

Orthotics
Product Catalog

Fillauer®

Orthotics

Product Catalog

Fillauer[®]

Fillauer®



1914

George Fillauer Sr., a German immigrant, opens the Red Cross Pharmacy in Chattanooga, Tennessee.

George Fillauer Sr.



1920 - 1930s

Red Cross Pharmacy, now Red Star Pharmacy, expands its services and hires German "orthomeister" Lawrence Porten to provide orthotic and prosthetic devices for veterans returning from World War I.

George's sons, George Jr. and Carlton, join the company. George Jr. becomes a pharmacist and Carlton an orthotist-prosthetist.

Top: Red Star Pharmacy with George Fillauer Sr. and sons George Jr. and Carlton

Bottom: Lawrence Porten and Carlton Fillauer fitting a patient



George Fillauer Jr. and Carlton Fillauer

1940s

Carlton Fillauer becomes the first staff prosthodontist named to the National Research Committee on Prosthetic Devices before returning to Fillauer Drug & Surgical Supplies in 1949.



1950 – 1960s

Carlton Fillauer is among the first class of practitioners to be certified by the American Board for Certification in Orthotics and Prosthetics (ABC) and was a charter member of the American Academy of Orthotists and Prosthetists (AAOP). In 1955, George Sr. retires and George Jr. takes over as president.

Carlton also serves as president of ABC in 1957 – 1958 and president of AOPA in 1962 – 1963.

1972

Fillauer merges with pharmaceutical and surgical company Durr Drug. The merge provides Fillauer with expansion and sales growth in surgical and orthopedic supplies.

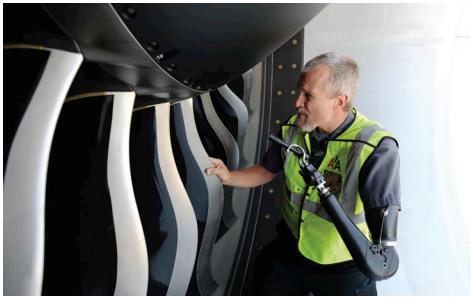


DURR-FILLAUER MEDICAL, INC.



1993

Bergan Brunswig Corp., now Cardinal Health, acquires Durr-Fillauer in a hostile takeover seeking its pharmaceutical and surgical supply divisions. Karl Fillauer and a group of investors purchase the orthotic and prosthetic divisions to form Fillauer, Inc.



Top: The Hosmer 5XA Hooks

Bottom: The Motion Control ETD and Hybrid Arm

1996 – 1999

Fillauer begins a steady expansion, acquiring such companies as Hosmer, in 1996, and Motion Control, in 1997, which collectively brings in a strong upper-extremity product line, both body powered and myoelectric. The Center for Orthotic Design, acquired in 1999, develops a new version of the reciprocating gait orthosis.



Trautman Bench Carver



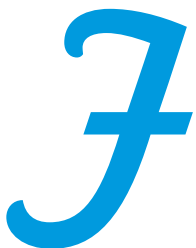
Dynamic Walk



PDQ® BT-4 Oven



AllPro Foot



2000s

Fillauer continues expansion, acquiring Swedish-based Centri AB in 2002, adding gloves, liners, and protective leg coverings, in addition to other orthotic and prosthetic components. In 2005, the Trautman™ equipment line is added to Fillauer LLC. In 2008, Fillauer started Emotis, its first joint venture, which uses advanced composite materials to produce prosthetic feet. Most recently, in 2009, Fillauer purchases OTS Corp., a high-end provider of orthotic componenetry, including the StepLock knee joint, and PDQ® Ovens for O&P fabrication.

2017

Today, Fillauer's mission is to be a leader in the evolution, design, and technology of orthotic and prosthetic products and services that empower clinicians and patients to achieve their best functional outcomes.

Led by the fourth generation, Michael Fillauer, CPO/L is President & CEO of Fillauer Companies, Inc. where he and his brother David Fillauer serve on the board. Fillauer encompasses Fillauer LLC, Motion Control, Fillauer Composites (formerly Emotis), Fillauer North Carolina (formerly OTS Corp.), Fillauer Europe (formerly Centri), and Fillauer Orthotics and Prosthetics.

Fillauer US Limited Warranty

Fillauer items under warranty will be replaced or repaired (at Fillauer's discretion) at no charge, if the matIn the event of a defect, malfunction or other failure of the product during the warranty period, not caused by any of those items set forth in Exclusions below, Fillauer shall quickly remedy such failure or defect within a reasonable period of time. The remedy shall consist of repair or replacement of the product at Fillauer's sole discretion. Replacement units may be either new or reconditioned units in near-new condition. Determination of the damages or defects to be covered under the Limited Warranty shall be made by Fillauer. The customer is responsible for shipping costs to Fillauer, and Fillauer shall pay return shipping costs to customer. Consumables are not warranted.

Exclusions

The warranty does not include:

1. Wear and tear.
2. Use, fabrication or installation outside Fillauer's recommendations.
3. Orthotic and Prosthetic services for fitting and maintaining the orthosis or prosthesis made and used with the equipment.
4. Damage caused by neglect, misuse or improper operation.
5. Damage due to accident, fire, water, vandalism, unsuitable environmental conditions, or parts not approved or recommended by Fillauer.
6. Modifications to the product which occur during the warranty period except by mutual consent of the parties in writing.

Orthotic and Prosthetic Components, Equipment, and Custom Fabrication Items

are warranted for 12 months from the date of shipment from a Fillauer warehouse or from an authorized Fillauer distributor with the following exceptions:

Oven heating elements, Suspension Sleeves and Silicone Gloves

are warranted for 90 days from the date of shipment from a Fillauer warehouse or from an authorized Fillauer distributor.

Prosthetic Liners, Dream Skin, Cosmetic Gloves, Tools, and Trautman Accessories

are warranted for 6 months from the date of shipment from a Fillauer warehouse or from a Fillauer authorized distributor.

Hosmer Hooks and Elbows, Motion Arm, Utah Arm, E2 Elbow and ProControl 2

are warranted for 24 months from the date of shipment from a Fillauer warehouse or from a Fillauer authorized distributor. Extended warranties of two years are also available.

Repairs

made by Fillauer are warranted for 90 days from the date of shipment from a Fillauer warehouse or from a Fillauer authorized distributor.

Feet

are warranted for 12, 24, or 36 months from the date of patient fitting.

12 months: Obsidian Blades

24 months: Formula

36 months: AllPro, AllPro XTS, Aeris Performance 2, Aeris Performance LP, Ibex XD, Element, and Wave Comfort 3

Foot Shell and ProCover

are warranted for 9 months from the date of patient fitting.

Taska™ Hands

are warranted for 3 years from the date of patient fitting. Extended warranties available.

Returns, Adjustments, and Credits

- Inspect all goods immediately upon receipt for damage or errors in shipping.
- Call Customer Service within five business days in the event of errors or damage.
- Prior approval and an RMA number must be obtained from Customer Service before goods may be returned.
- Returns must be accompanied by a copy of original invoice, order number, or PO number. The return authorization number, provided by Customer Service, must appear on the shipping label.
- Credit for returned merchandise is subject to inspection and may be subject to a 15% restocking fee for merchandise in resalable condition if returned within 90 days.
- No credit shall be issued for goods returned after 90 days.
- No credit shall be issued for equipment, custom or special order items, including Taska Hands.
- No credit shall be issued for non-stock items returned after 30 days.

Contents

Orthotics

Fillauer US Limited Warranty	6
------------------------------------	---

Ankle & Foot Orthoses

Dynamic Walk, Standard	12
Dynamic Walk, Wide Ankle	13
Dynamic Walk, Single Side	14
Dynamic Walk, Double-Double	15
Dynamic Walk, Custom Made	16
Dynamic Walk, Shoe Mount	17
Dynamic Walk, Modular	18
TFC, Thermoformable Composite Insole	19
Nyloplex Arch Support Blanks	19
TFC Arch Support Blanks	20

Hip Orthoses

Pavlik Harness, Baby Bear	22
Pavlik Harness, Plastic Buckle	22
EZ-Crawl	23
Night Splint with Rivet-On Plates	23
A.A.O. — Anti-Adduction Orthosis	24

Reciprocating Gait Orthosis

Fillauer II Standing Frame	26
ParaPod	26
RGO Overview	27
Small Hooped Cable RGO	28
Medium Hooped Cable RGO without Abduction	29
Medium Hooped Cable RGO with Abduction	30
Large Hooped Cable RGO without Abduction	31
Large Hooped Cable RGO without Abduction	32
Hooped Cable RGO Cables and Housings	33
Latch Knob for Small Hooped Cable RGO	34
Push Button for Hooped Cable RGO	34
RGO II System for Hooped Cable RGO with Abduction	35
Small Horizontal Cable RGO	36
Medium Horizontal Cable RGO without Abduction	37
Medium Horizontal Cable RGO with Abduction	38
Large Horizontal Cable RGO without Abduction	39
Large Horizontal Cable RGO with Abduction	40
Horizontal RGO Cables	41
Latch Knob for Small Horizontal Cable RGO	42
Push Button for Horizontal Cable RGO	42

RGO II System for Horizontal Cable	43
Isocentric® RGO Modules	44
Parts for Isocentric® RGO Torso	45
Specialty Connectors for Isocentric® RGO	46
Cable Track Kit	47
Aluminum Pelvic Bands	47
Lower Abduction Bar Assembly	48
Lower Bar Assembly without Abduction	48
Knee Joints	49

Orthotic Components

Modular Integrated Ankle Joint, Double Action	52
Modular Integrated Ankle Joint, Adjustable Range of Motion	52
Ankle Joint, Limited/Free Motion	53
Ankle Joint, Toe Pick Up	53
Ankle Joint, Double Action	54
Double Action Ankle Joint with Upright Attachment	54
Short Leg Upright, Double Action	55
Short Leg Upright, Limited/Free Motion	55
Short Leg Upright, Toe Pick Up	56
Adjustable Ankle Joint Bar	56
Adjustable Extension Bars	57
Adjustment Clips	57
Integrated Ankle Joint, Double Action	58
Integrated Ankle Joint, Adjustable Range of Motion	58
Integrated Ankle Joint, Dorsiflexion Assist	59
Dorsiflexion Assist Ankle Joint Kits with Polycar-C	59
PDA Ankle Joint Kits with Polycar-C	60
PDC Ankle Joint Kits	61
Double Adjustable Ankle Joint	61
Split Tail Stirrups	62
Solid Stirrups, Wide Tongue	62
Stirrups, Standard	63
Stirrups, Split Tongue	64
Stirrups, Long Tongue & Wide Tongue	65
Rectangle Caliper Plates	66
Insert Stirrup for Plastic Orthotics	66
Polycar-C Ankle Inserts	67
AFO Straps Enhanced with Transfer Paper	68
TFC Orthotic Uprights	69
Swing Phase Lock 2 (SPL2)	70
Swing Phase Control (SPC) Joints	70
SPL Satellite (Remote Control)	71
SPL Upright Kit	71
SPL Alignment Kit	72

SPL Lamination Dummy Kit	72
Knee Extension Assist	73
SPL2 Clinical Trial Orthosis	73
Steplock®	74
Interlock™	75
2400 Joints	76
Bar Kit	77
2400 Bar Kit	77
2755 Joints	78
Close Contour Pediatric Knee Joint	79
Release Kit, SBK	79
Release Kit, UBK	80
Lever Release Kit, LRK	80
Close Contour Elbow & Wrist Joint	81
Trigger Release	82
Zippy Quick Release	82
Drop Lock Aluminum Hip Joint Assemblies	83
Drop Lock Aluminum Knee Joint Assemblies	83
Drop Lock Low Profile Aluminum Knee Joint Assemblies	84
Spring Loaded Lever Lift	84
Scottish Rite Kit	85
Thrust Bearing Hip Joint Assemblies	86
Scottish Rite Thrust Bearing Hip Joint Components	87
Scottish Rite Control Plate and Drop Lock	88
Scottish Rite Hip Joint Assemblies, Stainless Steel	88
Scottish Rite Component Kits with Telescoping Spreader Bar	89
Scottish Rite Fixed 25° and 35° Abduction Thrust Bearing Hip Joints	90
Scottish Rite Variable Abduction Thrust Bearing Hip Joints	91
Scottish Rite Pelvic Bands and Thigh Bars	92
Scottish Rite Telescoping Spreader Bars	92
Aluminum Pelvic Bands	93

Upper & Spinal Orthoses

E-Z Arm Abduction Orthosis	96
----------------------------------	----

Measurement Forms

Ruler and Rivet Gauge	98
Universal AP-ML Gauge	98
Casting Fixture Gauge	98
Dynamic Walk Adult, Custom Order Form	99
Dynamic Walk Pediatric, Custom Order Form	100
CAD/CAM AFO	101
Swing Phase Lock 2 (SPL2) Custom Order Form	102
Scottish Rite Custom Order Form	104
Fillauer Orthometry	105
Reciprocating Gait Orthosis	107
COD External AFO	108
Spinal Orthotics (CAD/CAM) Custom Order Form	109
Torticollis Custom Order Form	111
Index by Description	112

Pediatrics

Orthotics

Ankle & Foot Orthoses

Dynamic Walk, Standard	12
Dynamic Walk, Custom Made	16

Hip Orthoses

Pavlik Harness, Baby Bear	22
Pavlik Harness, Plastic Buckle	22
EZ-Crawl	23
Night Splint with Rivet-On Plates	23
A.A.O.—Anti-Adduction Orthosis	24

Reciprocating Gait Orthosis

Fillauer II Standing Frame	26
ParaPod	26
RGO Overview	27
Small Hooped Cable RGO	28
Latch Knob for Small Hooped Cable RGO	34
Small Horizontal Cable RGO	36
Latch Knob for Small Horizontal Cable RGO	42
Isocentric® RGO Modules	44

Orthotic Components

Close Contour Pediatric Knee Joint	79
Scottish Rite Kit	85
Thrust Bearing Hip Joint Assemblies	86
Scottish Rite Thrust Bearing Hip Joint Components	87
Scottish Rite Control Plate and Drop Lock	88
Scottish Rite Hip Joint Assemblies, Stainless Steel	88
Scottish Rite Component Kits with Telescoping Spreader Bar	89
Scottish Rite Fixed 25° and 35° Abduction Thrust Bearing Hip Joints	90
Scottish Rite Variable Abduction Thrust Bearing Hip Joints	91
Scottish Rite Pelvic Bands and Thigh Bars	92
Scottish Rite Telescoping Spreader Bars	92

Upper & Spinal Orthoses

E-Z Arm Abduction Orthosis	96
--------------------------------------	----



Ankle & Foot Orthoses



Dynamic Walk, Standard

Specifications

Materials: TFC, PEEK

Product Features

- Lightweight
- Medially/laterally stable
- Flexible
- High lift strength



Size	Length	Width	Height	Calf Circumference	Weight
Small	9.1 in. (230 mm)	2.6 in. (67 mm)*	12.6 in. (320 mm)	9.4 – 13.0 in. (240 – 330 mm)	3.7 oz. (105 g)
Medium	9.8 in. (250 mm)	2.8 in. (72 mm)*	14.0 in. (355 mm)	13.4 – 16.5 in. (340 – 420 mm)	4.3 oz. (122 g)
Large	10.6 in. (270 mm)	3.1 in. (78 mm)*	14.6 in. (370 mm)	16.9 – 20.5 in. (430 – 520 mm)	5.1 oz. (144 g)

*Width measured approximately one centimeter above the foot plate

Ordering Information

When ordering, please note that the padding must be ordered separately.

Description	Left	Right
Small	700111121	700111122
Medium	700111141	700111142
Large	700111161	700111162

Padding Kit

Description	Product Number
Small	700100220
Medium	700100240
Large	700100260



Padding kit sold separately



Dynamic Walk, Wide Ankle

Specifications

Materials: TFC, PEEK

Product Features

- Increased width between the PEEK-rods
- Lightweight
- Flexible
- 5 – 9 mm wider than Dynamic Walk Standard



Size	Length	Width*	Height	Calf Circumference	Weight
Small	9.1 in. (230 mm)	2.8 in. (72 mm)*	13.2 in. (335 mm)	9.4 – 13.0 in. (240 – 330 mm)	3.7 oz. (106 g)
Medium	9.8 in. (250 mm)	3.1 in. (80 mm)*	14.0 in. (355 mm)	13.4 – 16.5 in. (340 – 420 mm)	4.3 oz. (123 g)
Large	10.6 in. (270 mm)	3.4 in. (87 mm)*	15.0 in. (380 mm)	16.9 – 20.5 in. (430 – 520 mm)	5.0 oz. (142 g)

*Width measured approximately one centimeter above the foot plate

Ordering Information

When ordering, please note that the padding must be ordered separately.

Description	Left	Right
Small	700111321	700111322
Medium	700111341	700111342
Large	700111361	700111362

Padding Kit

Description	Product Number
Small	700100220
Medium	700100240
Large	700100260



Padding kit sold separately



Dynamic Walk, Single Side



Specifications

Materials: TFC, PEEK

Product Features

- Lightweight
- Easy donning and doffing
- Available with PEEK-rods on either medial or lateral side
- Fits easily into normal shoes

Size	Length	Height	Calf Circumference	Weight
Small	9.1 in. (230 mm)	13.4 in. (340 mm)	9.4 – 13.0 in. (240 – 330 mm)	3.6 oz. (103 g)
Medium	9.8 in. (250 mm)	14.6 in. (370 mm)	13.4 – 16.5 in. (340 – 420 mm)	4.2 oz. (120 g)
Large	10.6 in. (270 mm)	15.2 in. (385 mm)	16.9 – 20.5 in. (430 – 520 mm)	4.9 oz. (140 g)

*Width measured approximately one centimeter above the foot plate

Ordering Information

When ordering, please note that the padding must be ordered separately.

Dynamic Walk, Medial

Size	Left	Right
Small	700113121	700113122
Medium	700113141	700113142
Large	700113161	700113162

Padding Kit Medial

Size	Left	Right
Small	700100322	700100321
Medium	700100342	700100341
Large	700100362	700100361

Dynamic Walk, Lateral

Size	Left	Right
Small	700114121	700114122
Medium	700114141	700114142
Large	700114161	700114162

Padding Kit Lateral

Size	Left	Right
Small	700100321	700100322
Medium	700100341	700100342
Large	700100361	700100362



Dynamic Walk, Double-Double

Specifications

Materials: TFC, PEEK

Product Features

- Four PEEK-rods for stronger lift
- Flexible
- Lightweight and high strength



Size	Length	Width*	Height	Calf Circumference	Weight
Small	9.1 in. (230 mm)	2.7 in. (68 mm)	12.6 in. (320 mm)	9.4 – 13.0 in. (240 – 330 mm)	5.5 oz. (157 g)
Medium	9.8 in. (250 mm)	2.9 in. (73 mm)	14.6 in. (370 mm)	13.4 – 16.5 in. (340 – 420 mm)	6.6 oz. (188 g)
Large	10.6 in. (270 mm)	3.1 in. (80 mm)	15.4 in. (400 mm)	16.9 – 20.5 in. (430 – 520 mm)	7.5 oz. (213 g)

*Width measured approximately one centimeter above the foot plate

Ordering Information

When ordering, please note that the padding must be ordered separately.

Description	Left	Right
Small	700117121	700117122
Medium	700117141	700117142
Large	700117161	700117162

Material Options*:

Description	Product Number
Rigid Foot Plate	700100141
Rigid Calf Band	700100142

*add article number when ordering



Dynamic Walk, Custom Made

The Dynamic Walk Custom Made is recommended for patients in need of something utterly special or when the Standard or Single Side features will not fit correctly. Whether the need is for a customization of the lifting force or size, Fillauer's Dynamic Walk can be custom made to fit perfectly.

Please send us:

- Positive Cast
- Negative Cast
- Positive Foam, please contact Fillauer prior to order
- Completed measurement form on page 97 or 98

Product Features

- Customizable size and lift
- Pediatric sizing available
- Perfect fit from patient cast
- Lightweight and high strength
- Order form on page 97 or 98



Custom Pediatric Dynamic Walk

Custom Adult Dynamic Walk

Ordering Information

Description	Product Number
Custom Dynamic Walk	700100100

*add this product number when sending negative cast or foam

Casting Instructions

Positive Cast

- Calf at a 90° angle to the horizontal plane with the foot at required heel height (standard 10 mm)
- Make the cast 50 mm longer than desired height of the orthosis
- Strengthen the positive cast with an all through reinforcement
- Mark the calf's midpoint and eventual pressure points / sensitive areas on the finished cast
- Fill out order form on page 97 or 98 thoroughly

Negative Cast

- Calf at a 90° angle to the horizontal plane with the foot at required heel height (standard 10 mm)
- Make the cast 50 mm longer than desired height of the orthosis
- Be gentle when casting to avoid creases and other irregularities, especially around toe area to ensure proper fitting
- Strengthen the negative cast by adding at least two layers of plaster
- Mark eventual pressure points or areas to take into special consideration when producing the orthosis
- Fill out order form on page 97 or 98 thoroughly



Dynamic Walk, Shoe Mount

Specifications

Materials: TFC, PEEK

Product Features

- Available with custom height
- Lightweight and high strength
- Assemble yourself or let us do it for you



Orthosis before assembly



Shoe not included

Size	Length	Height	Calf Circumference
Small	6.5 in. (165 mm)	13.4 in. (340 mm)	9.4 – 13.0 in. (240 – 330 mm)
Medium	6.5 in. (165 mm)	14.6 in. (370 mm)	13.4 – 16.5 in. (340 – 420 mm)
Large	6.5 in. (165 mm)	15.2 in. (385 mm)	16.9 – 20.5 in. (430 – 520 mm)

Ordering Information

Description	Left	Right
Small	700110721	700110722
Medium	700110741	700110742
Large	700110761	700110762



Dynamic Walk, Modular

The Dynamic Walk Modular is an extension device that adds all the features and benefits of the Dynamic Walk to any knee orthosis. The Dynamic Walk Modular prevents distal migration of the knee orthosis while also providing some "toe pick-up" to allow for better ground clearance.

Product Features

- Select from three sizes
- Available in straight or dorsi-assist version
- Easy attachment to orthosis
- Attachment section:
Inner dimensions: 3.7 x 0.2 in. (95 x 6 mm)
Outer dimensions: 4.7 x 0.6 in. (120 x 16 mm)



Straight version

Specifications

Size	Length	Height
Small	9.1 in. (230 mm)	12.6 in. (320 mm)
Medium	9.8 in. (250 mm)	13.4 in. (340 mm)
Large	10.6 in. (270 mm)	14.6 in. (370 mm)

Ordering Information

Straight

Description	Left	Right
Small	023895	023894
Medium	023897	023896
Large	023899	023898

Dorsi-assist

Description	Left	Right
Small	023889	023888
Medium	023891	023890
Large	023893	023892

Replacement Parts

023887 Modular AFO Extension Device Anchor Plate



TFC, Thermoformable Composite Insole

Product Features

- Flexible insoles are 0.06 in. (1.5 mm) thick and are better for shaping double curves, for example around the heel.
- Rigid insoles are 0.1 in. (2.5 mm) thick and made to be used as a rolling insole for diabetic patients. Made for shaping single curves and is harder to shape around the heel.
- Sold in pairs



Ordering Information

TFC Insole Flexible

European Sizing	US Women Sizing	US Men Sizing	Product Number
35 - 37	5 - 6.5	3.5 - 5	700030121
38 - 40	7.5 - 9.5	6 - 7.5	700030122
41 - 43	9.5 - 10.5	8 - 9	700030123
44 - 46	12 - 13.5	10.5 - 12	700030124

TFC Insole Rigid

European Sizing	US Women Sizing	US Men Sizing	Product Number
35 - 37	5 - 6.5	3.5 - 5	700030141
38 - 40	7.5 - 9.5	6 - 7.5	700030142
41 - 43	9.5 - 10.	8 - 9	700030143
44 - 46	12 - 13.5	10.5 - 12	700030144

Nyloplex Arch Support Blanks



Product Features

- Not preformed

Ordering Information

Size	Thickness	Length	Product Number
1	0.08 in. (2.0mm)	5 1/2 in (140 mm)	073007
2	0.08 in. (2.0mm)	5 3/4 in. (146 mm)	073015
3	0.1 in. (2.5mm)	6 1/16 in. (154 mm)	073023
4	0.1 in. (2.5mm)	6 3/16 in. (162 mm)	073031
5	0.12 in. (3.0mm)	6 9/16 in. (167 mm)	073049
6	0.12 in. (3.0mm)	6 15/16 in. (176 mm)	073056
7	0.14 in. (3.5mm)	7 1/4 in. (184 mm)	073064
8	0.14 in. (3.5mm)	7 1/2 in. (191 mm)	073072



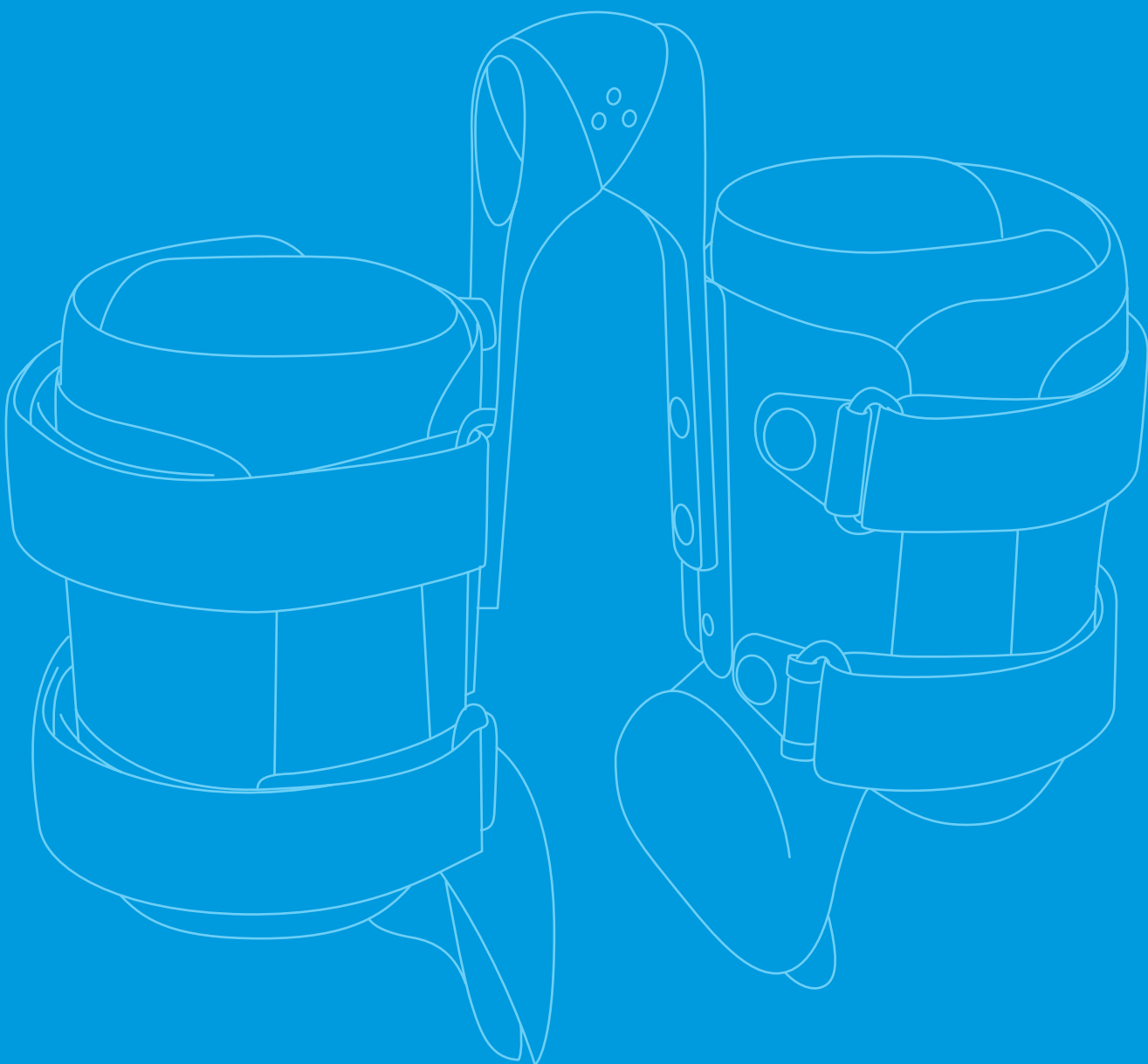
TFC Arch Support Blanks



Ordering Information

Description	Length	Rigid	Flexible
Bidirectional, Small	9.25 in. (23.5 cm)	700500	700540
Bidirectional, Medium	10 ½ in. (27 cm)	700520	700550
Bidirectional, Large	12 ¼ in. (31 cm)	700530	700560

Hip Orthoses



Pavlik Harness, Baby Bear

Ped

Product Features

- Indicated for congenital dislocated hip
- Compact buckle disconnect
- Soft underpadding at all buckles
- Safe from inadvertent disconnect
- Faster application of bootie
- Improved comfort for patient



Ordering Information

Description	Chest Circumference	Ankle Circumference	Product Number
Infants/Small	10 – 16 in.	3 – 5 in.	016001
Medium/Large	16 – 23 in.	5 – 7 in.	016003

Pavlik Harness, Plastic Buckle

Ped

Product Features

- Compact buckle disconnect
- Soft underpadding at all buckles
- Safe from inadvertent disconnect
- Indicated for Congenital Dislocated Hip



Ordering Information

Description	Chest Circumference	Product Number
Infant	10 – 13 in.	016049
Small	13 – 16 in.	016050
Medium	16 – 20 in.	016051
Large	20 – 24 in.	016052



EZ-Crawl

Ped

Product Features

- Allows greater freedom of movement for crawling and other activities
- Adheres to modern treatment protocol for Talipes Equinovarus (clubfoot)
- Quick and easy detachment for diaper changes, donning, and doffing
- Permits standing and full weight bearing
- Adjustable bar width to accommodate growth
- Lightweight and versatile design that allows shoewear with orthosis



AFOs not included

Ordering Information

Description	Product Number
EZ-Crawl	012400

Night Splint with Rivet-On Plates

Ped

Product Features

- Includes embossed protractor wrench and hex key



Ordering Information

Description	Small Plates Up to Shoe Size 4	Large Plates Above Shoe Size 4.5
7 – 11 in. Bar Length, with Adjustable Bar	012195	012196
9 – 15 in. Bar Length, with Adjustable Bar	012203	012204

Accessories

Description	Product Number
5/64 Hex Key	885343
Screw, #6 x 3/8 in. Pan Head, Slotted	883058





A.A.O. — Anti-Adduction Orthosis

Ped

Product Features

- Aluminum joint with stainless steel adjustment sliders
- Cuffs are 0.16 in. (4 mm) copolymer
- Silicone medial condylar wedges for comfort included
- Prevents scissoring during gait



Ordering Information

Description	Product Number
Small Copolymer Cuffs, 6.5 – 10 in. (165 – 254 mm)	052110
Medium Copolymer Cuffs, 10 in. and above (254 mm and above)	052112
Custom Fabricated A.A.O.	511514
A.A.O. joint only	052100

Replacement Parts – Condylar wedges with Velcro

127553	Small
127556	Medium
127558	Large



Reciprocating Gait Orthosis

Fillauer II Standing Frame

Ped

Specifications

Maximum Height: 35 in. (0.88m)
Maximum Chest Circumference: 26 in. (66 cm)
Maximum Weight of Patient: 40 lbs. (18.2kg)
Recommended Age Range: 1 – 3 years old

