



THE MOST EFFICIENT INDOOR CLEANING TOOL EVER!





Recent research indicates that when cleaning indoor windows, cleaning professionals face 2 key challenges – efficiency and safety. Current traditional tools and methods lead to time consuming issues, such as re-arranging of furniture and electrical equipment for safe access and reaching high or unusually positioned windows (*). Finding solutions to these issues results in more wasted time and increases risks associated with the use of ladders and access equipment. Moreover, the need for intensive training of the least experienced staff creates additional problems.

Introducing the revolutionary **UNGER Stingray**, the most efficient indoor cleaning tool ever! It cleans windows up to 25% faster and uses up to 39 % less chemical than traditional methods.**

Inspired by the power and glide of its namesake, the **UNGER Stingray** utilized several patent pending features to overcome the challenges associated with indoor window cleaning and delivers outstanding cleaning results. From its modular pole system - that allows the cleaner to easily overcome obstacles, to the ideal head design - which ensures the cleaning solution is always in the right spot and uses a triangular shape to maximize the surface area coverage while cleaning edges and corners.

UNGER Stingray, the ready-to-run solution to your indoor window cleaning needs.

*Source: Market Research - Professional Window Cleaners. Germany/UK, 2015, SR Strategy Routes

^{**}compared to traditional spray and cloth cleaning (Source: "Interior Glass Cleaning", 16.07.15, Sabine R. Mück, Hygiene Consult Mück)



► FASTER

Speed up indoor glass cleaning up to 25 %**

► TOTAL FLEXIBILITY

Mastering every challenge with a single tool

ERGONOMIC AND SAFE

Comfortable and safe working up to 4 m (13 ft)

► INCREDIBLE EASE-OF-USE

Professional results with little or no training





UNRIVALLED EFFICIENCY OFFERS BUSINESS GROWTH POTENTIAL

The new **UNGER Stingray** system stands for excellent results even without professional window cleaning experience. Its highly intuitive design requires minimal operator training and it is suitable for most washable surfaces!

Increased productivity, greater cost efficiency and sustainability because:

- ▶ It speeds up indoor glass cleaning by up to 25 %*
- ► It ensures 39 % less liquid consumption*
- ► Numerous ergonomic benefits improve workers' comfort and safety less downtime and health risks!

Multitude of applications: indoor glass & windows, glass partitions, showcases, mirrors, glass refrigerator doors, elevators, washable doors & tables, etc.

Your investment will pay off within a few months!









*compared to traditional spray and cloth cleaning [Source: "Interior Glass Cleaning", 16.07.15, Sabine R. Mück, Hygiene Consult Mück]



- Easy-Click-Pole technology allows the system reach to be increased by up to 4 m (13 ft)
- Innovative triangular pole shape facilitates comfortable and reliable grip



► FASTER

- New one step "Apply and Clean" Technology
- New microfibre TriPad for simultaneous cleaning of windows & frames
- Enclosed spray nozzle design prevents overspraying, eliminating drips, streaks and the rework associated with wet window sills
- 15 % larger* pad size saves time via reduced frequency of pad change

^{*}compared to traditional pads, e.g. UNGER PHL20









► TOTAL FLEXIBILITY

- Unique triangular TriPad shape makes it easy to clean corners and other hard to reach areas
- New Easy-Click-Pole technology simply add on another pole extension to reach heights of up to 4 m (13 ft)!

► ERGONOMIC AND SAFE

- Enclosed spray nozzle prevents inhalation of cleaning liquid
- Triangular pole shape facilitates enhanced grip for perfect control
- Stingray's weight distribution is towards the cleaning surface, so it is easy to use and minimizes back strain
- Battery powered sprayer helps to reduce operator fatigue









► INCREDIBLE EASE-OF-USE

- Ready-to-use, easily replaceable pouches, pre-filled with top quality 3M Scotchgard™ professional glass cleaner
- Spray activation button on each Easy-Click-Pole as well as on the handheld unit – press & play!





PART NO	PRODUCT	DESCRIPTION	SIZE / WEIGHT	PRICE
SRKT3	Stingray Indoor Cleaning Kit 330	Stingray with 1 Short + 2 Long Easy-Click-Poles 1 x Stingray Handheld Unit 1 x Stingray Glass Cleaner Pouch 1 x Stingray Glass Cleaning TriPad 1 x Easy-Click-Pole Short, 0.63 m [2 ft] 2 x Easy-Click-Pole Long, 1.24 m [4 ft] 2 x AA batteries*	Length (extended): up to 3.27 m (11 ft) 1,900 g (Complete System)	£199.00
SRKT2	Stingray Indoor Cleaning Kit 100	Stingray with 1 Short Easy-Click-Pole 1 x Stingray Handheld Unit 1 x Stingray Glass Cleaner Pouch 1 x Stingray Glass Cleaning TriPad 1 x Easy-Click-Pole Short, 0.63 m (2 ft) 2 x AA batteries*	Length (extended): up to 1.00 m (3 ft) 1,020 g (Complete System)	£109.00
SRKT1	Stingray Indoor Cleaning Kit Handheld	Basic Handheld Unit 1 x Stingray Handheld Unit 1 x Stingray Glass Cleaner Pouch 1 x Stingray Glass Cleaning TriPad 2 x AA batteries*	Length: 0.51 m (1.7 ft) 750 g	£73.90
SREXL	Stingray Easy-Click-Pole Long	Extends the Stingray Unit by 1.24 m (4 ft) - Triangular shape for enhanced grip - Light, rigid aluminium - Easy-Click mechanism - Spray activation button	Length: 1.24 m (4 ft) 440 g	£50.90
SREXS	Stingray Easy-Click-Pole Short	Extends the Stingray Unit by 0.63 m (2 ft) - Triangular shape for better grip - Light, rigid aluminium - Easy-Click mechanism - Spray activation button	Length: 0.63 m (2 ft) 270 g	£43.90
SRPD1	Stingray Glass Cleaning TriPad	Microfibre Cleaning Pad - Triangle shape for perfect reach into corners - Superb cleaning power thanks to premium microfibre - Elastic bands for secure fit and easy assembly - Material composition: 70 % polyester, 30 % polyamide - Machine washable up to 200 times - Pack quantity: 5 pads in a box	25 x 25 x 2.5 cm (10" x 10" x 1")	£7.90
SRL01	Stingray Glass Cleaner	Professional Glass Cleaner powered by 3M Scotchgard™ - Easy gliding, quick drying – high efficiency - Cleaning power up to 150 m² ** - Pack quantity: 24 pouches in a box	150 ml	£1.49

All product images for illustration purposes only. Actual product may vary. All prices are recommended retail prices excluding VAT. The general terms of delivery and payment of Unger UK Ltd. apply. No responsibility accepted for accuracy; subject to change without notice.

 * Original batteries are expected to last approx. 6 months or through 11,000 cycles of one-second spray shots







**given low to medium surface pollution

