

Modular Removable Core Locking Systems

The Concept

- > Lock bodies are selected to meet the requirements of the cabinet, door, drawer or drawers
- > The cores and keys are selected to meet the requirements for security, key control, locking plan and costs

Benefits

- > If keys are lost, an owner may elect to replace the lock cores without removing the lock bodies
- > Manufacturing processes and planning can progress without selection of keying requirements
- > Manufacturers can create locking standards and offer varied levels of security based on keyway, key and core selection
- > Manufacturers can fully produce like cabinets to inventory
- > Keying requirements can be achieved with only the addition of cores and keys, installable at the project site

Components

- > Keys: User Keys, Master Keys, Removal Keys
- > Cores
- > Lock Bodies
- > Accessories

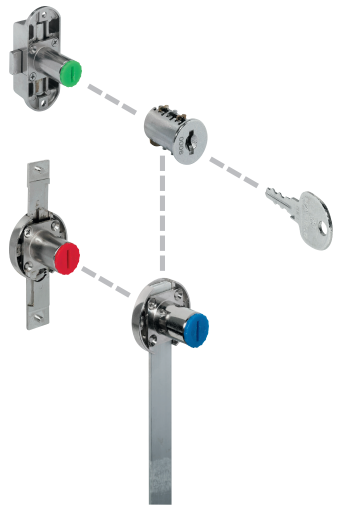
Häfele offers two modular systems:

(Components are not interchangeable)

ightarrow Timberline

> Timberline provides an anti-tip system included in this section

→ **SYMO** 3000



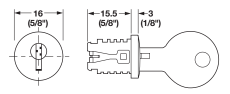
10

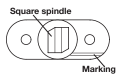
Locks



1. Pick a finish

Timberline Modular Removable Core Locking System



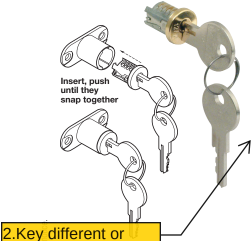


Note

The cylinder housings and lock cores are marked (see diagram above). A series of furniture doors can all be locked with the same direction of turn if the markings are positioned identically.

- > Separates the lock core from cylinder housing
- > Any combination of locking systems can be obtained
- > Manufacturer can install fully functional locking systems
- > Simplifies the planning and changing of locking systems > Lock cores can be replaced with the aid of the removal key

→ Snap-In Lock Core



> For any cylinder body

> 5 plate levers = 900 possible key changes

> Material: Zinc die-cast, unfinished; Plate levers: Brass; Keys: Brass; Finish: nickel-plated

Keyed Different

Lock face	nickel polished	nickel matt	brass polished	bronzed epoxy	black epoxy	white epoxy
Item No.	210.04.606	210.04.710	210.04.803	210.04.106	210.04.302	210.04.500
Timberline No.	LP-100	LP-700	LP-500	LP-400	LP-300	LP-820

Keyed Alike

Lock face	nickel polished	nickel matt	brass polished	bronzed epoxy	black epoxy	white epoxy
Keying #'s	Item No.					
100 TA	210.04.615	210.04.720	210.04.812	210.04.115	210.04.311	210.04.510
101 TA	210.04.624	210.04.721	210.04.821	210.04.124	210.04.320	210.04.511
102 TA	210.04.633	210.04.722	210.04.830	210.04.133	210.04.339	210.04.512
103 TA	210.04.642	210.04.723	210.04.849	210.04.142	210.04.348	210.04.513
104 TA	210.04.651	210.04.724	210.04.858	210.04.151	210.04.357	210.04.514
105 TA	210.04.660	210.04.725	210.04.867	210.04.160	210.04.366	210.04.515
106 TA	210.04.679	210.04.726	210.04.876	210.04.179	210.04.375	210.04.516
107 TA	210.04.688	210.04.727	210.04.885	210.04.188	210.04.384	210.04.517
108 TA	210.04.697	210.04.728	210.04.894	210.04.197	210.04.393	210.04.518
109 TA	210.04.704	210.04.729	210.04.901	210.04.204	210.04.400	210.04.519