Product Features

- Easy to assemble kit
- Custom fit to child
- Accommodates for growth
- Allows for hands free activities
- Useful as training tool for progression to other assistive devices
- Recommended for ages 1 – 3 years



Ordering Information

Description	Product Number
Fillauer II Standing Frame	021036

ParaPod

Ped

Specifications

Maximum Height to Axilla: 33 in. (83 cm)
Maximum Chest Circumference: 26 in. (66 cm)
Maximum Weight of Patient: 55 lbs. (25 kg)
Normal Age Range: 2 – 6 years

Product Features

- Custom designed for children or small adults
- Easy to use standing and sitting mechanism
- Allows for hands free activities
- Simple lock out mechanism for hip and knee
- Durability for everyday use



Ordering Information

Description	Product Number
ParaPod	021018

RGO Overview

An orthotic solution that provides ambulation for the client who is unable to stand and/or walk due to total or partial loss of function of the lower extremities. All designs can be used with either internal or external KAFOs

Applications: Child through adult



Hooped Cable Design

- With its familiarity and simplicity, the Hooped Cable Design is the simplest and easiest to use and adjust.
- The Hooped Cable Design will have more friction in use than the other designs, but can be more cosmetic in appearance.
- Popular choice for spinal lesions.
- Page 28 – 35

Horizontal Cable Design

- This design offers cosmetics with a low maintenance style. The Horizontal Cable design can be used with either a thermoplastic or a rigid pelvic band of standard or butterfly style.
- The design is often combined with a molded plastic LSO (lumbo-sacral orthosis) or TLSO (thoraco-lumbo-sacral orthosis) jacket, depending on the level of the lesion or control desired.
- Page 36 – 43

Isocentric RGO® Design

- The Isocentric RGO (IRGO) is the heavy duty alternative. It offers a very strong mechanism with a thicker Rocker Bar reciprocator that is welded to the sidebars.
- Maintenance free with very low friction makes it a very good choice for clients with no control or very low control of the lower extremities.
- Page 44 – 49



Small Hooped Cable RGO

Ordering Information

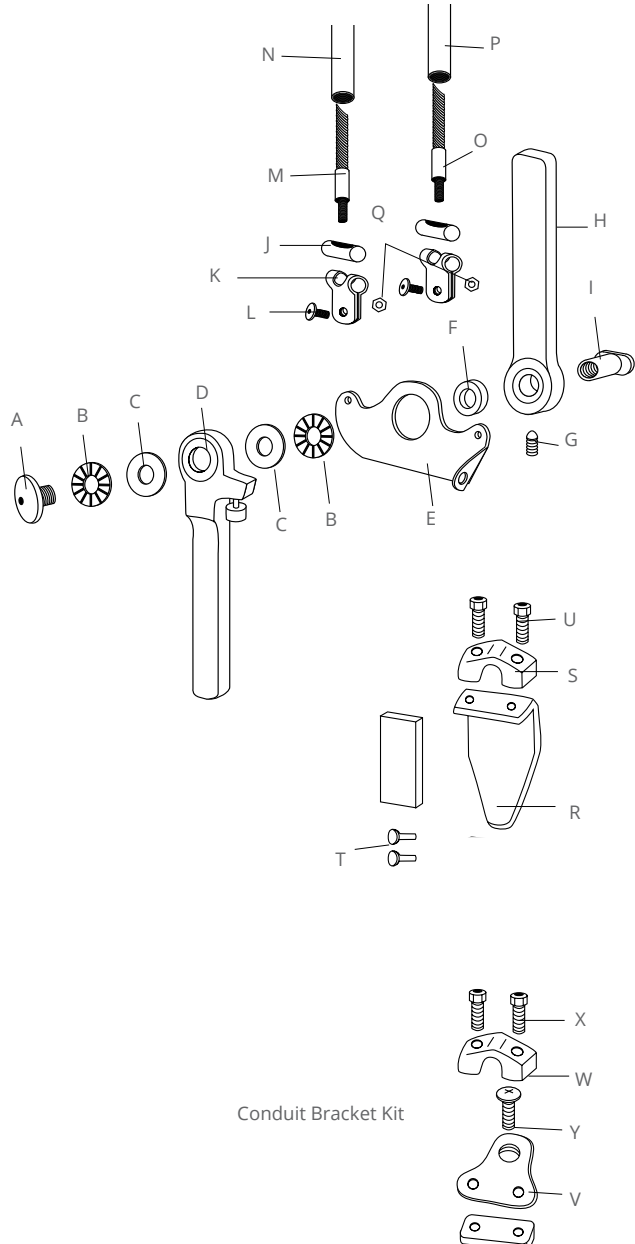
Description	Product Number
Small Standard, includes $\frac{3}{16} \times \frac{5}{8} \times 5$ in. (4.8 x 15.9 x 127.0 mm) Lower Bars	028050
Small X-Long includes $\frac{3}{16} \times \frac{5}{8} \times 9$ in. (4.8 x 15.9 x 228.6 mm) Lower Bars	028040

Replacement Parts

- A. 027946 Joint Screw, $\frac{1}{4}$ -28 x $1\frac{1}{16}$ in., 2 Each
- B. 027979 Thrust Bearing
- C. 027987 Thrust Race
- D. Lower Bar Assembly, Standard or X-Long Bars, 1 Pair Included
 - 026880 Standard, Right
 - 026881 Standard, Left
 - 026884 X-Long, Right
 - 026885 X-Long, Left
- E. Coupling Plate, 1 Pair Included
 - 026427 Coupling Plate, Right
 - 026435 Coupling Plate, Left
- F. 026708 Spacer
- G. 027961 Set Screw, 8-32 x $\frac{3}{8}$ in., 2 Each
- H. 027904 Upper Hip Joint Bar
- I. 027953 Joint Nut
- J. 027725 Swivel Nut
- K. 027727 Swivel Coupling
- L. 027860 Screw, 5-40 x .203 in., 4 Each
- M. 028888 Cable, with Threaded Terminals, Anterior, 18 in. (457 mm)
- N. 028914 Cable, Housing, Anterior, 14 in. (356 mm)
- O. 028886 Cable, with Threaded Terminals, Posterior, 16 in. (406 mm)
- P. 028912 Cable Housing, Posterior, 12 in. (305 mm)
- Q. 885140 Hex Nut, 5-40
- R. 028050KT Conduit Bracket Kit
 - 026666 Posterior Conduit Bracket Assembly, 2 Each
 - 028605 Posterior Conduit Bracket
 - S. 026478 Conduit Bracket Clamp
 - T. 886870 Rivets, Stainless Steel $\frac{1}{8} \times \frac{5}{8}$ in. Truss Head, 8 Each
 - U. 880574 Conduit Bracket Screws, 6-32 x $\frac{3}{8}$ in., 4 Each
 - 026674 Anterior Conduit Bracket Assembly, 2 Each
 - V. 028613 Anterior Conduit Bracket
 - W. 026478 Conduit Bracket Clamp
 - X. 880574 Conduit Bracket Screws, 6-32 x $\frac{3}{8}$ in., 4 Each
 - Y. 880048 Flat Head Screw, 8-32 x $1\frac{1}{2}$ in., 2 Each

Also Included But Not Pictured:

- 889002 Loctite #242, .02 oz. (0.6 ml) Tube
- 027420 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)





Medium Hooped Cable RGO without Abduction

Ordering Information

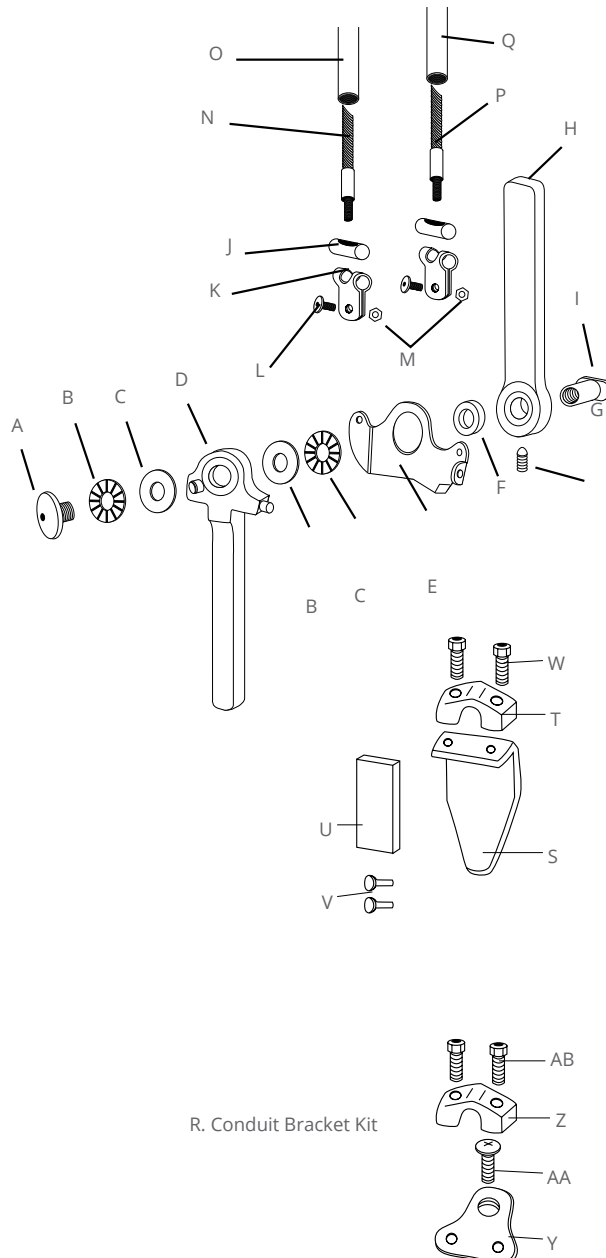
Description	Product Number
Medium Standard, includes $\frac{7}{16} \times \frac{3}{4} \times 6$ in. (11.1 x 19.1 x 152.4 mm) Lower Bars	028054
Medium X-Long, includes $\frac{7}{16} \times \frac{3}{4} \times 10$ in. (11.1 x 19.1 x 254 mm) Lower Bars	028044

Replacement Parts

- A. 026534 Joint Screw, $\frac{3}{8} \times 1\frac{3}{16}$ in., 2 Each
- B. 027045 Thrust Bearing
- C. 027052 Thrust Race
- D. Lower Bar Assembly, Standard or X-Long Bars, 1 Pair Included
 - 026888 Standard, Right
 - 026889 Standard, Left
 - 026892 X-Long, Right
 - 026893 X-Long, Left
- E. Coupling Plate, 1 Pair Included
 - 026597 2 Position Coupling Plate, Right
 - 026599 2 Position Coupling Plate, Left
- F. 028621 Spacer
- G. 027961 Set Screw, 8-32 x $\frac{3}{8}$ in., 2 Each
- H. 026955 Upper Hip Joint Bar
- I. 026542 Joint Nut
- J. 027726 Swivel Nut
- K. 027728 Swivel Coupling
- L. 027862 Screw, 6-32 x .350 in., 4 Each
- M. 885100 Nut
- N. 028826 Cable, with Threaded Terminals, Anterior, 26 in. (660 mm)
- O. 028862 Cable Housing, Anterior, 22 in. (559 mm)
- P. 028824 Cable ,with Threaded Terminals, Posterior, 24 in. (610 mm)
- Q. 028860 Cable Housing, Posterior, 20 in. (508 mm)
- R. 028054KT Conduit Bracket Kit
- 026864 Posterior Conduit Bracket Assembly, 2 Each
 - S. 026628 Posterior Conduit Bracket
 - T. 027877 Conduit Bracket Clamp
 - U. 028936 Support Bar
 - V. 886872 Rivets, Stainless Steel $\frac{5}{32} \times \frac{5}{8}$ in., Truss Head, 8 Each
 - W. 880809 Conduit Bracket Screws, 8-32 x $\frac{1}{2}$ in., 4 Each
 - X. 026660 Conduit Bracket Plate (Not Pictured)
- 026872 Anterior Conduit Bracket Assembly, 2 Each
 - Y. 026633 Anterior Conduit Bracket
 - Z. 027877 Conduit Bracket Clamp
 - AA. 880161 Flat Head Screw, 10-32 x $\frac{3}{8}$ in., 2 Each
 - AB. 880811 Conduit Bracket Screws, 8-32 x $\frac{1}{2}$ in., 4 Each
 - 026660 Conduit Bracket Plate (Not Pictured)

Also Included But Not Pictured:

- 889002 Loctite #242, .02 oz. (0.6 ml) Tube
- 027420 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)

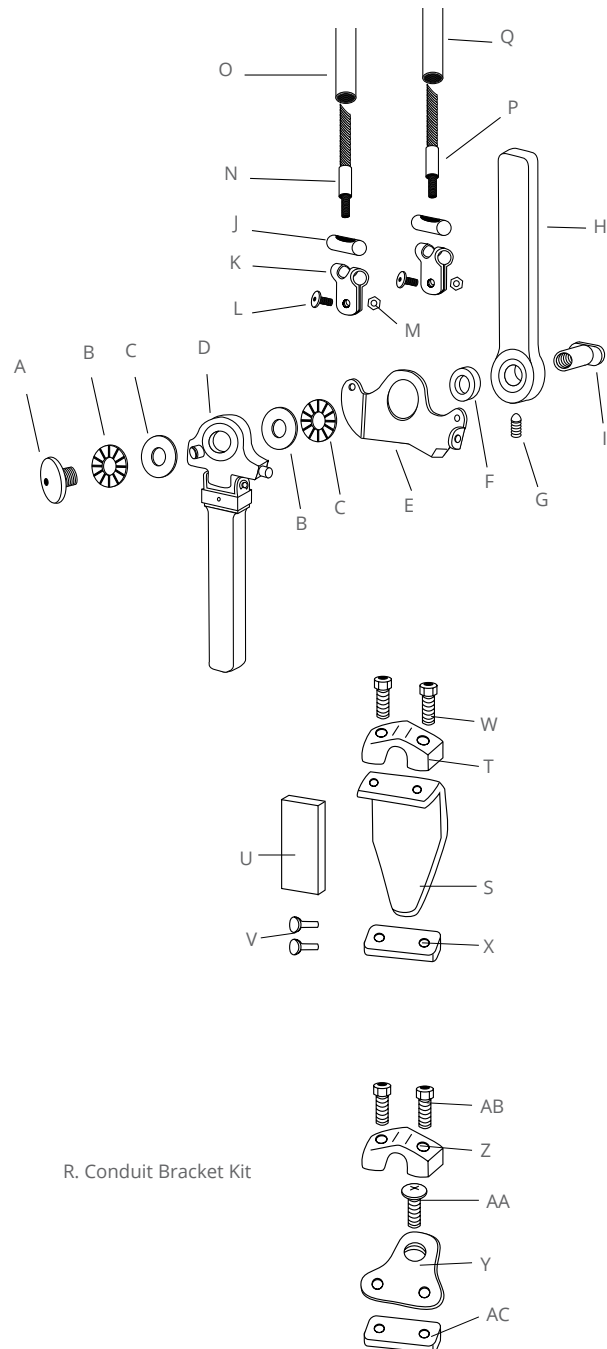




Medium Hooped Cable RGO with Abduction

Ordering Information

Description	Product Number
Medium, includes $\frac{7}{16} \times \frac{3}{4} \times 8\frac{1}{4}$ in. (11.1 x 19.1 x 209.6 mm) RGO II System Lower Bars	026160
Replacement Parts	
A. 026534 Joint Screw, $\frac{3}{8} \times 1\frac{1}{16}$ in., 2 Each	
B. 027045 Thrust Bearing	
C. 027052 Thrust Race	
D. Lower Bar Assembly, RGO II System with Abduction, 1 Pair Included	
026156 RGO II System, Right	
026154 RGO II System, Left	
E. Coupling Plate, 1 Pair Included	
026597 2 Position Coupling Plate, Right	
026599 2 Position Coupling Plate, Left	
F. 028621 Spacer	
G. 027961 Set Screw, 8-32 x $\frac{3}{8}$ in., 2 Each	
H. 026955 Upper Hip Joint Bar	
I. 026542 Joint Nut	
J. 027726 Swivel Nut	
K. 027728 Swivel Coupling	
L. 027862 Screw, 6-32 x 0.350 in., 4 Each	
M. 885100 Nut	
N. 028826 Cable, with Threaded Terminals, Anterior, 26 in. (660 mm)	
O. 028862 Cable Housing, Anterior, 22 in. (559 mm)	
P. 028824 Cable ,with Threaded Terminals, Posterior, 24 in. (610 mm)	
Q. 028860 Cable Housing, Posterior, 20 in. (508 mm)	
R. 028054KT Conduit Bracket Kit	
026864 Posterior Conduit Bracket Assembly, 2 Each	
S. 026628 Posterior Conduit Bracket	
T. 027877 Conduit Bracket Clamp	
U. 028936 Support Bar	
V. 886872 Rivets, Stainless Steel $\frac{5}{32} \times \frac{5}{8}$ in. Truss Head, 8 Each	
W. 880809 Conduit Bracket Screws, 8-32 x $\frac{1}{2}$ in., 4 Each	
X. 026660 Conduit Bracket Plate (Not Pictured)	
026872 Anterior Conduit Bracket Assembly, 2 Each	
Y. 026633 Anterior Conduit Bracket	
Z. 027877 Conduit Bracket Clamp	
AA. 880161 Flat Head Screw, 10-32 x $\frac{5}{8}$ in., 2 Each	
AB. 880811 Conduit Bracket Screws, 8-32 x $\frac{1}{2}$ in., 4 Each	
AC. 026660 Conduit Bracket Plate (Not Pictured)	
Also Included But Not Pictured:	
889002 Loctite #242, .02 oz. (0.6 ml) Tube	
027420 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)	





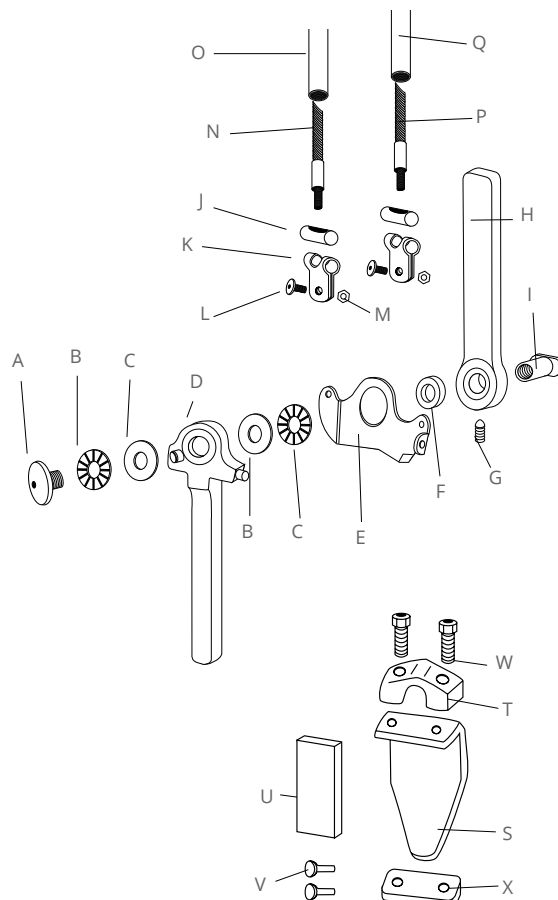
Large Hooped Cable RGO without Abduction

Ordering Information

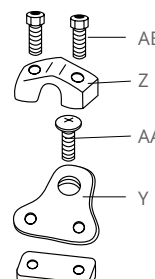
Description	Product Number
Large Standard, includes $\frac{1}{2} \times \frac{7}{8} \times 8$ in. (12.7 x 22.2 x 203.2 mm) Lower Bars	028056
Large X-Long, includes $\frac{1}{2} \times \frac{7}{8} \times 12$ in. (12.7 x 22.2 x 304.8 mm) Lower Bars	028046

Replacement Parts

- A. 027771 Joint Screw, $\frac{7}{16} \times .843$ in., 2 Each
- B. 027797 Thrust Bearing
- C. 027805 Thrust Race
- D. Lower Bar Assembly, Standard or X-Long Bars, 1 Pair
 - 026896 Standard, Right
 - 026897 Standard, Left
 - 026900 X-Long, Right
 - 026901 X-Long, Left
- E. Coupling Plate, 1 Pair Included
 - 026601 2 Position Coupling Plate, Right
 - 026603 2 Position Coupling Plate, Left
- F. 028647 Spacer
- G. 027896 Set Screw, 10-32 x $\frac{3}{8}$ in., 2 Each
- H. 027730 Upper Hip Joint Bar
- I. 028399 Joint Nut
- J. 027726 Swivel Nut
- K. 027728 Swivel Coupling
- L. 027862 Screw, 6-32 x .350 in., 4 Each
- M. 885100 Nut
- N. 028830 Cable, with Threaded Terminals, Anterior, 30 in. (762 mm)
- O. 028866 Cable Housing, Anterior, 26 in. (660 mm)
- P. 028828 Cable, with Threaded Terminals, Posterior, 28 in. (711 mm)
- Q. 028864 Cable Housing, Posterior, 24 in. (610 mm)
- R. 028056KT Conduit Bracket Kit
 - 026864 Posterior Conduit Bracket Assembly, 2 Each
 - S. 026628 Posterior Conduit Bracket
 - T. 027877 Conduit Bracket Clamp
 - U. 028936 Support Bar
 - V. 886872 Rivets, Stainless Steel $\frac{3}{32} \times \frac{5}{8}$ in. Truss Head, 8 Each
 - W. 880809 Screws, 8-32 x $\frac{1}{2}$ in., 4 Each
 - X. 026660 Conduit Bracket Plate (Not Pictured)
 - 026674 Anterior Conduit Bracket Assembly, 2 Each
 - Y. 028613 Anterior Conduit Bracket
 - Z. 026478 Conduit Bracket Clamp
 - AA. 880048 Flat Head Screw, 8-32 x $\frac{1}{2}$ in., 2 Each
 - AB. 880574 Screws, 6-32 x $\frac{3}{8}$ in., 4 Each
- Also Included But Not Pictured:
 - 889002 Loctite #242, .02 oz. (0.6 ml) Tube
 - 027420 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)



R. Conduit Bracket Kit

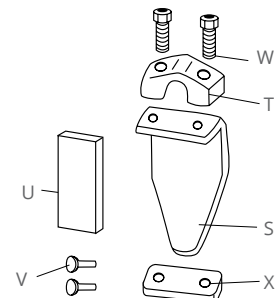
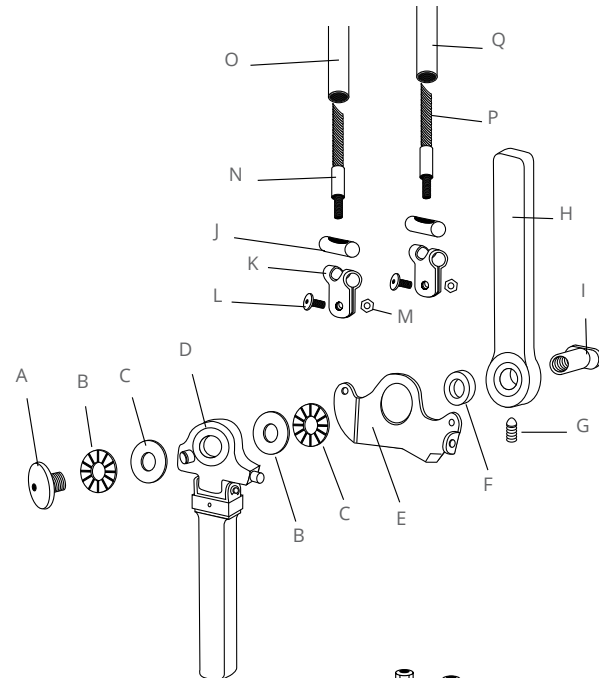




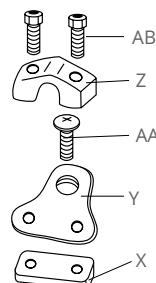
Large Hooped Cable RGO without Abduction

Ordering Information

Description	Product Number
Large, includes $\frac{1}{2} \times \frac{3}{4} \times 11\frac{3}{8}$ in. (12.7 x 19.1 x 288.9 mm) Lower Bars	026162
Replacement Parts	
A. 027771 Joint Screw, $\frac{7}{16} \times .843$ in., 2 Each	
B. 027797 Thrust Bearing	
C. 027805 Thrust Race	
D. Lower Bar Assembly, RGO II System with Abduction, 1 Pair	
026196 RGO II System, Right	
026198 RGO II System, Left	
E. Coupling Plate, 1 Pair Included	
026601 2 Position Coupling Plate, Right	
026603 2 Position Coupling Plate, Left	
F. 028647 Spacer	
G. 027896 Set Screw, $10-32 \times \frac{3}{8}$ in., 2 Each	
H. 027730 Upper Hip Joint Bar	
I. 028399 Joint Nut	
J. 027726 Swivel Nut	
K. 027728 Swivel Coupling	
L. 027862 Screw, $6-32 \times .350$ in., 4 Each	
M. 885100 Nut	
N. 028830 Cable, with Threaded Terminals, Anterior, 30 in. (762 mm)	
O. 028866 Cable Housing, Anterior, 26 in. (660 mm)	
P. 028828 Cable, with Threaded Terminals, Posterior, 28 in. (711 mm)	
Q. 028864 Cable Housing, Posterior, 24 in. (610 mm)	
R. 028056KT Conduit Bracket Kit	
026864 Posterior Conduit Bracket Assembly, 2 Each	
S. 026628 Posterior Conduit Bracket	
T. 027877 Conduit Bracket Clamp	
U. 028936 Support Bar	
V. 886872 Rivets, Stainless Steel $\frac{5}{32} \times \frac{5}{8}$ in., Truss Head, 8 Each	
W. 880809 Screws, $8-32 \times \frac{1}{2}$ in., 4 Each	
X. 026660 Conduit Bracket Plate (Not Pictured)	
026674 Anterior Conduit Bracket Assembly, 2 Each	
Y. 028613 Anterior Conduit Bracket	
Z. 026478 Conduit Bracket Clamp	
AA. 880048 Flat Head Screw, $8-32 \times \frac{1}{2}$ in., 2 Each	
AB. 880574 Screws, $6-32 \times \frac{3}{8}$ in., 4 Each	
Also Included But Not Pictured:	
889002 Loctite #242, .02 oz. (0.6 ml) Tube	
027420 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)	



R. Conduit Bracket Kit



Hooped Cable RGO Cables and Housings



Ordering Information

Small Hip Joints, $\frac{3}{32}$ in. (2.4 mm) Cable with Terminals

Cable	Housing	Cable	Housing
13 in. (330mm)	9 in. (229 mm)	028883	028909
14 in. (356 mm)	10 in. (254 mm)	028884	028910
15 in. (381 mm)	11 in. (279 mm)	028885	028911
16 in. (406 mm)	12 in. (305 mm)	028886	028912
17 in. (432 mm)	13 in. (330 mm)	028887	028913
18 in. (457 mm)	14 in. (356 mm)	028888	028914
19 in. (483 mm)	15 in. (381 mm)	028889	028915
20 in. (508 mm)	16 in. (406 mm)	028890	028916
21 in. (533 mm)	17 in. (432 mm)	028891	028917
22 in. (559 mm)	18 in. (457 mm)	028892	028918
23 in. (584 mm)	19 in. (483 mm)	028893	028919
24 in. (610 mm)	20 in. (508 mm)	028894	028920
25 in. (635 mm)	21 in. (533 mm)	028895	028921
26 in. (660 mm)	22 in. (559 mm)	028896	028922

Medium and Large Hip Joints, $\frac{1}{8}$ in. (3.2 mm) Cable with Terminals

Cable	Housing	Cable	Housing
12 in. (305 mm)	8 in. (203 mm)	028882	028908
14 in. (356 mm)	10 in. (254 mm)	028814	028850
15 in. (381 mm)	11 in. (279 mm)	028815	028851
16 in. (406 mm)	12 in. (305 mm)	028816	028852
17 in. (432 mm)	13 in. (330 mm)	028817	028853
18 in. (457 mm)	14 in. (356 mm)	028818	028854
19 in. (483 mm)	15 in. (381 mm)	028819	028855
20 in. (508 mm)	16 in. (406 mm)	028820	028856
21 in. (533 mm)	17 in. (432 mm)	028821	028857
22 in. (559 mm)	18 in. (457 mm)	028822	028858
23 in. (584 mm)	19 in. (483 mm)	028823	028859
24 in. (610 mm)	20 in. (508 mm)	028824	028860
25 in. (635 mm)	21 in. (533 mm)	028825	028861
26 in. (660 mm)	22 in. (559 mm)	028826	028862
27 in. (686 mm)	23 in. (584 mm)	028827	028863
28 in. (711 mm)	24 in. (610 mm)	028828	028864
29 in. (737 mm)	25 in. (635 mm)	028829	028865
30 in. (762 mm)	26 in. (660 mm)	028830	028866
31 in. (787 mm)	27 in. (686 mm)	028831	028867
32 in. (813 mm)	28 in. (711 mm)	028832	028868
33 in. (838 mm)	29 in. (737 mm)	028833	028869
34 in. (864 mm)	30 in. (762 mm)	028834	028870
35 in. (889 mm)	31 in. (787 mm)	028835	028871
36 in. (914 mm)	32 in. (813 mm)	028836	028872
37 in. (940 mm)	33 in. (838 mm)	028837	028873

Latch Knob for Small Hooped Cable RGO

Ped

Product Features

- For small Hooped Cable RGOS only



Ordering Information

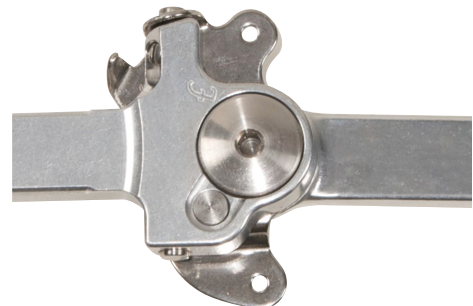
Description	Lower Bar	Left	Right
Standard	$\frac{3}{16} \times \frac{5}{8} \times 5$ in. (4.8 x 15.9 x 127 mm)	028062	028060
X-Long	$\frac{3}{16} \times \frac{5}{8} \times 9$ in. (4.8 x 15.9 x 228.6 mm)	028066	028064

Push Button for Hooped Cable RGO



Product Features

- For medium and large Hooped Cable RGOS
- Push button flexion lock release
- Two step coupling plate to assist standing

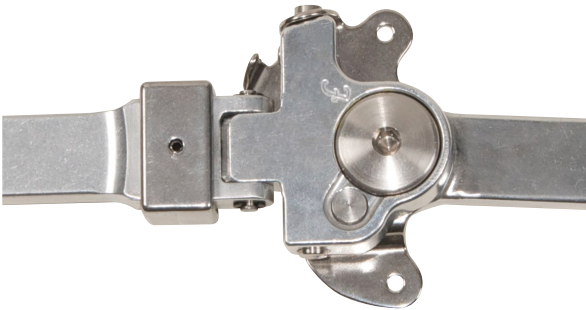


Ordering Information

Description	Lower bar	Left	Right
Medium Standard	$\frac{1}{4} \times \frac{3}{4} \times 6$ in. (6.4 x 19.1 x 152.4 mm)	028082	028080
Medium X-Long	$\frac{1}{4} \times \frac{3}{4} \times 10$ in. (6.4 x 19.1 x 254 mm)	028086	028084
Large Standard	$\frac{5}{16} \times \frac{7}{8} \times 8$ in. (7.9 x 22.2 x 203.2 mm)	028092	028090
Large X-Long	$\frac{5}{16} \times \frac{7}{8} \times 12$ in. (7.9 x 22.2 x 304.8 mm)	028096	028094



