

Hollow Spring

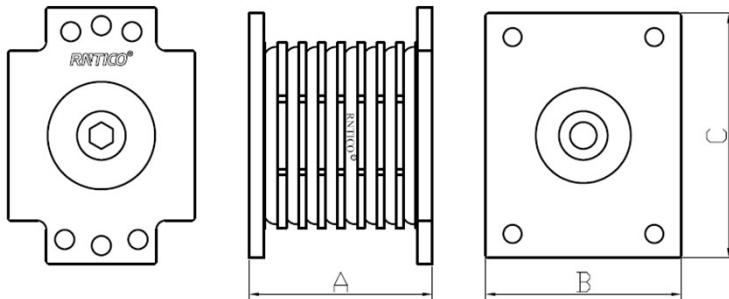
Hollow spring is applied to the suspension system of vehicle, the rubber suspension component has the characteristic of variable stiffness.

No matter whether the vehicles are in fully loaded or empty, it can provide good comfort for vehicles, reduce the driver's fatigue, protect the integrity of vehicle components and cargo, and the life of vehicle components is improved.

RNTICO can produce rubber pad with different construction, to meet with the requirements of shock absorption for different kinds of vehicles.

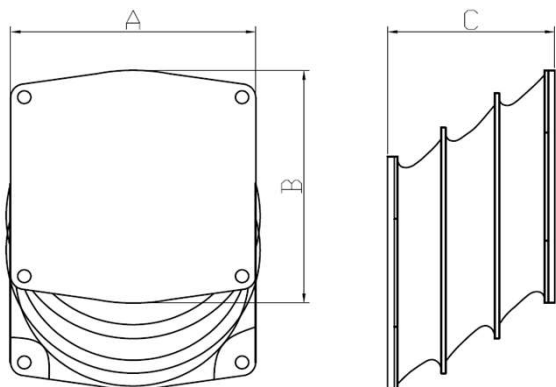
It includes, bolster spring, hollow spring, circular rubber spring, square rubber spring, irregular rubber spring.

Product quality can meet with OEM's quality.



RNT NO.	A (mm)	B (mm)	C (mm)
01022011	148	148	200
15022001	148	160	200
15022002	120	160	200
02022001	148	165	230
02022002	120	165	230
16022004	148	170	239
04022006	168	162.8	220
06022001	204	130	213

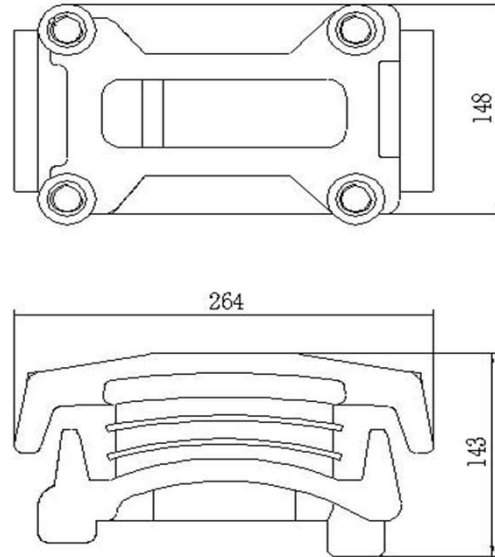
Bolster spring



RNT NO.	A (mm)	B (mm)	C (mm)
21022001	220	216	150
05022001	197	197	140

Dimension specification:

- 1.The A, B, C in sheet are stands for the maximum dimension of product.
- 2.Select different shape & sizes of metal plate for different products.
- 3.Product installation sizes are depends on the specific vehicles.

Spring cushion**Performance feature**

According to the demands of different vehicles, the different product sizes and various of rubber compound formulas are designed to meet with different demands of load and dynamic fatigue.

Large capacity rubber injection machine will be using on production, and Chemlok adhesive will be using on bonding procedure in the meantime, to make sure the strong bond between rubber compound and metal raw materials.

The product performance will be stable and reach to OE product quality standard.

Note: For specific application vehicles, please kindly check the product application page.