# Invacare® Top End® Eliminator™ U Cage OSR Racing Wheelchair Telephone: 866.827.4548 49@49bespoke.com



PROVIDER / CUSTOMER INFORMATION	UIV.				
Provider Information:			End User Ir	formation:	
Date:	Name:			Height:	
IVC Acct #:	Ship to Address	:		Weight (lbs.):	
Contact:	Address Line 2:	Address Line 2:		Leg Length (in.):	
Phone #:	City:	City:		Hip Width (in.):	
Fax/Email:	State:	State: Zip:		Phone #:	
○ Ship to Provider	○ Ship to End	User		Email:	

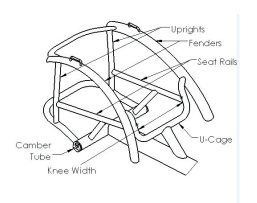
ORDER REQUEST TYPE:		
○ Order	PO #	

BASE MODEL: (see definitions)		
<ul><li>10020</li></ul>	Eliminator OSR - U Cage Frame	
	Note: Chair ordered without front wheel, rear wheels, front tire, rear tires, pushrims or axles starts at \$	

Ass	Assembly: (see definitions)			
	10046	Unassembled	\$0	
	10047	Assembled		

FC	FORK TYPE:		
	65218	Aluminum Fork	\$0
	65219	Carbon Fiber Fork	

FRAME OPTIONS: (see definitions and diagram below)			
SEAT TYPE:			
	Standard Seat Upholstery, Omit Solid		
75013	Seat	\$0	
75010	Aluminum Solid Seat		
75092	Carbon Solid Seat		
CAMBER TUBES:			
75018	Standard Full Camber Tube	\$0	
75015	2" Cut - Out Camber Tube		
75016	3" Cut - Out Camber Tube		
75017	4" Cut - Out Camber Tube		



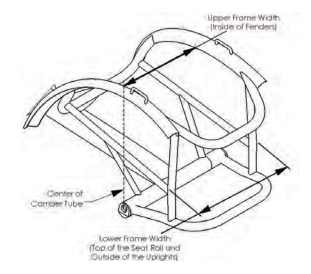


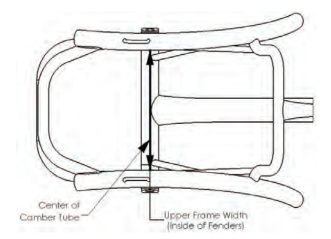
KNEE WIDTH: (see definitions and diagram)		
O 15315	7.0" Knee Width	\$0
O 15316	7.5" Knee Width	\$0
O 15317	8.0" Knee Width	\$0
O 15318	8.5" Knee Width	\$0
O 15319	9.0" Knee Width	\$0
O 15320	9.5" Knee Width	\$0
O 15321	10.0" Knee Width	\$0
<b>15322</b>	10.5" Knee Width	\$0
O 15323	11.0" Knee Width	\$0
C 15388	Custom Knee Width (See Specials Request Box)	





FRAME WID	FRAME WIDTH: (see definitions and diagrams to the right)		
UPPER FRAM			
O 15195	10.0" Upper Frame Width	\$0	
O 15196	10.5" Upper Frame Width	\$0	
O 15197	11.0" Upper Frame Width	\$0	
O 15198	11.5" Upper Frame Width	\$0	
O 15199	12.0" Upper Frame Width	\$0	
<u> </u>	12.5" Upper Frame Width	\$0	
O 15201	13.0" Upper Frame Width	\$0	
<u> 15202</u>	13.5" Upper Frame Width	\$0	
<u> 15203</u>	14.0" Upper Frame Width	\$0	
O 15204	14.5" Upper Frame Width	\$0	
<u> </u>	15.0" Upper Frame Width	\$0	
<u> </u>	15.5" Upper Frame Width	\$0	
<u> </u>	16.0" Upper Frame Width	\$0	
<u> </u>	16.5" Upper Frame Width	\$0	
<b>15209</b>	17.0" Upper Frame Width	\$0	
<u> </u>	Custom Upper Frame Width (See Specials Request Box)		
LOWER FRAM			
<u> 15217</u>	11.0" Lower Frame Width	\$0	
O 15218	11.5" Lower Frame Width	\$0	
O 15219	12.0" Lower Frame Width	\$0	
15220	12.5" Lower Frame Width	\$0	
O 15221	13.0" Lower Frame Width	\$0	
O 15222	13.5" Lower Frame Width	\$0	
O 15223	14.0" Lower Frame Width	\$0	
O 15224	14.5" Lower Frame Width	\$0	
O 15225	15.0" Lower Frame Width	\$0	
O 15226	15.5" Lower Frame Width	\$0	
O 15227	16.0" Lower Frame Width	\$0	
O 15228	16.5" Lower Frame Width	\$0	
O 15229	17.0" Lower Frame Width	\$0	
O 15230	17.5" Lower Frame Width	\$0	
O 15231	18.0" Lower Frame Width	\$0	
<u> </u>	Custom Lower Frame Width (See Specials Request Box)		