RGO II System for Hooped Cable RGO with Abduction



Product Features

- Available for medium and large RGO sizes only
- Abduction joint with ring lock release
- Push button flexion lock release
- Two step coupling plate to assist standing
- Automatic relocking with internal spring
- Long, heavy duty lower hip joint bar, compatible with existing upper bars

Ordering Information

Description	Lower Bar	Left	Right
Medium	7/16 x 3/4 x 7 in. (11.1 x 19.1 x 177.8 mm)	026750	026752
Large	1/2 x 3/4 x 10 in. (12.7 x 19.1 x 254 mm)	026756	026754



Small Horizontal Cable RGO

Ordering Information

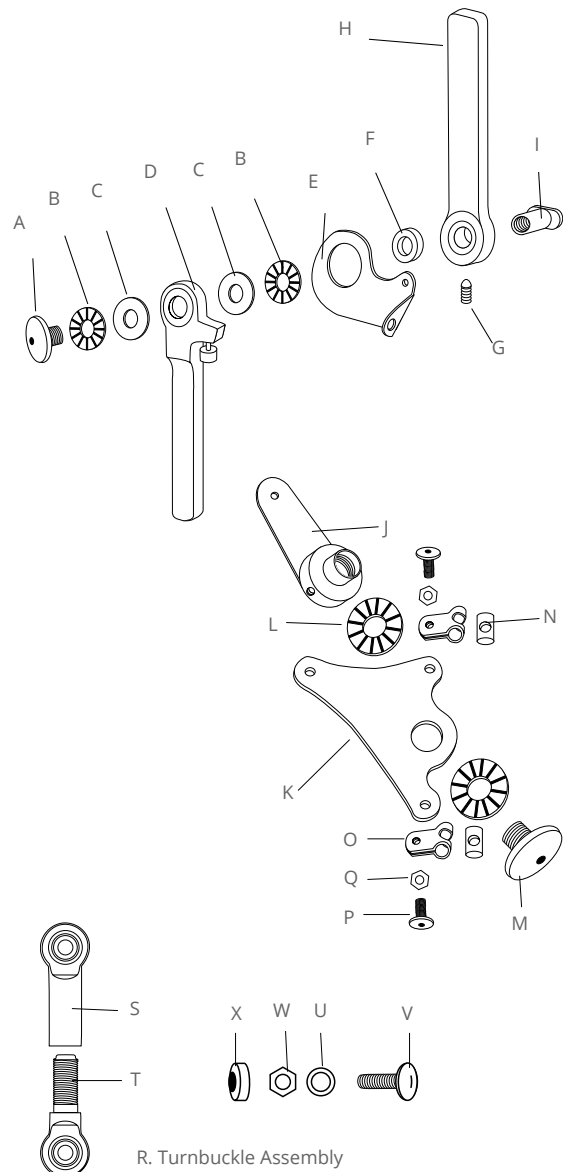
Description	Product Number
Small Standard, includes $\frac{3}{16} \times \frac{5}{8} \times 5$ in. (4.8 x 15.9 x 127 mm) Lower Bars	028728
Small X-Long includes $\frac{3}{16} \times \frac{5}{8} \times 9$ in. (4.8 x 15.9 x 228.6 mm) Lower Bars	028728XL

Replacement Parts

- A. 027946 Joint Screw, $1/4\text{-}28 \times 1\frac{1}{16}$ in., 2 Each
- B. 027979 Thrust Bearing
- C. 027987 Thrust Race
- D. Lower Bar Assembly, Standard or X-Long Bars, 1 Pair Included
 - 026880 Standard, Right
 - 026881 Standard, Left
 - 026884 X-Long, Right
 - 026885 X-Long, Left
- E. Coupling Plate, 1 Pair Included
 - 026669 Coupling Plate, Right
 - 026668 Coupling Plate, Left
- F. 026708 Spacer
- G. 027961 Set Screw, $8\text{-}32 \times \frac{3}{8}$ in., 2 Each
- H. 027904 Upper Hip Joint Bar
- I. 027953 Joint Nut
- J. 026550 Rocker Arm Base, with Screw
- K. Rocker Arm, 1 Pair Included in Assembly
 - 028580 Rocker Arm, Right
 - 028581 Rocker Arm, Left
- L. 027045 Thrust Bearing
- M. 026450 Joint Screw
- N. 026447 Swivel Nut
- O. 026452 Swivel Coupling
- P. 880917 Screw, $8\text{-}32 \times \frac{3}{8}$ in., 4 Each
- Q. 885105 Jam Nut, $8\text{-}32$, Small Pattern - $1/4$ in. Hex
- R. 026732 Rod End Assembly, 2 Each
 - S. 880738 Rod End, Female
 - T. 880784 Rod End, Male
 - U. 43005 Washer
 - V. 880212 Screw, $10\text{-}32 \times \frac{5}{8}$ in., 4 Each
 - W. 885133 Jam Nut, $10\text{-}32 - \frac{3}{16}$ in. Hex
 - X. 803300 Extension Stop, 2 Each

Also Included But Not Pictured:

- 889002 Loctite #242, .02 oz. (0.6 ml) Tube
- 028575 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)
- 886887 Rivets





Medium Horizontal Cable RGO without Abduction

Ordering Information

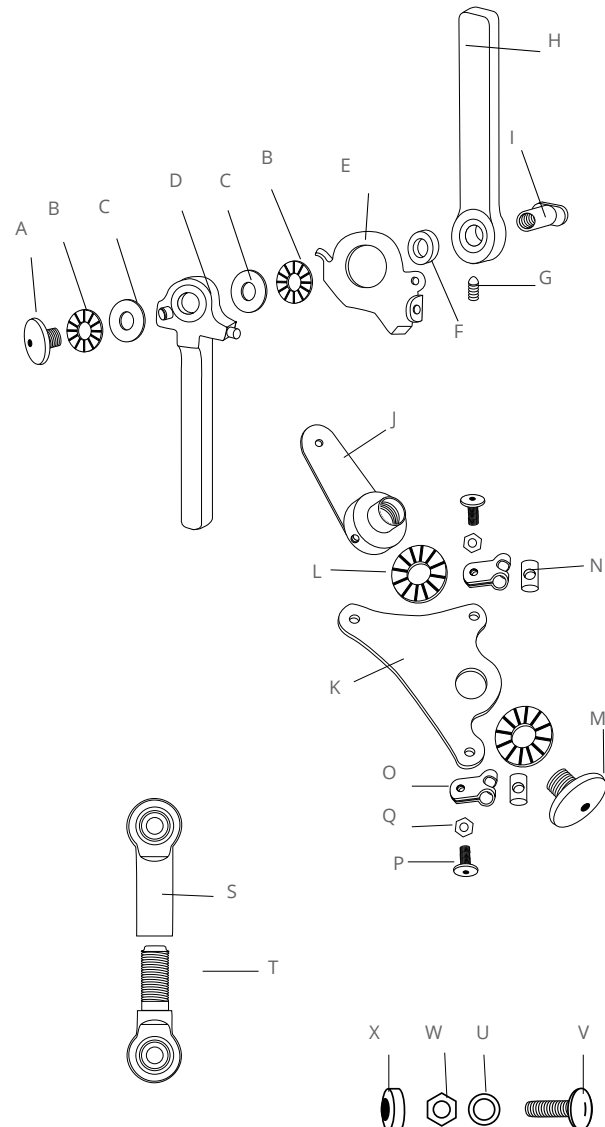
Description	Product Number
Medium X-Long, includes $\frac{7}{16} \times \frac{3}{4} \times 10$ in. (11.1 x 19.1 x 254 mm), Lower Bars	028722XL

Replacement Parts

- A. 026534 Joint Screw, $\frac{3}{8} \times 1\frac{3}{16}$ in., 2 Each
- B. 027045 Thrust Bearing
- C. 027052 Thrust Race
- D. Lower Bar Assembly, Standard or X-Long Bars, 1 Pair Included
 - 026888 Standard, Right
 - 026889 Standard, Left
 - 026892 X-Long, Right
 - 026893 X-Long, Left
- E. Coupling Plate, 1 Pair Included
 - 026184 2 Position Coupling Plate, Right
 - 026186 2 Position Coupling Plate, Left
- F. 028621 Spacer
- G. 027961 Set Screw, 8-32 x $\frac{3}{8}$ in., 2 Each
- H. 026955 Upper Hip Joint Bar
- I. 026542 Joint Nut
- J. 026550 Rocker Arm Base, with Screw
- K. Rocker Arm, 1 Pair Included in Assembly
 - 028578 Rocker Arm, Right
 - 028579 Rocker Arm, Left
- L. 027045 Thrust Bearing
- M. 026450 Joint Screw
- N. 026447 Swivel Nut
- O. 026452 Swivel Coupling
- P. 880917 Screw, 8-32 x $\frac{3}{8}$ in., 4 Each
- Q. 885105 Jam Nut, 8-32, Small Pattern - $\frac{1}{4}$ in. Hex
- R. 026732 Rod End Assembly, 2 Each
 - S. 880738 Rod End, Female
 - T. 880784 Rod End, Male
 - U. 43005 Washer
 - V. 880212 Screw, 10-32 x $\frac{5}{8}$ in., 4 Each
 - W. 885133 Nut, 10-32 - $\frac{5}{16}$ in. Hex
 - X. 803300 Extension Stop, 2 Each

Also Included But Not Pictured:

- 889002 Loctite #242, .02 oz. (0.6 ml.) Tube
- 028575 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)
- 886887 Rivets



R. Turnbuckle Assembly





Medium Horizontal Cable RGO with Abduction

Ordering Information

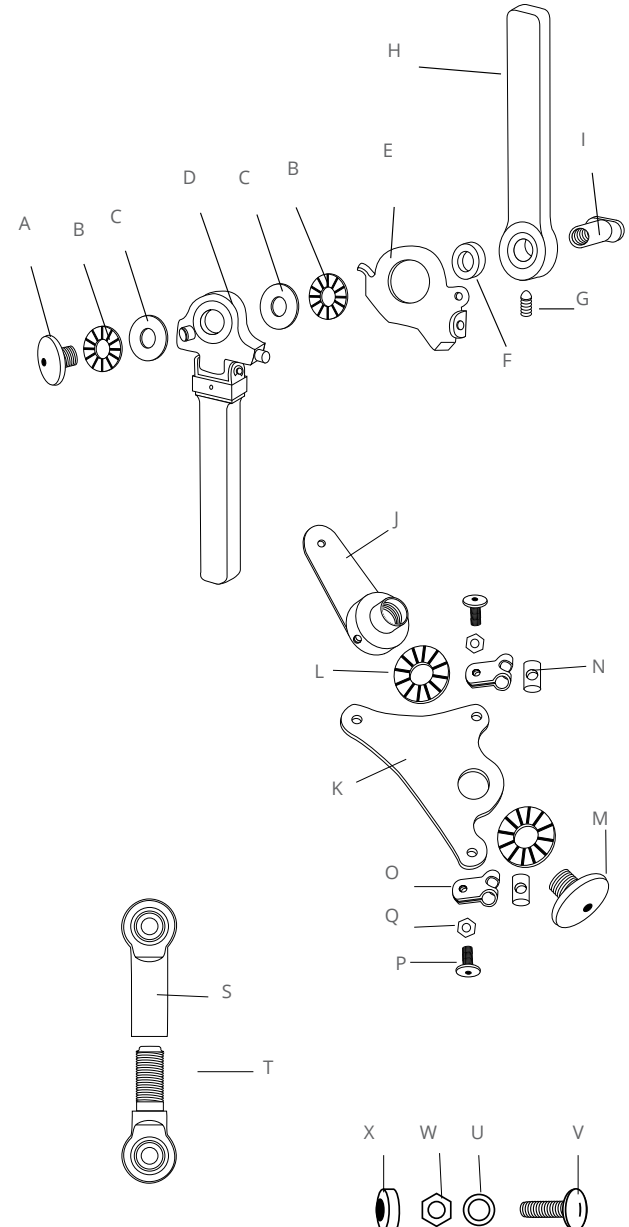
Description	Product Number
Medium, includes $\frac{7}{16} \times \frac{3}{4} \times 8\frac{1}{4}$ (11.1 x 19.1 x 209.6 mm) RGO II System Lower	028752

Replacement Parts

- A. 026534 Joint Screw, $\frac{3}{8} \times 1\frac{1}{16}$ in., 2 Each
- B. 027045 Thrust Bearing
- C. 027052 Thrust Race
- D. Lower Bar Assembly, RGO II System with Abduction, 1 Pair Included
 - 026156 RGO II System, Right
 - 026154 RGO II System, Left
- E. Coupling Plate, 1 Pair Included
 - 026184 2 Position Coupling Plate, Right
 - 026186 2 Position Coupling Plate, Left
- F. 028621 Spacer
- G. 027961 Set Screw, 8-32 x $\frac{3}{8}$ in., 2 Each
- H. 026955 Upper Hip Joint Bar
- I. 026542 Joint Nut
- J. 026550 Rocker Arm Base, with Screw
- K. Rocker Arm, 1 Pair Included in Assembly
 - 028578 Rocker Arm, Right
 - 028579 Rocker Arm, Left
- L. 027045 Thrust Bearing
- M. 026450 Joint Screw
- N. 026447 Swivel Nut
- O. 026452 Swivel Coupling
- P. 880917 Screw, 8-32 x $\frac{3}{8}$ in., 4 Each
- Q. 885105 Nut, 8-32, Small Pattern - $\frac{1}{4}$ in. Hex
- R. 026732 Rod End Assembly, 2 Each
 - S. 880738 Rod End, Female
 - T. 880784 Rod End, Male
 - U. 43005 Washer
 - V. 880212 Screw, 10-32 x $\frac{5}{8}$ in., 4 Each
 - W. 885133 Nut, 10-32 - $\frac{5}{16}$ in. Hex
 - X. 803300 Extension Stop, 2 Each

Also Included But Not Pictured:

- 889002 Loctite #242, .02 oz. (0.6 ml.) Tube
- 028575 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)
- 886887 Rivets



R. Turnbuckle Assembly



Large Horizontal Cable RGO without Abduction

Ordering Information

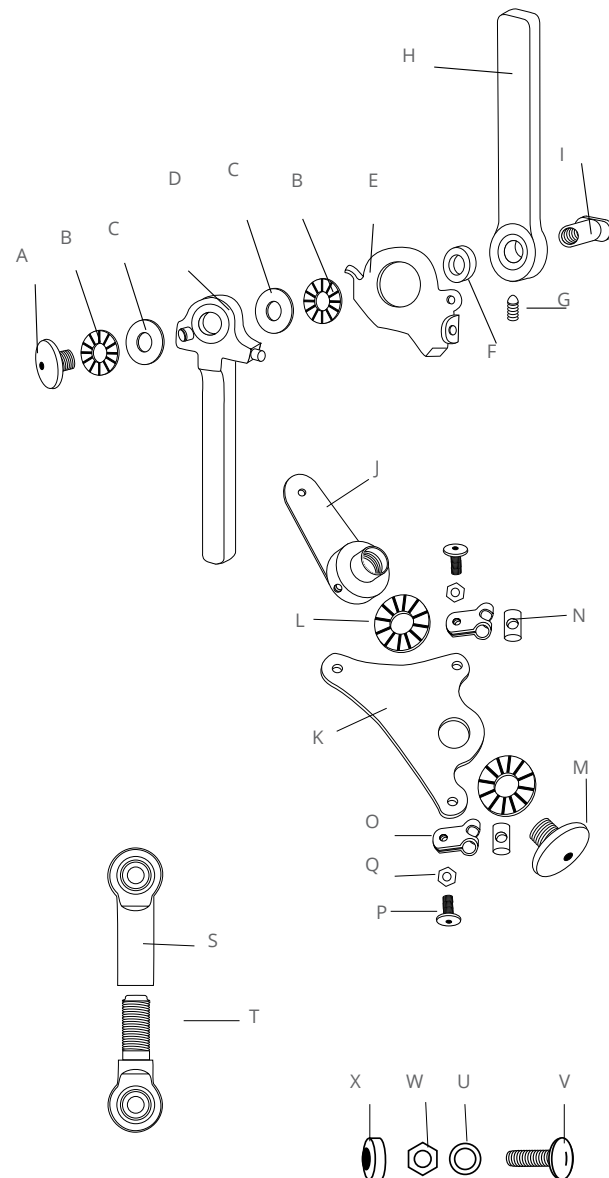
Description	Product Number
Large Standard, includes $\frac{1}{2} \times \frac{7}{8} \times 8$ in. (12.7 x 22.2 x 203.2 mm) Lower Bars	028726
Large X-Long, includes $\frac{1}{2} \times \frac{7}{8} \times 12$ in. (12.7 x 22.2 x 304.8 mm) Lower Bars	028726XL

Replacement Parts

- A. 027771 Joint Screw, $\frac{7}{16} \times .843$ in., 2 Each
- B. 027797 Thrust Bearing
- C. 027805 Thrust Race
- D. Lower Bar Assembly, Standard or X-Long Bars, 1 Pair Included
 - 026896 Standard, Right
 - 026897 Standard, Left
 - 026900 X-Long, Right
 - 026901 X-Long, Left
- E. Coupling Plate, 1 Pair Included
 - 026706 2 Position Coupling Plate, Right
 - 026710 2 Position Coupling Plate, Left
- F. 028647 Spacer
- G. 027896 Screw, 10-32 x $\frac{3}{8}$ in., 2 Each
- H. 027730 Upper Hip Joint Bar
- I. 028399 Joint Nut
- J. 026550 Rocker Arm Base, with Screw
- K. Rocker Arm, 1 Pair Included in Assembly
 - 028578 Rocker Arm, Right
 - 028579 Rocker Arm, Left
- L. 027045 Thrust Bearing
- M. 026450 Joint Screw
- N. 026447 Swivel Nut
- O. 026452 Swivel Coupling
- P. 880917 Screw, 8-32 x $\frac{3}{8}$ in., 4 Each
- Q. 885105 Nut, 8-32, Small Pattern - $\frac{1}{4}$ in. Hex
- R. 026732 Rod End Assembly, 2 Each
 - S. 880738 Rod End, Female
 - T. 880784 Rod End, Male
 - U. 43005 Washer
 - V. 880212 Screw, 10-32 x $\frac{5}{8}$ in., 4 Each
 - W. 885133 Nut, 10-32 - $\frac{5}{16}$ in. Hex
 - X. 803300 Extension Stop, 2 Each

Also Included But Not Pictured:

- 889002 Loctite #242, .02 oz. (0.6 ml.) Tube
- 028575 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)
- 886887 Rivets



R. Turnbuckle Assembly



Manufactured in the United States



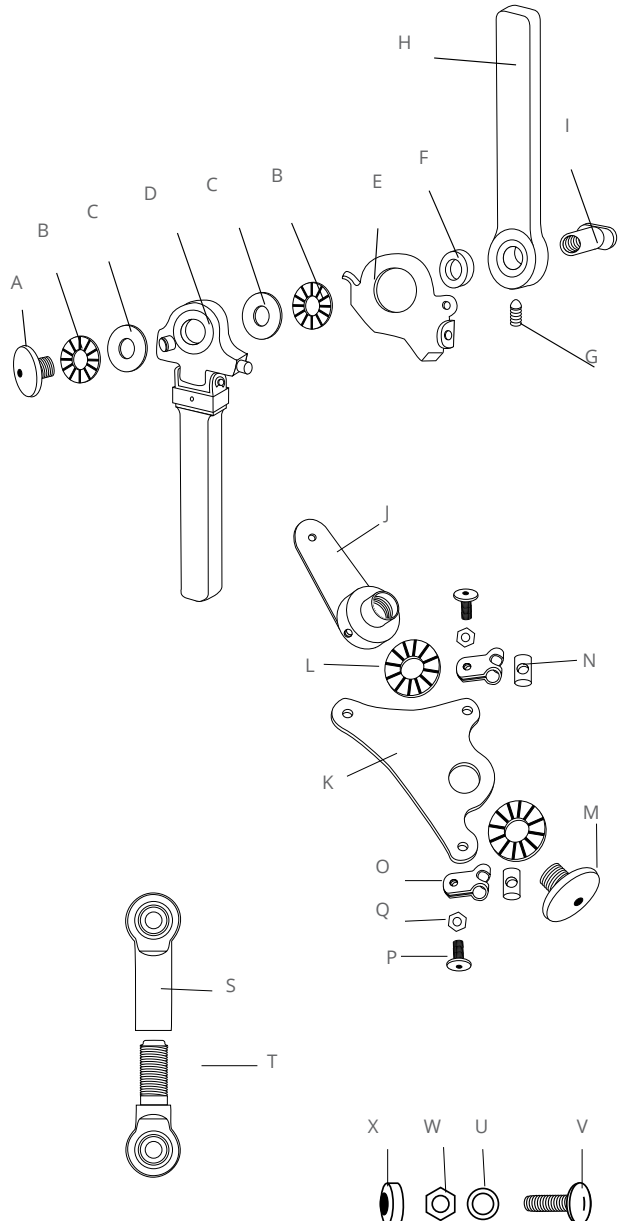
Manufactured in Sweden



Large Horizontal Cable RGO with Abduction

Ordering Information

Description	Product Number
Large $\frac{1}{2} \times \frac{3}{4} \times 11\frac{3}{8}$ in. (12.7 x 19.1 x 289 mm) RGO II System Lower Bars	028754
Replacement Parts	
A. 027771 Joint Screw, $\frac{7}{16} \times 0.843$ in., 2 Each	
B. 027797 Thrust Bearing	
C. 027805 Thrust Race	
D. Lower Bar Assembly, RGO II System with Abduction, 1 Pair Included	
026196 RGO II System, Right	
026198 RGO II System, Left	
E. Coupling Plate, 1 Pair Included	
026706 2 Position Coupling Plate, Right	
026710 2 Position Coupling Plate, Left	
F. 028647 Spacer	
G. 027896 Screw, 10-32 x $\frac{3}{8}$ in., 2 Each	
H. 027730 Upper Hip Joint Bar	
I. 028399 Joint Nut	
J. 026550 Rocker Arm Base, with Screw	
K. Rocker Arm, 1 Pair Included in Assembly	
028578 Rocker Arm, Right	
028579 Rocker Arm, Left	
L. 027045 Thrust Bearing	
M. 026450 Joint Screw	
N. 026447 Swivel Nut	
O. 026452 Swivel Coupling	
P. 880917 Screw, 8-32 x $\frac{3}{8}$ in., 4 Each	
Q. 885105 Nut, 8-32, Small Pattern x $\frac{1}{4}$ in. Hex	
R. 026732 Rod End Assembly, 2 Each	
S. 880738 Rod End, Female	
T. 880784 Rod End, Male	
U. 43005 Washer	
V. 880212 Screw, 10-32 x $\frac{5}{8}$ in., 4 Each	
W. 885133 Nut, 10-32 x $\frac{5}{16}$ in. Hex	
X. 803300 Extension Stop, 2 Each	
Also Included But Not Pictured:	
889002 Loctite #242, .02 oz. (0.6 ml.) Tube	
028575 Outriggers, 2 Each (For Plastic Girdle Fabrication, Refer to RGO Manual)	
886887 Rivets	



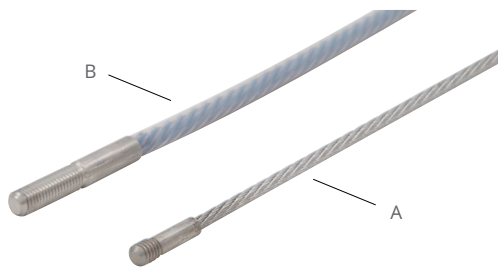
R. Turnbuckle Assembly



Horizontal RGO Cables

Product Features

When fabricating the Horizontal Cable System, it is impossible for orthotists to predict the necessary length of cables. Fabricators must complete the basic structure, then measure to determine which length of cables are needed. The cable starter kit provides orthotists with a selection of cables on hand helping to avoid lengthy assembly processes.



Ordering Information

Type "A" Cable (Not Adjustable)

Size	Product Number
3 3/4 – 4 1/2 in. (9.5 – 11.4 cm)	027200
4 1/4 – 5 in. (10.8 – 12.7 cm)	027202
4 3/4 – 5 1/2 in. (12.1 – 14 cm)	027204
5 1/4 – 6 in. (13.3 – 15.2 cm)	027206
5 3/4 – 6 1/2 in. (14.6 – 16.5 cm)	027208
6 1/4 – 7 in. (15.9 – 17.8 cm)	027210
6 3/4 – 7 1/2 in. (17.1 – 19.1 cm)	027212
7 1/4 – 8 in. (18.4 – 20.3 cm)	027214

Type "B" Cable (Adjustable)

Size	Product Number
8 – 9 in. (20.3 – 22.9 cm)	027220
9 – 10 in. (22.9 – 25.4 cm)	027222
10 – 11 in. (25.4 – 28 cm)	027224
11 – 12 in. (28 – 30.5 cm)	027226
12 – 13 in. (30.5 – 33 cm)	027228
13 – 14 in. (33 – 35.6 cm)	027230
14 – 15 in. (35.6 – 38 cm)	027232
15 – 16 in. (38 – 40.6 cm)	027234
16 – 17 in. (40.6 – 43.2 cm)	027236
Set Screw, 10-32 × 1 1/2 in. For Type "B" Cables	880209

Cable Set

Size	Product Number
Cable Starter Set, Includes 2 Each of Type "B" Cables Listed Below	027240

Latch Knob for Small Horizontal Cable RGO



Product Features

- For small RGOs, Horizontal Cable designs only
- Extra long lower bar assembly by special order only

Ordering Information

Description	Lower bar	Left	Right
Standard	$\frac{3}{16} \times \frac{5}{8} \times 5$ in. (4.8 x 15.9 x 127.0 mm)	028706	028702
X-Long	$\frac{3}{16} \times \frac{5}{8} \times 9$ in. (4.8 x 15.9 x 228.6 mm)	028706XL	028702XL

Push Button for Horizontal Cable RGO



Product Features

- For medium and large Horizontal Cable RGO
- Push button flexion lock release
- Two step coupling plate to assist standing
- Extra long lower bar assembly by special order only

Ordering Information

Description	Lower Bar	Left	Right
Medium X-Long	$\frac{1}{4} \times \frac{3}{4} \times 10$ in. (6.4 x 19.1 x 254 mm)	028710XL	028708XL
Large X-Long	$\frac{5}{16} \times \frac{7}{8} \times 12$ in. (7.9 x 22.2 x 304.8 mm)	028714XL	028712XL



RGO II System for Horizontal Cable



Product Features

- Available for medium and large Horizontal Cable RGO
- Abduction joint with ring lock release
- Push button flexion lock release
- Two step coupling plate to assist standing
- Automatic relocking with internal spring
- Long, heavy duty lower hip joint bar, compatible with existing upper bars

Ordering Information

Description	Lower Bar	Left	Right
Medium	7/16 x 3/4 x 7 in. (11.1 x 19.1 x 177.8 mm)	026150	026152
Large	1/2 x 3/4 x 10 in. (12.7 x 19.1 x 254 mm)	026192	026190

Isocentric® RGO Modules



Product Features

- Includes upper and lower bars, connecting plate, and hip locking parts
- For knee joints, see page 49

Ordering Information

Module Size = Hip Width	Depth	Hip Size	Upper Bar Thickness
18	85 mm	S	5.7 mm
19	85 mm	S	5.7 mm
20	85 mm	S	5.7 mm
21	95 mm	S	5.7 mm
22	95 mm	S	5.7 mm
23	95 mm	S	5.7 mm
24	105 mm	S	5.7 mm
25	105 mm	S	5.7 mm
26	105 mm	L	5.7 mm
27	115 mm	L	5.7 mm
28	115 mm	L	5.7 mm
29	115 mm	L	5.7 mm
30	125 mm	L	7.1 mm
31	125 mm	L	7.1 mm
32	125 mm	L	7.1 mm
33	135 mm	L	7.1 mm
34	135 mm	L	7.1 mm
35	135 mm	L	7.1 mm
36	145 mm	L	7.1 mm
37	145 mm	L	7.1 mm
38	145 mm	L	7.1 mm
39	155 mm	L	8.5 mm
40	155 mm	L	8.5 mm
41	155 mm	L	8.5 mm
42	155 mm	L	8.5 mm

Ordering Information for standard modules

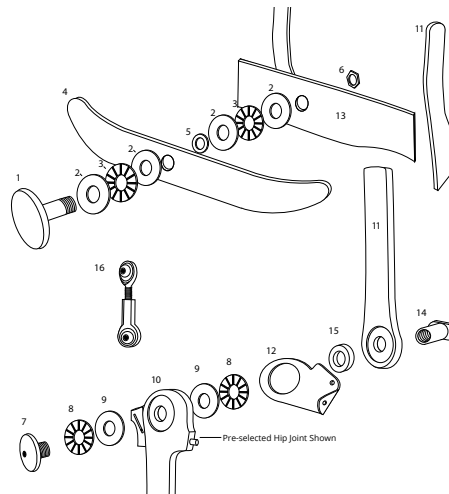
Description	Size	Module	Size Module	Hip Joint	
Abduction hip joint Small bar	18 – 27 cm	M	XX	+	AS101
Conventional hip joint Small bar, X-long lower bar	18 – 25 cm	M	XX	+	CS101X
Preselected hip joint Small bar, X-long lower bar	18 – 25 cm	M	XX	+	PS101X
Abduction hip joint Large bar	28 – 38 cm	M	XX	+	AL101
Conventional hip joint Large and X-long lower bar	26 – 42 cm	M	XX	+	CL101X
Pre-Selected hip joint Large and X-long lower bar	26 – 46 cm	M	XX	+	PL101X



Parts for Isocentric® RGO Torso

Product Features

- Order separately or as complete Icocentric® RGO
- Custom made to cast or measurements
- Available in six colors of Kydex
- Post-fitting growth adjustment possible



Ordering Information

Description	Product Number Small	Product Number Large	Product Number X-Long
1 Center Screw	027434	027436	
2 Center Screw, Thrust Race	884002	884006	
3 Center Screw, Thrust Bearing	884000	884004	
4 "C" Bar or Teeter-Totter Bar	Custom	Custom	Custom
5 Center Screw, Thrust Bearing Spacer	027416	027418	
5 Center Screw, Thrust Bearing Spacer (Lamination)	S54X	L54X	
6 Center Screw, Lock Nut	55		
7 Hip Joint Screw	S72	L72	
7 Hip Joint Screw (Lamination)	S72X	027771	
8 Hip Joint, Thrust Bearings	S73	L73	
9 Hip Joint, Washers Races	S74	L74	
10 Lower Hip Joint Bar, Conventional Pair	CS101	CL101	CL101X
10 Lower Hip Joint Bar, Conventional, Right	CS101R	CL101R	CL101RX
10 Lower Hip Joint Bar, Conventional, Left	CS101L	CL101L	CL101LX
10 Lower Hip Joint Bar, Preselected Pair	PS101X	PL101	PL101X
10 Lower Hip Joint Bar, Preselected, Right	PS101R	PL101R	PL101RX
10 Lower Hip Joint Bar, Preselected, Left	PS101L	PL101L	PL101LX
10 Lower Hip Joint Bar, Preselected, Quick Disconnect	PS101QD	PL101QD	PL101QDL
10 Lower Hip Joint Bar Abduction Hinge Pair	AS101	AL101	
10 Lower Hip Joint Bar Abduction Hinge, Right	AS101R	AL101R	
10 Lower Hip Joint Bar Abduction Hinge, Left	AS101L	AL101L	
11 Upper Hip Joint Bar	S23	L23	S23X and L23X
12 Coupling Plate, Right	S61RR	L61RR	L61HDR + L75HD
12 Coupling Plate, Left	S61RL	L61RL	L61HDL+ L75HD
13 Pelvic Frame	Custom	Custom	Custom
14 Hip Joint Nut	S76	L76	
14 Hip Joint Nut (Lamination)	S76X	L76X	
15 Hip Spacer	S75	L75	L75
15 Hip Spacer (Lamination)	S75X	L75X	
16 Connector, Standard Assembly*	104		
16 Connector, Standard Tie Rod End, Male*	63		
16 Connector, Standard Tie Rod End, Female*	62		
16 Connector, Easy Adjust Assembly*	106		

* for more info see page 46



Specialty Connectors for Isocentric® RGO

Product Features

- Available in stem size $\frac{3}{16}$ in. (4.8 mm) or $\frac{1}{4}$ in. (6.4 mm)
- Durable design and easy to use
- A. Standard connector (104 and 104X), dialed 4 – 6 cm
- B. "Easy adjust" connector, allows for fuss-free adjustment of torso angle at hips (106)
- C. Connector with extensions for large hip flexion angle (106C), dialed 6 – 8 cm



Ordering Information

Description	Product Number
Standard Connector (A)	104
Standard Connector, Heavy Duty (A)	104X
Standard Connector, Female	62
Standard Connector, Male	63
Easy Adjust Connector Assembly (C)	106
Easy Adjust Connector Assembly, Custom (B)	106C
Easy Adjust Tie Rod End, Male	EA1
Easy Adjust, Turnbuckle	EA2
Easy Adjust, Set Screw	EA3
Easy Adjust Tie Rod End, Female	EA4
Rod End, Male	880784
Connector Extender	880739



Cable Track Kit

Product Features

Use when fabricating RGO metal pelvic bands. Cut the cable track to size, per fabricating instructions in RGO manual. When permanently attached to the RGO pelvic band, the cable track supports the cables and prevents them from rubbing the patient.



