Safety or Profits? You deserve both! So use Sashmate® window repair tools

sashmate®



Locksmiths, double glaziers, window repair specialists, building maintenance firms, have you found yourself...





Working alone with the impossible task of replacing hinges or a glass unit on a large externally glazed window, above first floor?

Battling rusty screws or spinning pop rivet hinge fixings and almost dropped or worse, actually dropped a window sash?

Asking your customer for assistance?

Eating into profits by making a return visit?

Leaning out of an open window to assist in a repair because ladders were not an option and scaffold was too expensive?

Wondering how to work alone safely from inside the building, carrying out repairs to all sized windows in a fraction of the time?

I did and that's why the Patented Sashmate® range of tools were developed!

Daniel Cheddie Creator of Sashmate®



Would you like to... Maximise your profits • Work alone or reduce labour costs • Eliminate work at height • Reduce job times and stop return visits • Avoid injury to yourself and reduce accident statistics for your company • Avoid increases to insurance premiums due to accidents • Reduce the use of ladders/scaffold and their costs.

Sashmate® takes the weight so you don't have to!

Never again will you risk injury leaning out of a window to support a heavy sash or risk a fall from a ladder whilst holding a sash. Sashmate® supports the sash so you have time to re-assess your working environment, keeping safe at all times.

The fast and simple way to repair windows! Time is money!

We have filmed time trials to demonstrate just how quick and simple the Sashmate® tools are to use. Remove and replace a window sash using the Sashmate® Top Hung in 2.23mins. Sashmate® Side Hung? 1.40mins! View time trials on our website.

The professional tool used by professionals! Great Britain's finest!

The premium quality zinc plated steel Sashmate® tools are light yet extremely strong and robust. Increase on-site professionalism and carry out jobs on the initial visit. Avoid costly accidents by dropping sashes or worse dropping sashes through conservatory roofs!

Stay ahead of the competition!

Locksmiths, building maintenance, double glazing and window repair specialist firms large and small across the UK are saving thousands and winning those all important jobs and contracts by using the Sashmate® tools. Don't take our word for it, take a look at the glowing testimonials from companies you will have heard of!

www.glazesafe.com

sashingte® tophung

Easy as A, B, C

- A. Clamp each Sashmate®
 Top Hung tool vertically
 over the window frame
 by the turn of a single
 thumb screw.
- B. Move the horizontal telescopic arms outwards and upwards to meet the bottom of the open window sash and fix into position.
- C. Adjust the extendable pins to sit against the top of the window sash.

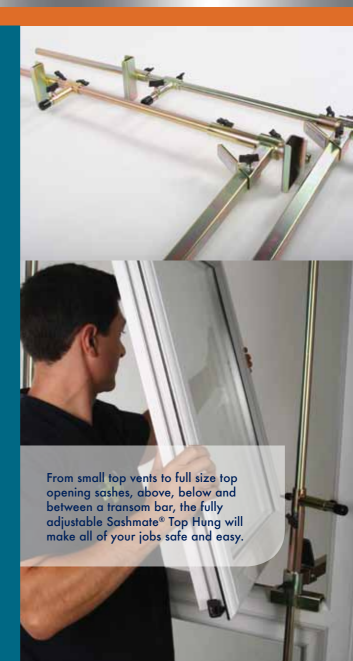
Setup complete!

- A. Remove the hinge fixings and close the hinges.
- B. Apply slight pressure to the top of the sash and release the pins.
- C. Lift the sash off of the horizontal arms and into the building for repairs.

Repairs complete, sash ready for re-fit!

- A. Lift the sash back onto the Sashmate[®] horizontal arms and re-fit the pins.
- B. Open the hinges into position and re-fit fixings.
- C. Remove the Sashmate® Top Hung in seconds.

Job complete!





Simple as 1, 2, 3

- Site the Stopper Pin and clamp the Sashmate® Side Hung tool vertically over the window frame by the turn of a single thumb screw.
- Swivel the horizontal arm around and upwards to meet the bottom and the edge of the open window sash.
- 3. Fix into position with two thumb screws.

Setup complete!

