

# BAJAJI 操纵拉线 操纵系统配件

产品名称	BAJAJI 操纵拉线 操纵系统配件
公司名称	重庆索捷工贸有限公司
价格	1.00/条
规格参数	用途:操纵系统配件 尺寸:1900 ( mm ) 品牌:BAJAJI
公司地址	重庆市沙坪坝区土主镇三圣宫工业园区
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## 产品详情

用途	操纵系统配件	尺寸	1900 ( mm )
品牌	BAJAJI	型号	125/180
适用车型	BAJAJI		

锐峰牌操纵拉索及软轴选用材料精良，及材料购进到产品制造过程，层层工序都有专职人员把关检查，产品全部按图纸要求生产，确保了尺寸的准确，拉索内部全部采用抗耐磨内衬管，保证了拉索操作的灵活性及使用耐久性、杜绝了操作不会为现象（工作次数20万次以上），各种拉索压铸接头的抗拉强度均高出国家标准20%以上，绝对保证驾车安全及紧急刹车安全，拉索管采用名优钢丝绕制，采用双线钢丝控制了弯曲时轴心缩短现象，软轴芯力采用进口专用设备生产，有效控制了表针的跳动及软轴芯使用不久方头处折断的现象。

genuine control cables of reifeng are selected excellent material ,from the material purchase to the product manufacture ,l manufacturing process to control processes have full-time personnel, all the products according to the drawing, ensure the production requirement accurate size, russo all adopt internal resistance, guarantee the inner wear-resisting lasso operating flexibility and durability, to eliminate the phenomenon of operation for 20 million times working frequency (above), various lasso die-casting joint tensile strength than national standards are more than 20%, absolute guarantee safe driving safety and emergency brake cable wire around the quality control system, using double wire bending when soft shaft shortened axis, core strength imported equipment production, effective control of the beat and soft shaft anlaogue display at the core using the broken soon branchiostegidac phenomenon.

零部件名称	外观要求	仪表安装端尺寸	驱动端扁槽槽宽尺寸	弯曲性	指针摆动性	耐振耐久
摩托车用软轴	按标准：qc/t209-1996中4.2条款规定	方头端尺寸要求：2.44-2.54mm	a型槽槽宽尺寸要求为：1.6-1.7mm	按标准：qc/t209-1996中4.2条款规定	按标准：qc/t209-1996中4.3条款规定	按标准：中4.6条款
零部件型号	符合上述标准中的	方头端尺寸检验	a型槽槽宽尺寸	符合上述标准中	符合上述标准中的	符合上述

前刹线总成	规定要求	结果为： 2.48-2.51mm	检验结果为： 1.64mm	的规定要求	规定要求	定要求
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parts name: motorcycle cable	appearance requirements	the instrument installation size	drive on the flat groove width size	bending rigidity	pointer swi
	according to the standard : qc/t209-1996, in terms of 4.2	bystron end dimensional requirements : 2.44-2.54mm	type a groove wider dimensional requirements : 1.6-1.7mm	according to the standard : qc/t209-1996, in terms of 4.2	according to the standard : qc/t209-1996, in terms of 4.3
component type: cable,front brake	meet the above criteria of requirements	bystron end size for inspection result: 2.48-2.51mm	type a groove width size for inspection result : 1.64mm	meet the above criteria of requirements	meet the above criteria of requirements