



Tea Bag Press, Stainless Steel

art.	Width	Length	Lbs
A4982418	2"	6¼"	0.5

This tea bag press was designed to extract excess water while adding more flavor to tea from steeped bags. Made from stainless steel, it is a must-have tool for any tea drinker. Dishwasher-safe.



Conical Tea Strainer, Stainless Steel

art.	Dia	Lbs
41931-08	3⅛"	0.2



Tea Strainer, Stainless Steel

art.	Dia	Length	Lbs
48278-12	2¾"	9"	0.2

This fine mesh tea strainer strains in seconds. Durable and easy to clean, it is made of stainless steel.



Kettle, Stainless Steel

art.	Dia	Ht.	Qts	Lbs
A4191402	7⅛"	4¼"	2	0.9
A4191403	8¾"	9"	3	1.4

This whistling kettle is made of stainless steel and comes with a stay-cool, comfortable handle. The base is induction-ready, making it suitable for use with all heat sources.



Manual Coffee Grinder, Beechwood

art.	Width	Length	Ht.	Lbs
A4982344	5⅞"	6¼"	8¼"	1.4

Steeped in tradition, the antique-style Manual Coffee Grinder is equipped with a conical, burr-grinding mechanism that grinds beans from fine to coarse consistently and evenly. The result is coffee that can be used with espresso machines, percolators or French presses. Simple to use, the steel top can be pulled open and filled with beans. Coarseness is adjusted by lifting the thumb lever and rotating the top gear to the desired setting. The base features a drawer that catches grounds as they're produced. The body is made of beech wood and the grinding mechanism is made of tempered steel.



Manual Coffee Grinder with Wheel Handle

art.	Width	Length	Ht.	Lbs
A4982345	9⅞"	12¼"	13¾"	13.8

A true coffee aficionado recognizes the value of grinding small-batch, high-quality beans in nothing but the best. This stunning machine features a conical, burr-grinding mechanism that produces fine to coarse grounds consistently and evenly, producing grounds that can be brewed in espresso machines, percolators and French presses. The spherical holder is easy to open and fill, and beans are ground by cranking the impressive cast iron wheel which turns smoothly and with minimal effort. Coarseness is adjusted by lifting the thumb lever at the top and rotating the gear to the desired setting. The base features a drawer that catches grounds as they're produced. Body is made of cast iron, and the base and drawer are made of beech wood. Mechanism is made of tempered steel.

N