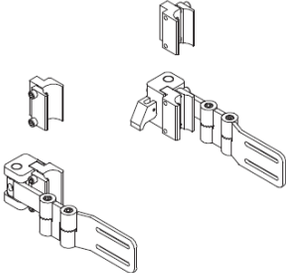
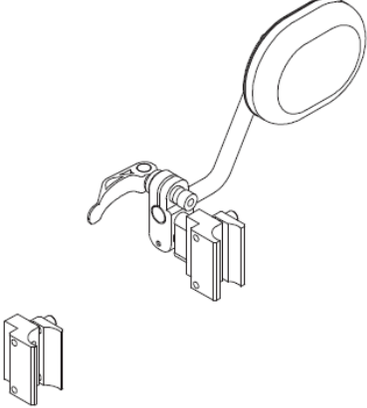
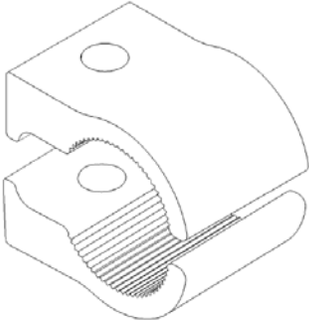
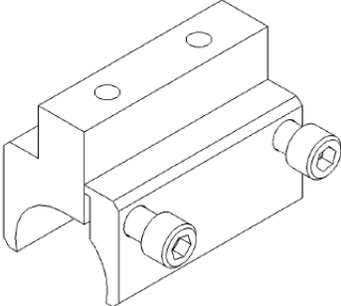


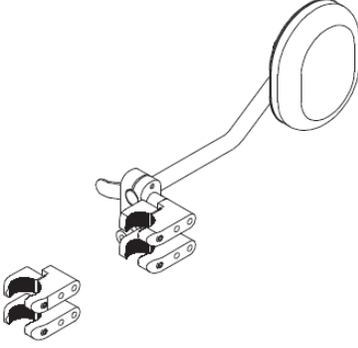


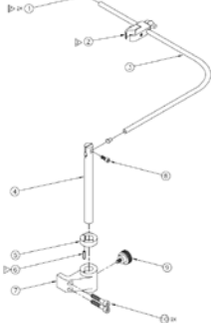
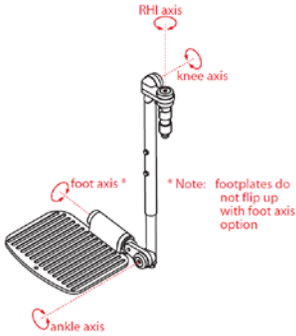
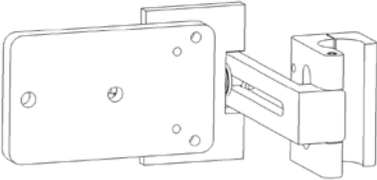
Falcon's Unbeatable, almost Unbreakable Hardware & Unique Solutions Product Information Guide

Yes, everyone says it about their products. But our hardware and our special solutions products are made with steel. They are not perfect but they will stand up to your most extreme users. You have my word on it. Josh

Center Mount Leg Supports	Toe Guides	Gel Split Foot Box
		
CMLS	ATP	AFB
<p>These are the perfect solution for "windswept" clients who use a center mount leg rest. We have hardware that will work with the majority of center mount leg rests on the market today. Call Customer Service to verify before ordering.</p>	<p>In 30 years I have seen all manner of injury to toes caused by the foot slipping off the plate. Restraints can lead to their own set of problems. Our new Toe Guards keep the foot in position throughout the day; providing support without restraint.</p>	<p>A great advance in foot support. You can still swing away the footrests for transfer, and since they are independent left and right you can set different angles for each foot to better mimic the planter/dorsiflexion in situ.</p>
Stump Supports	Thigh Guides	Lateral Supports
		
FRSS	MARTG	FRLA
<p>Up down, side to side, in and out you can adjust the gel support to the ideal angle to support the stump. When you have found the ideal position it is easy to lock in place.</p>	<p>Bayonet style mount and in and out articulation lets you follow the plane of the thigh and support the tissue with gel.</p>	<p>If you need a lateral you want it to always be in the correct position. The Falcon laterals are incredibly strong. They can withstand 350# of side pressure, so even your clients</p>

