



○ 万向运动 势不可挡

独立的多轴技术设计。完全独立的减震装置，结合脚跟分开和脚趾贴合技术。整体球形连接固定组件，可进行多轴运动。

Designed with independent, multi-axial (iMX) technology. Featuring fully independent suspension with separate heel and toe compliance. Integrated Spherical Joint, secures assembly, enables multi-axial motion.

产品特点/Specifications

- ◆ 独立的多轴技术设计。
 - ◆ 完全独立的减震装置，结合脚跟分开和脚趾贴合技术。
 - ◆ 承载重量可达136千克（300磅）。
 - ◆ 整体球形连接固定组件，可进行多轴运动。①
 - ◆ 稳定的弹板，方便控制一定范围内的多轴运动。②
 - ◆ 踝关节处标准四棱锥设计，调节更快更简单。③
 - ◆ 耐用垫设计，防止弹板磨损，使弹板更稳定。④
 - ◆ 仿真足弓设计，轻巧的碳素结构更有力、耐用。⑤
 - ◆ 部分粘合的聚氨酯块，提供强有力的减震与稳定性。⑥
 - ◆ 通过使用脚跟和脚趾阻碍来确保与地面贴合。
- ◆ Designed with independent, multi-axial (iMX) technology.
 - ◆ Featuring fully independent suspension with separate heel and toe compliance.
 - ◆ Rated for users weighing up to 136 kg (300 lbs).
 - ◆ Integrated Spherical Joint ,Secures assembly, enables multi-axial motion.①
 - ◆ Stability Leaf Spring, facilitates controlled range of multi-axial motion.②
 - ◆ Ankle Height Pyramid, makes adjustments quick and easy.③
 - ◆ Durability Pad ,prevents keel wear and eases Stability Leaf Spring loading.④
 - ◆ Floating Keel , constructed of lightweight graphite for strength and durability.⑤
 - ◆ Urethane Wedges, partially bonded urethane wedges.⑥
 - ◆ Ensures ground compliance by accommodating heel and toe obstacles.

技术规格/Specifications

尺寸/Size	高度/Height	重量/Weight	硬度类别 Stiffness Category	使用者体重 User Body Weight
21-25cm	85mm	490g	1	45-59kg
26-30cm	97mm	630g	2	60-81kg
			3	82-109kg
			4	110-136kg



扫描二维码，获取更多信息



美国优邦假肢矫形器有限公司
USA YOBAND PROSTHETIC & ORTHOPAEDIC CO.,LTD

美国总部地址：美国德拉瓦州多佛市南杜邦公路3500号
U.S.Headquarters Address:3500 South DuPont Highway, Dover, Delaware
Website:www.usa-yoband.com E-mail:usa-yoband@usa-yoband.com
免费客服电话 (Hot free service phone): 400-820-3346 800-988-1228