

Cintor Rim Combi

The world's first digital access control system that directly replaces 'Yale' type cylinders

Designed and manufactured in the UK

- ★ Up to 50 different user codes
- ★ Over 45,000 possible codes
- ★ 6 different function codes
- ★ Very easy to fit & operate
- ★ Long battery life approx. 15,000 operations
- ★ Emergency power input circuit
- ★ Machined from solid brass & stainless steel
- ★ Works with most types of rim lock casings
- ★ Available in polished brass, bright chrome & satin chrome
- ★ Suitable for internal and external doors, 30-60mm thick



You will find the Rim-Combi is easy to fit and operate. To replace an existing 'Yale' type rim lock cylinder all that is required is the removal of the existing cylinder and the replacement with the Rim-Combi - it uses exactly the same fixing bolts. Additionally a battery pack is fitted adjacent to the lock directly above or morticed into the edge of the door.

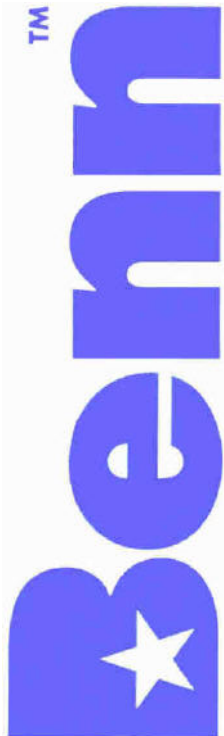
The Rim-Combi is suitable for doors 30-55mm thick. The Rim-Combi does not use numerals and hash keys, it uses six stainless steel buttons with dice facets. The buttons cannot be removed from their housings. All codes are six digits long and sequential. There are over 46,000 possible codes and Rim-Combi can store up to 50 different codes (for individuals) if required. All changes to the codes are made via a six digit master code which the owner can change with ease at any time. Great care was taken in the design to ensure it is easy to make changes. There are also six function codes, these are:

- | | |
|---------------------------------|--------------------------------------|
| ★ Add a new access code | ★ Change master code |
| ★ Delete a specific access code | ★ Alter output time (1-6 seconds) |
| ★ Delete all access codes | ★ Suspend or enable all access codes |

The housing and turn-knob are precision machined from solid brass. The turn-knob spins freely until the correct access code is entered. The shape, design and construction of Rim-Combi is highly resistant to attack.

There is no mechanical key override, however a user can gain entry if the batteries are exhausted by using a PP3 9 volt battery and a terminal provided from outside the door. This circuit is completely independent to the main circuit and totally ignores any voltage below 8.5 volts and above 9.8 volts. The dual coloured LED indicates battery status every time the system is used.

Finish: satin chrome, polished chrome and polished brass.



Established
1977

- ★ Locks
- ★ Safes
- ★ Keys
- ★ Grilles
- ★ Shutters
- ★ Padlocks
- ★ Digital locks
- ★ Card access
- ★ Locksmiths
- ★ Barriers
- ★ Bollards
- ★ Fitting service
- ★ Mon - Fri

BennTM
LOCK AND SAFE

13 St David's Square
Peterborough PE1 5QA

TEL: 01733 552728
FAX: 01733 551439

E: enquire@bennlockandsafe.co.uk
www.bennlockandsafe.co.uk