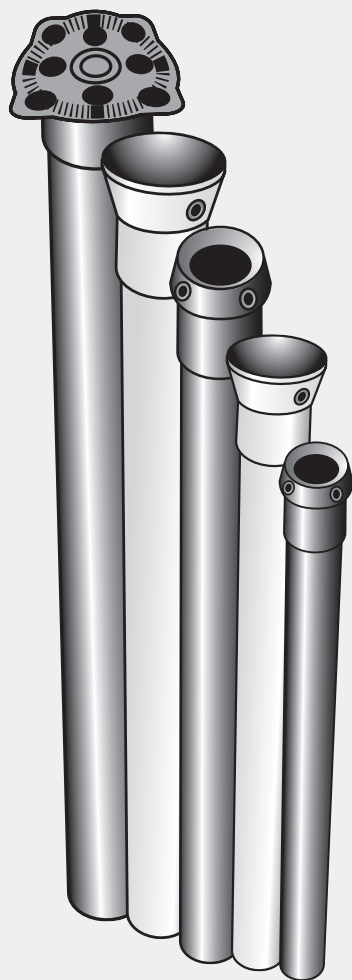


PYLON/ROTATORS

Vertical Load
& Torque Absorbers



SECTION 5

SECTION	PAGES
5A Pylons	
• Adult 30 mm	01
• Adjustable Height Pylons	02
• Child & Adolescent 22mm	03
5B Knee Rotators	01
5C SHoT™ (Vertical Load & Torque Absorber)	01



DAW
INDUSTRIES

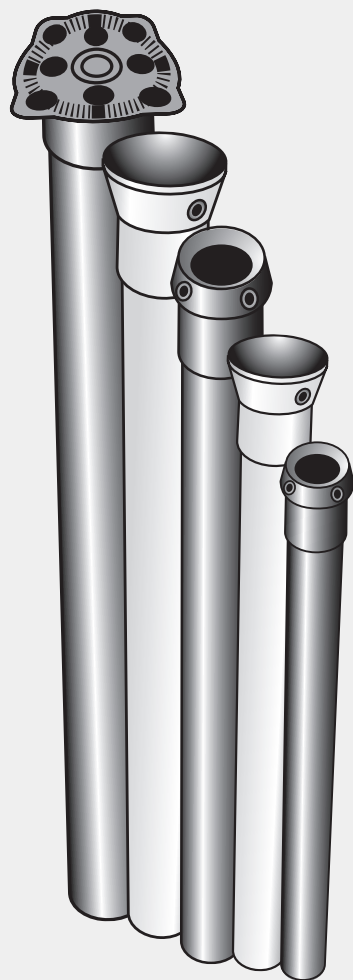
© Copyright 2015, DAW Industries, San Diego, CA. All Rights Reserved.

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com



PYLON/ROTATORS

Vertical Load
& Torque Absorbers



SECTION 5

SECTION

PAGES

5A Pylons

- Adult 30 mm 01
- Adjustable Height Pylons 02
- Child & Adolescent 22mm 03

5B Knee Rotators 01

5C SHoT™ (Vertical Load & Torque Absorber) 01



DAW
INDUSTRIES

© Copyright 2015, DAW Industries, San Diego, CA. All Rights Reserved.

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com



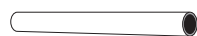
ADULT PYLONS

Standard Pylons



Graph-Lite™

Stock Number							
TTG-14	G			4 1/2 oz (125 g)		14 in (35 cm)	



Aluminum

Stock Number							
TTT-17	A			8 3/4 oz (250 g)		17 in (43 cm)	

Pylons with Socket Connector



Graph-Lite

Stock Number							
TGB-ØT	G			6 1/4 oz (182 g)		12 1/2 in (32 cm)	

Pylons with Female Pyramid



Titanium

Stock Number							
GUPT-FPYLON-17	T			8 5/8 oz (244 g)		17 in (43 cm)	



Graph-Lite

Stock Number							
GUPT-FPYLON-8	G			3 7/8 oz (112 g)		8 in (20 cm)	
GUPT-FPYLON-12	T			6 1/4 oz (176 g)		17 in (43 cm)	

SYMBOL LEGEND™

		ATTACHMENT METHOD					
A = Aluminum Alloy							
AA = Aerospace Aluminum							
P = Plastic							
S = Stainless Steel							
T = Titanium							
F = Foam							
G = Graph-Lite™							
W = Wood							



DAW
INDUSTRIES

© Copyright 2015, DAW Industries, San Diego, CA. All Rights Reserved.

