

Description

- Model No. cable fitting T804
- Material: stainless steel 304/316
- Finish: mirror/satin
- For 4-6mm wire rope
- For both wood and stainless steel post
- Weight: 215g/pair
- Application: balcony cable railing, deck cable railing, garden stainless steel cable fence, backyard stainless steel cable railing, stair case cable wire rope balustrade, modern home house wire rope railing design
- For both commercial and modern house, home design
- For both wholesale and retail
- Sample is always available

Product details

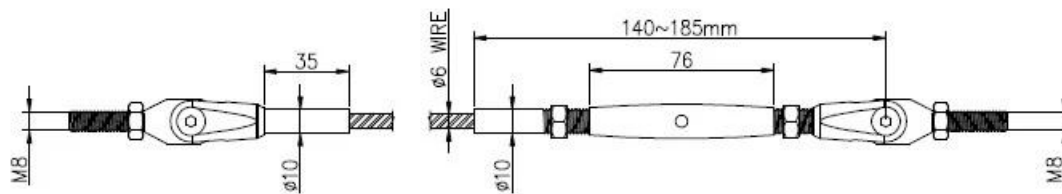
Cable tensioner for wood post (satin finish)



Cable tensioner for stainless steel post (mirror finish)



Cable tensioner T804 size



Project

stainless steel cable tensioner T804 for wood post design



Cable railing tensioner T804 for stainless steel post design



Associated products you might interested
Stainless steel wire rope



Hydraulic crimper











Delivery & Packing

Delivery: 3-5 days by express. 10-15 days by shipping

Packing: one pc into one plastic bag, 50 into one box.

Regular lead time: about 15 days after payment. (It depends on quantity)



packing	plastic bag+box+carton
production lead time	30-45 days ; also depending on your qty.
Shippment	 
	 
	 
payment	 

Factory & Certification





Customers visiting



Need a quote or any questions, please leave a message.
Or contact me as below info. will get back to you ASAP!
You also can add me on wechat: 973219879 or what's up: +86-13530506265 for any urgent enquiry.



深圳市朗驰商贸有限公司
SHENZHEN LAUNCH CO., LTD.

朗驰国际有限公司
LAUNCH INTERNATIONAL LIMITED.

董 萍 Doris Dong

Senior Sales Representative

☎ (86) 135 3050 6265

深圳市南山区南山大道1092号亿利达大厦B区3栋5003

Room 5003, Building 3, Yilida Building, No.1092
Nanshan Road, Nanshan District, Shenzhen, China
postal code 518054

☎ (86-755) 8603 7559

☎ (86-755) 8637 2611

✉ sales04@launch-china.cn

💻 www.launch-china.com

www.chinabalustrade.com