Supplied With

2 Keys

S

10

.⊑	
mm,	
≥	
_	
.⊑	
ensions i	
6	
·S	
듰	
Dime	
.⊆	
\Box	
6	
6	
6	
6	
binding.	
binding.	
not binding.	
not binding.	
binding.	

ches are approximate. We reserve the right to alter specifications

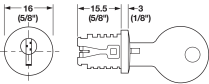
alike?

Keys page 10.6

FC 10.5



Timberline Modular Removable Core Locking System



Square spindle Marking

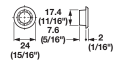
Note

The cylinder housings and lock cores are marked (see diagram above). A series of furniture doors can all be locked with the same direction of turn if the markings are positioned identically.

- > Separates the lock core from cylinder housing
- > Any combination of locking systems can be obtained
- > Manufacturer can install fully functional locking systems
- > Simplifies the planning and changing of locking systems > Lock cores can be replaced with the aid of the removal key

→ Cylinder Rosette





Need a Rosette the same color as the lock

- > For any cylinder body
- > Material: Steel

Finish	Timberline No.	Item No.
nickel polished	BZ-100	210.04.062
nickel matt	BZ-700	210.04.070
brass polished	BZ-500	210.04.054
bronzed	BZ-400	210.04.017
black	BZ-300	210.04.035
white	BZ-800	210.04.071

Note

Requires Ø19 mm (3/4") hole for installation with lock cylinder.

→ Protective Cap



Color

orange

10

- > Keeps interior of cylinder housing free of paint and dirt after lock is installed
- > Material: PVC

\rightarrow	Removal	Key



- > To remove lock cores
- > Material: Brass

Timberline No.	Item No.
KY-500-TA	210.02.004

→ Master Key



- > Fits all TA lock cores, see page 10.5
- > Material: Brass

Timberline No.	Item No.
KY-101-TA	210.02.059

Timberline No.

CC-100

Item No.

210.02.095

ightarrow Replacement Key



- > Special order only
- > Specify key number at time of order
- > Material: Brass

Item No.
210.02.009

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to atter specifications without notice.

FC **10.6**



Timberline Modular Removable Core Locking System

→ Deadbolt Lock 16 (5/8") (1/8")#8 7.5-(5/16") (3/8") 20.5 32 (13/16") (1 1/4") Ø16.5 22.5--18-(11/16") . --32 (1 1/4") -> 45 (1 3/4")

> Throw: 9 mm (3/8")

> Material: Lock case: Nylon; Color: black

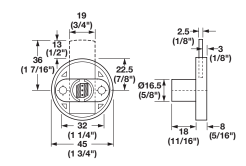
Cylinder housing: Zinc die-cast, unfinished

Bolt: Steel; Finish: nickel-plated

Mounting	Timberline No.	Item No.
Left hand/right hand	CB-290	232.12.302
Drawer	CB-280	232.12.311

ightarrow Deadbolt Lock





> Throw: 9 mm (3/8")

> Rotate cylinder core 180° to install

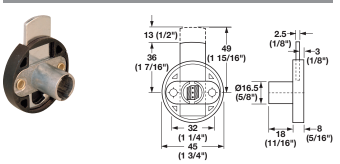
> Material: Lock case: Nylon; Color: black

Cylinder housing: Zinc die-cast, unfinished

Bolt: Steel; Finish: nickel-plated

Mounting	Timberline No.	Item No.
Left hand/right hand	CB-240	232.18.304
Drawer	CB-230	232.18.313

→ Deadbolt Lock with extended bolt



- > Bolt starts at 36 mm (1 7/16") and extends to 49 mm (1 15/16")
- > Rotate cylinder core 180° to install

We reserve the right to alter specifications without notice

Dimensional data not binding. Dimensions in mm, inches are approximate.

