



## SWINGULATOR SX SCULLING HOME TRAINER

FOOTPRINT	WIDTH (ft)	LENGTH (ft)	WIDTH (m)	LENGTH (m)
1 Unit (1 seat) with Erg	8.3	7.5	2.5	2.3
Erg extends in front of deck				
STORAGE FOOTPRINT	WIDTH/DEPTH/HEIGHT (ft)		WIDTH/DEPTH/HEIGHT (m)	
With Erg Attached	5.5 x 3.0 x 7.8		1.7 x 0.9 x 2.4	
Without Erg Attached	5.5 x 3.0 x 6.7		1.7 x 0.9 x 2.0	
WEIGHT: 1 UNIT (2 seats)			lb	kg
Shell with seat and foot stretcher			168	73.5
Oars with end caps (2)			19.6	8.9
Water Tables (2)			35	15.9
C2 Erg w/o seat or I-beam			39	17.7
Total Machine Weight			261.6	116
SHELL / RIGGER			in	cm
Deck width - at base			18	45.6
Deck width - inside edge of gunwale to guwale			20.8	52.7
Deck Height–Height of gunwales above ground			27.5	69.8
Deck depth			5.5	14
OARS			lb	kg
Concept 2 Carbon Fiber Sculling Super Light Oar - Medium Stiffness				
Oar Weight (fully assembled)			9.6	4.4
Oar Length - tip of handle to center of wheel (with handle in shortest length setting)			in	cm
			50.2	127.5
Spread (center of pin to center of pin)			63	160
Inboard (outboard side of collar to tip of handle)			35	88
Outboard Travel (center of pin to center of wheel)			15	38
Handle Overlap (when perpendicular to boat)			7.2	18
Oar Handle Length Adjustment			2.0	5.0
Collar Spacing (distance between collars)			1.6	4.0
Oar Lock vertical adjustment range			1.2	3
Handle height range			3	7.5
Table Surface Height			28	71.1
SEAT ASSEMBLY			in	cm
Fiberglass Racing Seat with Aluminum tracks				
Wheel Spread - on center			11.8	30
Height range in carriage (3 settings - machine set at middle)			0.5	1.3
Travel			35.4	90
FOOTSTRETCHER			in	cm
Steel foot board with C2 Flexfoot				
Track adjustability Range			9.8	24.8

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