



The Camber Axis Hinge® was developed by David J. Hoy, CPO to provide an adjustable ROM ankle joint with anatomical axis alignment for use in thermo-plastic orthoses. Equipped with seven different color coded ROM keys (0° stop pictured above), the Camber Axis Hinge® eliminates the need for posterior stop mechanisms. This ankle joint permits solid ankle or variable anterior/posterior stop settings. Manufactured of 410 stainless steel for strength and durability. From Becker Orthopedic.

PCE Credits!

Camber Axis Hinge Information CD is available for self-study and PCE credits. Call for yours today.

Camber Axis Hinge Kit

Order No.	Size	Patient Weight	Width	Height
750-S	Small	80-100 lbs	1-1/8" (29mm)	3-1/8" (79mm)
750-M	Medium	< 160 lbs	1-1/2" (38mm)	3-3/4" (95mm)
750-L	Large	< 220 lbs	1-9/16" (40mm)	4-1/2" (114mm)

Replacement Parts Kit Complete

Small	Medium	Large	Description
750R-S	750R-M	750R-L	Replacement Parts Kit

Individual Replacement Components

Small	Medium	Large	Description
750-1-S	750-1-M	750-1-L	Camber Axis Proximal Jt
750-2-S	750-2-M	750-2-L	Camber Axis Distal Joint
750-3-S	750-3-L/M	750-3-L/M	Pivot Screw
750-4	750-4	750-4	8-32 Screw for Stop
750-5-S	750-5-L/M	750-5-L/M	SS Washer for Pivot Screw
750-6-S	750-6-M	750-6-L	Plastic Friction Washer
750-14	750-15	750-16	Aliplast Pads, PR
750-14A	750-15A	750-16A	Adhesive Backed Pads, PR

Individual Replacement ROM Keys

SM Left	SM Right	MD Left	MD Right	LG Left	LG Right	Description
750-7-S-L	750-7-S-R	750-7-L/M-L	750-7-L/M-R	750-7-L/M-L	750-7-L/M-R	0° Stop (Silver)
750-8-S-L	750-8-S-R	750-8-L/M-L	750-8-L/M-R	750-8-L/M-L	750-8-L/M-R	5° Stop (Red)
750-9-S-L	750-9-S-R	750-9-L/M-L	750-9-L/M-R	750-9-L/M-L	750-9-L/M-R	10° Stop (Blue)
750-10-S-L	750-10-S-R	750-10-L/M-L	750-10-L/M-R	750-10-L/M-L	750-10-L/M-R	15° Stop (Purple)
750-11-S-L	750-11-S-R	750-11-L/M-L	750-11-L/M-R	750-11-L/M-L	750-11-L/M-R	0°-30° Stop (Green)
750-12-S-L	750-12-S-R	750-12-L/M-L	750-12-L/M-R	750-12-L/M-L	750-12-L/M-R	5°-10° Stop (Black)
750-13-S-L	750-13-S-R	750-13-L/M-L	750-13-L/M-R	750-13-L/M-L	750-13-L/M-R	7.5°-10° Stop (Yel.)