

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

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

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

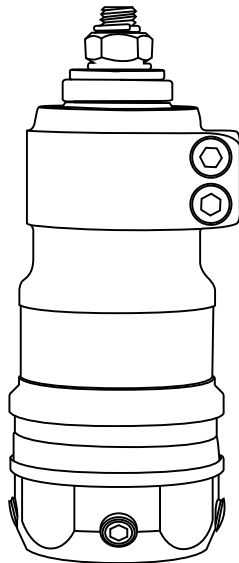
GIVE IT YOUR BEST

SHOT

ABSORBER

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 | A = Angular Adj. R = Rotation S = Slide Adjust | 1 = 1 Center Hole 4 = Euro 4-Hole 30mm = 30mm Pylon | Clamp Male Pyr. Female Pyr. Lamination Adhesive Thermoplastic Bolt Size | 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