

CLS prefers to work with BiLock *Exclusive*, a high security locking system with patented key (2019-2034).

Advantages of the Locking system

Interchangeable lock-plug for maximum flexibility. Locks can be fitted at the various manufacturers by means of a special test key without having to use the original keys.

If a lock code has to be changed due to loss of a key or based on new procedures, cores and keys with a new code can be installed in the casino in seconds with a special Quick Change Core-key without having to dismantle and re-assemble the entire lock from the machine.

This new system features two additional codes on the key which provides unprecedented protection. Now the exclusive factory allocated codes mean unprecedented key control and ultimate security.

Enhanced drill, penetration and bump protection.

The addition of a high tensile steel anti-drill barrier as standard protects BiLock Exclusive plugs against drilling and other forms of penetration



Security Locks only opened with the original key.

Restricted key cutting and key issuing.
All different Casinos have different keys.

One person controls all locks with one key only.

Different key-head-colors, indicate different levels of access

Exclusive Patent Patented key (2019-2034), ensures that duplication is limited to

authorised dealers

New Generation Patent Patented key (1999 - 2019)

Installation time Lock size is based on lock-hole in slot-machine.

A variety of different lock types are available to suit all different types

of slot machines, table equipment and accessory products.

QCC Interchangeable Quick Chance Cores represent major advantages

for the casinos:

"Lock bodies" are installed into the machines by the manufacturer

without original keys.

"Lock plugs" with original keys are sent directly to the casino which can be installed in seconds on site.

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QCC minimizes lock installation time in the casino and provides ad-

ditional security during the installation.

Changes in lock combinations can be made in seconds by replacing the lock-plug when e.g. a key is lost or personnel or procedures

change.

Service Excellent after sales service from both dealer and factory.

Technical specifications

Tamper resistant A high level of pick resistance by means of a patented key system with

false holes in pins to resist picking.

Durability Fewer moving parts and stronger keys ensure a higher durability.

Simplicity Easy use and minimum maintenance.

Maintenance Easy access to lock-plug saves time.

Flexibility Many combinations means large master key systems re-pinnable

lock-plug gives the lock a "longer life", when new procedures "change the lock" Minimum order quantity for custom-made locks when re-

quested

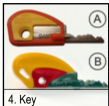
Compatibility Standard cylinders can retrofit most hardware

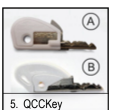






New Generation Plugs









2. Exclusive plugs











13.Camlock+add on switch

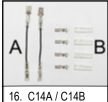
7. A33279 QCP



8. A33259 QCP



9. A33899 QCP



















 Nr. SAM 3226 Q BiLock's "manufacturing-key or test-key"; Fits at all the locks (without the plug)

- Nr. APL3326QCP BiLock's Exclusive high security
 Quick Change Cores Plugs. With two stainless steel side-bars. (2019 >)
- 3. Nr. APL3226QCP BiLock New Generation high security Quick Change Core plugs'. With two side-bars (1999 >)
- A. BiLock's Exclusive; patented key with coloured keyhead
 B. BiLock's New Generation; key with coloured keyhead.
- QCC key A. BiLock's Exclusive; Quick Change Core key.
 B. BiLock's New Generation: Quick Change Core Key
- 6. Key Color coding; for BiLock Exclusive/New Generation key
- 7. Nr. A33279 QCP

Cam lock 5/8"; 18,5 mm. left or right opening direction, 90 or 180 degrees opening.

8. Nr. A33259 QCP

Cam lock 7/8"; 22 mm. left or right opening direction, 90 or 180 degrees opening.

9. Nr. A33899 QCP

Cam lock 1-1/8"; 29 mm. left or right opening direction, 90 or 180 degrees opening.