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com

HEIGHT ADJUSTABLE PYLONS



Stock Number							
TTT - A6/9	AA	Ø 30mm	Ø 30mm	8 ⁷/₈ oz (251 g)	6 ¹/₂ to 8 ¹/₂ in (16.5 to 21.5 cm)	DO NOT DISPENSE Clinical Evaluation Tool Only	



Stock Number							
TTT - A6/9	AA	Ø 30mm	Ø 30mm	11 ⁵/₈ oz (330 g)	8 ¹/₂ to 12 ¹/₂ in (21.5 to 31.8 cm)	DO NOT DISPENSE Clinical Evaluation Tool Only	

SYMBOL LEGEND™

= Material		= Alignable	ATTACHMENT METHOD						= Dimensions			= Maximum Patient Weight	
			= Top			= Bottom							
A = Aluminum Alloy	P = Plastic	= Angular Adj.	= 1 Center Hole	= Clamp	= Male Pyl.	= Lamination	= Adhesive	= HL	= Wt.	= Dia.	= 80 lb (36 kg)	= 220 lb (100 kg)	
AA = Aerospace Aluminum	S = Stainless	= Rotation	= Euro 4-Hole	= 30mm Pylon	= Female Pyl.	= Thermoplastic	= Bolt Size	= Applied Ht. or Thickness	= Circ.	= 120 lb (54 kg)	= 243 lb (110 kg)		
F = Foam	T = Titanium	= Slide Adjust								= 165 lb (75 kg)	= 250 lb (113 kg)		
G = Graph-Lite™	W = Wood									= 200 lb (90 kg)	= 250 lb (113 kg) high activity		



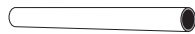








DAW
INDUSTRIES

© Copyright 2015, DAW Industries, San Diego, CA. All Rights Reserved.

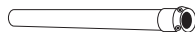









Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com

HEIGHT ADJUSTABLE PYLONS
































Standard Pylon

 	Stock Number							
	TTC-15	A	Ø 22mm	Ø 22mm	4 1/2 oz (128 g)	Child & Adolescent Level 1 Adult	15 in (38 cm)	R

Pylons with Female Pyramid

 	Stock Number							
	GUPAC-FPYLON-6	A	Ø 22mm		2 1/4 oz (64 g)	Child & Adolescent Level 1 Adult	13 in (33 cm)	A

SYMBOL LEGEND™

 = Material		 = Alignable	ATTACHMENT METHOD						 = Dimensions	 = Maximum Patient Weight	
			 = Top  = Bottom								
A	Aluminum Alloy	P	Plastic								
A	Aerospace Aluminum	S	Stainless								
F	Foam	T	Titanium								
G	Graph-Lite™	W	Wood								
 = Maximum Patient Weight											
<div><div> = 80 lb (36 kg)</div><div> = 120 lb (54 kg)</div><div> = 165 lb (75 kg)</div><div> = 200 lb (90 kg)</div><div> = 220 lb (100 kg)</div><div> = 243 lb (110 kg)</div><div> = 250 lb (113 kg)</div></div>											



DAW
INDUSTRIES

© Copyright 2015, DAW Industries, San Diego, CA. All Rights Reserved.

Orders (800) 252-2828 • Technical Hotline (877) 242-2423 • www.daw-usa.com



KNEE ROTATOR

TKR-Ø1

**Claim to fame**

- Automatic Lock at neutral position
- Can be used with any DAW knee unit
- Perfect match for the Pyramid System
- Fits straight into any DAW Type "T" Knee* or any standard Euro 4-hole pattern

Crossing one's legs is not just a luxury, it's a necessity. Patients will tell you that this feature is convenient for changing shoes, getting out of the car, sitting on the floor and numerous other activities.

Why not give your patients the opportunity to experience these "luxuries" we take for granted? All it takes is this Knee Rotator and the push of a button.