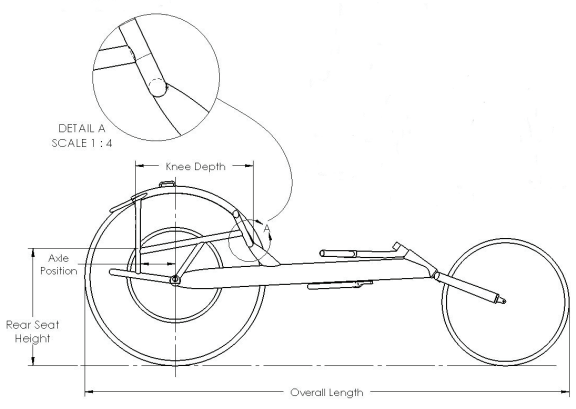




AXLE POSITION: (see diagram below)		
<u> </u>	5.0" Axle Position	\$0
<b>15237</b>	5.5" Axle Position	\$0
O 15238	6.0" Axle Position	\$0
O 15239	6.5" Axle Position	\$0
<u> </u>	7.0" Axle Position	\$0
O 15241	7.5" Axle Position	\$0
<u> 15242</u>	8.0" Axle Position	\$0
O 15381	Custom Axle Position (See Specials Request Box)	

KNEE DEPTH: (see definitions and diagram below)		
<u> </u>	16.0" Knee Depth	\$0
O 15273	16.5" Knee Depth	\$0
O 15374	17.0" Knee Depth	\$0
O 15274	17.5" Knee Depth	\$0
<b>15275</b>	18.0" Knee Depth	\$0
O 15276	18.5" Knee Depth	\$0
O 15375	19.0" Knee Depth	\$0
O 15278	19.5" Knee Depth	\$0
O 15376	20.0" Knee Depth	\$0
<u> </u>	Custom Knee Depth (See Specials Request Box)	

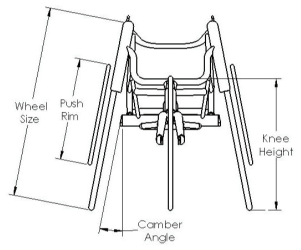
SIZING: (see definitions and diagram below)			
REAR SEAT H	EIGHT:		
<u> </u>	15.0" Rear Seat Height	\$0	
O 15281	15.5" Rear Seat Height	\$0	
<b>15282</b>	16.0" Rear Seat Height	\$0	
<b>15283</b>	16.5" Rear Seat Height	\$0	
O 15284	17.0" Rear Seat Height	\$0	
O 15285	17.5" Rear Seat Height	\$0	
O 15286	18.0" Rear Seat Height	\$0	
O 15287	18.5" Rear Seat Height	\$0	
O 15288	19.0" Rear Seat Height	\$0	
O 15289	19.5" Rear Seat Height	\$0	
<u> </u>	20.0" Rear Seat Height	\$0	
O 15379	Custom Rear Seat Height		
	(See Specials Request Box)		
OVERALL LEN	OVERALL LENGTH:		
O 15245	64" Overall Length	\$0	
15247	66" Overall Length	\$0	
O 15249	68" Overall Length	\$0	
O 15251	70" Overall Length	\$0	
<b>15253</b>	72" Overall Length	\$0	
O 15255	74" Overall Length (Cannot get compact shipping)	\$0	
<u> </u>	76" Overall Length (Cannot get compact shipping)	\$0	
	Custom Overall Length		
15550	(See Specials Request Box)		







