L-type ENGINE TUNING PARTS

L-shaped lightweight retainer



Supports high loads and high speed rotations!

Lightweight and durable, and comes with various offsets to suit the spring mounting length. This allows for the best load setting.

Model	Material	offset	Price/Set
L20ÿL28	Chromoly	-1.0mm	ÿ27,000
	Chromoly	STD	ÿ27,000
	Chromoly	+1.0mm	¥27,000
	Chromoly	+2.0mm	¥27,000
	Chromoly Chromoly	+3.0mm	¥27,000
L20ÿL28	Titanium	-0.5mm	ÿ42,000
	Titanium	+0.5mm	ÿ42,000
	Titanium	+1.5mm	0 ÿ42,00
	Titanium	+2.5mm	0 ÿ42,00
L14ÿL18	Chromoly	-1.0mm	ÿ18,000
	Chromoly	STD	ÿ18,000
	Chromoly	+1.0mm	¥18,000
	Chromoly	+2.0mm	¥18,000
	Chromoly Chromoly	+3.0mm	¥18,000
L14ÿL18	Titanium	-0.5mm	ÿ28,000
	Titanium	+0.5mm	ÿ28,000
	Titanium	+1.5mm	0 ÿ28,00
	Titanium	+2.5mm	0 ÿ28,00

L-type lightweight big valve



Through joint development with Japan's largest valve manufacturer, we have succeeded in significantly increasing strength and reducing costs Did.

Valves manufactured based on various test data and advanced quality checks are designed to withstand harsh operating conditions.

The more there is, the more potential it will demonstrate and the more it will prove its high quality.

We clear strict inspection standards for materials, forging, precision machining, heat treatment, quality control, etc., and are The big valve is now complete.

Valve diameter	Total length/mm	unit	price
L 6 ÿ46/38 6	117/118/119	1 unit	ÿ48,000
L ÿ45/36.5	116/118mm	1 unit	ÿ48,000
L4 ÿ46/38 L4	117/118/119		222.000
ÿ45/36.5	116/118mm	1 unit 1 unit	ÿ32,000 ÿ32,000
lN ÿ46	117mm	11	ÿ4,000
11 940	1 18mm	1	ÿ4,000
	1 19mm		ÿ4,000
I _{N ÿ45}	116/118mm	One	ÿ4,000
Ex ÿ38	117mm	11	ÿ4,000
•	1 18mm	1	ÿ4,000
	1 19mm		ÿ4,000
EX ÿ36.5	116/118mm	One	ÿ4,000

L-shaped reinforced seat ring



specification	Valve Size	Material (IN/EX)	Price/unit
L30	ÿ46/38	Sintered alloy	ÿ24,000
L 24	ÿ42/33	Sintered alloy	ÿ24,000
L4	ÿ46/38	Sintered alloy	ÿ 16,000
L4	ÿ45/38	Sintered alloy	ÿ 6,1000

^{*}Please contact us for other sizes.

Characteristics of sintered alloys: Excellent heat resistance and wear resistance, ensuring long-term use of the seat contact surface even under harsh conditions.
 It can be kept in good condition for a long time.

L-shaped reinforced valve cotter



Model	Quantity	Price/Set
L6 Reinforced valve cotter	24 pieces	ÿ4,500
L4 Reinforced valve cotter	16 pieces	ÿ3,000

Prevents engine troubles and variations in spring set length caused by over-revving and surging This allows you to maintain the best condition for a long period of time.

