	1.0mm	φ81.2mm	¥16,000