KNEE HEIGHT: (see diagram below)		
<u> </u>	16.0" Knee Height	\$0
<u> </u>	16.5" Knee Height	\$0
O 15306	17.0" Knee Height	\$0
O 15311	17.5" Knee Height	\$0
<u> </u>	18.0" Knee Height	\$0
<u> </u>	18.5" Knee Height	\$0
<u> </u>	19.0" Knee Height	\$0
<u> </u>	19.5" Knee Height	\$0
<u> </u>	20.0" Knee Height	\$0
<u> </u>	Custom Knee Height (See Specials Request Box)	



STEERING: (see diagrams below)			
STEERING HANDLE TYPE:			
<u>65120</u>	Horizontal Steering Handle	\$0	
<u>65121</u>	Vertical Steering Handle	\$0	
TRACK CONT	TRACK CONTROL:		
O 65115	Triangle Track Control	\$0	
O 65116	Oval Track Control	\$0	
TRACK CONTROL MOUNT:			
<u>65110</u>	Top Mount Track Control	\$0	
65111	Bottom Mount Track Control	\$0	



TRACI	CCONTROL:
Triangle	Oval

CAMBER ANGLE: (see definitions and diagram to the left)		
<b>45005</b>	11 Degree Camber	\$0
<b>45006</b>	12 Degree Camber	\$0
<b>45007</b>	13 Degree Camber	\$0
<b>45008</b>	15 Degree Camber	\$0

WHEEL SETS: (see definitions and diagram to the left)		
FRONT WHE	EL TYPE:	
C 50150	Omit Front Wheel	
<u> </u>	Build for 20"	
O 50145	20" Metal Spoked	\$0
O 50146	20" Corima Carbon Fiber	
REAR WHEEL	TYPE:	
0 50450	Omit Rear Wheels & Axles,	
C 50153	Build for 700C	
C 50453	Omit Rear Wheels & Axles,	
<u> </u>	Build for 26"	
<u></u>	High Performance, 700C (Clincher)	\$0
O 50139	High Performance, 26" (Clincher)	
O 50147	Corima Carbon Fiber Disc, 700C (Tubular)	
○ 50148	Corima Carbon Fiber 4 Spoke, 700C	
	(Tubular)	
FRONT TIRE	TYPE:	
<u> </u>	Omit Front Tire	
O 50464	20" Vittoria	\$0
<u> </u>	20" Panaracer	
REAR TIRE T	YPE:	
C 50164	Omit Rear Tires	
O 50236	26" Panaracer (Clincher - 23mm)	\$0
O 50460	700C, Black (Clincher - 19mm)	\$0
O 50241	700C Continental Sprinter (Tubular - 22mm)	
O 50461	700C Panaracer Rapide (Tubular - 20mm)	
O 50462	700C Continental Podium (Tubular - 22mm)	

<b>PUSHRIMS:</b>	(Size Selection Required - see diagram)	
RUBBER COA	ATED PUSHRIM SIZE: (Diameter)	
<u> </u>	Omit Pushrims	
C 50330	12.0" Diameter Pushrims	\$0
O 50331	12.5" Diameter Pushrims	\$0
<u> </u>	13.0" Diameter Pushrims	\$0
O 50333	13.5" Diameter Pushrims	\$0
O 50334	14.0" Diameter Pushrims	\$0
O 50335	14.5" Diameter Pushrims	\$0
O 50336	15.0" Diameter Pushrims	\$0
<b>50337</b>	15.5" Diameter Pushrims	\$0
<b>50338</b>	16.0" Diameter Pushrims	\$0
<b>50339</b>	16.5" Diameter Pushrims	\$0
<u> </u>	Custom Pushrim Size (See Specials Request Box)	





UPHOLSTERY:			
MATERIAL &	COLOR:		
<ul><li>30001</li></ul>	Nylon, Black Upholstery	\$0	
BACK UPHOL	BACK UPHOLSTERY STYLE:		
<ul><li>30028</li></ul>	Adjustable Tension Back Upholstery	\$0	
SEAT UPHOLSTERY:			
30016	6" Seat Upholstery Length	\$0	
30017	9" Amputee Seat Upholstery Length	\$0	
SEAT CUSHIONS:			
30018	Soft Seat Cushion		