Ordering Information

Size	Product Number
Cable Track Kit, For Metal Pelvic Bands	028730
Replacement Parts	
026650	Cable Track Molding, Copolymer (1 Each)
885135	Screw, Socket-Flat Head, 8-32 x 3/8 in. (4 Each)

Aluminum Pelvic Bands



Product Features

- Full size patterns for cutting bands and contouring bands available on request
- Manual, measurement sheets and information on central fabrication services available on request



Ordering Information

Pelvic Circumference	Band Size	Product Number
1/4 x 1 3/4 x 14 1/2 in. (6.4 x 44.5 x 368.3 mm)	19 - 21 in. 483 - 533 mm	027498
1/4 x 1 3/4 x 15 1/2 in. (6.4 x 44.5 x 393.7 mm)	21 - 23 in. 533 - 584 mm	027500
1/4 x 1 3/4 x 16 3/4 in. (6.4 x 44.5 x 425.5 mm)	23 - 25 1/2 in. 584 - 648 mm	027502
1/4 x 1 3/4 x 18 in. (6.4 x 44.5 x 457.2 mm)	25 1/2 - 28 in. 648 - 711 mm	027504
1/4 x 1 3/4 x 19 1/4 in. (6.4 x 44.5 x 489.0 mm)	28 - 30 1/2 in. 711 - 775 mm	027506
1/4 x 1 3/4 x 21 in. (6.4 x 44.5 x 533.4 mm)	31 - 34 in. 787 - 864 mm	027508
1/4 x 1 3/4 x 22 1/2 in. (6.4 x 44.5 x 571.5 mm)	34 - 37 in. 864 - 940 mm	027510
1/4 x 1 3/4 x 24 in. (6.4 x 44.5 x 609.6 mm)	37 - 40 in. 940 - 1016 mm	027512
1/4 x 1 3/4 x 26 in. (6.4 x 44.5 x 660.4 mm)	40 - 43 in. 1016 - 1092 mm	027514



Lower Abduction Bar Assembly



Ordering Information

Size	Left	Right
Medium	026154	026156
Large	026198	026196

Lower Bar Assembly without Abduction



Latch knob style for small sizes



Push button style for medium and large sizes

Ordering Information

Size	Left	Right
Small, Latch Knob	026881	026880
Small, Latch Knob X-long	026885	026884
Medium, Push Button	026889	026888
Medium, Push Button X-long	026893	026892
Large, Push Button	026897	026896
Large, Push Button X-long	026901	026900



Knee Joints



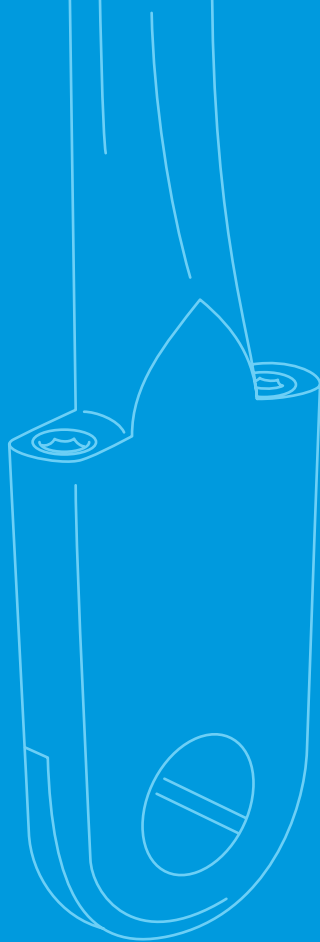
Product Features

- Constructed to be very stiff to resist lateral forces
- Heavy duty joints can be ordered with custom angle of pre-flexion (extra charge applies)
- Special joints can be ordered for hip and knee contractures
- Sold in pairs

Ordering Information

Description	Product Number
Standard $\frac{1}{4} \times \frac{3}{4}$ in. (6.4 × 19.1 mm)	023802
Extra Duty, Pair $\frac{1}{4} \times 1$ in. (6.4 × 25.4 mm)	208X
Extra Extra Duty, Pair $\frac{3}{8} \times 1$ in. (9.5 × 25.4 mm)	208XX

Orthotic Components





Modular Integrated Ankle Joint, Double Action



Specifications

Materials: Steel or aluminum alloy

Product Features

- Square bar slot for easy fabrication
- Nickel plated for corrosion resistance
- Offers spring-loaded dorsi-assist combined with a stepless, adjustable dorsiflexion stop

Ordering Information

Material	12 mm Bar Slot	16 mm Bar Slot	19 mm Bar Slot
Steel	IA12-EU	IA16-EU	IA19-EU
Aluminum alloy	IA12-AL-EU	IA16-AL-EU	IA19-AL-EU

Modular Integrated Ankle Joint, Adjustable Range of Motion



Specifications

Materials: Steel or aluminum alloy

Product Features

- Square bar slot for easy fabrication
- Features anterior and posterior ROM adjustment
- Accepts double action stirrup head or solid stirrup (not included)
- Possible to initially lock ROM and then gradually increase it as patient progresses

Ordering Information

Material	12 mm Bar Slot	16 mm Bar Slot	19 mm Bar Slot
Steel	IA12ARM-EU	IA16ARM-EU	IA19ARM-EU
Aluminum alloy	IA12ARM-AL-EU	IA16ARM-AL-EU	IA19ARM-AL-EU



Ankle Joint, Limited/Free Motion

Specifications

Material: Stainless steel

Product Features

- Sold individually



Ordering Information

Limited Motion

Description	Product Number
Limited Motion, $\frac{5}{8}$ in. (16 mm) bar slot	020862
Limited Motion, $\frac{3}{4}$ in. (19 mm) bar slot	020866
Replacement Parts	
010432 $\frac{5}{8}$ in. (16 mm) Ankle Joint Limited Motion	880731 Joint Screw, $\frac{1}{4}$ -28 x 0.33 in.
010438 $\frac{3}{4}$ in. (19 mm) Ankle Joint Limited Motion	880730 Joint Nut, $\frac{1}{4}$ -28 x 0.28 in.

Free Motion

Description	Product Number
Free Motion, $\frac{5}{8}$ in. (16 mm) bar slot	020872
Free Motion, $\frac{3}{4}$ in. (19 mm) bar slot	020876
Replacement Parts	
010433 $\frac{5}{8}$ in. (16 mm) Ankle Joint Free Motion	880731 Joint Screw, $\frac{1}{4}$ -28 x 0.33 in.
010437 $\frac{3}{4}$ in. (19 mm) Ankle Joint, Free Motion	880730 Joint Nut, $\frac{1}{4}$ -28 x 0.28 in.

Ankle Joint, Toe Pick Up



Specifications

Material: Stainless steel

Product Features

- Sold individually
- Openings for a $\frac{5}{8}$ in. (16 mm) wide bar



Ordering Information

Description	Product Number Left	Product Number Right
Toe Pick Up, $\frac{5}{8}$ in. (16 mm) bar slot	020855	020854
Replacement Parts		
010430 Right Ankle Joint Toe Pick Up	880731 Joint Screw, $\frac{1}{4}$ -28 x 0.33 in.	
010431 Left Ankle Joint Toe Pick Up	880730 Joint Nut, $\frac{1}{4}$ -28 x 0.28 in.	
881301 Ball, $\frac{1}{4}$ in. Diameter, Chrome	881406 Spring, 0.23 x 1.4 in. Long	
880332 Socket Set Screw, $\frac{3}{32}$ -24 Flat Point		



Ankle Joint, Double Action



Specifications

Material: Stainless steel

Product Features

- Sold individually

Ordering Information

Double Action $\frac{5}{8}$ in. and $\frac{3}{4}$ in.

Description	Product Number
Double Action, $\frac{5}{8}$ in. (16 mm) Channel	020882
Double Action, $\frac{3}{4}$ in. (19 mm) Channel	020886
Replacement Parts	
010434 $\frac{5}{8}$ in. (16 mm) Model Ankle Joint, Mach Double Action	880730 Joint Nut, $\frac{1}{4}$ -28 x 0.28
010439 $\frac{3}{4}$ in. (19 mm) Model Ankle Joint, Mach Double Action	881301 Ball, $\frac{1}{4}$ in. Diameter Chrome
880332 Socket Set Screw, $\frac{3}{32}$ 24 Flat Point	881408 Spring, 0.225 x 1.36 in. Long
880731 Joint Screw, $\frac{1}{4}$ -28 x 0.33 in. Long	

Double Action Threaded Pins and Positioning Pins

Description	Product Number
Double Action with Threaded Pins, $\frac{5}{8}$ in. (16 mm) Channel	020884
Double Action with Positioning Pins $\frac{3}{4}$ in. (19 mm) Channel	020888
Replacement Parts	
010434 $\frac{5}{8}$ in. (16 mm) Model Ankle Joint, Mach Double Action	880731 Joint Screw, $\frac{1}{4}$ -28 x 0.33 in.
010439 $\frac{3}{4}$ in. (19 mm) Model Ankle Joint, Mach Double Action	880730 Joint Nut, $\frac{1}{4}$ -28 x 0.28 in.
880334 Positioning Pin, with Thread	

Double Action Ankle Joint with Upright Attachment



Ordering Information

Description	Bar Dimensions	Product Number
Aluminum Upright	$\frac{3}{16}$ x $\frac{5}{8}$ in.	020910
Stainless Steel Upright	$\frac{5}{32}$ x $\frac{5}{8}$ in.	020912



Short Leg Upright, Double Action

Specifications

Material: Aluminum

Length: 16 in. (40.6 cm)

Product weight: 4.5 oz. (128 g)

Product Features

- Sold individually



Ordering Information

Description	Product Number
Short Leg Upright, Double Action	020518
Short Leg Upright, Double Action with Positioning Pins	020519
Replacement Parts Large	Replacement Parts Large with Position pins
010406 Short Leg Double Action Large Bar	010406 Short Leg Double Action Large Bar
880332 Set Screw, $\frac{3}{32}$ -24, Socket	880334 Positioning Pin Threaded
880730 Joint Nut, $\frac{1}{4}$ -28	880730 Joint Nut, $\frac{1}{4}$ -28
880731 Joint Screw, $\frac{1}{4}$ -28	880731 Joint Screw, $\frac{1}{4}$ -28
881301 Ball, $\frac{1}{4}$ in. Diameter Chrome	
881408 Compression Spring, .2250.0 x 1.3 Long	

Short Leg Upright, Limited/Free Motion



Specifications

Material: Aluminum

Small length: 8.5 in. (21.6 cm)

Medium length: 12.5 in. (31.8 cm)

Large length: 17.0 in. (43.0 cm)

Product Features

- Sold individually



Ordering Information

Description	Small	Medium	Large
Limited motion		020514	020515
Free motion	020509	020510	020511
Replacement Parts Limited motion			Replacement Parts Free Motion
010416 Small Short Leg Limited Motion Brace			010417 Small Short Leg Free Motion Brace
010410 Medium Short Leg Limited Motion Brace			010410 Medium Short Leg Free Motion Brace
010404 Large Short Leg Limited Motion Brace			010405 Large Short Leg Free Motion Brace
880731 Joint Screw, $\frac{1}{4}$ -28 x 0.33 Long			020804 Screw, 10-32 x $\frac{1}{4}$ in., Truss Head Slotted
880730 Joint Nut, $\frac{1}{4}$ -28 x 0.280			020805 Joint Nut, 10-32 x 0.217

Short Leg Upright, Toe Pick Up



Specifications

Material: Aluminum

Product Features

- Sold individually

Ordering Information

Size	Width × Thickness	Length	Left	Right
Small	0.45 × 0.163 in. (11 × 4.1 mm)	8.5 in. (21.6 cm)	020501	020500
Medium	0.53 × 0.18 in. (13 × 4.6 mm)	12.5 in. (31.8 cm)	020503	020502
Large	0.55 × 0.215 in. (14 × 5.5 mm)	17.0 in. (43.0 cm)	020506	020504

Replacement Parts Small

010414	Right Short Leg Toe Lift Brace
010415	Left Short Leg Toe Lift Brace
880330	Socket Set Screw, $\frac{1}{4}$ -28
881405	Spring, 0.208 × 1.17 Long
881300	Ball, $\frac{7}{32}$ in. Diameter Chrome
020805	Joint Nut, 10-32 × 0.217 in.
020804	Joint Screw, 10-32 × $\frac{1}{4}$ in. Truss Head

Replacement Parts Medium

010408	Right Short Leg Toe Lift Brace
010409	Left Short Leg Toe Lift Brace
880332	Socket Set Screw, $\frac{3}{32}$ -24
881404	Spring, 0.230 × 1.8 in. Long
881301	Ball, $\frac{1}{4}$ in. Diameter Chrome
880730	Joint Nut, $\frac{1}{4}$ -28 × 0.280
880731	Joint Screw, $\frac{1}{4}$ -28 × 0.33

Replacement Parts Large

010402	Right Short Leg Toe Lift Brace
010403	Left Short Leg Toe Lift Brace
880332	Socket Set Screw, $\frac{3}{32}$ -24
881404	Spring, 0.230 × 1.8 in. Long
881301	Ball, $\frac{1}{4}$ in. Diameter Chrome
880730	Joint Nut, $\frac{1}{4}$ -28 × 0.280
880731	Joint Screw, $\frac{1}{4}$ -28 × 0.33

Adjustable Ankle Joint Bar



Specifications

Material: Stainless steel

Length: 5 – 2 in. (1.3 cm increments)

Product Features

- Length adjustment
- Sold individually



Ordering Information

With $\frac{1}{4}$ in. Diameter Rivets

Size	Product Number
Ankle Bar, Adjustable, $\frac{1}{8} \times \frac{1}{2} \times 5$ in. (3 × 12 × 127 mm)	020529
Rivet, $\frac{1}{4} \times 0.3125$ in. (6 × 8 mm) Counter Sunk Head	886101



Adjustable Extension Bars



Specifications

Material: Stainless steel

Ordering Information

Dimensions	Tapped Holes	Product Number
1/8 x 1/2 x 6 in. (3 x 13 x 152 mm)	5	020446
1/8 x 5/8 x 7 in. (3 x 16 x 178 mm)	6	020438
1/8 x 3/4 x 8 in. (3 x 19 x 203 mm)	6	020420

Adjustment Clips



Specifications

Material: Stainless steel



Ordering Information

Width	Product Number
1/2 in. (13 mm)	020479
5/8 in. (16 mm)	020461
3/4 in. (19 mm)	020453
7/8 in. (22 mm)	020487
1 in. (25 mm)	020495

Integrated Ankle Joint, Double Action



Spring

Stop



Product Features

- Dorsiflexion and/or plantar flexion assist and stop
- Nickel plated aluminum for corrosion resistance
- Includes all mounting hardware, stirrups, and alignment fixture

Ordering Information

Description	Small	Medium	Large
Integrated Ankle Joint – Double Action	IA-CH-DA-AL	IA-YTH-DA-AL	IA-AD-DA-AL

Integrated Ankle Joint, Adjustable Range of Motion



Specifications

Material: Aluminum

Product Features

- Uses a double action stirrup
- Stepless adjustability
- Includes all mounting hardware stirrups and alignment fixture



Ordering Information

DESCRIPTION	Small	Large
Integrated Ankle Joint – Adjustable Range of Motion	IA-SM-ARM-AL	IA-LG-ARM-AL



Integrated Ankle Joint, Dorsiflexion Assist



Specifications

Material: Aluminum

Product Features

- Sold in pairs
- Low profile, lightweight alternative to modular system
- Includes all mounting hardware, stirrups, and alignment fixture

Ordering Information

Description	Small	Medium	Large
Integrated Ankle Joint — Dorsiflexion Assist	IA-CH-DF-AL	IA-YTH-DF-AL	IA-AD-DF-AL

Dorsiflexion Assist Ankle Joint Kits with Polycar-C



Specifications:

Materials: Aluminum head
Stainless steel stirrup

Weight limit: 180 lbs. (82 kg)

Product Features

- Indicated for conditions requiring toe lift
- Sold in pairs



Ordering Information

Description	Product Number
Dorsiflexion Assist Kit	020836

Replacement Parts	
020830	Dorsiflexion ankle joint body, right
020834	Dorsiflexion ankle joint body, left
020760	AFO alignment tool, 1 each
880330	Socket set screw ¼-28 in.
020807	Spring, 0.21 in. O.D., 2 each
881300	Ball, chrome, 7/32 in., 2 each
020802	Pre-cut PolyCar-C, .060 in. composite, 2 each
020804	Screw, 10-32 x 1/4 in., truss HD, SS, 2 each
020832	Dorsiflexion stirrup insert, right, 2 each, LG
020828	Dorsiflexion stirrup insert, left, 2 each, LG
020805	Joint nut, 2 each 10-32 x 0.217 in.
885345	Allen wrench, 1/8 in. short

Also available to order

Description	Product Number
Precut PolyCar-C, large	020803



PDA Ankle Joint Kits with Polycar-C



Specifications:

Materials: Aluminum head
Stainless steel stirrup

Weight limit: 180 lbs. (82 kg)

Product Features

- Double action joint
- Indicated for conditions requiring rigid ankle support and positioning
- Sold in pairs

Ordering Information

Description	Product Number
PDA Ankle Joint Kit, Large	020894

Replacement Parts

020890	PDA ankle joint body, 2 ea.	020807	Spring, .21 in. O.D., 2 each
020760	AFO alignment tool, 1 ea,	809763	Dowel pin, $\frac{1}{8} \times \frac{7}{8}$ in., 4 each
020802	Pre-cut polycar-C, .060 in. composite, 2 each	880330	Spring retainer screw, 2 each
020804	Screw, 10-32 x $\frac{1}{4}$ in., truss HD, SS, 2 each	020826	Double action stirrup insert, 2 each, Large
020805	Joint nut, 2 each 10-32 x 0.217 in.	885345	Allen wrench, $\frac{1}{8}$ in.
881300	Ball, chrome, $\frac{7}{32}$ in., 2 each		

Also available to order

Description	Product Number
Precut PolyCar-C, large	020803



PDC Ankle Joint Kits

Specifications:

Weight limit: 180 lbs. (82 kg)



Product Features

- Indicated for conditions requiring ankle positioning

Ordering Information

Description	Product Number
PDC Ankle Joint Kit	020840
Replacement Parts	
020808 PDC Ankle Joint Body, 2 Each	020804 Screw, 10-32 x 1/4 in., Truss Head, Stainless Steel, 2 Each
020760 AFO Alignment Tool, 1 Each	020805 Joint Nut, 2 Each
880035 Screw 10-32 x 3/4 in., Socket Head Set Screw, Stainless Steel, 4 Each	020826 Double Action Stirrup Insert, 2 Each
020802 Pre-Cut PolyCar-C, .060 Composite, 2 Each	885350 Allen Wrench, 3/32 in., 1 Each

Also available to order

Description	Product Number
Pre-Cut PolyCar-C, Large	020803
Ankle Joint Head, without Stirrup	020814

Double Adjustable Ankle Joint

Ped

Product Features

- Taller, reversible stainless steel upright helps to corrugate plastic strut, reducing the need for thicker plastics
- Adjustable stops allow movement from 0° to 30° in both directions
- Ultra-small joint head to reduce overall bulk
- Super low-profile at just over 1/4 in. thick (lower profile than most polyurethane hinges)
- Contourable, distal stirrup attachment increases strength of connection to molded footplate

Specifications:

Material: Stainless steel

Thickness: 0.25 in. (6 mm)

Weight: 1.5 oz. (43 g)



Ordering Information

Description	Size	Weight Rating	Product Number
Double Adjustable Ankle Joint	Small	50 lbs. (23 kg)	DAAJ1
Double Adjustable Ankle Joint	Large	80 lbs. (36 kg)	DAAJ2



Split Tail Stirrups

Product Features

- Unique "Y" shape of the split-tail is perfectly suited for use in plastic NYUCB shoe insert configurations
- Special order drilled or drilled and tapped
- Sold in pairs
- For use with Integrated Ankle Joints (page 52, 58 – 59)



Ordering Information

DESCRIPTION	Small	Medium	Large
Split Tail Stirrups	IAR-CH-DA-ST	IAR-YTH-DA-ST	IAR-AD-DA-ST

Solid Stirrups, Wide Tongue



Product Features

- For use with double action ankle joints and adjustable range of motion ankle joints
- For use with Integrated Ankle Joints (page 52, 58 – 59)



Ordering Information

Size	Width	Product Number
Child	8 in. (203 mm)	ST-WTD8-CH
Adult	8.75 in. (222 mm)	ST-WTDA8.75
Adult	9.5 in. (241 mm)	ST-WTDA9.5
Adult	10.25 in. (260 mm)	ST-WTD10.25
Adult	11 in. (279 mm)	ST-WTDA11



Stirrups, Standard

Product Features

- Sold individually
- Has an opening for a $\frac{5}{8}$ in. (16 mm) wide bar



Limited Motion/Free Motion

Large Width	Product Number
8 $\frac{3}{4}$ in. (222 mm)	010816
9 $\frac{1}{2}$ in. (241 mm)	010817

Double Action

Large Width	Product Number
8 $\frac{3}{4}$ in. (222 mm)	010830
9 $\frac{1}{2}$ in. (241 mm)	010831
10 $\frac{1}{4}$ in. (260 mm)	010832
11 in. (279 mm)	010878



Toe Pick Up

Large Width	Product Number
8 $\frac{3}{4}$ in. (222 mm)	010802
9 $\frac{1}{2}$ in. (241 mm)	010803
10 $\frac{1}{4}$ in. (260 mm)	010804
11 in. (279 mm)	010877





Stirrups, Split Tongue

Product Features

- Sold individually



Limited Motion/Free Motion

Description	Product Number
1/8 x 5/8 in. (3.2 x 16 mm)	010863
1/8 x 3/4 in. (3.2 x 19 mm)	010864
1/8 x 7/8 in. (3.2 x 22 mm)	010865



Double Action

Description	Product Number
1/8 x 5/8 in. (3.2 x 16 mm)	010871
1/8 x 3/4 in. (3.2 x 19 mm)	010872
1/8 x 7/8 in. (3.2 x 22 mm)	010873



Toe Pick Up

Description	Product Number
1/8 x 5/8 in. (3.2 x 16 mm)	010855
1/8 x 3/4 in. (3.2 x 19 mm)	010856
1/8 x 7/8 in. (3.2 x 22 mm)	010857



Stirrups, Long Tongue & Wide Tongue

Product Features

- Sold individually
- Has an opening for a 16 mm wide bar



Long Tongue

LM/FM Large Width	Product Number	Double Action large Width	Product Number	Toe Pick Up Width	Product Number
10 1/4 in. (260 mm)	010842	10 1/4 in. (260 mm)	010845	10 1/4 in. (260 mm)	010839



Wide Tongue

LM/FM Large Width	Product Number	Double Action large Width	Product Number	Toe Pick Up Width	Product Number
10 1/4 in. (260 mm)	010851	10 1/4 in. (260 mm)	010854	10 1/4 in. (260 mm)	010848

Rectangle Caliper Plates



Product Features

- Zinc plated
- Sold individually

Ordering Information

Size	Length	Product Number Left	Product Number Right
1/8 x 5/8 in. Uprights	3.5 in. (88.9 mm)	020248	020230
1/8 x 3/4 in. Uprights	3.75 in. (95.3 mm)	020263	020255
1/8 x 7/8 in. Uprights	4 in. (101.6 mm)	020289	020271

Insert Stirrup for Plastic Orthotics



Specifications

Material: Stainless steel

Product Features

- Sold in pair, medial and lateral
- For plastic or laminations



Ordering Information

Insert Stirrup without Offset

Description	2 5/8 in. (60 mm)	2 3/4 in. (70mm)
Stirrup, Insert, Double Action	020096	020094



Polycar-C Ankle Inserts



Specifications

Heating temp.: 350 – 400 °F (175 – 200 °C)

Product Features

- High performance reinforced composite
- Easy to mold
- High carbon content
- Thermobonds to polypropylene, copolymer and metal

Ordering Information

Description	Size	Product Number
PolyCar-C insert, 0.06 in. (1.5 mm)	Small	076630
PolyCar-C insert, 0.09 in. (2.3 mm)	Medium	076632
PolyCar-C insert, 0.09 in. (2.3 mm)	Large	076634
PolyCar-C insert, 0.13 in. (3.2 mm)	X-Large	076636



AFO Straps Enhanced with Transfer Paper

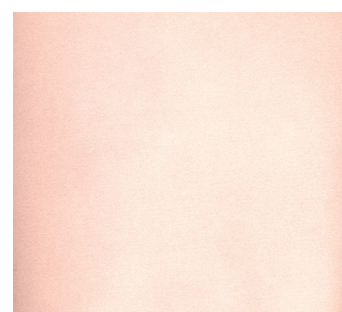
Ordering Information

Replace XX with the pattern code from the table below.

Description	Product Number
AFO Strap 1 × 8	213701xx
AFO Strap 1 × 10	213702xx
AFO Strap 1 × 10 Rev Loop	213703xx
AFO Strap 1.5 × 14	213704xx
AFO Strap 2 × 6 Tongue	213705xx

Straps with your choice of Transfer Paper already applied! Choose your design by adding the following two digits to your choice of listed hook and loop straps and tongue straps.

