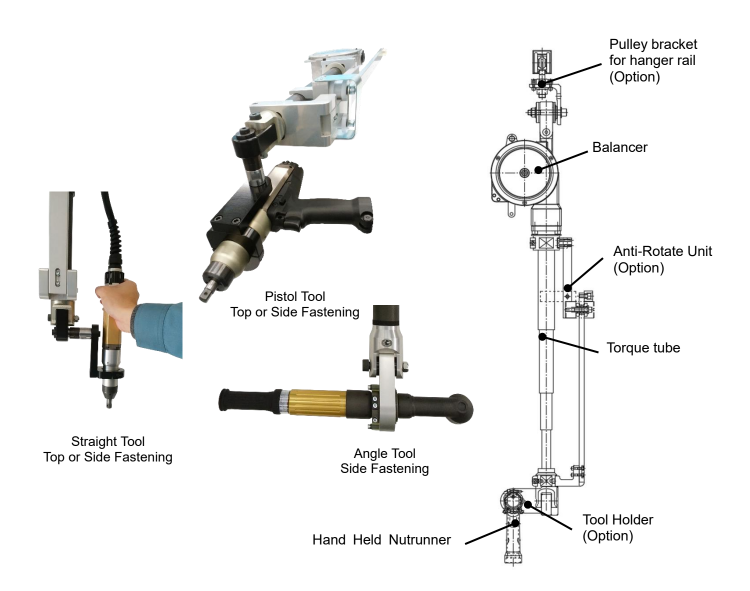


## Carbon Fiber Torque Tube **NEW!**

- Reduces operator torque reaction / strain during fastening operations
- · Meets your diverse needs on the production site
- Provides smooth movement (carbon fiber tubes reduce sliding resistance by 80%)





## Compact unit with built-in balancer

A built-in (internal) cable balancer allows for a very compact Torque Tube

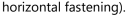
Part Number	Max. Torque[Nm]	Stroke Length[mm]	Hand Weight[kg]	Weight[kg]
TTR060-4100-02	60	1000	0.5 – 2.0	5.5
TTR060-4100-04			2.0 – 4.0	
TTR060-4100-06			4.0 - 6.0	
TTR200-4100-05	200		3.0 – 5.0	6.0
TTR200-4100-07			5.0 -7.0	

## Meets your diverse needs on the production site

The torque tube enables one-handed fastening operation as the torque tube reduces reaction force and vibration caused by the fastening process.

## **Anti-Rotate (for top / vertical fastening)**

Installing this unit allows top / vertical fastening preventing the tube from rotating due to torque reaction. The unit is attachable / detachable (from torque tube) allowing flexible use for fastening operations (top / vertical or side /





NOTE) Torque tubes over 200 Nm are also available by request as custom-made products.

NOTE) Specifications and designs of the products are subject to change without notice due to improvements.



https://www.daiichi-dentsu.co.jp sales@daiichi-dentsu.co.jp Head office: 1-54-1, Shimoishihara, Chofu-City, Tokyo 182-0034,Japan Phone: 81-42-440-1465 Fax: 81-42-440-1436

Kani Plant: 690-1, Omori, Kani-City, Gifu, 509—0238, Japan Phone: 81-574-62-5865 FAX: 81-574-62-3523