0 00020	00110001	
ACCESSORIES:		
SAFETY:		
<u> </u>	Safety Light, Front (White)	
O 25016	Safety Light, Rear (Red)	
C 25073	Safety Flag and Mount	
POSITIONING	G:	
<u> 25001</u>	Click Strap, 8" Small	
<u></u>	Click Strap, 10" Medium	
<b>25003</b>	Click Strap, 12" Large	
PERFORMAN	ICE ENHANCEMENT:	
<u> 25024</u>	Cordless Computer	
TRAINING:		
Indoor training	roller available but sold and shipped separately.	
25076	Garmin Computer/Heart Rate Monitor	

of www.topendwheelchair.com				
COLOR OPTIONS:				
FRAI	ME COLO	R:		
	55018	Black	Wet Black	\$0
$\overline{C}$	55019	Black	Black Prism	\$0
$\overline{C}$	55017	Black	Stealth Black	\$0
$\overline{C}$	55010	Blue	Midnight Blue	\$0
$\overline{C}$	55011	Blue	Royal Blue	\$0
$\tilde{\circ}$	55012	Blue	Electric Blueberry	\$0
Õ	55023	Grey	Stealth Grey	\$0
Õ	55053	Green	Agriculture Green	\$0
Õ	55008	Green	Grasshopper Green	\$0
Ō	55054	Green	Neon Green	\$0
Õ	55006	Orange	Sunkissed Orange	\$0
Õ	55005	Orange	Simple Orange	\$0
Ō	55051	Orange	Neon Orange	\$0
Ō	55015	Pink	Bubblegum Pink	\$0
0	55057	Pink	Neon Pink	\$0
Ō	55055	Purple	Lilac Purple	\$0
Ō	55001	Red	Simple Red	\$0
	55002	Red	Tangerine Red	\$0
	55003	Red	Raspberry Red	\$0
0	55050	Red	Neon Red	\$0
0	55020	Silver	Silver Metallic	\$0
	55016	White	White Snow	\$0
	55007	Yellow	Safety Yellow	\$0
0	55052	Yellow	Neon Yellow	\$0
$\circ$	55066	Raw	Buffed Aluminum	
FORI	K COLOR	:		
0	55068	Black	Flat Black	\$0
Ō	55041	Black	Wet Black	, -
Ō	55042	Black	Black Prism	
	55040	Black	Stealth Black	
$\circ$	55033	Blue	Midnight Blue	
$\circ$	55034	Blue	Royal Blue	
$\circ$	55035	Blue	Electric Blueberry	
$\circ$	55046	Grey	Stealth Grey	
$\circ$	55061	Green	Agriculture Green	
$\circ$	55031	Green	Grasshopper Green	
$\circ$	55062	Green	Neon Green	
$\circ$	55029	Orange	Sunkissed Orange	
$\circ$	55028	Orange	Simple Orange	
$\circ$	55059	Orange	Neon Orange	
$\circ$	55038	Pink	Bubblegum Pink	
$\circ$	55065	Pink	Neon Pink	
$\circ$	55063	Purple	Lilac Purple	
$\circ$	55024	Red	Simple Red	
$\circ$	55025	Red	Tangerine Red	
$\circ$	55026	Red	Raspberry Red	
$\circ$	55058	Red	Neon Red	
$\circ$	55043	Silver	Silver Metallic	
0	55039	White	White Snow	
0	55030	Yellow	Safety Yellow	
0	55060	Yellow	Neon Yellow	
$\circ$	55077	N/A	Carbon Fiber Fork Chosen	\$0





Custom frames may have stylistic variations. Dimensional properties and tolerances committed to by Top End are defined in the Measurement Definitions Documents, which can be found on the resource center of www.topendwheelchair.com