Pattern	Product Number
Butterflies	BF
Jungle Animals	JA
Camouflage	CM
USA Flag	US
Leopard	LE
Solid Blue	SB
Martians	MR
Caucasian	CA





TFC Orthotic Uprights

Product Features

- Stronger and lighter than conventional metal uprights
- Thermoformable contouring using heat gun or oven
- Accommodates smaller radii bends
- Increased stiffness and flexibility of carbon composite
- Will not corrode unlike conventional metal uprights
- Uses innovative post pre-preg carbon material
- Optimized attachment plates for conventional metal joints
- Half oval



700620

Ordering Information

Description	Size	Product Number
TFC Composite Upright	$\frac{3}{4} \times 18.5$ in. (19 x 470 mm)	700600
TFC Composite Upright	$\frac{5}{8} \times 18.2$ in. (16 x 460 mm)	700601
Silicone Forming Sleeve	$\frac{3}{4} \times 18.5$ in. (19 x 470 mm)	700610
Silicone Forming Sleeve	$\frac{5}{8} \times 18.2$ in. (16 x 460 mm)	700611
Flattening Plate For TFC Upright $\frac{3}{4}$ in. Bar		700620
Flattening Plate For TFC Upright $\frac{5}{8}$ in. Bar		700621
Flattening Plate For TFC Upright $\frac{3}{4}$ in. Bar Offset Joint		700622

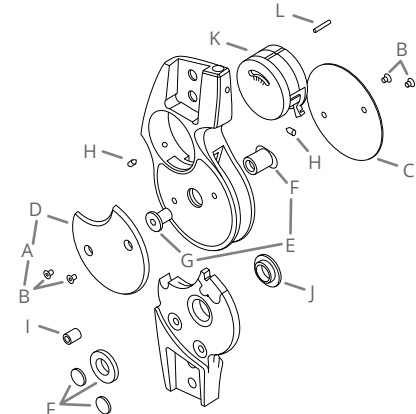
Swing Phase Lock 2 (SPL2)

Ordering Information

Description	Left	Right
IQ SPL2 Kit	IQ200L	IQ200R
IQ Unilateral SPL2 Kit	IQ250L	IQ250R

Replacement Parts

- A. IQ110/03 Joint Cover Plate Set
- B. IQ110/03/01 Cover Plate Screws
- C. IQ110/03/02 Medial Cover Plate
- D. IQ110/03/03 Lateral Cover Plate
- E. IQ110/04 Joint Screw and Nut Kit
- F. IQ110/04/01 Joint Screw
- G. IQ110/04/02 Joint Nut
- H. IQ110/05 Set Screw
- I. IQ210/07 Bumper
- J. IQ110/08 Teflon Bushing Set
- K. IQ130L or R Function Unit
- L. IQ130/01 Function Unit Spring Pin



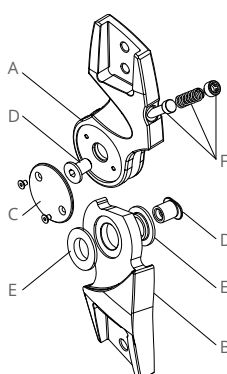
Swing Phase Control (SPC) Joints

Ordering Information

Description	Left	Right
IQ SPC Joint	IQ120L	IQ120R

Replacement Parts

- A. IQ120L/01 IQ SPC Joint Upper Bar, Left
IQ120R/01 IQ SPC Joint Upper Bar, Right
- B. IQ120L/02 IQ SPC Joint Lower Bar, Left
IQ120R/02 IQ SPC Joint Lower Bar, Right
- C. IQ120/03 IQ SPC Joint Cover Kit
- D. IQ120/04 IQ SPC Joint Screw and Nut
- E. IQ120/08 IQ SPC Bumper Kit
- F. IQ120/09 IQ SPC Flexion Control



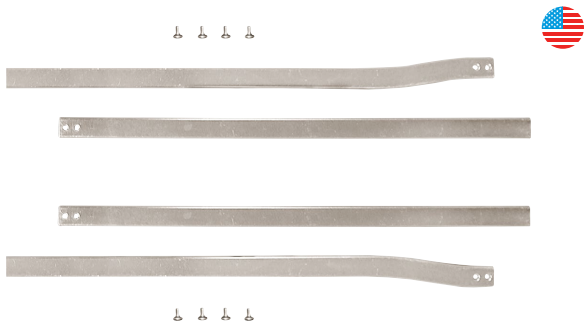
SPL Satellite (Remote Control)



Ordering Information

Description	Product Number
IQSPL Satellite (Remote Control)	IQ141
Replacement Parts	
IQ141/01 IQ SPL Satellite Service Hatch Screw 2.2 × 8 mm	
IQ141/02 IQ SPL Satellite Service Hatch	
IQ141/03 IQ SPL Satellite Mounting Bracket	
IQ141/04 IQ SPL Satellite Mounting Plate Screws 2.5 × 12 mm	
IQ141/05 IQ SPL Satellite Cable Set	
IQ140/04 IQ SPL Satellite Cable End Block	
IQ140/06 IQ SPL Satellite Set Screw	
IQ140/12 IQ SPL Satellite Crater Set Screw	

SPL Upright Kit



Ordering Information

Description	Product Number
Swing Lock Upright Kit, Aluminum $\frac{3}{16} \times \frac{3}{4}$	023516
Swing Lock Upright Kit, Stainless Steel $\frac{3}{16} \times \frac{3}{4}$	023616
Aluminum Replacement Parts	
023513 SPL Lower Bar Right, Aluminum, $\frac{3}{16} \times \frac{3}{4}$, Sold Each	
023514 SPL Lower Bar Left, Aluminum, $\frac{3}{16} \times \frac{3}{4}$, Sold Each	
023515 SPL Upper Bar, Aluminum $\frac{3}{16} \times \frac{3}{4}$, Sold Each	
882509 SPL Bar Screws, M5 × 0.8 × 10 mm Flat Head Socket Cap, Stainless Steel (8 Each)	882509
Stainless Steel Replacement Parts	
023613 SPL Lower Bar Right, Stainless Steel, $\frac{3}{16} \times \frac{3}{4}$, Sold Each	
023614 SPL Lower Bar Left, Stainless Steel, $\frac{3}{16} \times \frac{3}{4}$, Sold Each	
023615 SPL Upper Bar, Stainless Steel $\frac{3}{16} \times \frac{3}{4}$, Sold Each	
SPL Bar Screws, M5 × 0.8 × 10 mm Flat Head Socket Cap, Stainless Steel (8 Each)	

SPL Alignment Kit



Ordering Information

Description	Product Number
SPL Alignment Kit	IQ150

SPL Lamination Dummy Kit



Ordering Information

Description	Product Number
Swing Phase Lamination Dummy Kit	029840

Replacement Parts

882509 SPL Bar Screws, M5 x 0.8 x 10 mm Flat Head Socket Cap, Stainless Steel (8 Each)



Knee Extension Assist

Product Features

- Can be mounted to most knee joints
- Provides extension force through a range of flexion angle degrees and assurance that knee joint reaches full extension
- Aids patients with weak knee extensor musculature to achieve improved function
- Helps ensure optimum function of orthotic knee joints
- Design features let-off/break-over at 35° of flexion, allowing the patient to bend the knee without extension force being applied to the seated position



Ordering Information

Description	Product Number
Knee Extension Assist	024900
Knee Extension Assist — Metric	024900MM

SPL2 Clinical Trial Orthosis



This innovative product allows the user the opportunity to wear and see the benefits of the Fillauer SPL2 Orthotic Knee Joint prior to purchase. The CTO is easily adjustable for a wide variety of body types and knee centers.

Ordering Information

Description	Product Number
SPL2 Clinical Trial Orthosis, Left	023902
SPL2 Clinical Trial Orthosis, Right	023903



Steplock®



Specifications

Materials: Aluminum and stainless steel

Product Features

- Steplock® orthotic joint offers the patient security throughout the range of motion
- Perfect joint for treating a flexion contracture
- The joint has 9 different positions, locks in flexion and allows movement in extension
- Release kit available, see page 78
- Straight – medial and lateral straight
- Left medial offset (pairs) – left medial contoured, lateral straight
- Right medial offset (pairs) – right medial contoured, lateral straight
- Double contour – medial and lateral contoured

Ordering Information

Joint pairs with bars

Description	$\frac{3}{16} \times \frac{1}{2}$ in. (5 × 12 mm)	$\frac{3}{16} \times \frac{5}{8}$ in. (5 × 16 mm)	$\frac{1}{4} \times \frac{5}{8}$ in. (6 × 16 mm)	$\frac{3}{16} \times \frac{3}{4}$ in. (5 × 19 mm)	$\frac{1}{4} \times \frac{3}{4}$ in. (6 × 19 mm)
Straight	SL-512KS	SL-516KS	SL-616KS	SL-519KS	SL-619KS
Left Medial Contour	SL-512KL	SL-516KL	SL-616KL	SL-519KL	SL-619KL
Right Medial Contour	SL-512KR	SL-516KR	SL-616KR	SL-519KR	SL-619KR
Double Contour	SL-512KB	SL-516KB	SL-616KB	SL-519KB	SL-619KB
Hip Joints	SL-512H	SL-516H	SL-616H	SL-519H	SL-619H

Joint pairs without bars

Description	$\frac{1}{2}$ in. (12 mm) Bar Slot	$\frac{5}{8}$ in. (16 mm) Bar Slot	$\frac{3}{4}$ in. (19 mm) Bar Slot
Straight	SL-12JS	SL-58JS	SL-34JS
Left Medial Contour	SL-12JL	SL-58JL	SL-34JL
Right Medial Contour	SL-12JR	SL-58JR	SL-34JR
Double Contour	SL-12JB	SL-58JB	SL-34JB

Single joint with bars

Description	$\frac{3}{16} \times \frac{1}{2}$ in. (5 × 12 mm)	$\frac{3}{16} \times \frac{5}{8}$ in. (5 × 16 mm)	$\frac{1}{4} \times \frac{5}{8}$ in. (6 × 16 mm)	$\frac{3}{16} \times \frac{3}{4}$ in. (5 × 19 mm)	$\frac{1}{4} \times \frac{3}{4}$ in. (6 × 19 mm)
Left Medial Contour	SL-512KOL	SL-516KOL	SL-616KOL	SL-519KOL	SL-619KOL
Right Medial Contour	SL-512KOR	SL-516KOR	SL-616KOR	SL-519KOR	SL-619KOR
Straight Left Lateral	SL-512KSL	SL-516KSL	SL-616KSL	SL-519KSL	SL-619KSL
Straight Right Lateral	SL-512KSR	SL-516KSR	SL-616KSR	SL-519KSR	SL-619KSR

Single joint without bars

Description	$\frac{1}{2}$ in. (12 mm) Bar Slot	$\frac{5}{8}$ in. (16 mm) Bar Slot	$\frac{3}{4}$ in. (19 mm) Bar Slot
Left Medial Contour	SL-12JOL	SL-58JOL	SL-34JOL
Right Contour	SL-12JOR	SL-58JOR	SL-34JOR
Straight Left Lateral	SL-12JSL	SL-58JSL	SL-34JSL
Straight Right Lateral	SL-12JSR	SL-58JSR	SL-34JSR



Interlock™

Specifications

Materials: Aluminum and stainless steel

Product Features

- Interlock is a drop lock alternative that is modular
- Release kit available, see page 78
- Straight – medial and lateral straight
- Left medial offset (pairs) – left medial contoured, lateral straight
- Right medial offset (pairs) – right medial contoured, lateral straight
- Double contour – medial and lateral contoured



Ordering Information

Joint pairs with bars

Description	$\frac{3}{16} \times \frac{1}{2}$ in. (5 x 12 mm)	$\frac{3}{16} \times \frac{5}{8}$ in. (5 x 16 mm)	$\frac{1}{4} \times \frac{5}{8}$ in. (6 x 16 mm)	$\frac{3}{16} \times \frac{3}{4}$ in. (5 x 19 mm)	$\frac{1}{4} \times \frac{3}{4}$ in. (6 x 19 mm)
Straight	IL-512KS	IL-516KS	IL-616KS	IL-519KS	IL-619KS
Left Medial Contour	IL-512KL	IL-516KL	IL-616KL	IL-519KL	IL-619KL
Right Medial Contour	IL-512KR	IL-516KR	IL-616KR	IL-519KR	IL-619KR
Double Contour	IL-512KB	IL-516KB	IL-616KB	IL-519KB	IL-619KB
Hip Joints	IL-512H	IL-516H	IL-616H		

Joint pairs without bars

Description	$\frac{1}{2}$ in. (12 mm) Bar Slot	$\frac{5}{8}$ in. (16 mm) Bar Slot	$\frac{3}{4}$ in. (19 mm) Bar Slot
Straight	IL-12JS	IL-58JS	IL-34JS
Left Medial Contour	IL-12JL	IL-58JL	IL-34JL
Right Medial Contour	IL-12JR	IL-58JR	IL-34JR
Double Contour	IL-12JB	IL-58JB	IL-34JB

Single joint with bars

Description	$\frac{3}{16} \times \frac{1}{2}$ in. (5 x 12 mm)	$\frac{3}{16} \times \frac{5}{8}$ in. (5 x 16 mm)	$\frac{1}{4} \times \frac{5}{8}$ in. (6 x 16 mm)	$\frac{3}{16} \times \frac{3}{4}$ in. (5 x 19 mm)	$\frac{1}{4} \times \frac{3}{4}$ in. (6 x 19 mm)
Left Medial Offset	IL-512KOL	IL-516KOL	IL-616KOL	IL-519KOL	IL-619KOL
Right Medial Offset	IL-512KOR	IL-516KOR	IL-616KOR	IL-519KOR	IL-619KOR
Straight Left Lateral	IL-512KSL	IL-516KSL	IL-616KSL	IL-519KSL	IL-619KSL
Straight Right Lateral	IL-512KSR	IL-516KSR	IL-616KSR	IL-519KSR	IL-619KSR

Single joint without bars

Description	$\frac{1}{2}$ in. (12 mm) Bar Slot	$\frac{5}{8}$ in. (16 mm) Bar Slot	$\frac{3}{4}$ in. (19 mm) Bar Slot
Left Medial Contour	IL-12JOL	IL-58JOL	IL-34JOL
Right Medial Contour	IL-12JOR	IL-58JOR	IL-34JOR
Straight Left Lateral	IL-12JSL	IL-58JSL	IL-34JSL
Right Lateral	IL-12JSR	IL-58JSR	IL-34JSR



2400 Joints

Product Features

- Low-profile lines give the 2400 series less weight and a sleeker appearance
- Sold without uprights
- Available in UniLock (single-position lock), ratcheting Steplock® or adjustable stop free-motion
- Notched neck on distal for easy to bend custom medial/ lateral contours, and fewer parts to stock
- Built-in lock retaining feature in both minimal and posterior offset
- Release kit available, see page 78



Minimal Offset



Posterior Offset



Free Motion Minimal Offset



Free Motion Posterior Offset

Ordering Information

2400 Joint Pairs	$\frac{1}{2}$ in. (12 mm) bar slot	$\frac{3}{8}$ in. (16 mm) bar slot	$\frac{3}{4}$ in. (19 mm) bar slot
UniLock (UL) Minimal Offset (MO)	2400-ULMO5K	2400-ULMO6K	2400-ULMO7K
UniLock (UL) Posterior Offset (PO)	2400-ULPO5K	2400-ULPO6K	2400-ULPO7K
StepLock® (SL) Minimal Offset (MO)	2400-SLMO5K	2400-SLMO6K	2400-SLMO7K
StepLock® (SL) Posterior Offset (PO)	2400-SLPO5K	2400-SLPO6K	2400-SLPO7K
Free Motion Knee Minimal Offset (MO)	2400-FM-MO-5K	2400-FM-MO-6K	2400-FM-MO-7K
Free Motion Knee Posterior Offset (PO)	2400-FM-PO-5K	2400-FM-PO-6K	2400-FM-PO-7K
Reverse Steplock®	2400-RSLMO5-PR	2400R-SLMO6-PR	

Reverse Steplock® Single Joint	$\frac{1}{2}$ in. (12 mm) bar slot	$\frac{3}{8}$ in. (16 mm) bar slot
Left	2400R-SLMO5L-KT	2400R-SLMO6L-KT
Right	2400R-SLMO5R-KT	2400R-SLMO6R-KT



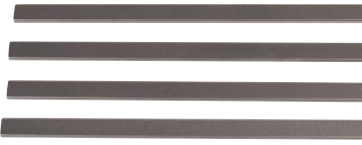
Reverse Steplock®



Bar Kit

Product Features

- Comes in a four piece kit
- Material: Aluminum



Ordering Information

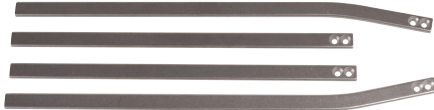
Description	$\frac{3}{16} \times \frac{1}{2}$ in. (5 x 12 mm)	$\frac{3}{16} \times \frac{5}{8}$ in. (5 x 16 mm)	$\frac{1}{4} \times \frac{5}{8}$ (6 x 16 mm)	$\frac{3}{16} \times \frac{3}{4}$ in. (5 x 19 mm)	$\frac{1}{4} \times \frac{3}{4}$ (6 x 19 mm)
Bar Kit	BARKIT512	BARKIT516	BARKIT616	BARKIT519	BARKIT619

2400 Bar Kit



Product Features

- Comes in a four piece kit
- $\frac{3}{16}$ in. (5 mm) thick bar



Ordering Information

Description	Product Number
$\frac{3}{16} \times \frac{1}{2}$ in. (5 x 12 mm)	2400-BAR-KIT-5
$\frac{1}{4} \times \frac{5}{8}$ in. (6 x 16 mm)	2400-BAR-KIT-6
$\frac{3}{16} \times \frac{3}{4}$ in. (7 x 19 mm)	2400-BAR-KIT-7

Close Contour Pediatric Knee Joint

Ped

Product Features

Materials: Nickel plated alloy construction

Product Features

- Miniature, pediatric Steplock® knee joint
- 120° range of motion with 9 intermediate locking positions
- Can be contoured within ½ in. (12 mm) of knee center
- Innovative lock retainer allows free motion



Ordering Information

Description	Product Number
Close Contour Joint Pairs – Steplock, 4.5	CC4-5SL

Release Kit, SBK



Product Features

- For use on original series Steplock® only
- Features a soldered stainless steel bail (joints, uprights, plastics not included)



Ordering Information

Description	Product Number
Bail Kit for Regular Step Lock, IL	SBK



Release Kit, UBK

Product Features

- For use on 2400/ 2755 series Unilock



Ordering Information

Description	Product Number
IMAC Bail Kit 2400/2755 Unilock Knee Joint	UBK

Lever Release Kit, LRK



Product Features

- The lever release kit provides a remote-operated unlocking mechanism that connects the medial and lateral joints, making it easier to lock and unlock any spring-loaded joint (joints, uprights and plastics not included).
- Easy to fabricate



Ordering Information

Description	Product Number
Fits the Interlock and Steplock size $\frac{3}{16} \times \frac{1}{2}$ in. (5 x 12 mm)	LRK512SM
Fits the Interlock and Steplock all size except size $\frac{3}{16} \times \frac{1}{2}$ in. (5 x 12 mm)	LRK1619



Close Contour Elbow & Wrist Joint

Product Features

- Elbow extension ratcheting or reversed for flexion ratcheting
- Wrist ratcheting from 90° flexion to 30° extension
- Includes free motion bar joint for opposite side
- Steplock features a built-in lock retainer
- Unparalleled strength to weight ratio with OTS alloy
- Nickel plated finish for durability



Ordering Information

Description	Left Lateral	Right Lateral
Extension Elbow	CC4ESL-LT	CC4ESL-RT
Reverse Elbow (flexion)	CC4RSL-LT	CC4RSL-RT
Wrist	CC4WSL-LT	CC4WSL-RT



Trigger Release

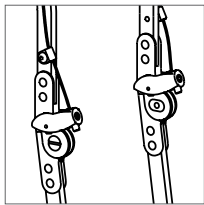
Product Features

- Proximal release for sitting
- Easy use from standing position
- Great for RGOs
- For medium and large cam lock joints

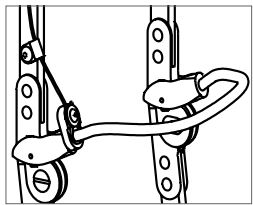


Ordering Information

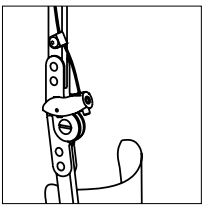
Description	Product Number
Trigger Release, with Dual Cable	023750
Trigger Release, with Bail Rod	023751
Trigger Release, with Single Cable	023753



023750



023751



023753

Zippy Quick Release



Product Features

- Allows easy removal and reattachment from AFO upper assemblies



Ordering Information

Description	Product Number
Zippy Quick Release, with Cleat	020700
Zippy Quick Release, with Threaded Mounting Holes in Cleat	020710

Replacement Parts

- | | |
|-------|-----------------------------|
| 20701 | Release Receptacle |
| 20702 | Release Cleat |
| 20703 | Release Latch Spring |
| 20704 | Release Latch Bar |
| 20705 | Release Receptacle Assembly |

Drop Lock Aluminum Hip Joint Assemblies



Product Features

- Sold in pairs

Ordering Information

Description	Bar	Product Number
Small	$\frac{3}{16} \times \frac{1}{2}$ in. (5 x 13 mm)	050401

Drop Lock Aluminum Knee Joint Assemblies



Product Features

- Sold in pairs

Ordering Information

Description	Bar	Product Number
Large	$\frac{1}{4} \times \frac{3}{4}$ in. (6 x 19 mm)	023802



Drop Lock Low Profile Aluminum Knee Joint Assemblies

Specifications

Joint: Stainless steel

Bars: Aluminum

Product Features

- Sold in pairs



Ordering Information

Medium joint $\frac{3}{16} \times \frac{5}{8}$ (5 x 16 mm) bar

Description	Left	Right	Left & Right
Straight			023134
Medial And Lateral Contoured			023136
Medial Contoured	023138	023139	

Large joint $\frac{3}{16} \times \frac{3}{4}$ in. (5 x 19 mm) bar

Description	Left	Right	Left & Right
Straight			023140
Medial And Lateral Contoured			023142
Medial Contoured	023144	023145	

Spring Loaded Lever Lift



Product Features

- For use with Drop Lock
- Increases lever arm for easy unlocking

Ordering Information

Description	Product Number
Complete Assembly	029033
Replacement Parts	
029009	Rod for spring loaded lever
029017	Spring for spring loaded lever
029025	Guide Post for spring loaded lever



Scottish Rite Kit

Ped

Product Features

- Hip abduction spreader bar kit (thigh cuffs not included)



Ordering Information

For Thigh Cuff Attachment

Description	Product Number
Small, 7 – 11 in. (178 – 279 mm) Adjustable with Medial Thigh Bar, small	050322
Large, 9 – 15 in. (229 – 381 mm) Adjustable with Medial Thigh Bar, large	050326

For Bilateral KAFO

Description	Product Number
Small, 7 – 11 in. (178 – 279 mm) Adjustable, small	050320
Large, 9 – 15 in. (229 – 381 mm) Adjustable, large	050324

Subortholen Thigh Cuffs (Pairs)

Description	Product Number
Circumference up to 12 ½ in. (32 cm) (including 2 Velcro)	050021
Circumference up to 12 ¾ in. (34.5 cm) (including 2 Velcro)	050032
Circumference up to 13 ½ in. (37 cm) (including 3 Velcro)	050039
Circumference up to 14 ¾ in. (39.6 cm) (including 3 Velcro)	050047



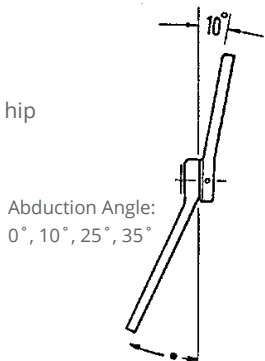


Thrust Bearing Hip Joint Assemblies

Ped

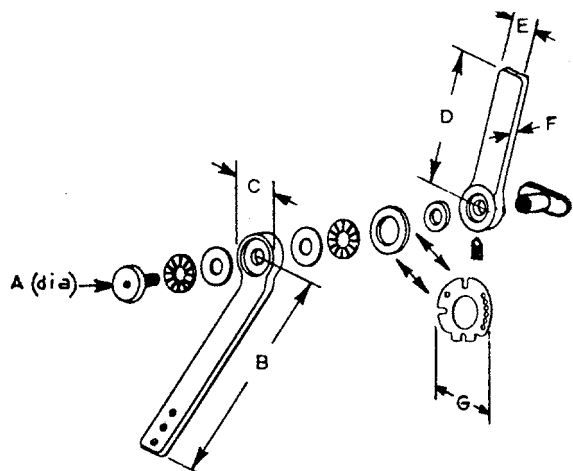
Product Features

- Joint size selected on basis of patient weight and height
- Abduction angles at 25° and 35° correspond to bilateral hip abduction angle of 70° and 90°, respectively
- Thrust bearings for low friction
- Preset abduction angle
- Various motion control options available



Specifications

Size	A	B	C	D	E	F	G
Small	1 3/16	6	3 1/32	5	5/8	3/16	1 7/8
Medium	1 5/16	7 1/2	1 1/8	5 1/2	13/16	1/4	1 7/8
Large	1 1/8	8	1 7/16	6	7/8	5/16	2 1/4



Ordering Information

Size	Head diameter	0° abduction*	10° abduction*	25° abduction*	35° abduction*
Small	3 1/32 in. (24.6 mm)	058642	058644	058646	058648
Medium	1 1/8 in. (28.6 mm)	058545	058552	058560	058578
Large	1 7/16 in. (36.5 mm)	058586	058594	058602	058610

* Lateral surface of thigh is not parallel to long axis of femur. Abduction angle of femur equals joint angle plus 10°.

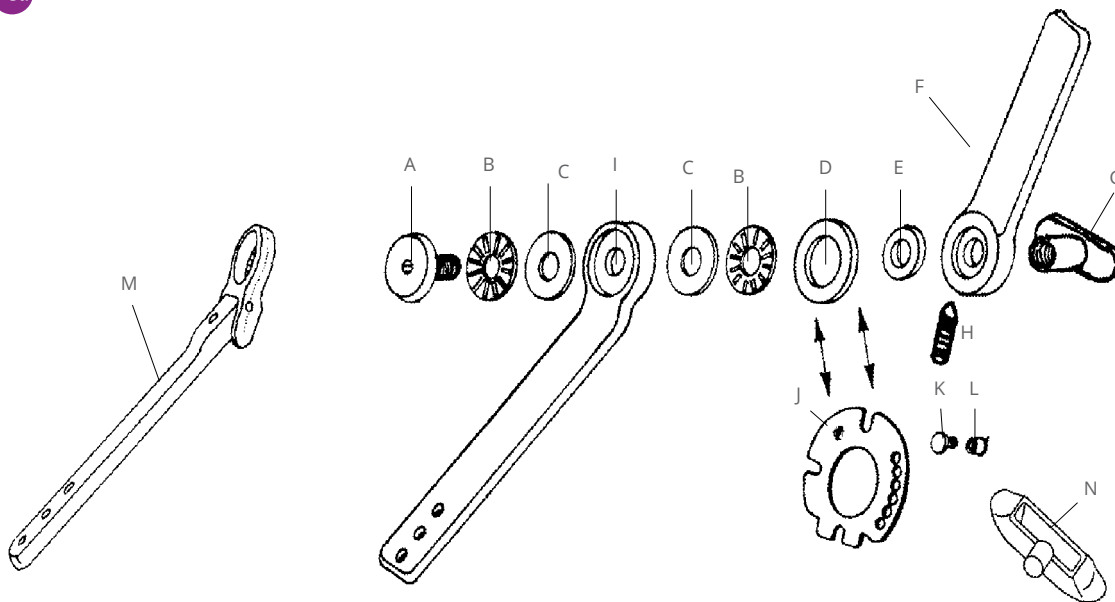
NOTE: During final assembly of joint, apply #242 Loctite to threads of joint screw and set screw.

Size	Variable Abduction	Variable Abduction with X-Long 12 in. Lower Hip Joint Bar
Small	050728	
Medium	050732	050758
Large	050757	050759



Scottish Rite Thrust Bearing Hip Joint Components

Ped



Ordering Information

Description	Small	Medium	Large
A Joint Screw	027946	026534	027771
B Thrust Bearing (2 each)	027979	027045	027797
C Thrust Race (2 each)	027987	027052	027805
D Spacer (Plastic)	883078	883076	883074
E Spacer (Inner)	026708	028621	028647
F Upper Hip Joint Bar	027904	026955	027730
G Joint Nut	027953	026542	028399
H Set Screw	027961	027961	027896
I Lower Hip Joint Bar, 0°	050890	050716	050708
I Lower Hip Joint Bar, 10°	050893	050724	050542
I Lower Hip Joint Bar, 25°	050895	050617	050559
I Lower Hip Joint Bar, 35°	050897	050625	050567
J Motion Control Plate	808528	808529	808537
K Stop Screw	880670	880670	880672
L Nut	881003	881003	881011
M Variable Abduction Lower Hip Joint Bar	050772	050774	050776
M Variable Abduction Lower Hip Joint Bar, X-Long		050778	050780
N Drop Lock	050869	050870	050874
N Abd, Screw, Set, 1/4-28 x 7/16 in., (Not Shown)		880303	880305
N Abd. Screw, Adj., 1/4-28 x 3/4 in., (Not Shown)		880306	880306
N Abd, Screw, Set, 10-32 x 3/8 in., (Not Shown)	880025	880311	880312



Scottish Rite Control Plate and Drop Lock

Ped



Ordering Information

Circumference Range	Product Number Small	Product Number Medium	Product Number Large
Control Plate	058528	058529	058537
Drop Lock Only	050869	050870	050874
Drop Lock and Control Plate	050876	050878	050882

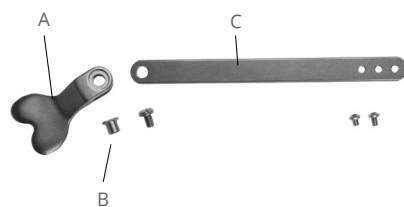
Scottish Rite Hip Joint Assemblies, Stainless Steel

Ped



Ordering Information

Description	Measurements	Product Number
Small	$\frac{1}{8} \times \frac{5}{8} \times 5 \frac{3}{8}$ in. ($3.2 \times 15.9 \times 136.5$ mm)	050336
Large	$\frac{3}{16} \times \frac{3}{4} \times 8 \frac{1}{2}$ in. ($4.8 \times 19.1 \times 215.9$ mm)	050070
Screw, Fillister Head (Sold Separately)	10-32 $\times \frac{5}{16}$ in.	880906
Screw, Pan Head (Sold Separately)	$\frac{1}{4}$ -28 $\times \frac{7}{16}$ in.	029181
Replacement Parts - Small		
A 050468	Upper	A 050484 Upper, $\frac{3}{8}$ in. Offset
B 029223	Joint Nut, $\frac{3}{8} \times 2\frac{3}{64}$ in.	B 029223 Joint Nut, $\frac{3}{8} \times 2\frac{3}{64}$ in.
C 050351	Lower, $\frac{1}{8} \times \frac{5}{8} \times 5 \frac{3}{8}$ in.	C 050096 Lower, $\frac{3}{16} \times \frac{3}{4} \times 8 \frac{1}{2}$ in.