- 1. Remove the hinge fixings, bottom first, leaving the top centre screw till last.
- Hold the sash steady vertically and shut the top hinge.
- 3. Lift the sash off of the Sashmate® horizontal arm and into the building for repairs.

Repairs complete, sash ready for re-fit!

- Open the bottom hinge and lift the sash back onto the horizontal arm.
- 2. Open the top hinge into position, steady the sash and re-fit fixings, top first.
- 3. Remove the Sashmate® Side Hung in seconds.

Job complete!



The Top Hung Drop Set

A collapsed or broken hinge isn't a problem with the Top Hung Drop Set. This accessory allows the horizontal arms to drop a further 100mm to get under the sash. Use on both the Sashmate® tools or on one at a time, where needed.



The Top Hung Telescopic Main Rods

Used instead of the standard solid main rods the Telescopic Main Rods allow work on small complete top hung push out windows of 605mm up to 1220mm in height.



The Top Hung Rolling Bar

A top hung sash too heavy? A sash too wide and awkward to lift inside? The Top Hung Rolling bar fits over the Sashmate® Top Hung allowing you to safely roll the sash in and out of the building with ease.



Ith & Stety

Safety first. Eliminate 'working at height'!

Keeping employees and ourselves safe should be paramount for businesses. A key step to do this is to provide the correct equipment for a job, the correct training and keeping both up to date.

The Sashmate® tools are designed to promote safety reducing the need for anyone to work at height, for anyone to risk falling whilst leaning out of open windows and also to reduce manual handling injuries whilst awkwardly supporting an open window during a repair.

New GGF/ HSE Code of Practice features the Sashmate[®]!

The revolutionary Sashmate® tools are now recommended by the (GGF) Glass and Glazing Federation and feature in the Code of Practice for work at height in the domestic Glazing Industry. As part of the current and planned HSE regulations companies and duty holders must avoid work at height where they can and plan for the future using specialist equipment such as the Sashmate® to eliminate the use of ladders and platforms.

Who is a duty holder?

An employer, the self employed and any person who controls the work of others (eg facilities managers or building owners who may contract others to work at height) to the extent that they control the work.



The worrying truth

In 2009/10 there were just over 34,000 reported handling injuries to employees, accounting for 31% of all reported injuries to employees.

44% of these injuries were made up of lifting or putting down loads, handling, lifting or carrying nec and carrying loads. http://www.hse.gov.uk

Falls from height remain the most common cause of workplace fatality. In 2008/09 there were 35 fatalities, 4,654 major injuries and a further 7,065 injuries that caused the injured person to be off work for over 3 days or more, due to a fall from height.'

http://www.hse.gov.uk/falls/statistics.htm



	Sashmate® Top Hung	Sashmate® Side Hung	Top Hung Drop Set	Top Hung Rolling Bar	Top Hung Tele' Main Rods
Min Sash Height	330mm	780mm			
Min Sash Height* (complete opener in reveal)	1020mm	780mm			605mm
Max Sash Height*	1150mm	1350mm			1240mm
Min Sash Width		350mm			
Max Sash Width*				1200mm	
Max Working Weight per Set	52.5kg	55kg	40kg	40kg	50kg
Max Depth of Up Stand Leg*	25mm	25mm			25mm
Drop of Horizontal Arms*			+120mm		

The Sashmate® Steel tools are made in Great Britain from premium quality zinc plated steel. We are continuously improving existing products and developing new ones to help make the industry safer and to make jobs easier and more profitable.

The specifications above are based on the standard Steel sets supplied. All components can be manufactured to suit your specific needs.

All measurements are approximate depending on the profile and the friction stay hinge used.

*all specifications that can be manufactured to suit.
Using extra sets on a repair increases the load
capabilities of the sets, i.e. 2 Sashmate top Hung sets
used = double the maximum working load capability.

Call now to place an order or to discuss your specific requirements.

Glazesafe Ltd Tel: 0845 689 2016 +44 (0)1992 302 133

+44 (0) 1992 302 133 sales@glazesafe.com www.glazesafe.com

Registered Office: 55 Beulah Road Walthamstow London E17 9LG

Registered Company no: 5400823

Sashmate® is a registered Trade Mark and is protected by Patent Granted in a number or territories and by a Patent application in others.