FLEXIBLE Elbow Supports	FIXED Elbow Support Hardware	Powered Gel Chest Support
		
FRES	GES	PGCS
<p>Experience shows that once you tilt or recline the trough armrest doesn't do a very good job at fighting gravity. The result: the arm falls out of the trough. The Falcon™ Gel Elbow Support is the perfect solution. Positioning and support without unnecessary pressure.</p>	<p>The basic fixed arm support works with simple backrests but NOT with deeply or heavily contoured backs. For those situations you need the flexible support of the Falcon™ Fixed Elbow Support</p>	<p>For the client who doesn't have the balance to sit upright and won't tolerate a vest restraint, the perfect solution is the Falcon™ Gel Support Pad. Your client will love it. (P.S.) It's why we call it the "hugger".</p>
Clamps		
Clamps	Clamps	Ryan Arm Trough
		
TC-1/TC-2	8384 A&B long and short	31-x-GTI
<p>Sometimes you find the perfect hardware and then struggle to clamp it to the round tube. Struggle no more. The TC-1 is one inch in length, and if you've cracked the code, the TC-2 is two inches in length. These are through bolt clamps where the bolt that attaches the clamp attaches the hardware. Think of the knee button attaching clamps</p>	<p>Unlike the TC-1&2 these clamps attach to the round tube and allow you to attach hardware to the ¼-20 wholes. One major advantage is that you can use an allen set screw that can indent into the round tube and provide a secure hold. The ¼-20 bolt would go on top of the set screw.</p>	<p>You WANT gel for comfort. The Client NEEDS the arm support of a trough. The Falcon™ track mounted gel support meets all of your requirements. It also allows you to add side support, an elbow block and a mouse pad in front if you want. "x" on the SKU is determined by the length of the armrest which you require.</p>

Knee Adductors	Universal Arm Track	Power Head Rest	
			
FRAB	TMS	FHRH	RHRH
<p>For the windswept client whose knees are being damaged by the legrest hardware the adductors will support the leg and protect it from the metal legrest. For your convenience the Falcon™ gel knee adductor will clamp tightly on both 7/8" and 1" tubing.</p>	<p>The track mount supports the plywood base of the pad, which is helpful when the pad is longer than 12" and over hangs the metal arms support. It also allows you to fit any armhole spacing and position the pad where it will do the maximum good.</p>	<p>Comes in two flavors: FOLDING and RETRACTING.</p> <p>When you are between the proverbial "rock and hard place" in tight fitting spaces (think vans) having the headrest move out of the way can be a blessing of inestimable value.</p>	
Self-Storing Transfer Board	O2 Holder	Articulating O2 Holder	
			
SSTB	QROTH	AQROTH	
<p>A transfer board is a pain to store when not in use. The attached transfer board is always handy, but "out of the way" when not in use.</p>	<p>Short nurses/caregivers and the elderly don't want to lift an e-cylinder up and out of the holder. The quick release on the top allows you to easily remove the cylinder from the holder. Safe handling has never been so easy.</p>	<p>If you have tilt or recline and you don't articulate the e-cylinders then they must stick way up above the chair so as not to interfere with the base of the wheelchair. It is also a good idea to keep oxygen in one position. Tilting it up and down causes it to heat up.</p>	

<p>Articulating Vent Tray</p>	<p>Powered Swing Away Chin Control</p>	<p>Manual Swing Away Chin Control</p>
		
<p>8452 08-G</p>	<p>8379</p>	<p>8379-M</p>
<p>We offer two styles. Both cantilever and prevent the tray from crashing into the wheelchair base when the seating is fully tilted or reclined. When upright the tray tucks into the chairs footprint so you don't extend the overall length of the chair and makes maneuvering in tight spaces (vehicle) feasible.</p>	<p>There are times when it's glorious not to have a sip and puff straw, or a chin control in front of your face. Clients need to be able to free themselves from impedimenta, but be able to return the controls to functional position without requiring assistance. It is also nice that the assistance doesn't end up breaking or misaligning your hardware.</p>	<p>Like we just said on the 8379, only it's manual. I (Josh Barnum) prefer hardware that doesn't require caregiver intervention. I once carefully positioned a chin control for a client who then went to lunch. An hour later they returned with hardware askew. The obvious is not always so.</p>
<p>Multi Axis Leg</p>	<p>Hinged Calf Pad Hardware</p>	<p>Dual O₂ Holder</p>
		
<p>07-xxx</p>	<p>FRCCPD</p>	<p>DO2H</p>
<p>Our most important leg support hardware is the multi access footrest that performs the ontological, existential requirement of actually supporting the leg, not just when you are around, but throughout the vicissitudes of daily activities. Works with most systems on market.</p>	<p>Hinged calf pad hardware is handy if you want to fold the footplates for transport. Fixed calfpad hardware doesn't allow you fold the footrest into a compact form.</p>	<p>Sometimes one tank just won't do. We have the user who requires 5 litres continuous that won't be able to get out and about without a spare.</p>