

巡洋4号三门系统

CRUISER 4 SYSTEM FOR 3 DOORS

此产品有六项专利技术

专利一：双向缓冲装置

专利二：对碰缓冲装置

专利三：防跳装置

专利四：自动挂钩装置

专利五：多轮距功能

专利六：连孔调节偏框功能

Six patent technologies

Patent I : Two way damper device

Patent II : Collision damper device

Patent III : Anti-jumping device

Patent IV : Auto-Hanging hook device

Patent V : Multi up roller distance

Patent VI : Alignments holes

adjustment function for deviation

产品特点：

- 双向缓冲功能：门板可以越过缓冲器两边滑动，且带缓冲效果。
- 对碰缓冲功能：同一轨道的两门在对撞时，产生缓冲效果。
- 轮距调节功能：此系列产品有多种轮距供客户调节且无需更换配件。
- 自动挂钩功能：产品安装后无须担心会出现脱钩现象，此款产品具有自动挂钩功能。
- 阻尼器：双层阻尼管装置，上下组合，形成封闭壳体，有利保护阻尼管，耐磨，耐用，滑动噪音小，使用寿命长，其结构简单合理，应用广泛。
- 防跳功能：通过调节防跳装置，可以防止关门时门扇向上跳动，从而避免上下滑轮的损伤，使门板平稳滑行，延长产品的使用寿命。
- 安装方便：此款产品属于中心限位阻尼，不分左右，安装时非常方便。
- 对铝门竖框偏心型材通用：可以调节产品两端的刻度，使滑轮中心对应上轨道的中心，可适用于不同形状的竖框。
- 适用范围：铝门，木门均可使用，安装调节方便。

Product features:

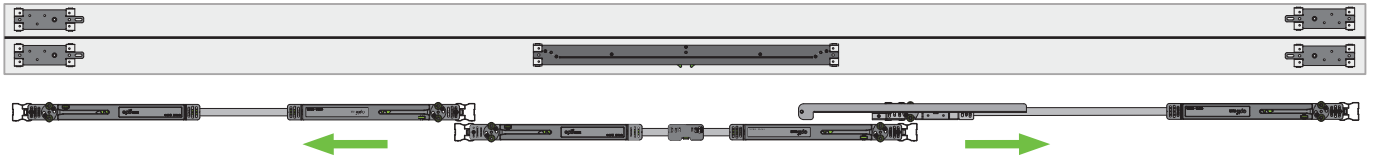
- **Two-way damper function:** The door can pass the damper, sliding on both side with damped function
- **Collision damped function:** when the door in the same track bump up, damped function happen
- **Roller distance adjustable function:** Various roller distance is optional for buyer adjustment, and no need to replace the accessories.
- **Auto-hanging hook function:** No need to worry the unhook issue after installation.
- **Damper:** Closed structure greatly protect damper tube, abrasion resistant and durable, more silence, long using life, novel appearance, simple and reasonable structure, wide application.
- **Anti-jumping function:** Adjust anti-jumping device for preventing door jump when closing and to avoid roller damage, which ensures smooth door sliding and long using life.
- **Easy installation:** It is provided with central spacing damping mechanism, No left or right identification, which is more convenient for installation.
- **For asymmetrical vertical frame:** can adjust the scale to keep central line of up rollers with up track , applicable to different kinds of vertical profiles.
- **Application:** aluminum door, wooden door, easy installation and adjustment.



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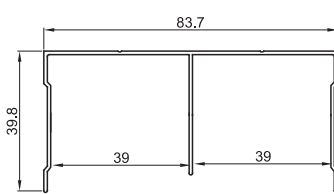
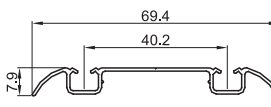
 适用于:壁柜门 (铝框)
 Application:Sliding roller (Aluminium door)

≤15kg	≤30kg	≤50kg
轻型	通用型	重型



巡洋4号三门系统-A1 Cruiser roller 4 system for 3 doors-A1	轻型 Light-duty	CJ112104A	 CJ21237A 精品1号 (G608) Masterpiece roller 1	 巡洋4号双向缓冲器 Cruiser roller 4 two-way damper	<table border="1"> <tr> <td>TN212A</td> <td>轻型 Light-duty</td> </tr> <tr> <td>TN212B</td> <td>通用 Normal</td> </tr> <tr> <td>TN212C</td> <td>重型 Heavy-duty</td> </tr> </table>	TN212A	轻型 Light-duty	TN212B	通用 Normal	TN212C	重型 Heavy-duty
	TN212A	轻型 Light-duty									
	TN212B	通用 Normal									
TN212C	重型 Heavy-duty										
通用型 Normal	CJ112104B										
重型 Heavy-duty	CJ112104C										
巡洋4号三门系统-A2 Cruiser roller 4 system for 3 doors-A2	轻型 Light-duty	CJ112105A	 CJ21237B 精品1号 (F608) Masterpiece roller 1	 TN217A 巡洋2号对碰上轮 Cruiser roller 2 collision up roller							
	通用型 Normal	CJ112105B									
	重型 Heavy-duty	CJ112105C									
巡洋4号三门系统-A3 Cruiser roller 4 system for 3 doors-A3	轻型 Light-duty	CJ112106A	 CJ21237C 精品1号 (G6000) Masterpiece roller 1	 巡洋2号 Cruiser roller 2	<table border="1"> <tr> <td>CJ11233A</td> <td>轻型 Light-duty</td> </tr> <tr> <td>CJ11233B</td> <td>通用 Normal</td> </tr> <tr> <td>CJ11233C</td> <td>重型 Heavy-duty</td> </tr> </table>	CJ11233A	轻型 Light-duty	CJ11233B	通用 Normal	CJ11233C	重型 Heavy-duty
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重型 Heavy-duty	CJ112106C										

轨道 TRACK

	
LT E047 上轨道 Upper track 0.6kg/m δ=1.15mm	LT E046 下轨道 Under track 0.3kg/m δ=1.05mm

巡洋4号 三门系统 安装参数介绍

CRUISER 4 SYSTEM FOR 3 DOORS INSTALLATION PARAMETER INTRODUCED

1 柜体要求 Cabinet Requirements

门板高=门洞高-43 ($h = H - 43$)

2 技术特点 Product Technical Features

1 可左、右移动实现双向缓冲(内门)
Double buffer to left and right(inner door)

2 对碰缓冲(外门)
Two-way buffer (outer door)

3 门板防跳功能
Prevent the door jumping

调节前 Before adjustment

调节后 After adjustment

通过调节此螺丝,使阻尼拨动件升降,防止移门跳动
Adjust toggle member up and down by utilizing this screw

4 调节轮距
Adjust up roller distance

旋转到相应的轮距刻度
Rotate to the corresponding scale

5 以0为中心,根据移门位置,固定相对刻度螺丝。
Based on sliding door's position, take 0 as the centre to fix screw to corresponding scale

此对正轨道中心
Keep 0 on rail center

6 偏框配件安装
Asymmetrical profile Installation

7 正框配件安装
Symmetrical profile Installation