



订货号		5	重量(g) Weight:(g)	材质 Material	表面处理 Finish	承重力(kgs/2个) Weight Capacity(kgs/2pcs)
SK2-003-2J	2D	•	444	锌合金 Zinc Alloy	镀珍珠铬 Pearl Chrome Plated	50
SK2-003-2SN	2D	٠	536	不锈钢 Stainless steel	镜面抛光 Bright Polishing	100



**Butt Hinge** 

[SK2-003-2T]

(-)

AUNICAR

99

æ

49.5

64

99

 订货号
 価量
 重量(g)
 承重力(kgs/2个)

 Item No.

 Weight(g)
 Weight(g)

 SK2-003-2T
 2D
 516
 50

● ReHS可放应产品 ▲ : RoHS可对应产品 ●: RoHS可对应产品 ●: RoHS可对应产品 ●: RoHS可对应产品 ●: RoHS可对应产品 ●: RoHS可对应产品





















































	链系
😥 🔛 🔛 SK2-416	列 SK2
	外露式 铰链 Butt Hinge
	衬套铰链 Butt Hinge
Features	
<ul> <li>Holds in every position</li> <li>Constant torque, no adjustment required</li> <li>20000 cycles within ±20% of static torque specification</li> <li>Suitable for left and right side hinging</li> <li>Specification</li> </ul>	扭矩/限位 铰链 Torque Hinge
Material: Zinc Alloy (ZDC)     Finish: Black Painted     Application	隐藏式
• Medical equipment; Automatic equipment; Small cabinet that opens up and down; etc Date of delivery	铰链 Concealed Hinge
Common product inquiry is welcome	
Remark Within ±20% of static torque specification Make sure that all hinge axes have no deviation when installing	凸门转角 铰链 Refrigerator Hinge
Installation wave D1	拆卸铰链 <sup>Detachable</sup> Hinge
Installation way: RI	
	重型承重 铰链 Heavy Duty Hinge





订货号			开关门时扭矩状态		扭矩(N.m)	重量(g)
订员亏 Item No.	5		对称 Symmetric	不对称 Asymmetric	Torque:(N.m)	Weight:(g)
SK2-416B-10E-RI/0I	•	2D		•	1.0	92
SK2-416B-20E-RI/0I	٠	2D	0	•	2.0	92
SK2-416B-30E-RI/0I	•	2D	0	•	3.0	92
SK2-416B-40E-RI/0I	٠	2D	0	•	4.0	92
SK2-416B-50E-RI/0I	•	2D	•	٠	5.0	92
SK2-416B-26E-DC	•	2D	•	0	2.6	92









外露式 铰链 Butt Hings

衬套铰链 Butt Hinge

扭矩/限位 铰链 Torque Hinge

> 隐藏式 铰链 Concealed Hinge

凸门转角 铰链 Refrigerator Hinge

拆卸铰链

Detachal Hinge

重型承重 铰链 Heavy Duty Hinge



外露式 铰链 Butt Hinge

衬套铰链

扭矩/限位 铰链 Torque Hinge

隐藏式 铰链 Concealed Hinge

凸门转角 铰链 Refrigerator Hinge

拆卸铰链

Detachable Hinge

重型承重 铰链 Heavy Duty Hinge


















Detachab Hinge









































搭扣 快速夹 Draw Latch Toggle Clam