S20 Reinforced Metal



We use F112 material, which is significantly stronger than the genuine F770 material.

F112 metal has a proven track record in motor sports and will continue to protect your precious engine from metal troubles even under harsh conditions such as high load, high revolutions, and high temperatures.

	Product Name	Unit Siz	е	Base price
1 F1	12 Reinforced Main Metal	SET	STD	¥25,000
2 F1	12 Reinforced connecting rod metal	SET	STD	¥17,000
3 Th	rust Metal	SET	STD	¥10,000
4 F1	12 (F780) Reinforced main metal	SET	0.5us	¥36,000
5 F1	12 (F780) Reinforced connecting rod metal set		0.5us	¥24,000
6 Th	rust Metal	SET	0.5us	¥11,000

^{*}The material of the 0.5us main and connecting rod metal may be F780, which has the same composition as F112.

S20 forged high compression piston



Forge High

•Manufacturing compression ÿ82 ÿ82.5 method •Type ÿ83 ÿ22×50mm (full flow type) 35mm

Pin diameter x length •Pin
 height •Piston ring
 5.0mm EX4.0mm
thickness •Valve

recess depth •Connecting rod us@drn@inelproduct Genuine product

Unit price: ÿ160,000

S20 Cylinder Liner



The outer diameter, height and other dimensions of the liner are manufactured to be the same as the OEM size. No processing is required on the block side for installation. The inner diameter of the liner is semi-finished at 81.7mm, and can be adjusted to a standard size of 82ÿ by boring.

*The outer peripheral surface is treated with a threelayer anti-rust treatment and a protective treatment to protect the surface from cavitation. Unit price: ÿ17,000 /1 piece

*O-ring sold separately. Unit: ÿ220 / 1 piece

S20 Damper pulley



Features: - Street damper is used to achieve excellent vibration absorption and high

absorption and high balance rate. - Timing memory engraved on the side of the pulley and a dedicated indicator allow for accurate ignition timing adjustment. - Bolt-on installation, compatible with genuine belt.

S20 Damper pulley single

Unit price: ÿ50,000

S20 Damper Pulley Double Body

ÿ57,000

For cars with air conditioners)

S20 Reinforced crank pulley bolt



The twisting and bending vibrations of the crankshaft that occur at high revolutions can put a large load on the pulley bolt, causing the bolt to loosen. This can be very dangerous as it can lead to damage such as galling at the crank tip, pulley trouble, and oil leaks. The reinforced pulley bolt uses a long bolt and a reinforced washer to prevent the bolt from loosening.

Unit price: ÿ4,000

S20 full counter crankshaft



The lightweight, highly balanced full counterweight is possible because it is machined from a solid piece of material. It makes the most of the S20 engine characteristics and covers the entire range from low to high speeds without compromising response.

•Manufacturing method: Machining •Material: SCM440 •Stroke: 62.8mm (STD) •Weight: 20Kg

Unit price: ÿ640,000

S20 Oil pump gear



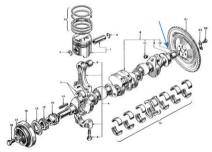
*Special gear for chain drive

A reinforced gear designed to overhaul the contents of a genuine oil pump that has become worn out.

Unit price: ÿ30,000

S20 Crank Pilot Bearing & Seal SET





Unit price ÿ2,000 /SET

S20 Driven Gear Bearing



Supports heavy loads and shock loads! Main unit ÿ4,000 / 4 units SET