Stock Number							
TKR-Ø1	AA	4 THREADED (6 mm)	1 7/16 THREADED (6 mm)	6 5/8 oz (188 g)	3/4 in (1.9 cm)		R

* Type "T" Knees = DAW Adult Knees which stock # starts with a "T" (except TK-40C & TK-1C1)

SYMBOL LEGEND™

Material		ATTACHMENT METHOD		Dimensions		Maximum Patient Weight	
A = Aluminum Alloy AA = Aerospace Aluminum F = Foam G = Graph-Lite™	P = Plastic S = Stainless T = Titanium W = Wood	⊙ = 1 Center Hole ⊕ = Euro 4-Hole ⊗ = 30mm = 30mm Pylon	⊙ = Clamp ⊕ = Male Pyr. ⊗ = Female Pyr. ⊘ = Thermoplastic	⊙ = Lamination ⊕ = Adhesive ⊗ = Bolt Size	T = Ht. Wt. = Wt. D = Dia. A = Applied Ht. or Thickness C = Circ.	⊙ = 80 lb (36 kg) ⊕ = 120 lb (54 kg) ⊗ = 165 lb (75 kg) ⊘ = 200 lb (90 kg)	⊙ = 220 lb (100 kg) ⊕ = 243 lb (110 kg) ⊗ = 250 lb (113 kg) ⊘ = high activity



DAW
INDUSTRIES

GIVE IT YOUR BEST

SHoT™

VERTICAL LOAD & TORQUE ABSORBER



Claim to fame

- Reliable Vertical Load absorber
- ± 15 degree torque absorber
- Fully adjustable from very soft to stiff
- Lightweight Aerospace Alloy
- Complete range of modular options
- Low clearance



Maximum Patient Wt.

XXX =	60	Soft
	70	Medium
	80	Hard

TSHOT-FCL_{XXX}

xxx = Density of Bumper/Spring Combination

The "SHoT" Vertical Load and Torque absorber offers not only a full ± 15 degree rotation but gives the practitioner an unmatched level of versatility of adjustments with very low clearance required. By selecting 1 of the 3 springs, the Vertical Load absorption may be selected as "very soft" to "very stiff" for any patient. The "SHoT" will provide everyone, even Activity Level 2 patients, with decreased skeletal and tissue trauma, therefore improving mobility and function.



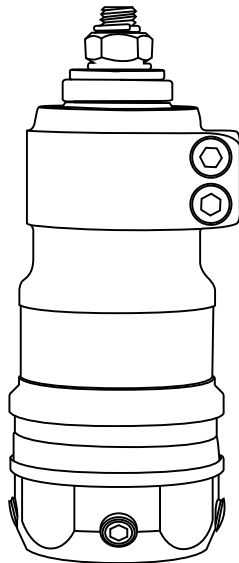
DAW
INDUSTRIES

GIVE IT YOUR BEST



VERTICAL LOAD & TORQUE ABSORBER

“SHoT” Vertical Load and Torque absorber with standard Female Pyramid on one end and a 30mm Pylon on the other.



Stock Number						
TSHOT-FCLXXX	AA	Ø 30mm		10 oz (283 g)	3 3/8 in (8.57 cm)	A R

Minimum clearance
to top of Pylon clamp 11cm

SYMBOL LEGEND™

Material		Attachment Method		Dimensions	
A = Aluminum Alloy AA = Aerospace Aluminum F = Foam G = Graph-Lite™	P = Plastic S = Stainless T = Titanium W = Wood	⊙ = 1 Center Hole ⊕ = Euro 4-Hole ⊗ = 30mm = 30mm Pylon	⊙ = Clamp ⊙ = Male Pyr. ⊙ = Female Pyr. ⊙ = Thermoplastic	⊙ = Adhesive ⊙ = Bolt Size ⊙ = Applied Ht. or Thickness ⊙ = Circ.	⊙ = 80 lb (36 kg) ⊙ = 120 lb (54 kg) ⊙ = 165 lb (75 kg) ⊙ = 200 lb (90 kg) ⊙ = 220 lb (100 kg) ⊙ = 243 lb (110 kg) ⊙ = 250 lb (113 kg) ⊙ = high activity



DAW
INDUSTRIES