

Straight Blade Scissors, Stainless Steel and Ceramic

Cut through most materials

Choose the all-purpose stainless steel scissors for a variety of uses.

The ceramic straight blade is ideal for precision cuts and works with magnetic materials; features plastic and carbon fiber handles.

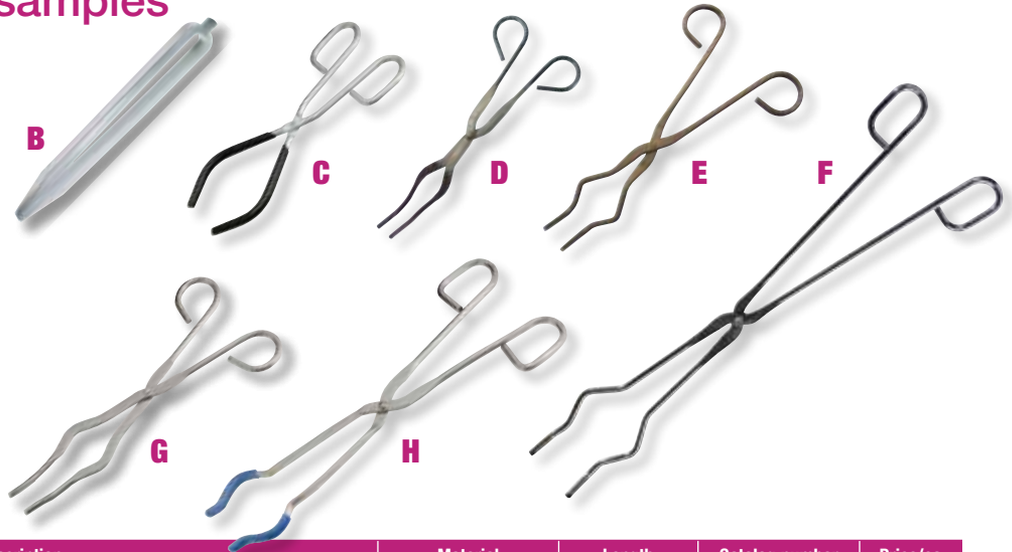
Buy More...Save More!
20% off on 120+ 15% off on 30 to 119 10% off on 6 to 29 packs or cases

Description	Overall length	Catalog number	Qty/pk	Price/pk
Stainless steel	4½"	GH-07292-00	1	
	8"	GH-07292-10	1	
Ceramic	5"	GH-07292-20	1	



Tongs

Get a grip on your samples



Key	Description	Material	Length	Catalog number	Price/ea
A	Individually wrapped, sterile sampling tongs, serrated ends to securely hold wet and dry samples	Polystyrene	4¼" (10.8 cm)	GH-06443-02	
B	Tongs feature ¼" square tips for easy gripping; autoclavable	ETFE	10" (25.4 cm)	GH-06442-00	
C	Beaker tongs feature flat riveted joint, jaw opens to 7"; handles beakers from 50 to 1500 mL	Zinc-plated steel	9" (22.9 cm)	GH-06443-06	
D	Crucible tongs, 3" PTFE coating on each tip	Stainless steel	9" (22.9 cm)	GH-06443-00	
E	Tong is entirely covered in PTFE coating, no loss of sample through sticking; will not scratch or damage delicate surfaces	Stainless steel	9¾" (23.9 cm)	GH-06443-04	
F	Crucible tongs have positive-grip corrugated tips for safely handling dishes in muffle furnaces; holds crucibles or dishes 1½" or wider	Nickel-plated steel	20" (50.8 cm)	GH-06443-50	
G	Crucible tongs, riveted joint and serrated tips	Stainless steel	9" (22.9 cm)	GH-06443-07	
H	Beaker tongs with silicone tips, feature riveted joint; handles beakers up to 2 L	Stainless steel	12" (30.5 cm)	GH-06443-08	

Precision Tweezers, Titanium

Won't shed particles

Titanium tweezers are excellent for the silicon chip industry, for handling microscopic particles, and when working in a magnetic field as they are nonmagnetic, lightweight, and strong. They do not shed particles like stainless steel tweezers and are biocompatible. Maximum temperature resistance is 800°F (426°C).

Key	Description	Length	Catalog number	Price/ea
A	Titanium, style AA—Very strong, straight, precise tips	4¾" (12.1 cm)	GH-07289-20	
B	Titanium, style OO—Heavy duty strong blades that taper to regular strong points	4¾" (12.1 cm)	GH-07289-22	
C	Titanium, style 2A—Straight flat tips provide large flat gripping surface	4¾" (12.1 cm)	GH-07289-26	
D	Titanium, style 3C—Straight ultra fine tips	4¾" (12.1 cm)	GH-07289-30	
E	Titanium, style 7—Very sharp points	4¾" (10.8 cm)	GH-07289-36	

