

The newest products

五爪钮 333' 不锈钢' (304)

STEEL BUTTON 333'



新产品1:
这种压印加强的五爪有助于提高抗弯能力，增强破坏力；在同等厚度材料条件下，新型有骨五爪的破坏力提高30%上。
The ring with punch and ribbed can increase the bending strength and destructive power. With the same thickness material, the new type ring with destructive power would be increased more than 30%.



新产品2:
这种增加强度之后的钮珠和介子，是同样的原理。改良前的硬度为75-90度之间，新产品将硬度增加到135度，大大提升产品对五爪的抗冲击力而不会起爪印，更加不会因受力度而变形。而且硬度增加后，弹弓的回弹力增强，耐用性增加。
The same principle use in the stud and socket which is to strengthen the hardness. Before the improvement, the product's hardness between 75° to 90°. The new product's hardness will be increased to 135°, greatly improve the product of ring's impact and have no foot prints, also can't change the shape due to the impact. After increase the hardness, elastic resilience and durability had been increased.

14L 五爪钮(加厚料50C) PRONG SNAP BUTTON 14L



15L 五爪钮(加厚料50C) PRONG SNAP BUTTON 15L



16L 五爪钮(加厚料50C) PRONG SNAP BUTTON 16L



本图中部分商品图例，属有骨或无骨设计，仅供参考，不得出外。
All logos & products, design, trademark shown are properly if their respective owner and are for demonstration only.



有骨五爪钮 222' PRONG SNAP BUTTON 222'



有骨五爪钮 333' PRONG SNAP BUTTON 333'



有骨五爪钮 444' PRONG SNAP BUTTON 444'



有骨五爪钮 555' PRONG SNAP BUTTON 555'



有骨五爪钮 888' PRONG SNAP BUTTON 888'

本图中部分商品图例，属有骨或无骨设计，仅供参考，不得出外。
All logos & products, design, trademark shown are properly if their respective owner and are for demonstration only.

Sprong Snap Button

SKU Sprong_1

Contact

Related Products



—

[Sprong Snap Button](#)

Price: Contact



—

[Sprong Snap Button](#)

Price: Contact



Prong Snap Button

Price: Contact



Prong Snap Button

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact



[Sprong Snap Button](#)

Price: Contact