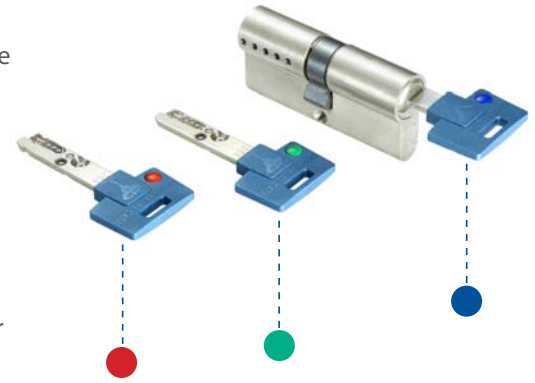


TLO Temporary Lock-Out Cylinder

How it Works

Mul-T-Lock's TLO (Temporary Lock-Out) cylinder offers effective and reliable access/entrance control, without resorting to complex software and expensive electronic systems. Fully mechanical, user-friendly and easy to install, the TLO is based on an innovative concept and three keys:

A blue key for ordinary use; a red lockout key, which, when turned in the cylinder, makes the door inaccessible to all blue keys; and a green reversal key, which reverses the red key's effect, making the door accessible once more to regular blue keys.



Advantages

- User has full control over access to the premises, determining exactly when, and for how long, access is prevented/renewed
- No need to replace the cylinder or collect all keys to prevent access
- Access may be restored at the turn of a (green) key
- User friendly and easy to install
- Fully mechanical
- No complex software or expensive electronics
- Effective and reliable

Features

- Available in Mul-T-Lock's telescopic pin platforms, Classic, Interactive and MT5+
- Suitable for cylinders of any length
- Supplied with 3 duplication key cards, one for each key
- Compatible only with cylinders that allow full 360 degrees key rotation (can be adjusted for other options)
- Not recommended for use in master key systems

Suggested applications

- Making an area inaccessible to guests or service persons over the weekend
- Making an area inaccessible to guests or employees on weekends, holidays, etc.
- Making an area inaccessible to guests or employees when sensitive equipment or information is inside

www.mul-t-lockusa.com

The Mul-T-Lock name and the musclemen logo, and any other name, mark or logo used by Mul-T-Lock and marked by an ® or ™ sign are registered/pending trademarks of Mul-T-Lock Ltd. in various countries. Mul-T-Lock reserves the right to make any product improvements or modifications without prior notice. © 2008 Mul-T-Lock Technologies Ltd. Cat. No. 87650020-B

An ASSA ABLOY Group brand

ASSA ABLOY