ANCHOR LÅS

Camlocks

CAMLOCK 890



Applications

A most reliable security camlock available for vending machines, coin boxes, slot machines, pay phones, lockers and other high security applications.

Material and finish

Camlock 890 and camlock 890 V. Cylinder drum, detainer discs and end nut of brass. Cam, governor, nut lock wacher and hex nut of zinc-plated steel. Cylinder housing of chromeplated brass.

Door thickness from 1 mm to 7,5 mm.

Camlock 890

Function: Cam turns 90 degrees counter clockwise (open-locked). Key removable in locked position only. Overall length 34,5 mm.









Option: Camlock 890, as above. First and last disc made of hardened steel.

Also available

Camlock 890 V

Function: Cam turns 90 degrees clockwise (open-locked). Key removable in locked position only. Overall length 34,5 mm.









Option: Camlock 890 V, as above. First and last disc made of hardened steel.

locked



open

CAMLOCK 892



Applications

A most reliable security camlock available for vending machines, coin boxes, slot machines, pay phones, lockers, office furniture and other high security applications.

Material and finish

Camlock 892 and camlock 892 V. Cylinder drum, detainer discs and end nut of brass. Cam, governor, nut lock wacher, hex nut and fixing plate of zinc-plated steel. Cylinder housing of chrome-plated brass. Door thickness from 1 mm to 22,5 mm.

Camlock 892

Function: Cam turns 90 degrees counter clockwise (open-locked). Key removable in locked position only. Overall length 44,5 mm.









Option: Camlock 892, as above. First and last disc made of hardened steel.

Also available

Camlock 892 V

Function: Cam turns 90 degrees clockwise (open-locked). Key removable in locked position only. Overall length 44,5 mm.









Option: Camlock 892 V, as above. First and last disc made of hardened steel.

locked



open



- The ANCHOR LÅS rotating detainer disc cylinder, camlock 892, 9 discs, 1.5 million different key combinations, camlock 890, 8 discs, 300.000 different key combinations.
- The cylinder has no spring-loaded parts, which in other types of mechanism can cause malfunction through wear, dirt, moisture, corrosion or freezing.
- Maximum resistance against picking and manipulation.
- The lock cylinder offers extensive master-keying possibilities. All our camlocks and padlocks can be made to operate with just one key.

Dimensions cam m m

В

23,5

28,5

32,5

37,5 42,5

47,5

28,5

32,5

37,5

42,5

47,5

34,5

39,5

44,5

30,5

35,5

40.5

27,5

31,5

36,5

41,5

27,5

31,5

36,5

41,5

23,5

28,5

32,5

37,5

42,5

13,5

Α

21

31

36

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45

50 55

36

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45

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42

47

52

38

43

48

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44

49

35

39

44

49

31

36

40

45

50

С

22

26

31

36

41

D

12,5

12,5

12,5

10,5

10,5

10,5

7

6,5

6,5

6,5

6,5

5

5

5

5

5

9,5

9,5

9,5

11

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Our extra strong key, thickness 3 mm, is made of nickel silver. The key is design patented.

Type of cam

Straight cam No 121

Straight cam No 131 Straight cam No 136

traight cam No 145

Hooked cam No 240 Hooked cam No 245

ooked cam No 255

Offset cam No 347

Offset cam No 535

Offset cam No 539

Offset cam No 649

Offset cam No 731

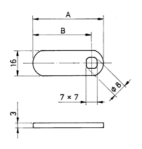
Offset cam No 736

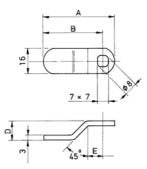
Offset cam No 740
Offset cam No 745

ITEMS FOR CAMLOCK 890 AND 892

Straight cam

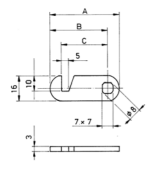
Offset cam



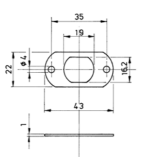


Hooked cam

Fitting plate for camlock 892

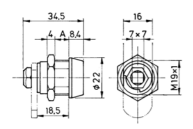


CAMLOCK 890



CAMLO	CK	892
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Door thickness max 22,5 mm = B



Door thickness max 7,5 mm = A

