

Brand: Hurricane  
Part Number: Nissan-00301  
Engine model: Nissan RB25 RB26  
Material: 4032  
Bore: 3.394 in/ 86.2mm  
Total Height: 2.169 in/ 55.1mm  
Pin Diameter: 0.827 in/ 21mm  
Compression Height: 1.201 in/ 30.5mm  
Weight:332g  
Piston Style: Dome top  
Wrist Pin Included: No  
Piston Ring: 1.20mm x 1.50mm x 3.00mm  
Piston Rings Included: No  
Quantity: Sold as a set of 6

## Nissan RB25 Rb26 Forged Piston Description

As we know that forged pistons are stronger and longer lived than cast pistons. Hurricane forged pistons Made out of 4032 aluminum alloy, it is extremely durable and is perfect for your high horsepower application. Nissan RB25 Rb26 forged piston are precision tolerance CNC machining for quality, repeatability, and performance, also precision pin bore finish for a high tolerance fit between piston pin and piston.

Nissan 4032 Forged Pistons are designed for performance and race applications, So a strong, lightweight forged piston is an advantage. Nissan racing piston inside design dome top and weight only 332g per piece.





Note: Although The piston inner side is forging surface not finish machining, we still make it very smooth.



Note: Even the chamfering of pin hole inner side is very smooth and symmetrical. All of these are CNC machined result.

For Nissan RB25 26 forged connecting rods, please check:

#1, [\*H-Beam Connecting Rods \(6 PCS\) for Nissan RB26/RB25 Engine\*](#)

#2, [\*I-Beam Connecting Rods Nissan RB25DET, RB26DETT - 21mm pin\*](#)

## Hurricane Forged Piston Test Equipment

### **QUALITY GUARANTEE**

Inspection of property parameter of metal

Chemical Inspection

Mechanical Inspection

Hardness Inspection

### **Inspection of CNC machining processes**

Piston blank dimension Inspection

Tolerance Inspection

Machining Precision Inspection

Weight Balance Inspection



piston convex line meter



HUR balance weight equipment



microstructure test machine



Hardness test machine