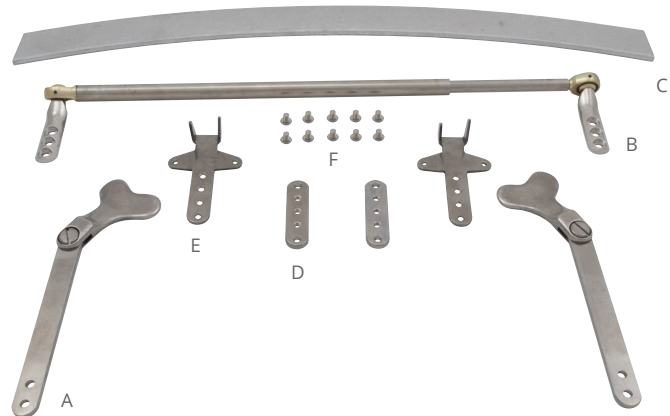


Scottish Rite Component Kits with Telescoping Spreader Bar

Ped

Product Features

- Refer to Central Fabrication Price List for custom orthosis
- Measurement sheet available



Ordering Information

Size	Patient Height	Product Number
Small, 1 – 2 years	< 36 in. (< 914 mm)	050435
Small Partial Kit, 1 – 2 years*	< 36 in. (< 914 mm)	050393
Large	> 36 in. (> 914 mm)	050427

Replacement Parts - Small Kit & Partial Small Kit

(NOTE: Partial kit only includes parts A & B)

A 050336	Hip Joint Assembly, 2 Each
B 050344	Telescoping Spreader Bar Assembly
C 027708	Pelvic Band, 6 x 1 1/2 x 20 in.
D 050385	Medial Thigh Bar, 2 Each
E 050375	Lateral Thigh Bar, 2 Each
F 885906	Button Head Socket Cap Screw, 10 Each

Replacement Parts - Large Kit

A 050070	Hip Joint Assembly, 2 Each
B 050310	Telescoping Spreader Bar Assembly
C 027710	Pelvic Band, 3/16 x 1 3/4 x 20 in.
D 050161	Medial Thigh Bar, 2 Each
E 050139	Lateral Thigh Bar, 2 Each
F 885906	Screws, 10-32 x 1/4 in., Button Head Socket Cap Screw, 10 Each
885904	Screws, 10-32 x 5/16 in., Button Head Socket Cap Screw, 6 Each

* Only includes parts A and B



Scottish Rite Fixed 25° and 35° Abduction Thrust Bearing Hip Joints

Ped

Product Features

- Contact Central Fabrication for custom orthosis
- Measurement sheet available



Ordering Information

25° Abduction Component Kit

Size	Product Number
Small	050454
Medium	050810
Large	050826

Replacement Parts – Small

A 027708	Pelvic Band	C 050375	Lateral Thigh Bars, 2 Each
B 058646	Thrust Bearing Hip Joint 25°, 2 Each	D 885904	Screws, 10-32 × $\frac{5}{16}$ in., Button Head Socket Cap Screw, 6 Each

Replacement Parts – Medium

A 027708	Pelvic Band	C 050139	Lateral Thigh Bars, 2 Each
B 058560	Thrust Bearing Hip Joint 25°, 2 Each	D 885902	Screws, 10-32 × $\frac{3}{8}$ in., Button Head Socket Cap Screw, 6 Each

Replacement Parts – Large

A 027710	Pelvic Band, $\frac{3}{16} \times 1\frac{3}{4} \times 20$ in.	C 050139	Lateral Thigh Bars, 2 Each
B 058602	Thrust Bearing Hip Joint 25°, 2 Each	D 885900	Screws, 10-32 × $\frac{1}{2}$ in., Button Head Socket Cap Screw, 6 Each

35° Abduction Component Kit

Size	Product Number
Small	050456
Medium	050818
Large	050834

Replacement Parts – Small

A 027708	Pelvic Band, $\frac{3}{16} \times 1\frac{1}{2} \times 20$ in.	C 050375	Lateral Thigh Bars, 2 Each
B 058648	Thrust Bearing Hip Joint 35°, 2 Each	D 885904	Screws, 10-32 × $\frac{5}{16}$ in., Button Head Socket Cap Screw, 6 Each

Replacement Parts – Medium

A 027708	Pelvic Band, $\frac{3}{16} \times 1\frac{1}{2} \times 20$ in.	C 050139	Lateral Thigh Bars, 2 Each
B 058578	Thrust Bearing Hip Joint 35°, 2 Each	D 885902	Screws, 10-32 × $\frac{3}{8}$ in., Button Head Socket Cap Screw, 6 Each

Replacement Parts – Large

A 027710	Pelvic Band, $\frac{3}{16} \times 1\frac{3}{4} \times 20$ in.	C 050139	Lateral Thigh Bars, 2 Each
B 058610	Thrust Bearing Hip Joint 35°, 2 Each	D 885900	Screws, 10-32 × $\frac{1}{2}$ in., Button Head Socket Cap Screw, 6 Each

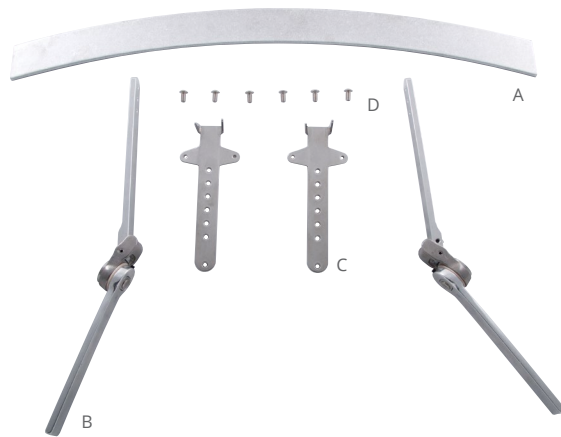


Scottish Rite Variable Abduction Thrust Bearing Hip Joints

Ped

Product Features

- Contact Central Fabrication for custom orthosis
- Measurement sheet available



Ordering Information

Size	Product Number
Small	050458
Medium	050842
Large	050850

Replacement Parts - Small

A 027708	Pelvic Band, $\frac{3}{16} \times 1\frac{1}{2} \times 20$ in.	C 050375	Lateral Thigh Bars, 2 Each
B 050728	Thrust Bearing Hip Joint, 2 Each	D 885902	Screws, 10-32 $\times \frac{3}{8}$ in., Button Head Socket Cap Screw, 6 Each

Replacement Parts - Medium

A 027708	Pelvic Band, $\frac{3}{16} \times 1\frac{1}{2} \times 20$ in.	C 050139	Lateral Thigh Bars, 2 Each
B 058560	Thrust Bearing Hip Joint, 2 Each	D 885902	Screws, 10-32 $\times \frac{3}{8}$ in., Button Head Socket Cap Screw, 6 Each

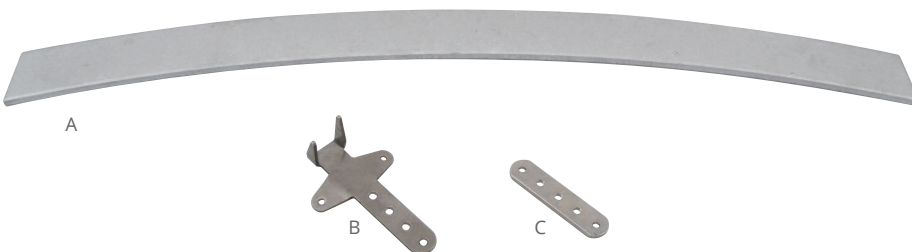
Replacement Parts - Large

A 027710	Pelvic Band, $\frac{3}{16} \times 1\frac{3}{4} \times 20$ in.	C 050139	Lateral Thigh Bars, 2 Each
B 050757	Thrust Bearing Hip Joint, 2 Each	D 885900	Screws, 10-32 $\times \frac{1}{2}$ in., Button Head Socket Cap Screw, 6 Each



Scottish Rite Pelvic Bands and Thigh Bars

Ped



Ordering Information

Description	Measurements	Product Number
A Pelvic Band, Aluminum	$\frac{3}{16} \times 1\frac{1}{2} \times 20\frac{1}{2}$ in. ($4.8 \times 38.1 \times 520.7$ mm)	027708
A Pelvic Band, Aluminum	$\frac{3}{16} \times 1\frac{3}{4} \times 24$ in. ($4.8 \times 44.5 \times 609.6$ mm)	027710
B Lateral Thigh Bar with Loop	$\frac{1}{8} \times \frac{5}{8} \times 3\frac{3}{8}$ in. ($3.2 \times 15.9 \times 85.7$ mm)	050375
B Lateral Thigh Bar with Loop	$\frac{1}{8} \times \frac{3}{4} \times 3\frac{1}{2}$ in. ($3.2 \times 19.1 \times 88.9$ mm)	050137
B Lateral Thigh Bar with Loop	$\frac{1}{8} \times \frac{3}{4} \times 5\frac{1}{2}$ in. ($3.2 \times 19.1 \times 139.7$ mm)	050139
C Medial Thigh Bar	$\frac{1}{8} \times \frac{5}{8} \times 2\frac{1}{2}$ in. ($3.2 \times 15.9 \times 63.5$ mm)	050385
C Medial Thigh Bar	$\frac{1}{8} \times \frac{3}{4} \times 4\frac{1}{2}$ in. ($3.2 \times 19.1 \times 114.3$ mm)	050161

Scottish Rite Telescoping Spreader Bars



Ped



Ordering Information

Description	Rod Ends	Product Number
12 in. (304.8 mm) Small	$\frac{5}{16}$ in. with $\frac{3}{8}$ in., Stainless Steel Tubing $\frac{1}{2}$ in. Stainless Steel Tubing with Two Medial Attachment	050344
16 $\frac{1}{2}$ in. (419.1 mm) Long	$\frac{3}{8}$ in. Rod End with $\frac{7}{16}$ in. Stainless Steel Tubing $\frac{3}{8}$ in. Rod End with $\frac{5}{16}$ in. Stainless Steel Tubing with Two Medial Attachment Bars	050310



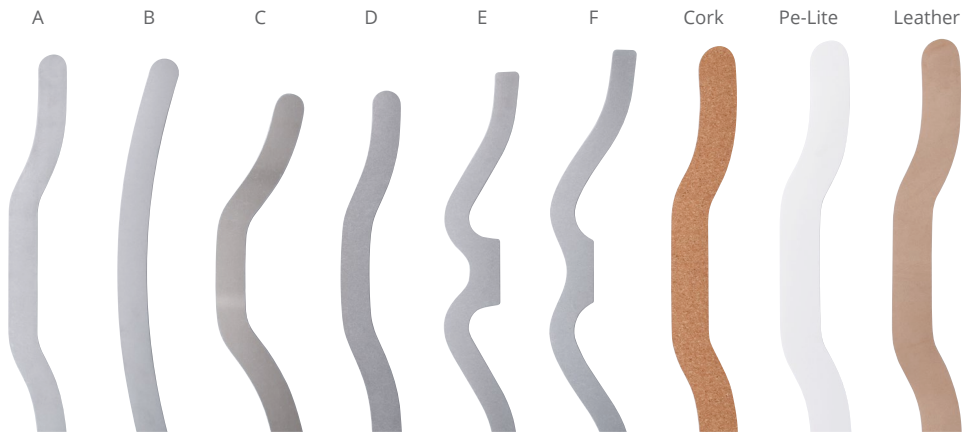
Manufactured in the United States



Manufactured in Sweden

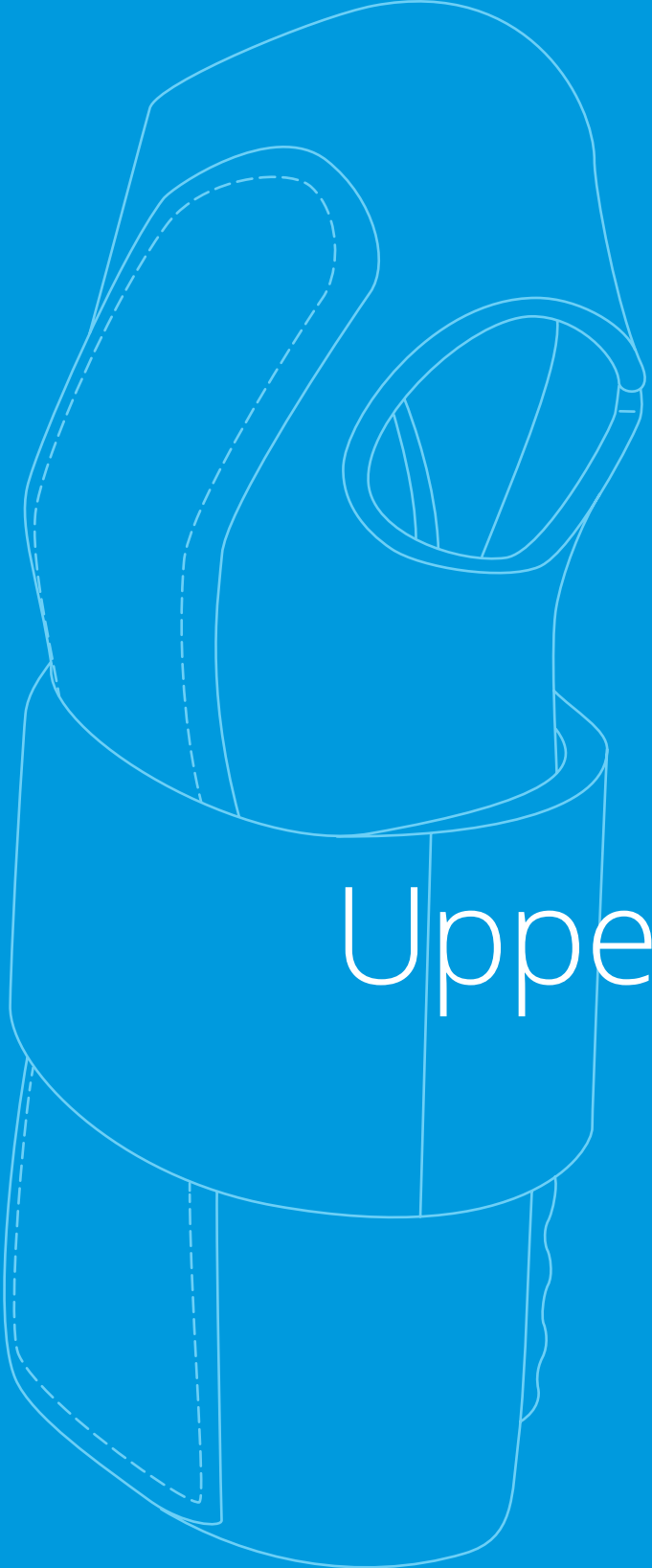


Aluminum Pelvic Bands



Ordering Information

Description	Band	Cork cover	Pe-Lite cover	Leather cover
A $1\frac{3}{4} \times .071 \times 24\frac{5}{8}$ in. ($44.5 \times 1.8 \times 625$ mm)	101014	103044	103051	103069
B $1\frac{3}{4} \times .071 \times 24\frac{1}{8}$ in. ($44.5 \times 1.8 \times 625$ mm)	101022	103085	103093	103101
C $1\frac{3}{4} \times .071 \times 20\frac{1}{4}$ in. ($44.5 \times 1.8 \times 514$ mm)	101048	103127	103135	103143
D $1\frac{3}{4} \times .071 \times 20\frac{3}{4}$ in. ($44.5 \times 1.8 \times 514$ mm)	101055	103150	103176	103184
E $1\frac{1}{4} \times .071 \times 22\frac{3}{4}$ in. ($31.8 \times 1.8 \times 578$ mm)	101063	103200	103218	103226
F $1\frac{1}{4} \times .071 \times 25\frac{1}{8}$ in. ($31.8 \times 1.8 \times 638$ mm)	101089	103242	103259	103267



Upper & Spinal Orthoses



E-Z Arm Abduction Orthosis

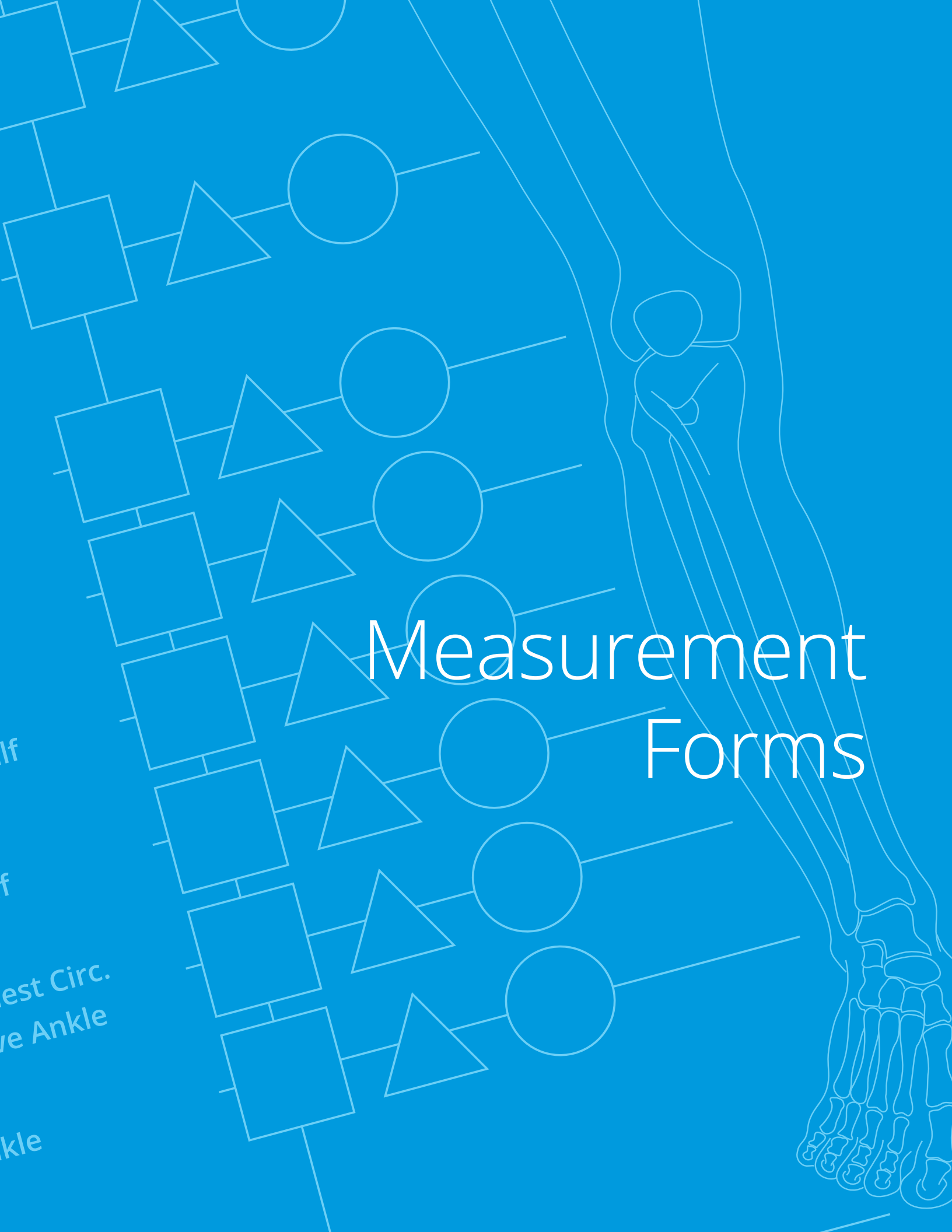
Product Features

- "Worm gear" adjusts arm abduction angle from 20 – 110° without removing any parts
- Waistband, forearm and humeral cuffs quickly position on slotted bars and lock by tightening set screws
- Horizontal rotation of shoulder and elbow joints can be set for free motion or locked in any position
- Malleable thoracic band adjustable to patient's body contour
- Foam padding ensures patient comfort, support and security
- Chest and shoulder straps latch with quick-release buckles
- Second snap-on shoulder strap available to order for additional support
- Reversible for left or right arm



Ordering Information

Description	Part Number
E-Z Arm Abduction Orthosis, with Foam Padding	109300



Measurement Forms

Ruler and Rivet Gauge

Specifications

Material: Stainless steel



Ordering Information

Description	Product Number
6 in. Ruler	220327

Universal AP-ML Gauge

Product Features

- Anatomical measuring tool
- Measures in inches and metric



Ordering Information

Description	Product Number
Universal Gauge, with Level, 17 in.	220336

Casting Fixture Gauge

Product Features

- For use with the Pelvic casting fixture



Ordering Information

Description	Product Number
Casting Fixture Gauge	220355

Dynamic Walk Adult, Custom Order Form

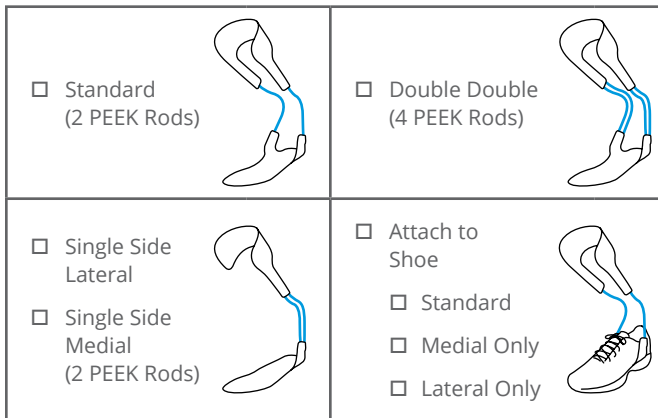
Company _____
 Account No. _____
 Address Line 1 _____
 Address Line 2 _____
 City, State, Zip _____

Practitioner _____
 Phone _____
 Email _____
 Patient ID _____
 Purchase Order _____

Fillauer®

2710 Amnicola Highway
 Chattanooga, TN 37406
 423.624.0946
 Fax 423.698.6076
 centralfab@fillauer.com

700100100 Custom Dynamic Walk



Please specify:

- Right Foot Left Foot Bilateral

Choose Options

- Carbon standard layup: same as off the shelf version
- Reinforced foot plate for increased durability
- Reinforced calf band for increased durability
- Custom foot orthotic (+ \$40)
- Additional PEEK rods (+ \$50)

- Would you like us to contact you prior to fabricating the brace?

Notes _____

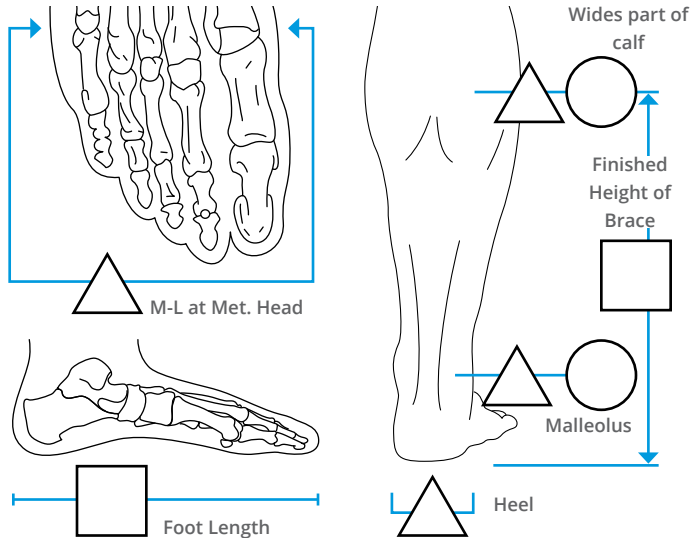
Mold Type

Negative cast, insole tracing, and measurement form preferred.

- Positive cast
- Negative cast
- Modified positive cast
- 3D Scan (.stl, .xyz, .obj, .op3 file types accepted)

Please note that if non-standard trim lines are not indicated, then standard trim lines will be applied.

Please fill in all of the measurements below



Casting Instructions

- Include a tracing of the Insole of the shoe to be used.
- Please mark the desired height of brace on the finished cast.
- Patient should be weight bearing, standing straight with upright posture when casting. The calf needs to be at a 90° angle to the horizontal plane with the foot at the required heel height. The patient needs to be casted up to the tibial tuberosity.
- Please mark the pressure points or any areas we should avoid covering on the positive or negative cast.

Dynamic Walk Pediatric, Custom Order Form

Company _____
 Account No. _____
 Address Line 1 _____
 Address Line 2 _____
 City, State, Zip _____

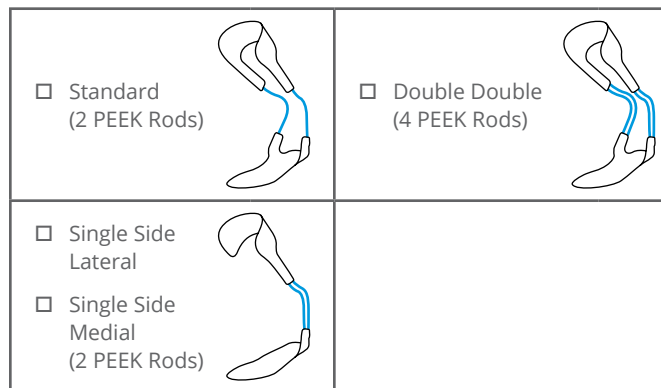
Practitioner _____
 Phone _____
 Email _____
 Patient ID _____
 Purchase Order _____

Fillauer®

2710 Amnicola Highway
 Chattanooga, TN 37406
 423.624.0946
 Fax 423.698.6076
 centralfab@fillauer.com

Diagnosis _____

700100100 Custom Dynamic Walk



Please specify:

Right Foot Left Foot Bilateral

Choose Options

- Carbon standard layup: same as off the shelf version
- Reinforced foot plate for increased durability
- Reinforced calf band for increased durability
- Custom foot orthotic (+ \$40)
- Additional PEEK rods (+ \$50)
- SMO (+ \$75)
- Would you like us to contact you prior to fabricating the brace?

Notes _____

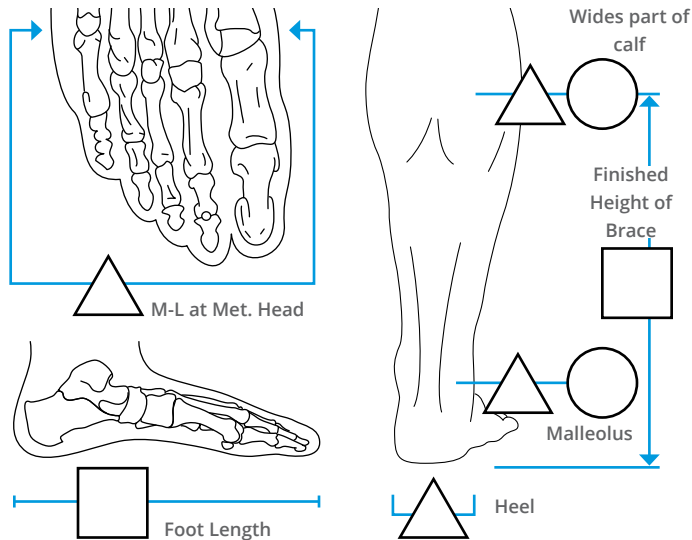
Mold Type

Negative cast, insole tracing, and measurement form preferred.

- Positive cast
- Negative cast
- Modified positive cast
- 3D Scan (.stl, .xyz, .obj, .op3 file types accepted)

Please note that if non-standard trim lines are not indicated, then standard trim lines will be applied.

Please fill in all of the measurements below



Casting Instructions

- Include a tracing of the Insole of the shoe to be used.
- Please mark the desired height of brace on the finished cast.
- Patient should be weight bearing, standing straight with upright posture when casting. The calf needs to be at a 90° angle to the horizontal plane with the foot at the required heel height. The patient needs to be casted up to the tibial tuberosity.
- Please mark the pressure points or any areas we should avoid covering on the positive or negative cast.

Fillauer

Company
Account No.
Address Line 1
Address Line 2
City, State, Zip

Practitioner
Phone
Email
Patient ID
Purchase Order

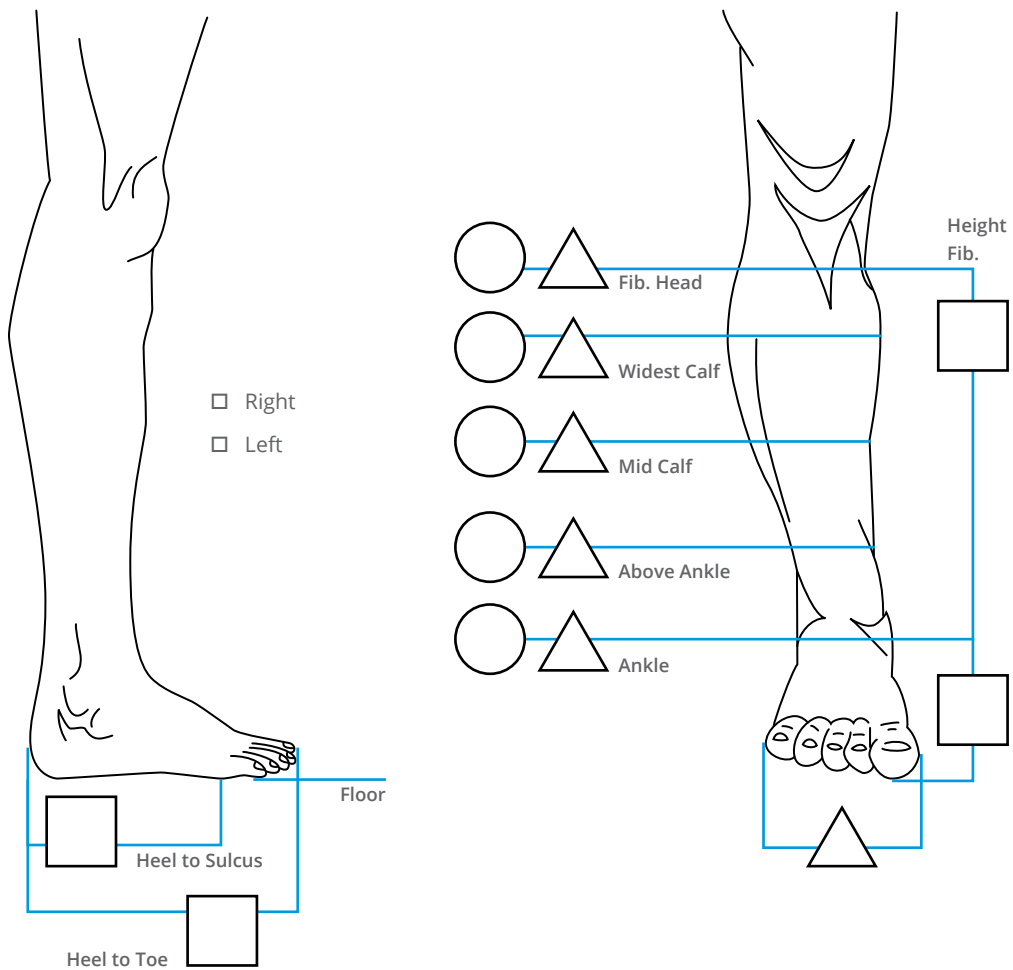
2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com

Patient Information

Diagnosis
Patient ID
Age

Sex
Weight
Height

AFO Form



Orthosis Requested

- Solid Articulating
 - PLS Other
 - Carving Only Complete

Additional Instructions

Swing Phase Lock 2 (SPL2) Custom Order Form

Company _____	Practitioner _____
Account No. _____	Phone _____
Address Line 1 _____	Email _____
Address Line 2 _____	Patient ID _____
City, State, Zip _____	Purchase Order _____



2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com

Patient Information

Diagnosis _____	Weight _____
Patient ID _____	Height _____
Age _____	<input type="checkbox"/> Right <input type="checkbox"/> Left <input type="checkbox"/> Bilateral
Sex _____	

Cuff Design

Thigh Cuff

Anterior Cuffs Posterior Cuffs

Calf Cuff

Anterior Cuffs Posterior Cuffs

Knee Evaluation of Patient

ML
 Varum ____ ° Valgum ____ °
 Correctable Correctable

AP Full Range of Motion
 Yes
Flexion ____ ° Extension ____ °
Limited ROM

Brace Design

- Metal and Leather
- Thermoformable Composite (TFC)
- Thermoplastics reinforced with Aluminum Bands
 - $\frac{3}{16}$ in. Polypropylene
 - $\frac{1}{4}$ in. Polypropylene
 - _____

Components

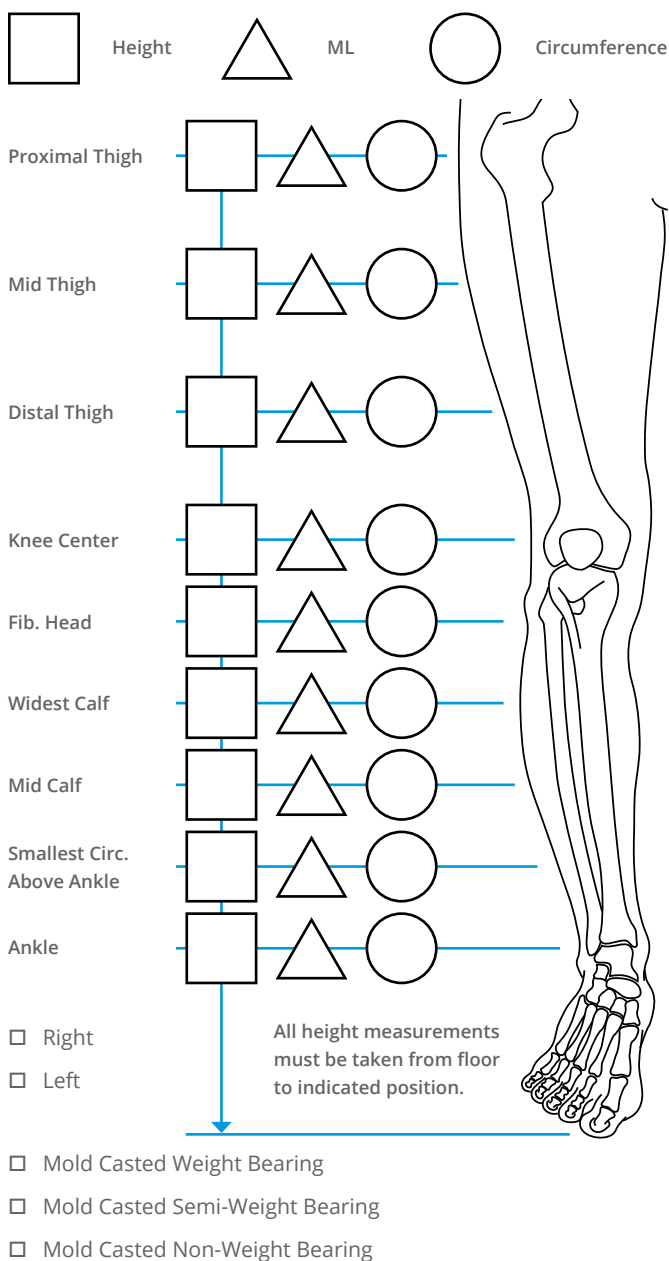
- Ankle Joints**
- Free Motion Ankle Joints
 - Limited Motion Ankle Joints
 - Double Action Ankle Joints with springs
 - Double Action Ankle Joints with pins
 - Solid Ankle
 - Modular AFO
 - Use Other: _____

- Uprights**
- Aluminum SPL2 Lower Bar $\frac{3}{16} \times \frac{3}{4}$
 - Aluminum SPL2 Upper Bar $\frac{3}{16} \times \frac{3}{4}$
 - Stainless Steel SPL2 Lower Bar $\frac{3}{16} \times \frac{3}{4}$
 - Stainless Steel SPL2 Upper Bar $\frac{3}{16} \times \frac{3}{4}$
 - Use Other: _____

Transfers

- 999101 Butterflies II
- 999102 Jungle Animals II
- 999103 Digital Camouflage
- 999005 Multi-Color
- 999120 Small Leopard Print
- 999021 Solid Blue
- 999022 American Flag Design
- 999024 Extreme Skateboarding
- Other _____

All measurements MUST be provided.