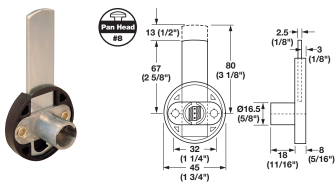
> Material: Lock case: Nylon; Color: black

Cylinder housing: Zinc die-cast, unfinished

Bolt: Steel; Finish: nickel-plated

Mounting	Timberline No.	Item No.
Left hand/right hand	CB-241	232.18.306
Drawer	CB-231	232.18.316

ightarrow Deadbolt Lock with extended bolt



- > Bolt starts at 67 mm (2 5/8") and extends to 80 mm (3 1/8")
- > Rotate cylinder core 180° to install
- > Material: Lock case: Nylon; Color: black

Cylinder housing: Zinc die-cast, unfinished

Bolt: Steel; Finish: nickel-plated

Mounting	Timberline No.	Item No.
Left hand/right hand	CB-242	232.18.322
Drawer	CB-232	232.18.332

Lock cores	page 10.5
Cylinder rosettes	page 10.6
Pan head screws	pages 12.9-12.10

10

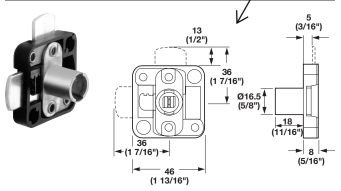
OCKS

-Typical for double doors



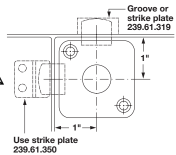
Timberline Modular Removable Core Locking System

o Deadbolt Lock for double doors



Check for strike plates

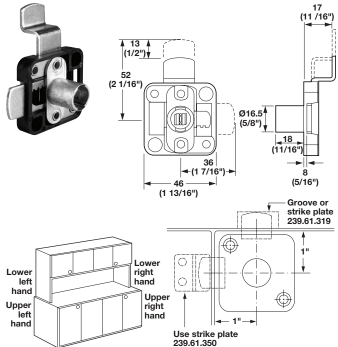
10



- > With straight bolts
- > Throw: 13 mm (1/2")
- > Locks both doors without the need for lock strips or a spring catch
- > Material: Lock case: Nylon; Color: black Cylinder housing: Zinc die-cast

Mounting	Timberline No.	Item No.
Lower left hand or upper right hand	CB-250	232.35.300
Lower right hand or upper left hand	CB-255	232.35.301

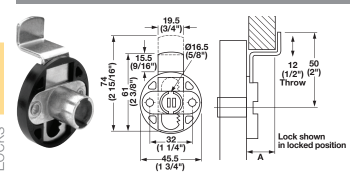
ightarrow Deadbolt Lock for double doors



- > With offset bolt for overlay doors
- > Throw: 13 mm (1/2")
- > Material: Lock case: Nylon; Color: black Cylinder housing: Zinc die-cast

Mounting	Timberline No.	Item No.
Lower left hand or upper right hand	CB-251	232.35.302
Lower right hand or upper left hand	CB-256	232.35.303

ightarrow Deadbolt Lock with offset bolt



- > For face-frame cabinets
- > Throw: 13 mm (1/2")
- > Rotate cylinder core 180° to install
- > Material: Lock case: Nylon; Color: black

Cylinder housing: Zinc die-cast, unfinished

Bolt: Steel; Finish: nickel-plated

Mounting	Α	Timberline No.	Item No.
Left hand/right hand	15 (9/16")	CB-244	232.18.348
Drawer	15 (9/16")	CB-234	232.18.358
Left hand/right hand	22 (7/8")	CB-245	232.18.350
Drawer	22 (7/8")	CB-235	232.18.360

Lock cores	page 10.5	
Angle strike & strike plate	page 10.20	

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice.