



CAMLOCK
SYSTEMS

PRODUCT SPECIFICATION

Series T8 Locking Insert

SERIES T8

LOCKING INSERT WITH HARDENED STEEL CORE AND OUR 10 PIN, OCTAGON MECHANISM.



OVERVIEW

Locking Insert with physical attack features.

The Series T8 Locking Insert includes our high-security, 10 pin Octagon mechanism in a standard length, insert body with hardened steel reinforcements to protect the mechanism from physical attack and manipulation attempts.

Available with a standard latch, flush latch or deadbolt.

Product features

- o 10-pin Radial Pin Tumbler
- o Exclusive Octagon mechanism
- o Deflective hardened steel anti-drill centre post
- o Manipulation resistant
- o Can cross suite within the T8 technology family

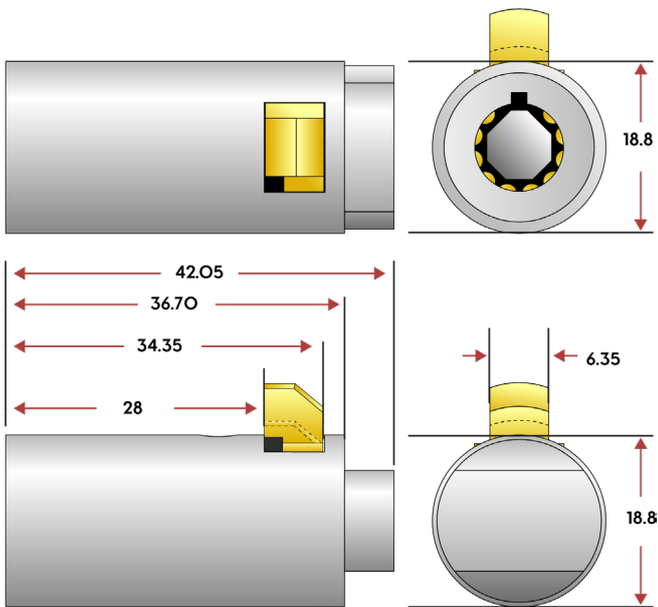
TECHNICAL DATA

Number of key differs	Over five million
Protective features	Hardened steel lock face, drill-resistant body and centre
Mechanism	Octagon, Radial Pin Tumbler
Body material	Hardened steel and zinc alloy
Finish	Polished chrome
Patent protection	No
Key registration	Yes - keyed alike suites and master keys
Cross suiting (within the T8 family)	Yes
Master keying	Yes - special order
Key suite options	Keyed alike and keyed to differ
Body length	42mm

**SMARTER
LOCKING**



TECHNICAL DRAWINGS



KEY MOVEMENTS



Key movement: 1

Key starting position: 12 o'clock
Key rotation: 90°
Key ending position: 3 o'clock
Key when unlocked: Trapped

ADDITIONAL PRODUCT IMAGES

