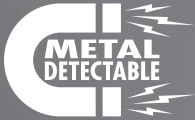


# OLFA®

Best made cutting tools in the world.®

STAINLESS STEEL HANDLE

*Metal detectable for food production environments and other applications*



OPEN BLADE CHANNEL

*Sanitary design is simple to clean*



SLIP RESISTANT HANDLE

*Flush vents help improve grip and provide effortless clean up*

IMPROVED BLADE SLIDER

*Works with or without gloves*

NO TOOL BLADE CHANGE

*Rotate or change blades easily and safely*

STAINLESS STEEL BLADE

*Preloaded with an SKB-2S-R rounded-tip safety blade (cutting depth 0.56"/14.5mm)*

**STAINLESS  
STEEL  
BLADE**

## Stainless Steel Self-Retracting Safety Knife

- Specifically designed for use in food production environments
- NSF® Certified
- Stainless steel knife and blade are metal detectable

# EASY. SAFE. SIMPLE.

Introducing the SK-14 – a 100% stainless steel knife that is EASY to detect in food processing production environments.

The pre-loaded stainless steel blade is fully metal detectable while the rounded-tip helps limit contamination from broken tips, making this self-retracting knife SAFE to use in even the strictest conditions. The SK-14 also accepts OLFA® standard-tip safety blades.



Flush vents and an open channel design make the SK-14 SIMPLE to sanitize according to NSF Standards. The notched body and slip-resistant handle is comfortable for both right- and left-handed users.



**For light to heavy-duty cutting**

- Cardboard
- Plastic bags and pouches
- Stretch wrap, film, foil
- Plastic strapping and more

## COMPATIBLE BLADES



**SKB-2S-R/10B**  
(cutting depth 0.56"/14.5mm)



**SKB-2S**  
(cutting depth 0.61"/15.5mm)

For cleaning and blade change instructions see:  
[www.olfa.com/SK14](http://www.olfa.com/SK14)



Model number	OLFA SKU#	Description	UPC
1134049	SK-14	Stainless steel self-retracting safety knife	0 91511 22052 0
1134143	SKB-2S-R/10B	Rounded-Tip Stainless steel safety blade / 10 pack	0 91511 22053 7
1117957	SKB-2S/10B	Stainless steel safety blade / 10 pack	0 91511 43003 5

NSF and the mark are registered trademarks of NSF International.

©2018 Corelle Brands LLC. OLFA is a registered trademark of OLFA Corporation, Japan, used under license by Corelle Brands LLC.