

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 | PEDIATRIC | BAHA 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.