10. Nr. A33279 DQCP

Cam lock 5/8"; 18,5 mm. left or right opening direction, 90 or 180 degree opening. Key removable in closed and open position

11. Nr. A33899 DQCP

Cam lock 1-1/8"; 29 mm. left or right opening direction, 90 or 180 degrees opening. Key removable in closed and open position

12. Nr. A25213-8

Euro profile knob cylinder; K0x35 mm

- 13. Camlock + add on switch
 Add on switch; fits on all standard cam locks
- 14. Nr. C1411

Switch for cam lock; 90dgr. Right = off>on, 90 dgr Left = off>on

- 15. Nr. C1410 Switch for cam lock; 90 dgr. Right = off>on, or on>off (2016.04 : centre in yellow)
- 16. C14A: Wire for switch C1411 & C1410: length 50 mm with 3 mm female and 6 mm male connector C14B: Connectors for C1411 & C1410: Loose 3 mm female connector to be crimped on machine wires.
- 17. Nr. A0159 QCP Switch lock; off>on, or on>off
- 18. Nr. A25211-8 Euro Profile cilinder; single 0x35 mm
- 19. Nr. A0311 LQCP

Cupboard lock; latch function, locks without use of the key

20. Nr. A0311 QCP

Cupboard lock; deadbolt function, key retained in open position

21. Nr. A0311 DQCP

Cupboard lock; deadbolt function, key removable in open position

- 22. Nr. A0278 QCP Push Lock; locks without use of key
- 23. Nr A0186 QCP Hook lock; locks without use of key
- 24. A: Nr. 116PC50: Burgwaechter padlock for profile cilinder: Shackle 8 mm B: Nr. A0172 QCP: BiLock padlock: Shackle 5,5 mm





21. Shaft Collar



19. Packing Plate

A: CM301571 work.length 25,4 mm.
B. CM301578 work.length 28,6 mm
E. CM301579 work.length 57,2 mm

20. Strike Plate

C. CM301574 work.length 31,8 mm

2. Offset Cam 7,5mm (A/B/C) 14mm (D), hole in line

A: CM301549 work.length 27,5 mm.

B. CM301555 work.length 35,0 mm

C. CM301559 work.length 40,0 mm

D. CM301569 work.length 38,0 mm

3. Offset Cams 7,5 mm, hole across

A: CM301550 work.length 27,5 mm. C. CM301560 work.length 40,0 mm

B. CM301556 work.length 35,0 mm

4. Stop Plate

Stop Plate A: PA30151; 90 dgr. **C.** PA30153; 90 dgr. Left + right

(for switch C1411)

B. PA30152; 180 dgr.

5. Small Nu

A: NU30153; normal small nut for camlock

B. NU30152; low small nut for camlock

6. Big Nut; NU30151; big nut for camlock

7. Spacer Collar for Cam Lock

A: C2015; 1,5 mm **D.** C2070; 7,0 mm

B. C2020; 2,0 mm **E.** C2105;10,5 mm / C2122; 12,2 mm

C. C2030; 3,0 mm

8. Anchor Plate; C3010; 32 x 32 mm for camlock at wooden door

9. Anchor Plate; C3015; 32 x 50 mm for camlock at wooden door

10.Spur Washer; C3020; 34 x 19 mm for camlock at wooden door (soft)

11. Lock Washer; C3030; 31 x 19 mm for camlock at metal door

12. Lock Washer;

A: NU3040; lock washer; for small nut of camlock

B. NU3045; lock washer; 0,6 mm to adjust cam positiom

C. NU3050; washer 1,2 mm to adjust cam position

13. Adaptor

22. Cover Plate

AD3286; for camlock 1-1/8" (12 pin to 8 pin plug)

23. Locking Plate

24. WD40 Lockspray

14. Kin

A: C3040; steel 34 x 19 mm B: C3045; stainless steel 30 x 19 mm

15. Winglock 16 mm - 5/8" Winglock 22 mm - 7/8"

16. Winglock 29 mm - 1-1/8"

17. Blind Cover

C3060; to cover the hole of a cam lock

18. Dom Adaptor

C3050; to change a DOM cam to a standard cam

19. Packing Plate

C4010; 1,5 mm for cupboard lock

20. Strike Plate;

C4020; cam locks & cupboard locks

21. Shaft Collar;

A: C4030 shaft collar; normal collar for push locks & cupboard locks B: C4035 shaft collar; high collar for cupboard locks (doors > 24,0 mm)

22. Cover Plate;

C4040; 65 x 65 mm, for cupboard locks

23. Locking Plate;

A: C4050 locking plate; for hook lock, gold plated B: C4055 locking plate; for hook lock, chrome

24. Lock Spray; C4060; special spray for locks and lock plugs

