



Mike's Locksmith
we care about your security

Picks and Tips From Mike-the-Locksmith



This newsletter is a departure from my usual monthly email. This month, I am going to talk about **new products** on the horizon, designed to keep facilities safe from virus and **how to keep door hardware clean and disinfected.**

Also, I want to take the time to thank you for your continued support and patronage. We're working to keep you secure in this unprecedented time. We're here to help.

Mike-the-Locksmith

[Visit our Website](#)

KEEPING YOU SECURE IN STORMY TIMES



MIKE'S LOCKSMITH

1100 TAFT ST, ROCKVILLE

240-506-7500

What's on the Horizon in Door Hardware as an Outcome of COVID-19.

In response to COVID-19, some manufacturers of door hardware are now offering new products to keep facilities safe from viruses. Some products are obvious changes to what we are accustomed to seeing and other products are seamless.

What can we expect?

- **Antimicrobial Finish for Healthier Door Hardware** - These products offer additional health safety benefits for high-traffic doors, protecting employees and customers from transfer of bacteria and other microbes. The Antimicrobial finish is a silver-based, plating process that helps to inhibit the growth of bacteria, fungi, mold, and mildew.

- **Foot Pulls** - allows the opening of restroom doors without the use of hands.
- **Touch-less Door Opening Solutions** - hands-free door control
- **Healthy Hardware** - Proven to kill 99.9% of the most infectious bacteria in 2 hours or less, . these products look like stainless steel to match other hardware products. They are available in commonly used products like door pulls, hospital latches, push plates, exit device push pads, mortise lock levers and trim.



Cleaning Doors and Door Hardware

[See a helpful info-graphic here](#)



Mike's Locksmith | 1100 Taft Street, Rockville, MD 20850

[Unsubscribe {recipient's email}](#)

[Update Profile](#) | [About our service provider](#)

Sent by mike@mikes-locksmith.com powered by