<b>DEFINITIONS:</b>	
Assembled vs Unassembled:	`
Open V Cage:	Recommended for beginner level athletes with T-10 SCI and above as that level of injury requires more of a bucket type seat. Designed for people who prefer the seated position and/or may also want to kneel. This cage does require good transfer skills.
U Cage:	Recommended for experienced customers who exclusively use the kneeling position. Customers tend to have good balance and are T-10 injury level or below. U cage includes an aluminum knee plate for extra rigidity.
I Cage:	I Cage is the easiest transfer style to use but cannot be converted to a kneeling position. This style is typically used by higher level injury athletes who sit in the traditional feet forward position with an adjustable fixed style footrest.
Aluminum Solid Seat:	Provides a solid surface. Not recommended if customers intend to adjust the seat upholstery.
Carbon Fiber Solid Seat:	Provides a solid Carbon fiber surface. Not recommended if customers intend to adjust the seat upholstery.
Cut Out Camber Tube:	The distance from the front of the cut Camber Tube to the back of the support tube. Recommended when a customer who desires a kneeling position requires additional space for their lower legs. This additional space is accomplished by removing the center portion of the camber tube after welding. Creates more room for legs with low seat heights.
Camber Angle:	Angle of the wheels. Measured from vertical to the angle of the rear tire on one side.
Upper Frame Width:	Measured directly above the center of the Camber Tube, between the insides of the Fenders. Maximum width is 17".
Lower Frame Width:	Measured at the top of the Seat Rail and from the outside of the Uprights. Maximum width is 18".
Rear Seat Height:	Measured from the top of the Seat Rail to the ground.
Overall Length:	Measured from the further most outsides of the front & rear tires.
Axle Position:	Measured from the center of the Camber Tube to the front of the rear Upright. (This needs to be parallel to the ground.)
Knee Height:	Measured from the top of the U-Cage Horizontal Cross Member to the ground.
Knee Depth:	Measured from the back of the Rear Upright to the front of the U-Cage Cross member. (This needs to be parallel to the ground.)
Knee Width:	Measured between the inside of the U-Cage vertical tubing.
Wheel Size:	Eliminator OSR Racing wheelchairs use 700c and 26" size wheels with threaded axles. A standard threaded axle 700c metal spoke wheel with inflated black primo tire measures 26-1/2" +/- 1/8" from outside to outside of the tire. A standard threaded axle 26" metal spoke wheel with inflated Panaracer tire measures 24-1/2" +/- 1/8" from outside to outside of the tire.
Pushrim Size:	Measurement from outside to outside of the metal tubing of the pushrim.

PRODUCT SPECIFICATIONS:	
Weight Capacity:	250 pounds, 113 Kilograms
Approximate Chair Weight:	21 pounds, 9.5 Kilograms
Approximate Box Weight:	37 pounds, 17 Kilograms
Box Dimensions:	77" X 27" X 23"

NOTES:		
Tubular Tires:	A tubular tire (or sew-up) is a bicycle tire that is stitched closed around the inner tube to form a torus. The combination is then glued onto the wheel.	
Clincher Tires:	A clincher tire uses a separate airtight inner tube enclosed by the rim which supports the tire carcass and maintains the bead lock. An advantage of this system is that the inner tube can be easily accessed in the case of a leak to be patched or replaced.	
Front Tire:	Vittoria tire has a thicker tread pattern and is great for training and racing.	
Rear Tire Options:	- 700c Continental Sprinter tires are great for racing and training - 700c Continental Podium are thinner lighter, better for racing	
Fenders:	Fenders are made to accommodate a tire that is up to 25mm.	
Omit Wheels:	When omit wheels is selected, product will not come with wheels, tires, tubes, pushrims or axles.	

#### **Warranty Info:**

Invacare warrants the frames and fork when purchased new and unused to be free from defects in materials and workmanship for a period of two (2) years from the date of purchase from Invacare or a dealer, with a copy of the seller's invoice required for coverage under this warranty. Invacare warrants the upholstered materials (seat and back) and remaining components of this product when purchased new and unused to be free from defects in materials and workmanship for a period of thirteen (13) months from date of purchase from Invacare or a dealer, with a copy of the seller's invoice required for coverage under this warranty

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Note: All special requests are subject to approval, additional charges, and additional lead time.

Special Request 1)	
Special Request 2)	
Special Request 3)	
Special Request 4)	
Special Request 5)	