

COLLEGE PARK'S TORSION ADAPTERS



Torsion Adapters from College Park allow for smooth rotation of a patient's limb build. Users can rotate and turn with ease allowing for a maximum of 20° of internal and external rotation, while reducing stress and force on the patients' socket and residual limb. Made from titanium, aluminium or stainless steel, these versatile and durable components can be easily adjusted by prosthetists allowing users to feel comfortable when walking or participating in sporting activities such as golf or tennis.



Anatomical Motion

With +/- 20° of rotation, the additional movement benefits a wide range of users, increasing comfort and allowing for a more natural feeling when turning. This adapter is suitable for low to high impact activities.



Easily Adjustable

The torsion adapter's resistance can be easily adjusted by a prosthetist using a 4mm Allen Key.





NTOR-PAPR-T
Pyramid Adapter to
Pyramid Receiver, Ti



NTOR-T275-30
30mm
Tube Adapter, Ti, 275mm



NTOR-T275-34
34mm
Tube Adapter, Ti, 275mm



NTOR-TCPR-T
30mm Tube Clamp to
Pyramid Receiver, SS



NTOR-T455-30
30mm
Tube Adapter, Ti, 455mm

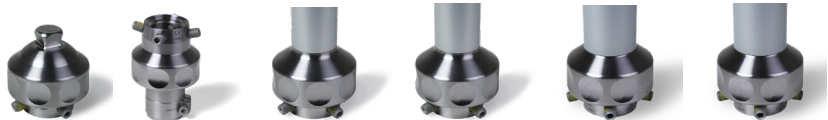


NTOR-T455-34
34mm
Tube Adapter, Ti, 455mm

Ordering Information

Torsion Adapters		
Part Number	Description	Weight Limit
NTOR-PAPR-T	Pyramid Adapter to Pyramid Receiver, Titanium	150 kg
NTOR-TCPR-T	30mm Tube Clamp to Pyramid Receiver, Stainless Steel	136 kg
NTOR-T275-30	30mm Tube Adapter, Titanium, 275mm	136 kg
NTOR-T455-30	30mm Tube Adapter, Titanium, 455mm	136 kg
NTOR-T275-34	34mm Tube Adapter, Titanium, 275mm	150 kg
NTOR-T455-34	34mm Tube Adapter, Titanium, 455mm	150 kg

Technical Information



	NTOR-PAPR-T	NTOR-TCPR-T	NTOR-T275-30	NTOR-T455-30	NTOR-T275-34	NTOR-T455-34
Material	Titanium	Stainless Steel	Titanium (receiver), Aluminium (tube)	Titanium (receiver), Aluminium (tube)	Titanium (receiver), Aluminium (tube)	Titanium (receiver), Aluminium (tube)
Build Height	43 mm	47 mm	275 mm	455 mm	275 mm	455 mm
Min. Build Height	43 mm	47 mm	83 mm	83 mm	79 mm	79 mm
Assembly Weight	393 g	432 g	567 g	670 g	569 g	685 g
Patient Weight Limit	150 kg	136 kg	136 kg	136 kg	150 kg	150 kg
Axial Rotation	+/- 20°	+/- 20°	+/- 20°	+/- 20°	+/- 20°	+/- 20°
Warranty	2 Year, limited	2 Year, limited	2 Year, limited	2 Year, limited	2 Year, limited	2 Year, limited

Steeper Group
Unit 3, Stourton Link
Intermezzo Drive
Leeds
LS10 1DF
United Kingdom

Tel: +44 (0) 870 240 4133
Email: customerservices@steepergroup.com

 **steeper**
Creating lives turning points, together

STPPR287 Issue 1 March 2022