

Bumping High Security Cylinders

Are the high security cylinders susceptible to bumping? The simple answer is NO!



Impossible to defeat both locking mechanisms!



ASSA CLIQ Key the most secure key in the world!

In the bumping videos pertaining to high security cylinders, you see the person is holding a high security cylinder in their hand because it is impossible to achieve this while the high security cylinder is stationary in the door without modifying something in the cylinder or key. (When I say key I mean a key from that particular system of which there are 2,805 different keys for each of our twin systems)

I was taught how to bump open a cylinder in 1958 by my father in his locksmith shop at the B&O Railroad, the subject of "Bumping", also known as the "rapping" is often introduced as the latest in "Bad Guy Technology" and cylinder by-pass methods. High security cylinders do not become UL437 Listed the industry standard for by-pass methods if they can be bumped open!

All of the testing laboratories have known about this technique and have tested our cylinders against this type of attack or they would not be certifying that our cylinders are UL437 Listed, meaning they were tested and passed. We also have passed a more rigorous test, ASTM 1577 N for use in Prisons.

ASSA's high security cylinders are equipped with two independent locking mechanisms, as shown in the picture above, that make this type of attack unrealistic and impossible. We have found that any claims to defeat our lock cylinder have only been accomplished by disengaging or altering one of the two locking mechanisms and claiming then to defeat our lock cylinder.

ASSA is the most secure high security cylinder made today and you will find it exclusively in prisons and government facilities. ASSA offers many choices in high security cylinders using our Twin locking mechanism technology. Patented systems include Twin Exclusive, Twin V-10, Twin Pro, Twin Maximum, and Twin Maximum CLIQ (our stand-alone electromechanical access control cylinder and key)

About ASSA

For over 125 years, ASSA has been providing high security solutions that exceed all requirements for security cylinders of international standards for quality. In addition to obtaining an impressive Underwriters Laboratories', UL 437 rating for all ASSA Twin Systems, ASSA has passed and is listed by American Society of Testing of

Materials (ASTM 1577 N) for correctional and prison use. These standards are known for implementing severe and relevant testing that is specific to each country market. ASSA has succeeded in gaining a significant edge in the industry by surpassing these requirements, and as a result, our products are always designed to stay two steps a head of the bad guys' so that our customers will always feel safe and secure with ASSA Twin Products.

As the world leader in the high security industry, ASSA has not only succeeded in meeting such requirements, but we have taken great steps to invent and patent new security twin products ever 3-5 years by always improving our product offering to be the most secure in the security industry.