



**SLIP RESISTANT  
 HANDLE**  
 Inbuilt notches for grip



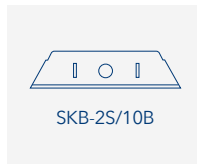
**Features:**

- NSF approved (National Sanitation Foundation)
- No tools required for blade change
- Stainless steel blade for longevity
- Slip resistant stainless steel handle
- Lanyard hole
- Open blade channel making it easy to clean, ideal for food preparation areas
- Auto retractable blade
- Clean with water or sodium hypochlorite

**Suitable applications:**

Cardboard	Foils
Strapping	Bag and sacks
Stretch film	Paper bags
Plastic sheeting	Plastic bags and pouches

**Replacement blade:**



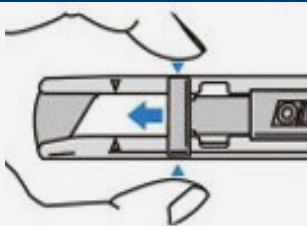
OLFA Safety Knife Blade  
 Material: High quality stainless steel  
 Made: Japan  
 (Dispenser of 10 Blades)



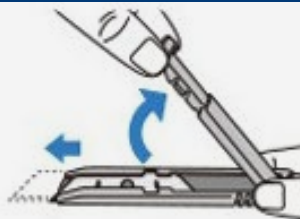
Made in Japan

**HOW TO CHANGE THE BLADE:**

**Loading:**



Push slider forward until the brackets inside the channel line up with the notches.

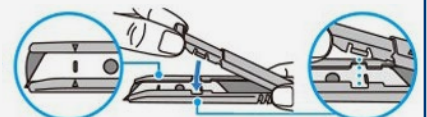


Pull the slider component upwards to release the blade, carefully remove blade from channel and dispose of.

**Unloading:**



Whilst slider is raised, slide replacement blade into channel and line up the oval with the arrows on the ridge.



Begin closing the sliding mechanism gently. Once correctly closed the blade will be locked and secured.