HABERMAN ALIGNMENT DEVICE





The Haberman Alignment Device (HAD) is a new prosthetic alignment system engineered by ESP to provide patients exceeding 400 lbs. a stable, smooth and comfortable gait. The HAD facilitates quick alignment and/or component changes in transtibial and transfemoral prostheses without additional fabrication. Angular, rotational and 2-way slide adjustments are easily achieved with this modular system. Components are available separately or in the following Kit configurations: HAD-K1 (13 pieces) contains 2 wedges and 1 each of every other component. HAD-K2 (16 pieces) contains 2 central cores, 4 wedges and 1 each of every other component.

HAD-4HPT Sliding 4 Hole Plate Threaded



HAD-SP Sliding Pyramid



HAD-SRTA Sliding Rotating Threaded Adapter



HAD-4HPU Sliding 4 Hole Plate Unthreaded



HAD-SPR Sliding Pyramid Receiver



HAD-TP Threaded Pyramid



HAD-CC Central Core



HAD-RHPRotating Housing Plate



HAD-TPR Threaded Pyramid Receiver



HAD-W Locking Bar Wedge



HAD-RSA Rotating Slide Adapter



HAD-STCA Sliding Tube Clamp Adapter