Casting Requirements

Fillauer recommends a segmental casting technique with footboard.

1. Cast Foot and Ankle in desired position.

2. Cast Knee and Thigh in desired position.

IMPORTANT: When casting, add 5° of knee flexion to the patient's full range of knee extension; this will allow proper locking and unlocking in the SPL2. This casting method will ensure the SPL2 always comes to full extension BEFORE the leg comes to full extension.

Example:

- Full extension at 0° - Provide Cast at 5° Flexion
- Full extension at 5° - Provide Cast at 10° Flexion
- Hyperextension at 5° - Provide Cast at 0° Flexion

To find knee center:

Divide approximately half the distance between the adductor tubercle and the medial tibial plateau (MTP) to find the mechanical knee center.

Cast Mold Corrections

Ankle

- Please correct forefoot to _____
 Please correct hindfoot to _____
 No Corrections, casted in correct position

Knee

- Please correct, set knee hinges at 0°
 Please correct, set knee hinges at ____° of flexion
 Please correct, set knee hinges at ____° of hyperextension
 No Corrections, set knee hinges at casted position

Orthotist Evaluation of Mold

- Excellent Good Poor

Ankle Position ____° Ankle ML ____°

Knee Position ____° Knee ML ____°

Technician Evaluation of Mold

Custom Fabrication Use Only.

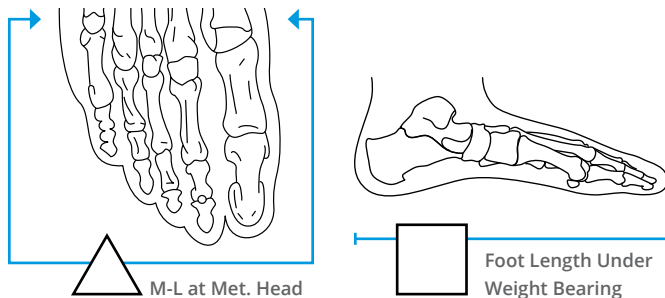
Variances will be evaluated with the practitioner.

- Excellent Good Poor

Ankle Position ____° Ankle ML ____°

Knee Position ____° Knee ML ____°

Foot Measurements



Degree of Toe Out

Heel to Sulcus

Scottish Rite Custom Order Form

Company _____
 Account No. _____
 Address Line 1 _____
 Address Line 2 _____
 City, State, Zip _____

Practitioner _____
 Phone _____
 Email _____
 Patient ID _____
 Purchase Order _____

Fillauer®

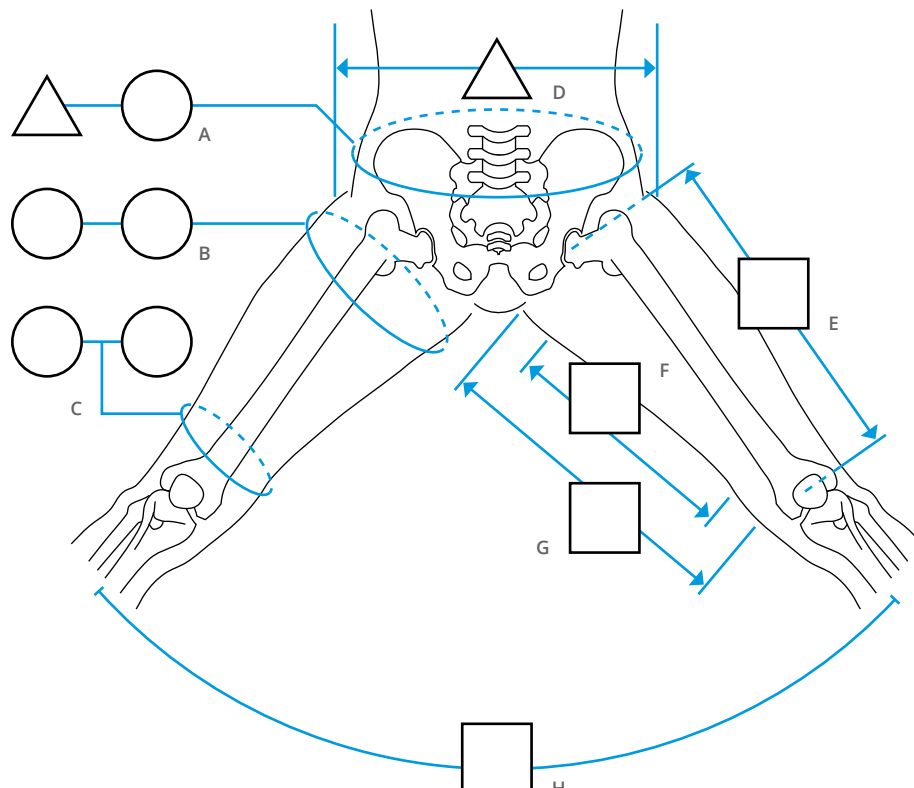
2710 Amnicola Highway
 Chattanooga, TN 37406
 423.624.0946
 Fax 423.698.6076
 centralfab@fillauer.com

Patient Information

Age _____
 Sex _____

Weight _____
 Height _____

- A. Diameter and Circumference taken just below Crests
- B. Right and Left Circumference taken 2 in. below Perineum
- C. Right and Left Circumference taken 2 in. above Patella
- D. Diameter at Trochanters
- E. Distance from Center Hip Joint (CHJ) to Center Knee Joint (CKJ)
- F. Distance 2 in. below Perineum (Prox. Circ. B) to 2 in. above Patella (Distal Circ. C)
- G. Distance from Perineum to Top of Condyle
- H. Abduction Angle



Notes _____

Type

- Scottish Rite Orthosis with Thrust Bearing Hip Joints, No Telescoping Bar
- Scottish Rite Orthosis with Thrust Bearing Hip Joints with Telescoping Bar
- Scottish Rite Orthosis with Telescoping Bar
- Scottish Rite Orthosis for Failed Total Hip Prosthesis or for Post-Surgical Use

Degree of Abduction

Right Side

- 0° Abduction
- 10° Abduction
- 25° Abduction
- 35° Abduction
- Variable Abduction Hip Joint

Left Side

- 0° Abduction
- 10° Abduction
- 25° Abduction
- 35° Abduction
- Variable Abduction Hip Joint

Motion Control Plate

- Right, set at 0° Extension _____ ° Flexion
- Left, set at 0° Extension _____ ° Flexion

Fillauer Orthometry

Company	Practitioner
Account No.	Phone
Address Line 1	Email
Address Line 2	Patient ID
City, State, Zip	Purchase Order



2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com

Patient Information

Diagnosis	Sex
Patient ID	Weight
Age	Height

Orthosis Requested
<input type="checkbox"/> Finish <input type="checkbox"/> Complete
Rough

Material

- $\frac{1}{8}$ in. $\frac{3}{16}$ in. $\frac{1}{4}$ in.
- Copolymer Polypropylene
- LDPE HDPE TPE
- Other _____

Knee Joints

- Free Motion Drop Lock
- Cam Lock Dial Lock Bail Lock
- Other _____

Bar Size

Trim

- PLS Solid Semi

Foot Plate

- Full Tone Inhibitive
- Sulcus Metatarsal Head

Proximal Flair

- Yes No

Tongues

- Thigh Calf Both

Material Type

- Pe-Lite LDPE

Clamshell

- Polyethylene Polypropylene

- TPE Place Anterior

- Place Posterior

Pads

- Malleolus Metatarsal

Liner

- Pe-Lite _____ in.
- Other _____ in.

Ankle Joints

- PDA PDC Solid
- Double Action Dorsi Assist
- Universal
- Other _____

Size _____

Motion

- Free Double Action
- Limited Dorsiflexion Assist

Position

- Plantar Dorsi 90°

Stirrup

- Split Solid

Leather

- Insert Only T-Strap Calf
- Distal Thigh Proximal Thigh
- Full Circumferential Leather

Correction Valgus Varus

Pressure Pads

Ankle Pads: Lateral Medial

Knee Pads: Lateral Medial

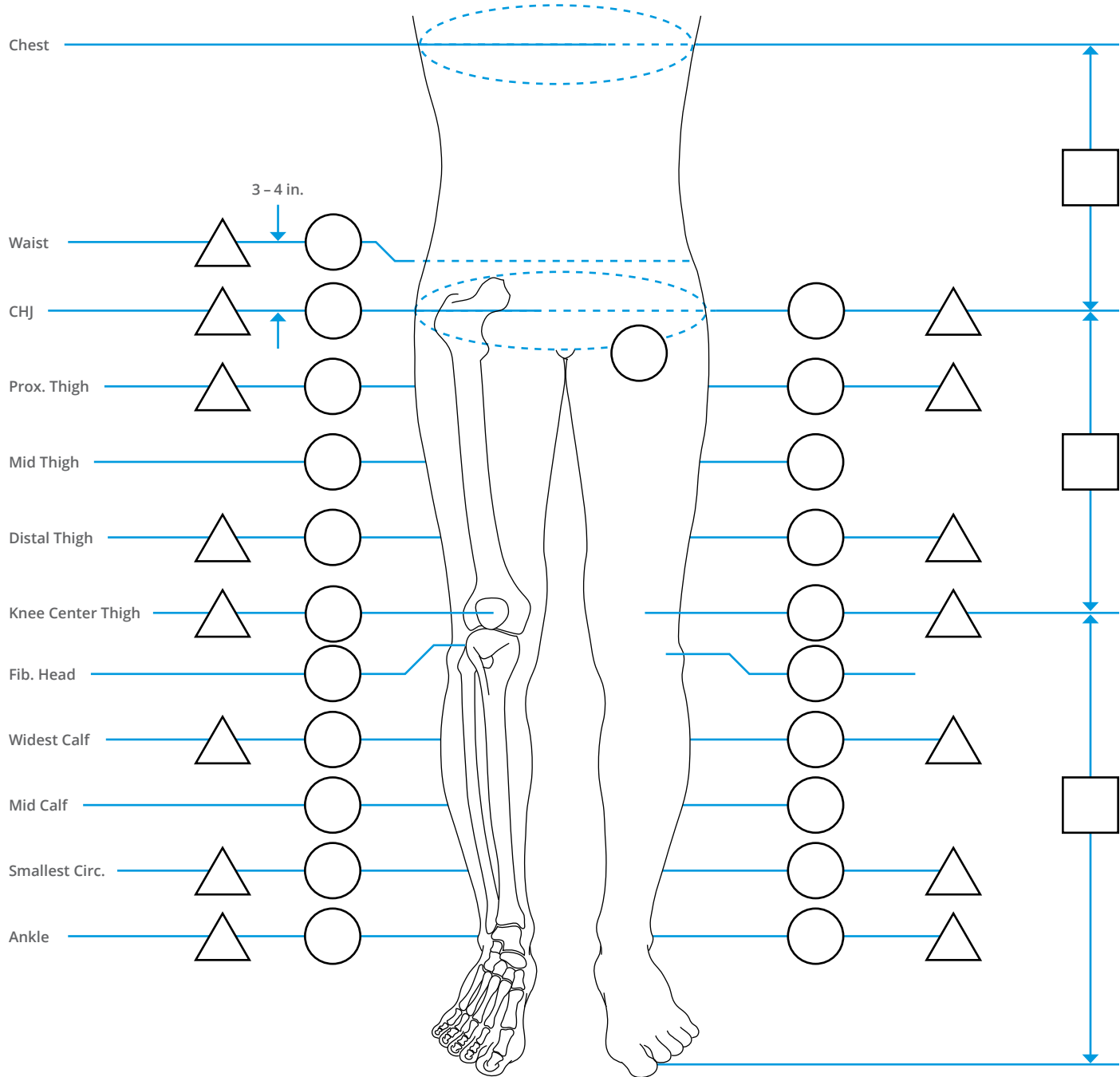
Knee Straps

- Knee Cap Knee Control

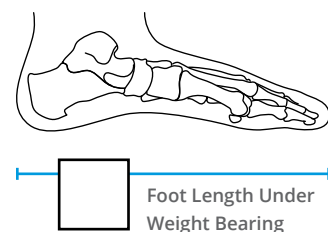
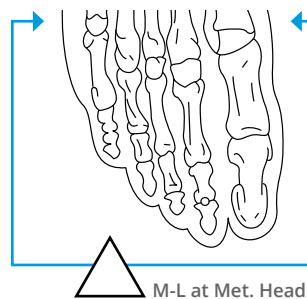
Color

- Brown Beige Black

Measurements



Foot Measurements



Degree of Toe Out

Heel to Sulcus

 Right Left Bilateral

Reciprocating Gait Orthosis

Company	Practitioner
Account No.	Phone
Address Line 1	Email
Address Line 2	Patient ID
City, State, Zip	Purchase Order

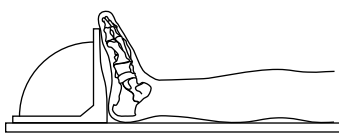
Fillauer®

2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com

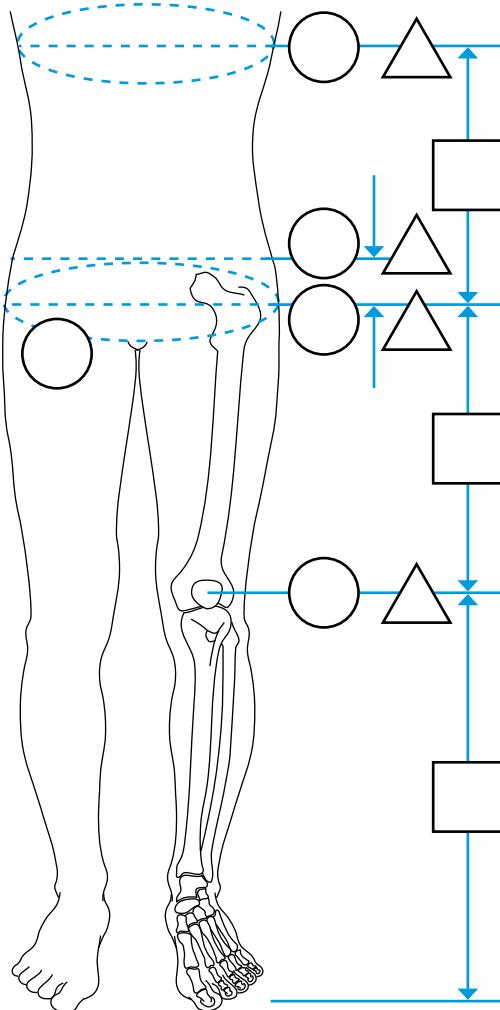
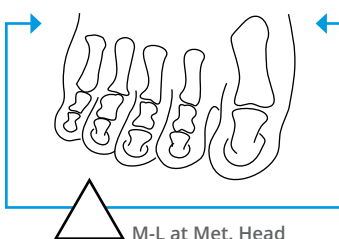
Patient Information

Diagnosis	Weight
Patient ID	Height
Age	<input type="checkbox"/> Fabricate Complete RGO
Sex	<input type="checkbox"/> Fabricate Pelvic Section Only

- Provide all measurements, especially the M-L diameters taken with caliper gauge.
- Supply a profile tracing from axilla to feet. Please check that tracing matches caliperdiameters.
- Plaster molds of each extremity are required
 - Maintain ankle joint in neutral position for low heel shoe.
 - Correct ankle inversion or eversion as much as possible
 - Reduce knee valgus or varus
 - Use a right angle casting board



- When a plastic pelvic band is desired, refer to special casting suggestions in the RGO Fabrication Manual.



RGO Options

Cable Type

- Horizontal Cable Dual Cable
 Rocker Bar (Metal pelvic band section only)

Pelvic Section

- LSO Shell Metal Band

Uprights

- Single Double

Hip Joints

- Regular Thrust Bearing Hip Joints
 Abduction Hip Joints
 Non-abduction Hip Joints
- Hip Joint Sizes**
- Small ($\frac{3}{16} \times \frac{5}{8}$)
 Medium ($\frac{1}{4} \times \frac{13}{16}$)
 Large ($\frac{5}{16} \times \frac{7}{8}$)

Knee Joint

- Fillauer Cam Lock
 Drop Locks Bail Lock
 Other _____

Knee Joint Bar Size

- $\frac{3}{16} \times \frac{5}{8}$ $\frac{3}{16} \times \frac{3}{4}$ $\frac{1}{4} \times \frac{3}{4}$

Heel Height

- 0 in. 1/4 in. 1/2 in.

Additional Instructions

COD External AFO

Company	Practitioner
Account No.	Phone
Address Line 1	Email
Address Line 2	Patient ID
City, State, Zip	Purchase Order

Fillauer®

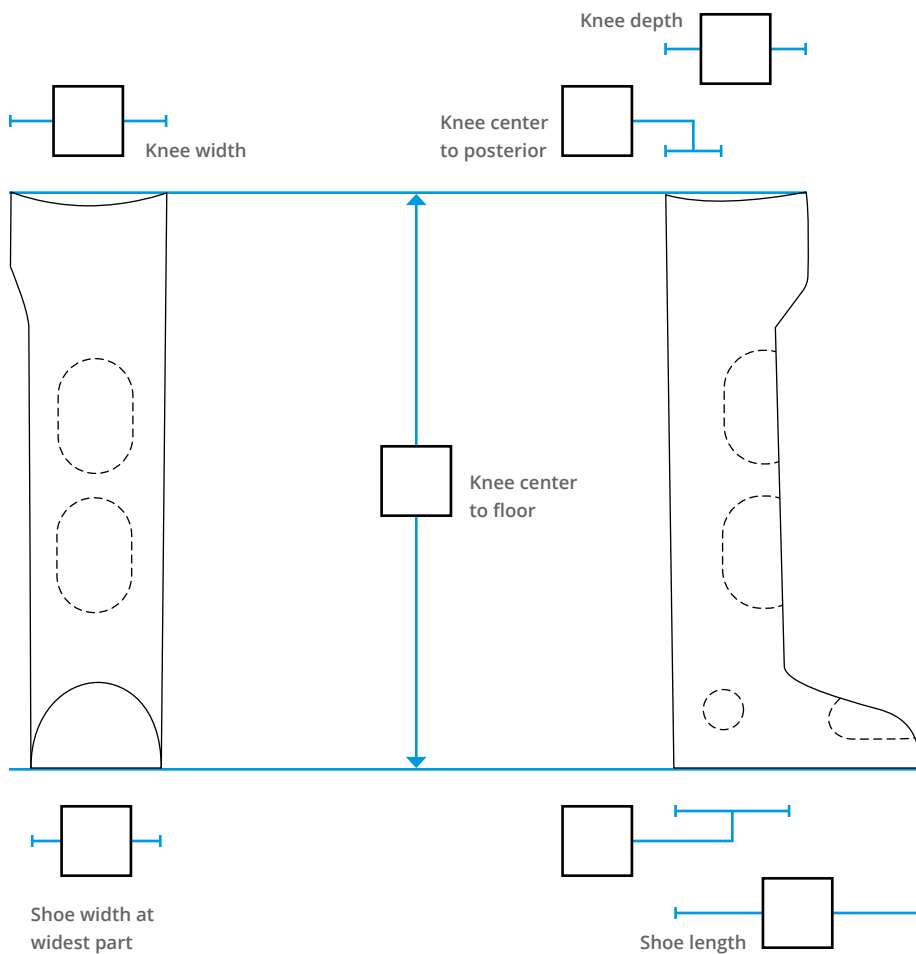
2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com

Patient Information

Diagnosis	Sex
Patient ID	Weight
Age	Height

Measurements

Fill out all measurement boxes on this form.



Options

Indicate Knee Joints Desired

Drop Lock ($\frac{1}{4} \times \frac{3}{4}$)

Heavy Duty ($\frac{1}{4} \times 1$)

Extra Heavy Duty
($\frac{3}{8} \times 1$ Upper, $\frac{1}{4} \times 1$ Lower)

Color of Plastic (Polypropylene)

Black White Natural

Paper Transfer _____

Cut-Outs Included

Yes No

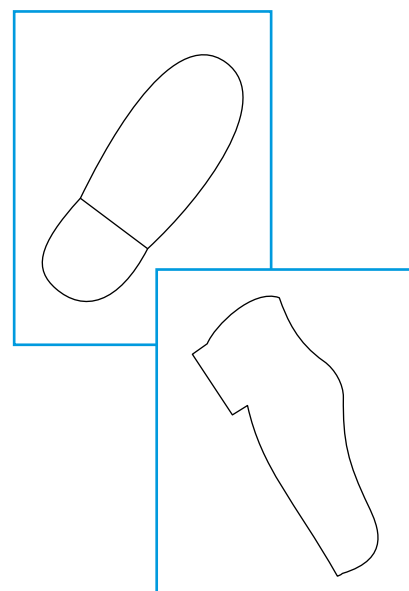
Shipping

Standard Ground

RUSH (extra charge)

Ship Assembled (extra charge)

If you need a custom design or expert advice, please call us at 800.251.6398.



Include a traced outline of the patient's shoes on separate sheets

Spinal Orthotics (CAD/CAM) Custom Order Form

Company _____	Practitioner _____
Account No. _____	Phone _____
Address Line 1 _____	Email _____
Address Line 2 _____	Patient ID _____
City, State, Zip _____	Purchase Order _____

2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com

Patient Information

Diagnosis _____	Sex _____
Patient ID _____	Weight _____
Age _____	Height _____
Degree of Lordosis: <input type="checkbox"/> 0° <input type="checkbox"/> 15° <input type="checkbox"/> 30° <input type="checkbox"/> Other _____ °	
Type of Orthosis _____	

Design

Lumbar:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	Apical vert. at _____ °
Thoraco Lumbar:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	Apical vert. at _____ °
Thoracic:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	Apical vert. at _____ °
Kyphotic:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	Apical vert. at _____ °
Lordotic:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	Apical vert. at _____ °

Accessories

Thoracic Pad:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input type="checkbox"/> Small	<input type="checkbox"/> Med	<input type="checkbox"/> Large
Lumbar Pad:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input type="checkbox"/> Small	<input type="checkbox"/> Med	<input type="checkbox"/> Large
Axilla Ring $\frac{3}{4}$ in.:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input type="checkbox"/> Small	<input type="checkbox"/> Med	<input type="checkbox"/> Large
Shldr Depressor:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input type="checkbox"/> Small	<input type="checkbox"/> Med	<input type="checkbox"/> Large
Kyphos Pad:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input type="checkbox"/> Small	<input type="checkbox"/> Med	<input type="checkbox"/> Large
Sternal Pad:	<input type="checkbox"/> Left	<input type="checkbox"/> Right	<input type="checkbox"/> Small	<input type="checkbox"/> Med	<input type="checkbox"/> Large
<input type="checkbox"/> Other: _____					

Options

- Neck Ring, Low Profile
- Neck Ring, Throat Frame
- Neck Ring, Throat Mold
- Other: _____

- Girdle, Posterior Opening
- Girdle, Anterior Opening
- Girdle, Double Vacuum
- Polyethylene Polypropylene
- Other: _____

- Polyethylene Foam Lining

Material

- Plastic**
- Copoly LDPE HDPE
 - Other: _____

 - Color or Pattern: _____

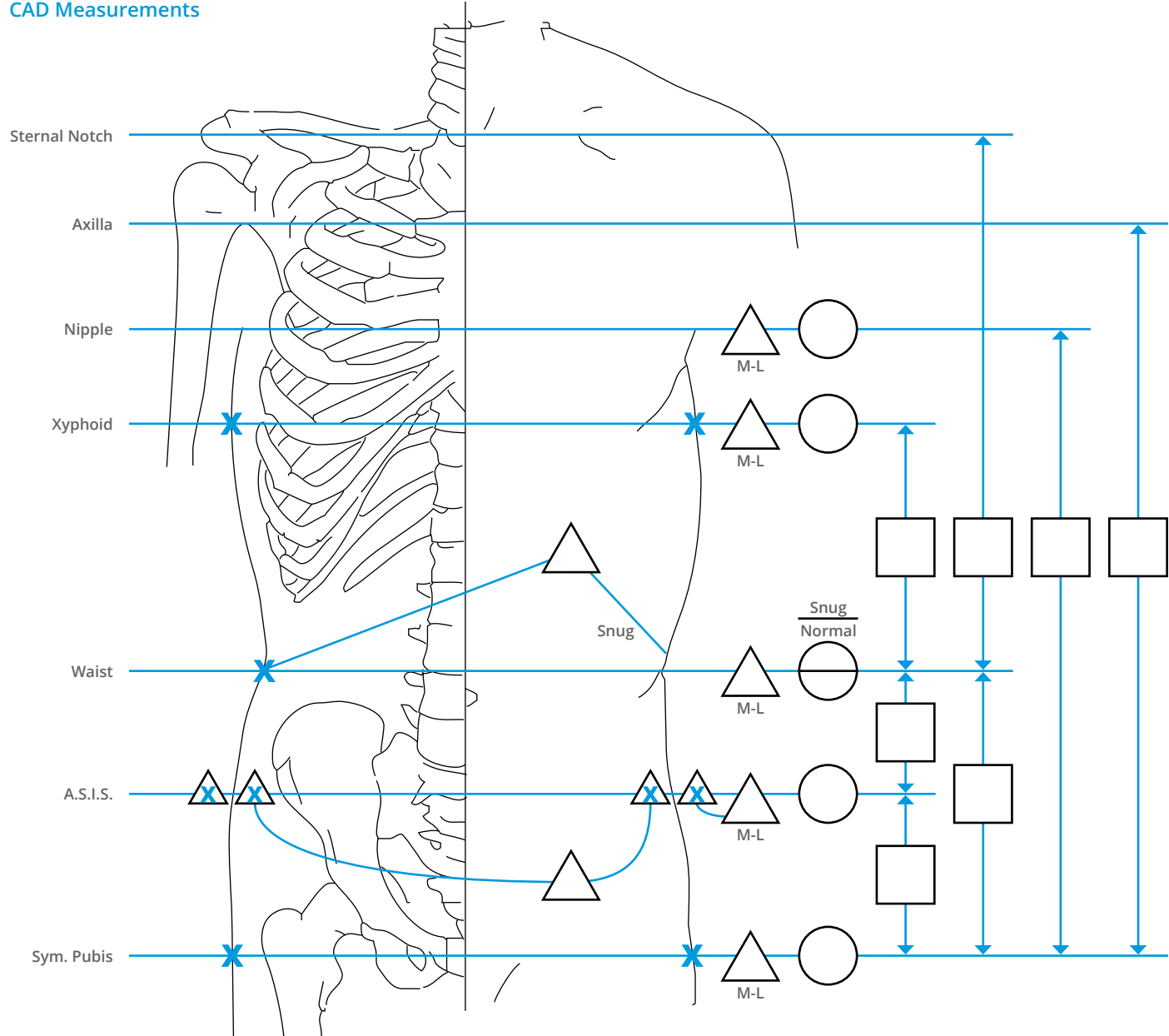
Thickness

- Lined Unlined
- $\frac{1}{8}$ in. $\frac{5}{32}$ in. $\frac{3}{16}$ in.

