

93433A 10Pc. Spare Blades, 8-Point, 18x100mm

SK2
18mm



- Made of SK2 material imported from Japan, being sharp and durable
- 10 blades in one package, 2 in black and 8 in silver
- Suitable for SATA 93424A, 93426 and 93427 box cutters

No.	Number of blades	L(mm)	W(mm)	Thickness (mm)	Number of sections			
93433A	10 pc	100	18	0.5	8	10	80	6.8

▲ Excluded from lifetime warranty terms.

93436 10Pc. Spare Blades, 8-Point, 18x100mm



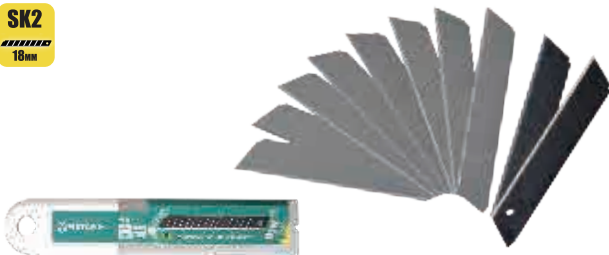
- Made of SK2 material imported from Japan, being sharp and durable
- 10 blades in one package
- Simple box package, being cost-effective
- Suitable for SATA 93422A, 93425A, 93428, 93429 and 93430 box cutters

No.	Number of blades	L(mm)	W(mm)	Thickness (mm)	Number of sections			
93436	10 pc	100	18	0.5	8	30	180	13.4

▲ Excluded from lifetime warranty terms.

93437 10Pc. Spare Blades, 15-Point, 18x100mm

SK2
18mm



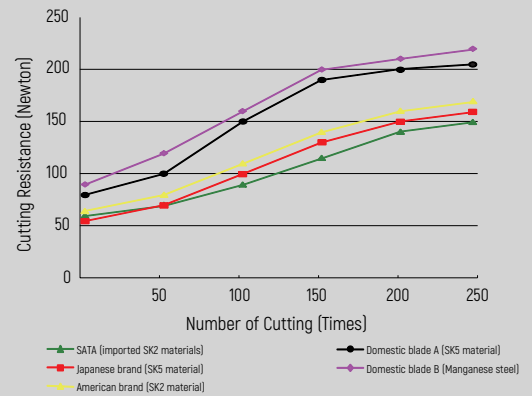
- Made of SK2 material imported from Japan, being sharp and durable
- 15-section blade for longer service life
- 10 blades in one package, 2 in black and 8 in silver
- Suitable for 93422A, 93425A, 93428, 93429 and 93430 box cutters

No.	Number of blades	L(mm)	W(mm)	Thickness (mm)	Number of sections			
93437	10 pc	100	18	0.5	15	10	80	6.8

▲ Excluded from lifetime warranty terms.



SATA世达 Blade Performance Advantage



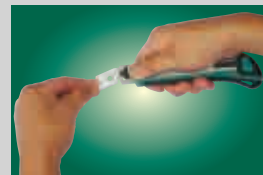
Blade features:

- Sharp
 - Made from SK2 material imported from Japan for high blade hardness
 - Cutting edge subjected to special grinding process for improved sharpness and durability
- Economical
 - Improved service life compared with similar products in the market

Note:

- 1) Wear safety goggles when using the blades
- 2) Return the blade to the handle after use
- 3) Dispose used blades properly
- 4) Keep the blade out of reach of children

Schematic diagram of automatic blade change



➊ Push the button to the top and remove the blade



➋ Push the button back to the bottom



➌ Push out the button once again to replace the blade automatically



➍ Unplug the back cover, insert the blade into the groove of the back cover, and break it along the crease (Note: break one section at one time to prevent the blade from flying off)