



ON LINE UPDATE

**MUL-T-LOCK®**

NO. 197

DATE: 1.3.07

## T L O Temporary Lock Out Cylinder

When we first introduced our "3 in 1" cylinder, a demand came from the market – for a product that can also go back to its original (previous) combination.

This cylinder comes with three set of different keys!

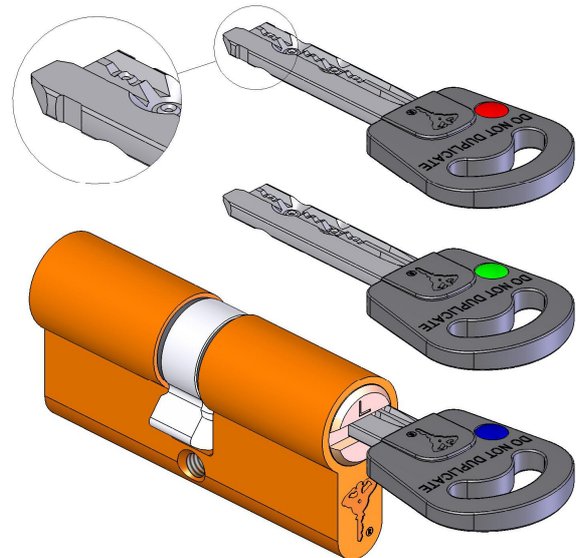
**First** one is for normal initial use - (Blue).

**Second** one is a "change over" key – (Red). Any time you want to prevent the first (Blue) key from working, you simply start using this key (Red), and keep on using it as long as you want to "keep out" the holder of key number one.

**Third** one is the "Go back" key (Green). When you use this one, it will bring back to life the first key.

This can take place as many times as you wish...back and forth, the product name explains the application pretty well.

Every place that has a user/key holder, that at times need to be kept out, a cylinder like this will do it.





ON LINE UPDATE

**MUL-T-LOCK®**

Sounds like "access control"?  
Yes it is – but a purely mechanical one!!!

We have created p/n 87650000 to enable you to place an order for samples.

**Some limitations:**

- This function works only with a cylinder that rotates a full 360 degree turn while operating the lock!
- We do not see it incorporating into Master Key systems – so please don't go this way!
- On double sided product – the changeover function will only be on the outside, and for obvious life safety rezones, all keys will be able to work from the inside!
- The out side plug will be marked with the letter "L" and same letter "L" should also appear next to the corresponding side when ordering a double euro cylinder (35X45L) to indicate which side is out.

**Additional keys:**

The product is supplied with 3 combination cards, one for each key type (color).  
The one for the Red key will be marked "RED-TLO".

The Green & Blue keys can be cut on your regular key blanks (of the same profile).  
You should order special key blanks with a "bay" (see picture) for the Red key.