Precision Knife

WITH SLICE® CERAMIC BLADE



Why Slice®?

- Slice patented safety blades are safer than traditional blades
- Slice blades last up to 11.2x longer than steel blades
- fewer blade changes means less downtime and fewer injuries
- Slice blades never rust, do not conduct electricity, are non-sparking, and are non-magnetic
- Slice blades are oil and lubricant free
- safer finger-friendly® edge cuts materials effectively
- blades do not require sharps box disposal and are 100 percent recyclable



a portion of purchase price is donated to autism research.

© 2018 Slice, Inc.
Slice® is a registered trademark.
Protected by U.S. and foreign patents and patents pending.
Prices, features, specifications subject to change without notice.

Specifications

10580
US\$9.99
12/192
8-95142-10580-1 183 x 81 x 21.3 mm (32.6 g) 7.2 x 3.19 x 0.84 in (1.15 oz)
2-08-95142-10580-5
5-08-95142-10580-6 49 x 44.5 x 25.5 cm (8 kg) 19.29 x 17.52 x 10.04 in (17.64 lb)

Technical

HANDLE MATERIALS	GFN, brass, PP
REPLACEABLE BLADE MATERIAL	zirconium oxide
HANDLE SIZE	109 x 38.25 x 18.50 mm (20.3 g) 4.29 x 1.51 x 0.73 in (0.72 oz)
BLADE SIZE	32.8 x 6.3 x 0.5 mm (0.55 g) 1.29 x 0.25 x 0.02 in(0.02 oz)
CUTTING DEPTH	12.7 mm (~0.5 in) - varies by blade

Compatibility

Slice® precision knives are designed to work exclusively with Slice blades to optimize safety and function.



Contact Us

Slice, Inc. (USA) 38 N. Almaden Blvd Unit 115 San Jose, California 95110 USA

T 408.370.6050 F 408.645.7045 E orders@sliceproducts.com W www.sliceproducts.com

Slice Products Ltd (UK) Aylesbury, England uk@sliceproducts.com

Slice GmbH (Europe) Werl, Germany europe@sliceproducts.com

Slice (Japan) Osaka, Japan japan@sliceproducts.com

