BAHA & BAHA 9 Bio-mechanically Aligned Harness Anchor



Product Code: BAHA, BAHA BLACK, BAHA PEDI, BAHA 9

Features:

- The BAHA and BAHA Pediatric harness anchors improve the biomechanics by optimizing the harness axilla angle and creating a more efficient cable control pathway. This technology replaces the Figure #8 stainless steel ring(s).
- The BAHA 9 replaces the stainless, NorthWestern Ring used on a Figure #9 harness. Additionally, it incorporates a 4-bar buckle style, web harness connection directly into the technology, eliminating another metallic component.
- The BAHA, BAHA Pediatric and BAHA 9 are advancements in body powered harness design and technology...... 21st Century Body Power!
- High Strength and Lightweight.
- Flexible and comfortable... conforms to the spine.
- Modifiable to accommodate most axilla harness angles.
- All models function either Right or Left

Applications:

- **BAHA Pediatric** Children and young adults
- BAHA and BAHA 9 Teenagers Adults
- **BAHA and BAHA** Pediatric Figure#8 harness technology
- BAHA 9 Figure #9 harness technology

"L" Code:

- Sub-component, L6675 Single control harness, L6676 Dual control harness.
- The BAHA, BAHA Pediatric and BAHA 9 were conceived and designed by Bob Radocy. The BAHA is an evolution of the VADR (Vertically Arrayed Dual Ring Harness) as described by Randy Alley, CP, FAAOP

SPECIFICATIONS

MODELS:	ADULT	PEDIATRIAC	ВАНА 9
Length:	3.9 in. (9.9 cm)	2.9 in. (7.4 cm)	2.9 in. (7.3 cm)
Width:	2.7 in. (6.9 cm)	2.0 in. (5.0 cm)	2.4 in. (6.0 cm)
Thickness:	0.125 in. (0.3 cm)	0.125 in. (0.3 cm)	0.125 in. (0.3 cm)
Weight:	1/2 oz. (14 g)	1/3 oz. (9.5 g)	1/2 oz. (14 g)
Color:	TRS Tan or Black	TRS Tan	Black



Binary Swivels

Product Codes:

BINARY316STD BINARY316HD BINARY932STD BINARY932HD

Models:

3/16 STANDARD 3/16 HEAVY DUTY 9/32 STANDARD 9/32 HEAVY DUTY

Features:

 TRS BINARY SWIVELS have tested 50% stronger than conventional Triple Swivels.
They incorporate stronger stainless steel materials with a simplified, stronger design that will outlast conventional systems.

- BINARY SWIVELS have an extra long ferrule for receiving prosthetic cable allowing "Double Swage" capability for greater longevity and less cable failure at the swage.
- BINARY SWIVELS are available with both 3/16 inch diameter terminal balls and 9/32 inch diameter terminal balls for both STANDARD 1/16 inch diameter cable and 3/32 inch diameter HEAVY DUTY cable.
- TRS highly recommends that TRS PYTHON Standard and TRS PYTHON Heavy Duty cable be used in all prosthetic systems to ensure the best performance and greatest longevity.

Cable Housing Ferrules

Product Code: CH FERRULE

Features:

- Press fit into heavy duty housing traps teflon liner inside housing eliminates need to "flare" liner.
- Lubricant impregnated plastic. Friction free, quiet operation.





Prosthetics Research • Design • Manufacturing • Consulting