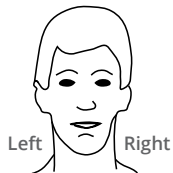
Opening

- Anterior Bivalve
- Posterior Overlap

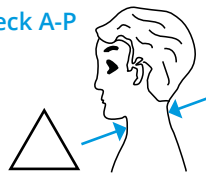
CAD Measurements



Side

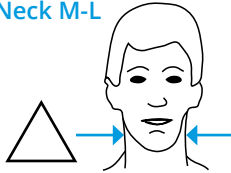


Neck A-P

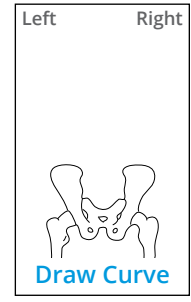
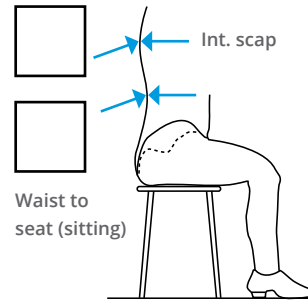
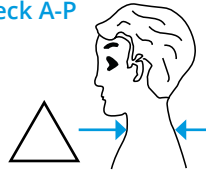


Considerations _____

Neck M-L



Neck A-P





Torticollis Custom Order Form

Company _____

Practitioner _____

Account No. _____

Phone _____

Address Line 1 _____

Email _____

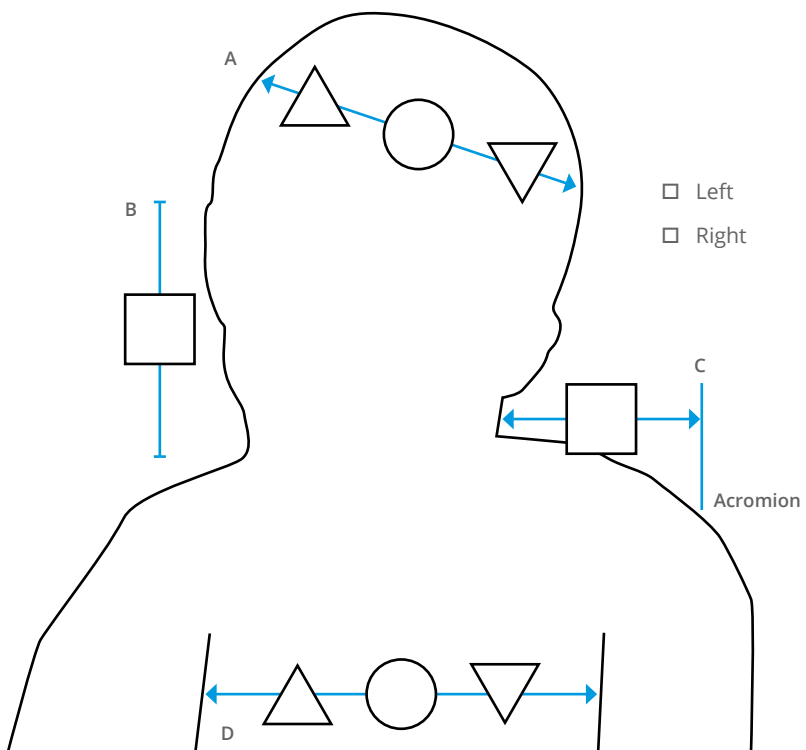
Address Line 2 _____

Patient ID _____

City, State, Zip _____

Purchase Order _____

2710 Amnicola Highway
Chattanooga, TN 37406
423.624.0946
Fax 423.698.6076
centralfab@fillauer.com



- Left
 Right



Height



ML



AP



Circumference

All measurements must be provided

- A. Head circumference, AP, and ML
- B. Height from ear to shoulder
- C. Length from neck to tip of shoulder
- D. Axilla circumference, AP, and ML

Notes _____

Index by Description

Symbols

2400 Bar Kit	94
2400 Joints	93
2755 Joints	95

A

A.A.O. — Anti-Adduction Orthosis	37
Abduction Bar Assembly	65
Abduction Orthosis	38, 116
Adjustable Ankle Joint	78
Adjustable Ankle Joint Bar	74
Adjustable Range of Motion	70, 75
AFO Straps Enhanced with Transfer Paper	85
A-Frame Orthosis	38
Aluminum Pelvic Bands	64, 112
Ankle Inserts	84
Ankle Joint	78
Ankle Joint Bar	74
Ankle Joint, Double Action	72
Ankle Joint, Limited/Free Motion	71
Ankle Joint, Toe Pick Up	71
Ankle Joint with Upright Attachment	72
Ankle Support, Tiny Titans™	21
Anti-Adduction Orthosis	37
AP-ML Gauge	118
Arch Support Blanks	19, 20
Arm Abduction Orthosis	116

B

Baby Bear Pavlik Harness	32
Bar Assembly	65
Bar Assembly without Abduction	65
Bar Kit	94
Boots	35

C

Cables and Housings	47
Cable Track Kit	64
Caliper Plates	83
Cam Lock Knee Joint Assemblies with Rivets	100
Cam Lock Knee Joint Assemblies with Screws	99
Camlocks	101
Carbon Composite Ankle Inserts	84
Casting Fixture Gauge	118
Clinical Trial Orthosis	90
Close Contour	98

Close Contour Elbow & Wrist Joint	98
Close Contour Pediatric Knee Joint	96
Clubycare Boots	35
Component Kits with Telescoping Spreader Bar, Scottish Rite	108
Connectors for Isocentric® RGO	60
Conventional Hip Joints	61
Coupling Plates for RGO Joints	66

D

Dorsiflexion Assist	76
Dorsiflexion Assist Ankle Joint Kits with Polycar-C	76
Double Action	70, 72–73, 75
Double Action Ankle Joint with Upright Attachment	72
Double Adjustable Ankle Joint	78
Drop Lock Aluminum Hip Joint Assemblies	102
Drop Lock Aluminum Knee Joint Assemblies	102
Drop Lock Low Profile Aluminum Knee Joint Assemblies	103
Dynamic Walk, Custom Made	16
Dynamic Walk, Custom Order Form	119
Dynamic Walk, Double-Double	15
Dynamic Walk, Modular	18
Dynamic Walk Pediatric, Custom Order Form	120
Dynamic Walk, Shoe Mount	17
Dynamic Walk, Single Side	14
Dynamic Walk, Standard	12
Dynamic Walk, Wide Ankle	13

E

Elbow Support, Tiny Titans™	114
Extension Assist	90
E-Z Arm Abduction Orthosis	116
EZ-Crawl	34

F

Fillauer II Standing Frame	40
Fixed 25° and 35° Abduction Thrust Bearing Hip Joints, Scottish Rite	109
Fixture Gauge	118
Free Motion	71, 73

G

Gauge	118
-------------	-----

H

Hip Joint Assemblies	105
Hip Joint Assemblies, Stainless Steel, Scottish Rite	107
Hip Joint Bars	66

Hip Joints	61 - 63
Hooped Cable RGO	42, 48
Hooped Cable RGO Cables and Housings	47
Hooped Cable RGO with Abduction	44, 49
Hooped Cable RGO without Abduction	43, 45 - 46
Horizontal Cable RGOS	50, 56 - 57
Horizontal Cable RGO with Abduction	52, 54
Horizontal Cable RGO without Abduction	51, 53
Horizontal RGO Cables	55

I

Insert Stirrup For Plastic Orthotics.....	83
Insole	19
Integrated Ankle Joint	70
Integrated Ankle Joint, Adjustable Range of Motion	75
Integrated Ankle Joint, Dorsiflexion Assist	76
Integrated Ankle Joint, Double Action	75
Interlock™	92
Isocentric® RGO	60
Isocentric® RGO Modules	58
Isocentric® RGO Torso	59

K

Knee Extension Assist	90
Knee Joint	26, 67
Knee Mate with LD Hinges, Tiny Titans™	30
Knee Sleeve with Enclosed Donut, Tiny Titans™	28
Knee Sleeve with Patella Cutout, Tiny Titans™	27
Knee Sleeve with Universal Felt Horseshoe, Tiny Titans™	28
Knee Sleeve with Velcro® Attached Buttress, Tiny Titans™	29

L

Large Hooped Cable RGO without Abduction	45, 46
Large Horizontal Cable RGO with Abduction	54
Large Horizontal Cable RGO without Abduction	53
Latch Knob for Small Hooped Cable RGO	48
Latch Knob for Small Horizontal Cable RGO	56
Leg Upright, Double Action	73
Leg Upright, Limited/Free Motion	73
Leg Upright, Toe Pick Up	74
Lever Release Kit, LRK	97
Limited Motion	71, 73
Lower Abduction Bar Assembly	65
Lower Bar Assembly without Abduction	65
LRK	97

M

Medium Hooped Cable RGO with Abduction	44
Medium Hooped Cable RGO without Abduction	43

Medium Horizontal Cable RGO with Abduction	52
Medium Horizontal Cable RGO without Abduction	51
Modular Integrated Ankle Joint, Adjustable Range of Motion	70
Modular Integrated Ankle Joint, Double Action	70

N

Night Splint with Detachable Clamps	37
Night Splint with Rivet-On Plates	36
Nyloplex Arch Support Blanks	19

O

OAK Brace	24 - 25
OAK Brace Knee Joint Kit	26
OAK Brace Silicone Strap Pad	26
Orthotic Uprights	86

P

Pad	26
ParaPod	40
Patella Knee Sleeve with Universal Felt Horseshoe, Tiny Titans™	28
Pavlik Harness, Baby Bear	32
Pavlik Harness, Detachable 4-Bar Buckle	32
Pavlik Harness, Plastic Buckle	33
PDA Ankle Joint Kits with Polycar-C	77
PDC Ankle Joint Kits	78
P.E.A.care 2.0 Static Quick Release Splint	34
Pediatric Action Wrist Support, Tiny Titans™	115
Pediatric Action Wrist with Thumb Support, Tiny Titans™	115
Pediatric Ankle Support, Tiny Titan	21
Pediatric Elbow Support, Tiny Titans™	114
Pediatric Hyperextension Elbow Support, Tiny Titans™	114
Pediatric Knee Joint	96
Pediatric Knee Mate with LD Hinges, Tiny Titans™	30
Pediatric Knee Sleeve with Enclosed Donut, Tiny Titans™	28
Pediatric Knee Sleeve with Patella Cutout, Tiny Titans™	27
Pediatric Knee Sleeve with Velcro® Attached Buttress, Tiny Titans™	29
Pediatric Patella Knee Sleeve with Universal Felt Horseshoe, Tiny Titans™	28
Pediatric Universal, Tiny Titans™	29
Pelvic Bands	64, 112
Pelvic Bands and Thigh Bars, Scottish Rite	111
Polycar-C™ Ankle Inserts	84
Preformed TFC Foot Orthotics	20
Preselected Hip Joints	62
Preselected, Quick Disconnect Hip Joints	63
Push Button for Hooped Cable RGO	48
Push Button for Horizontal Cable RGO	56

Q

Quick Disconnect Hip Joints	63
-----------------------------------	----

R

Rectangle Caliper Plates	83
Release.....	101
Release Kit, SBK	96
Release Kit, UBK	97
RGO II System for Hooped Cable RGO with Abduction.....	49
RGO II System for Horizontal Cable RGO	57
RGO Overview.....	41
Rivet Gauge	118
Ruler and Rivet Gauge	118

S

Scottish Rite.....	106 – 111
Scottish Rite Kit.....	104
Short Leg Upright, Double Action.....	73
Short Leg Upright, Limited/Free Motion.....	73
Short Leg Upright, Toe Pick Up.....	74
Silicone Strap Pad.....	26
Small Hooped Cable RGO	42, 48
Small Horizontal Cable RGO	50
Small Horizontal Cable RGOs	56
Solid Stirrups, Wide Tongue	79
SPC Joints.....	87
Specialty Connectors for Isocentric® RGO	60
Specialty Coupling Plates for RGO Joints.....	66
SPL2	87
SPL2 Clinical Trial Orthosis	90
SPL Alignment Kit.....	89
Split Tail Stirrups.....	79
SPL Lamination Dummy Kit	89
SPL Satellite (Remote Control)	88
SPL Upright Kit	88
Spring Loaded Lever Lift	103
Standing Frame	40
Steplock®	91
Stirrups	79
Stirrups, Long Tongue	82
Stirrups, Split Tongue.....	81
Stirrups, Standard	80
Stirrups Wide Tongue	82
Strap Pad	26
Swing Phase Control (SPC) Joints	87
Swing Phase Lock 2 (SPL2)	87
Swing Phase Lock 2 (SPL2) Custom Order Form	122

T

Telescoping Spreader Bars, Scottish Rite	111
TFC Arch Support Blanks.....	20
TFC Foot Orthotics	20

TFC Orthotic Uprights	86
TFC, Thermoformable Composite Insole	19
Thermoformable Composite Insole.....	19
Thrust Bearing Hip Joint Assemblies	105
Thrust Bearing Hip Joint Components, Scottish Rite.....	106
Tiny Titans™	21, 27 – 30, 114 – 115
Toe Pick Up	71, 74
Torticollis Order Form	131
Torticollis Orthosis	116
Track Kit	64
Transfer Paper	85
Trigger Release for Camlocks	101

U

UBK.....	97
Universal AP-ML Gauge	118
Upper Hip Joint Bars	66

V

Variable Abduction Thrust Bearing Hip Joints, Scottish Rite	110
Wrist Support, Tiny Titans™	115
Wrist with Thumb Support, Tiny Titans™	115

Z

Zippy Quick Release	101
---------------------------	-----

Index by Part Number

55	59	2755-SLPO6K.....	95	010830	80	012047	36
62	59 – 60	2755-SLPO7K.....	95	010831	80	012054	36
63	59 – 60	2755ULMO5K	95	010832	80	012062	36
104	59 – 60	2755ULMO6K	95	010833	80	012070	36
104X	60	2755ULMO7K	95	010834	80	012088	36
106	59 – 60	2755ULPO5K	95	010836	80	012096	36
106C	60	2755ULPO6K	95	010837	82	012195	36
208X	67	2755ULPO7K	95	010838	82	012196	36
208XX	67	2850-1	34	010839	82	012203	36
2400-BAR-KIT-5	94	2850-2	34	010840	82	012204	36
2400-BAR-KIT-6	94	010017	37	010841	82	012229	36
2400-BAR-KIT-7	94	010025	37	010842	82	012237	36
2400-FM-MO-5K	93	010033	37	010843	82	012245	36
2400-FM-MO-6K	93	010041	37	010844	82	012252	36
2400-FM-MO-7K	93	010058	37	010845	82	012260	36
2400-FM-PO-5K	93	010066	37	010846	82	012278	36
2400-FM-PO-6K	93	010074	37	010847	82	012286	36
2400-FM-PO-7K	93	010082	37	010848	82	012294	36
2400R-SLMO5L-KT	93	010090	37	010849	82	012302	36
2400-R-SLMO5-PR	93	010108	37	010850	82	012310	36
2400R-SLMO5R-KT	93	010215	37	010851	82	012400	34
2400R-SLMO6L-KT	93	010223	37	010852	82	013019	38
2400R-SLMO6-PR	93	010800	80	010853	82	013021	38
2400R-SLMO6R-KT	93	010801	80	010854	82	013023	38
2400-SLMO5K	93	010802	80	010855	81	013029	38
2400-SLMO6K	93	010803	80	010856	81	013037	38
2400-SLMO7K	93	010804	80	010857	81	013078	38
2400-SLPO5K	93	010805	80	010858	81	013086	38
2400-SLPO6K	93	010806	80	010859	81	013094	38
2400-SLPO7K	93	010807	80	010860	81	013102	38
2400-ULMO5K	93	010808	80	010861	81	016001	32
2400-ULMO6K	93	010809	80	010862	81	016003	32
2400-ULMO7K	93	010810	80	010863	81	016014	32
2400-ULPO5K	93	010811	80	010864	81	016022	32
2400-ULPO6K	93	010812	80	010865	81	016030	32
2400-ULPO7K	93	010813	80	010866	81	016048	32
2755FMM05K	95	010814	80	010867	81	016049	33
2755FMM06K	95	010815	80	010868	81	016050	33
2755FMM07K	95	010816	80	010869	81	016051	33
2755FMPO5K	95	010817	80	010871	81	016052	33
2755FMPO6K	95	010819	80	010872	81	016205	38
2755FMPO7K	95	010820	80	010873	81	016213	38
2755R-SLMO5L-KT	95	010821	80	010874	81	016221	38
2755R-SLMO5R-KT	95	010822	80	010875	81	020016	83
2755R-SLMO6L-KT	95	010823	80	010877	80	020024	83
2755R-SLMO6R-KT	95	010824	80	010878	80	020032	83
2755-SLMO5K	95	010825	80	012005	36	020040	83
2755-SLMO6K	95	010827	80	012013	36	020057	83
2755-SLMO7K	95	010828	80	012021	36	020065	83
2755-SLPO5K	95	010829	80	012039	36	020073	83

020081.....83	023140.....103	023660MSB.....99	024219.....24
020094.....83	023142.....103	023660MSL.....99	024220.....24
020096.....83	023143.....103	023660MSR.....99	024221.....24
020099.....83	023144.....103	023750.....101	024222.....24
020115.....83	023145.....103	023751.....101	024223.....24
020123.....83	023463.....100	023753.....101	024224.....25
020149.....83	023516.....88	023800.....102	024225.....25
020230.....83	023520SA.....100	023801.....102	024226.....25
020248.....83	023520SAB.....100	023802.....67, 102	024227.....25
020255.....83	023520SAL.....100	023888.....18	024228.....25
020263.....83	023520SAR.....100	023889.....18	024229.....25
020271.....83	023520SS.....100	023890.....18	024300BLK.....26
020289.....83	023520SSB.....100	023891.....18	024400.....24
020500.....74	023520SSL.....100	023892.....18	024402.....24
020501.....74	023520SSR.....100	023893.....18	024404.....24
020502.....74	023560LA.....100	023894.....18	024406.....24
020503.....74	023560LAB.....100	023895.....18	024408.....24
020504.....74	023560LAL.....100	023896.....18	024410.....24
020506.....74	023560LAR.....100	023897.....18	024412.....24
020509.....73	023560LS.....100	023898.....18	024414.....24
020510.....73	023560LSB.....100	023899.....18	024416.....25
020511.....73	023560LSL.....100	023902.....90	024418.....25
020514.....73	023560LSR.....100	023903.....90	024420.....25
020515.....73	023560MA.....100	023990.....26	024422.....25
020518.....73	023560MAB.....100	023991.....26	024424.....25
020519.....73	023560MAL.....100	024021.....20	024426.....25
020529.....74	023560MAR.....100	024022.....20	024500.....116
020700.....101	023560MS.....100	024023.....20	024501.....116
020710.....101	023560MSB.....100	024024.....20	024504.....116
020803.....76–78	023560MSL.....100	024025.....20	024508.....116
020814.....78	023560MSR.....100	024196.....24	024510.....116
020836.....76	023616.....88	024197.....25	024600.....24–26
020840.....78	023620SA.....99	024198.....24	024602.....24–26
020854.....71	023620SAB.....99	024199.....24	024604.....24–26
020855.....71	023620SAL.....99	024200.....24	024606.....24–26
020862.....71	023620SAR.....99	024201.....24	024608.....24–26
020866.....71	023620SS.....99	024202.....24	024610.....24–26
020872.....71	023620SSB.....99	024203.....24	024612.....24, 26
020876.....71	023620SSL.....99	024204.....24	024614.....24, 26
020882.....72	023620SSR.....99	024205.....24	024700.....20
020884.....72	023660LA.....99	024206.....24	024705.....20
020886.....72	023660LAB.....99	024207.....24	024710.....20
020888.....72	023660LAL.....99	024208.....24	024715.....20
020894.....77	023660LAR.....99	024209.....24	024720.....20
020910.....72	023660LS.....99	024210.....24	024725.....20
020912.....72	023660LSB.....99	024211.....24	024730.....20
021018.....40	023660LSL.....99	024212.....24	024735.....20
021036.....40	023660LSR.....99	024213.....24	024740.....20
023130.....103	023660MA.....99	024214.....24	024745.....20
023134.....103	023660MAB.....99	024215.....24	024900.....90
023136.....103	023660MAL.....99	024216.....24	026150.....57
023138.....103	023660MAR.....99	024217.....24	026152.....57
023139.....103	023660MS.....99	024218.....24	026154.....65

026156	65	027502	64	028722	51	028870	47
026160	44	027504	64	028722XL	51	028871	47
026162	46	027506	64	028726	53	028872	47
026190	57	027508	64	028726XL	53	028873	47
026192	57	027510	64	028728	50	028882	47
026196	65	027512	64	028728XL	50	028883	47
026198	65	027514	64	028730	64	028884	47
026534	106	027708	111	028752	52	028885	47
026542	106	027710	111	028754	54	028886	47
026708	106	027730	106	028814	47	028887	47
026750	49	027771	59, 106	028815	47	028888	47
026752	49	027797	106	028816	47	028889	47
026754	49	027805	106	028817	47	028890	47
026756	49	027896	106	028818	47	028891	47
026880	65	027904	106	028819	47	028892	47
026881	65	027946	106	028820	47	028893	47
026884	65	027953	106	028821	47	028894	47
026885	65	027961	106	028822	47	028895	47
026888	65	027979	106	028823	47	028896	47
026889	65	027987	106	028824	47	028908	47
026892	65	028040	42	028825	47	028909	47
026893	65	028044	43	028826	47	028910	47
026896	65	028046	45	028827	47	028911	47
026897	65	028050	42	028828	47	028912	47
026900	65	028054	43	028829	47	028913	47
026901	65	028056	45	028830	47	028914	47
026955	106	028060	48	028831	47	028915	47
027045	106	028062	48	028832	47	028916	47
027052	106	028064	48	028833	47	028917	47
027200	55	028066	48	028834	47	028918	47
027202	55	028080	48	028835	47	028919	47
027204	55	028082	48	028836	47	028920	47
027206	55	028084	48	028837	47	028921	47
027208	55	028086	48	028850	47	028922	47
027210	55	028090	48	028851	47	029033	103
027212	55	028092	48	028852	47	029181	107
027214	55	028094	48	028853	47	029840	89
027220	55	028096	48	028854	47	050021	104
027222	55	028399	106	028855	47	050032	104
027224	55	028621	106	028856	47	050039	104
027226	55	028647	106	028857	47	050047	104
027228	55	028702	56	028858	47	050070	107
027230	55	028702XL	56	028859	47	050137	111
027232	55	028706	56	028860	47	050139	111
027234	55	028706XL	56	028861	47	050161	111
027236	55	028708	56	028862	47	050310	111
027240	55	028708XL	56	028863	47	050320	104
027416	59	028710	56	028864	47	050322	104
027418	59	028710XL	56	028865	47	050324	104
027434	59	028712	56	028866	47	050326	104
027436	59	028712XL	56	028867	47	050336	107
027498	64	028714	56	028868	47	050344	111
027500	64	028714XL	56	028869	47	050375	111

050385.....	111	058578.....	105	194201.....	29	194391.....	115
050393.....	108	058586.....	105	194202.....	29	194392.....	115
050401.....	102	058594.....	105	194203.....	29	194393.....	115
050402.....	102	058602.....	105	194204.....	29	194420.....	115
050403.....	102	058610.....	105	194205.....	29	194421.....	115
050427.....	108	058642.....	105	194220.....	30	194422.....	115
050435.....	108	058644.....	105	194221.....	30	194423.....	115
050454.....	109	058646.....	105	194222.....	30	194430.....	115
050456.....	109	058648.....	105	194223.....	30	194431.....	115
050458.....	110	073007.....	19	194224.....	30	194432.....	115
050542.....	106	073015.....	19	194225.....	30	194433.....	115
050559.....	106	073023.....	19	194250.....	28	194440.....	115
050567.....	106	073031.....	19	194251.....	28	194441.....	115
050617.....	106	073049.....	19	194252.....	28	194442.....	115
050625.....	106	073056.....	19	194253.....	28	194443.....	115
050708.....	106	073064.....	19	194254.....	28	194470.....	114
050716.....	106	073072.....	19	194255.....	28	194471.....	114
050724.....	106	076059.....	84	194270.....	27	194472.....	114
050728.....	105	076067.....	84	194271.....	27	194473.....	114
050732.....	105	076075.....	84	194272.....	27	194474.....	114
050757.....	105	076166.....	84	194273.....	27	194480.....	114
050758.....	105	076630.....	84	194274.....	27	194481.....	114
050759.....	105	076632.....	84	194275.....	27	194482.....	114
050772.....	106	076634.....	84	194280.....	27	194483.....	114
050774.....	106	076636.....	84	194281.....	27	194484.....	114
050776.....	106	101014.....	112	194282.....	27	194490.....	114
050778.....	106	101022.....	112	194283.....	27	194491.....	114
050780.....	106	101048.....	112	194284.....	27	194492.....	114
050810.....	109	101055.....	112	194285.....	27	194493.....	114
050818.....	109	101063.....	112	194290.....	27	194494.....	114
050826.....	109	101089.....	112	194291.....	27	194520.....	114
050834.....	109	103044.....	112	194292.....	27	194521.....	114
050842.....	110	103051.....	112	194293.....	27	194522.....	114
050850.....	110	103069.....	112	194294.....	27	194523.....	114
050869.....	106 – 107	103085.....	112	194295.....	27	194524.....	114
050870.....	106 – 107	103093.....	112	194320.....	28	213701xx.....	85
050874.....	106 – 107	103101.....	112	194321.....	28	213702xx.....	85
050876.....	107	103127.....	112	194322.....	28	213703xx.....	85
050878.....	107	103135.....	112	194323.....	28	213704xx.....	85
050882.....	107	103143.....	112	194324.....	28	213705xx.....	85
050890.....	106	103150.....	112	194325.....	28	220327.....	118
050893.....	106	103176.....	112	194350.....	29	220336.....	118
050895.....	106	103184.....	112	194360.....	21	220355.....	118
050897.....	106	103200.....	112	194361.....	21	503170.....	24
052100.....	37	103218.....	112	194370.....	115	503180.....	24
052110.....	37	103226.....	112	194371.....	115	503190.....	25
052112.....	37	103242.....	112	194372.....	115	503200.....	24
058528.....	107	103259.....	112	194373.....	115	511514.....	37
058529.....	107	103267.....	112	194380.....	115	700500.....	20
058537.....	107	109300.....	116	194381.....	115	700520.....	20
058545.....	105	109310.....	116	194382.....	115	700530.....	20
058552.....	105	109396.....	116	194383.....	115	700540.....	20
058560.....	105	194200.....	29	194390.....	115	700550.....	20

700560	20	700100341	14	BA908L-19	35	CS101	59, 61
700600	86	700100342	14	BA908L-20	35	CS101L	59
700601	86	700100361	14	BA908L-21	35	CS101R	59
700610	86	700100362	14	BA908L-22	35	CS101X	58, 61
700611	86	700110721	17	BA908L-23	35	CS200C	61
700620	86	700110722	17	BA908L-24	35	CS200X	61
700621	86	700110741	17	BA908L-25	35	DAAJ1	78
700622	86	700110742	17	BA908L-26	35	DAAJ2	78
808528	106	700110761	17	BA908L-27	35	EA1	60
808529	106	700110762	17	BA908L-28	35	EA2	60
808537	106	700111121	12	BA908L-29	35	EA3	60
880025	106	700111122	12	BA908L-30	35	EA4	60
880209	55	700111141	12	BA908R-12	35	IA12-AL-EU	70
880303	106	700111142	12	BA908R-13	35	IA12ARM-AL-EU	70
880305	106	700111142	12	BA908R-14	35	IA12ARM-EU	70
880306	106	700111161	12	BA908R-15	35	IA12-EU	70
880311	106	700111321	13	BA908R-16	35	IA16-AL-EU	70
880312	106	700111322	13	BA908R-17	35	IA16ARM-AL-EU	70
880670	106	700111341	13	BA908R-18	35	IA16ARM-EU	70
880672	106	700111342	13	BA908R-19	35	IA16-EU	70
880739	60	700111361	13	BA908R-20	35	IA19-AL-EU	70
880784	60	700111362	13	BA908R-21	35	IA19ARM-AL-EU	70
880906	107	700113121	14	BA908R-22	35	IA19ARM-EU	70
881003	106	700113122	14	BA908R-23	35	IA19-EU	70
881011	106	700113141	14	BA908R-24	35	IA-AD-DA-AL	75
883058	36	700113142	14	BA908R-25	35	IA-AD-DF-AL	76
883074	106	700113161	14	BA908R-26	35	IA-CH-DA-AL	75
883076	106	700113162	14	BA908R-27	35	IA-CH-DF-AL	76
883078	106	700114121	14	BA908R-28	35	IA-LG-ARM-AL	75
884000	59	700114122	14	BA908R-29	35	IAR-AD-DA-ST	79
884002	59	700114141	14	BA908R-30	35	IAR-CH-DA-ST	79
884004	59	700114142	14	BARKIT512	94	IAR-YTH-DA-ST	79
884006	59	700114161	14	BARKIT516	94	IA-SM-ARM-AL	75
885343	36	700114162	14	BARKIT519	94	IA-YTH-DA-AL	75
886101	74	700117121	15	BARKIT616	94	IA-YTH-DF-AL	76
700030121	19	700117122	15	BARKIT619	94	IL-12JB	92
700030122	19	700117141	15	BF	85	IL-12JL	92
700030123	19	700117142	15	CA	85	IL-12JOL	92
700030124	19	700117161	15	CC4-5SL	96	IL-12JOR	92
700030141	19	700117162	15	CC4ESL-LT	98	IL-12JR	92
700030142	19	AL101	58–59	CC4ESL-RT	98	IL-12JS	92
700030143	19	AL101L	59	CC4RSL-LT	98	IL-12JSL	92
700030144	19	AL101R	59	CC4RSL-RT	98	IL-12JSR	92
700100100	16	AS101	58–59	CC4WSL-LT	98	IL-34JB	92
700100141	15	AS101L	59	CC4WSL-RT	98	IL-34JL	92
700100142	15	AS101R	59	CL101	59, 61	IL-34JOL	92
700100146	16	BA908L-12	35	CL101L	59	IL-34JOR	92
700100147	16	BA908L-13	35	CL101LX	59	IL-34JR	92
700100220	12–13	BA908L-14	35	CL101R	59	IL-34JS	92
700100240	12–13	BA908L-15	35	CL101RX	59	IL-34JSL	92
700100260	12–13	BA908L-16	35	CL101X	58–59, 61	IL-34JSR	92
700100321	14	BA908L-17	35	CL200X	61	IL-58JB	92
700100322	14	BA908L-18	35	CM	85	IL-58JL	92

IL-58JOL	92	IQ141	88	S72X	59	SL-519KL	91
IL-58JOR	92	IQ150	89	S73	59	SL-519KOL	91
IL-58JR	92	IQ200L	87	S74	59	SL-519KOR	91
IL-58JS	92	IQ200R	87	S75	59	SL-519KR	91
IL-58JSL	92	IQ250L	87	S75X	59	SL-519KS	91
IL-58JSR	92	IQ250R	87	S76	59	SL-519KSL	91
IL-512H	92	JA	85	S76X	59	SL-519KSR	91
IL-512KB	92	L23	59, 66	SB	85	SL-616H	91
IL-512KL	92	L23X	59, 61 – 63, 66	SBK	96	SL-616KB	91
IL-512KOL	92	L54X	59	SL-12JB	91	SL-616KL	91
IL-512KOR	92	L61HDL	66	SL-12JL	91	SL-616KOL	91
IL-512KR	92	L61HDL+ L75HD	59	SL-12JOL	91	SL-616KOR	91
IL-512KS	92	L61HDR	66	SL-12JOR	91	SL-616KR	91
IL-512KSL	92	L61HDR + L75HD	59	SL-12JR	91	SL-616KS	91
IL-512KSR	92	L61RL	59, 66	SL-12JS	91	SL-616KSL	91
IL-516H	92	L61RR	59, 66	SL-12JSL	91	SL-616KSR	91
IL-516KB	92	L72	59	SL-12JSR	91	SL-619H	91
IL-516KL	92	L73	59	SL-34JB	91	SL-619KB	91
IL-516KOL	92	L74	59	SL-34JL	91	SL-619KL	91
IL-516KOR	92	L75	59	SL-34JOL	91	SL-619KOL	91
IL-516KR	92	L75HD	66	SL-34JOR	91	SL-619KOR	91
IL-516KS	92	L75X	59	SL-34JR	91	SL-619KR	91
IL-516KSL	92	L76	59	SL-34JS	91	SL-619KS	91
IL-516KSR	92	L76X	59	SL-34JSL	91	SL-619KSL	91
IL-519KB	92	LE	85	SL-34JSR	91	SL-619KSR	91
IL-519KL	92	LRK512SM	97	SL-58JB	91	ST-WTD8-CH	79
IL-519KOL	92	LRK1619	97	SL-58JL	91	ST-WTD10.25	79
IL-519KOR	92	MR	85	SL-58JOL	91	ST-WTDA8.75	79
IL-519KR	92	PL101	59, 62	SL-58JOR	91	ST-WTDA9.5	79
IL-519KS	92	PL101L	59	SL-58JR	91	ST-WTDA11	79
IL-519KSL	92	PL101LX	59	SL-58JS	91	UBK	97
IL-519KSR	92	PL101QD	59, 63	SL-58JSL	91	US	85
IL-616H	92	PL101QDL	59	SL-58JSR	91		
IL-616KB	92	PL101R	59	SL-512H	91		
IL-616KL	92	PL101RX	59	SL-512KB	91		
IL-616KOL	92	PL101X	58 – 59, 62	SL-512KL	91		
IL-616KOR	92	PL200	62	SL-512KOL	91		
IL-616KR	92	PL200QD	63	SL-512KOR	91		
IL-616KS	92	PL200X	62	SL-512KR	91		
IL-616KSL	92	PS101L	59	SL-512KS	91		
IL-616KSR	92	PS101QD	59, 63	SL-512KSL	91		
IL-619KB	92	PS101R	59	SL-512KSR	91		
IL-619KL	92	PS101X	58 – 59, 62	SL-516H	91		
IL-619KOL	92	PS200	62	SL-516KB	91		
IL-619KOR	92	PS200C	62	SL-516KL	91		
IL-619KR	92	PS200QD	63	SL-516KOL	91		
IL-619KS	92	PS200X	62	SL-516KOR	91		
IL-619KSL	92	S23	59, 66	SL-516KR	91		
IL-619KSR	92	S23X	61 – 63, 66	SL-516KS	91		
IQ050L	87	S54X	59	SL-516KSL	91		
IQ050R	87	S61RL	59, 66	SL-516KSR	91		
IQ120L	87	S61RR	59, 66	SL-519H	91		
IQ120R	87	S72	59	SL-519KB	91		