

Measurements For make your own set.

Code	Product name	Weight (g)		Inner size (mm)			Outer size (mm)				
		Pot	Lid	Dimension	Max dimension	Max height	Dimension	Edge roll dimension	Max dimension	Max height	Without lid Height
ECA532	Ti U.L. Pot 600	68	23	121	128	61	122	133	135	68	62
ECA251R	(Former product) TITANIUM UL POT 0.6L										
ECA533	Ti U.L. Pot 900	78	28	135	144	74	135	146	148	78	73
ECA252R	(Former product) TITANIUM UL POT 0.9L										
ECA534	Ti U.L. Pot 1300	94	44	149	156	84	149	160	162	92	84
ECA253R	(Former product) TITANIUM UL POT 1.3L										
ECA616	Ti.U.L. Deep pot640	70	19	94	97	109	94	102	106	123	109
ECA264R	(Former product) TI ULTRALIGHT DEEP POT SM 0.6L										
ECA617	Ti.U.L. Deep pot900	80	39	113	118	104	113	123	125	133	104
ECA265R	(Former product) TI ULTRALIGHT DEEP POT M 0.9L										
ECA624	Ti SOLO pot NH	49	18	92	99	102	93	94	101	107	102
ECA620	MP500 Flat	60	19	92	98	87	93	98	102	94	87
ECA537	Ti Mug pot 500	56	19	92	98	88	82.6	98	102	95	88
ECA266R	(Former product) TITANIUM MUG POT 500										
ECA539	Ti Mug pot 900	72	23	111	120	98	113	117	125	111	98
ECA267R	(Former product) TITANIUM MUG POT 900										
ECA081	Ti 250 cup NH	24		90	90	43	90	93	93	43	
ECA625	Ti 400 NH	33		96		58	95	101	106		59
ECA621	GubiGubi	32		76		57	77	80	80	57	
ECA530	Ti 400FD Cup	47		96		58	95	101	106		59
EBY265R	(Former product) TITANIUM CUP 400FD										
EBY277	TITANIUM CUP 570FD LID	23		121			122	126			12
ECA531	Ti 570FD Cup	56		110		62	111	121	123		62
EBY278R	(Former product) TITANIUM CUP 570FD										
EBY280	mulTidish	15		99	102	6	100	106			6
ECA540	Ti U.L. Solo set 750	74	20	94	96	118	94	102.9	110	132	118
ECA278R	(Former product) TITANIUM STACKING SET										
ECA545	Ti Tea pot 500	81	17	92	98	97		98	105	107	97
ECA317	(Former product) TITANIUM TEA POT 500										
ECA546	Ti Tea pot 800	98	24	110	118	96		118	125	109	96
ECA318	(Former product) TITANIUM TEA POT 800										
EBY270R	TITANIUM CUP 760FD	69		94		115	93	100	103		115
ECA547	Ti Pasta pot 750	71	20	93	98	110	94	97	102	115	110
ECA521R	(Former product) TITANIUM PASTA POT SMALL										
ECA548	Ti Pasta pot 1000	83	29	111	120	111	113	118	126	117	111
ECA522R	(Former product) TITANIUM PASTA POT MD										
ECA402	TITANIUM NS DEEP POT 0.9L HANDLE	102	39	113	118	105	113.6	123	123	133	105
ECA421	TITANIUM NS POT 0.6 L	83	31	121	129	61.5	122	131	134	67	61
ECA422	TITANIUM NS POT 0.9 L	100	29	135	142	73	135	143	146	79	72
ECA423	TITANIUM NS POT 1.3 L	120	43	147	159	84	149	156	160	93	84
ECA441	TITANIUM NS FRYPAN 6.5"	121		135					175		35
ECA442	TITANIUM NS FRYPAN 7.28"	133		150					190		40
ECA443	TITANIUM NS FRYPAN 8.07"	161		160					205		40
ECA541	Ti FH Mug 300	51		70		78	70	74	76	78	
ECA542	Ti FH Mug 400	95		71		80	76	81	85	84	
ECA543	Ti Demitasse 220 FH	46		76		57	77	80	84	57	
ECA544	Ti Demitasse 220 NH	32		76		57	77	80	80	57	
EBY140	TITANIUM SIERRA CUP 680ml	70		94	139		147				56
EBY152	TITANIUM SIERRA CUP FOLD HANDLE	62		76	115		78	120	120	47	
ECA071	Backcountry casting pot 16	665	450	160		85		170	222	109	89
ECA135	Backcountry Almi Pot	96	41		121	68	123	131	144	72	68
ECA381	U.L. Alu.Pan 14cm	115		140		50	142	150	152	53	
ECA142	(Former product) Ultralight Pan #14										
ECA382	U.L. Alu. Pan16cm	129		160		50	162	170	172	53	
ECA146	(Former product) ULTRALIGHT PAN #16										
ECA383	U.L. Alu. Pan18cm	152		180		50	182	190	192	53	
ECA147	(Former product) ULTRALIGHT PAN #18										
ECA384	U.L. Alu. Pan20cm	175		200		50	202	210	212	53	
ECA148	(Former product) ULTRALIGHT PAN #20										
ECA385	U.L. Alu. Pot700	106	28	126	138	67	129	147	147	75	65
ECA149	(Former product) UL/ALU POT 700 ML										
ECA613	Ti Storage pot 560	69	21	113	113	60	114	119	119	62	60
EBY632	HD.ALU Pan 14	163		140							40
EBY633	HD.ALU Pan 16	207		160							45
EBY634	HD.ALU Pan 18	257		180							45
EBY635	HD.ALU Pan 20	328		200							50

*The numeral value written has some error depending on production lot.

*The numeral value written is item's actual size (Round to the nearest whole number).
The figures may differ from the values shown in the catalog text and package.