

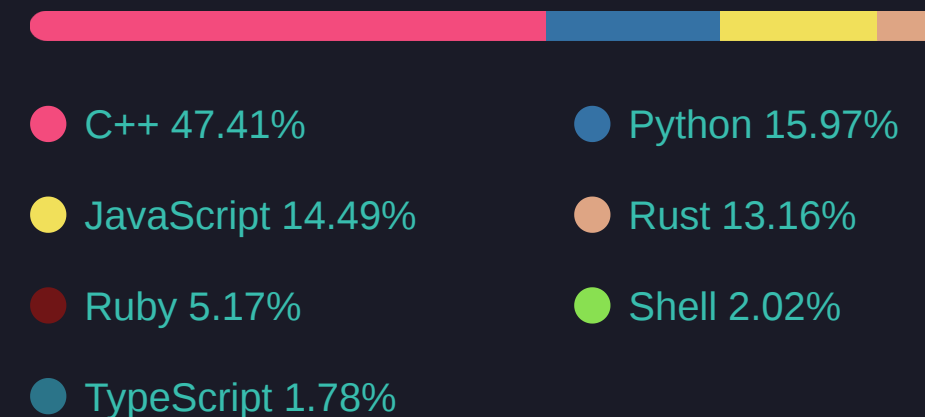
<https://xryuseix.github.io/lt/padlock>



- 3
- AtCoder / CodeForces
- Seccamp'19
- SecHack365'20
- Web ➡ <https://xryuseix.github.io>
- ➡ [@ryusei_ishika](https://twitter.com/ryusei_ishika) / [xryuseix](https://github.com/xryuseix)
 - ID xryuseix
 - ()
 -
 - Zoom

- ○ ○
- ➡ C++ C++, R Rust, Python Python

Most Used Languages



- ➡ VSCode
- OS ➡ macOS (M1)
- ➡ Segment Tree
- ➡ REALFORCE



1.

2.

3.

: <https://ja.wikipedia.org/wiki/>



1. (1)

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: <https://kagi-otasuketai.com>

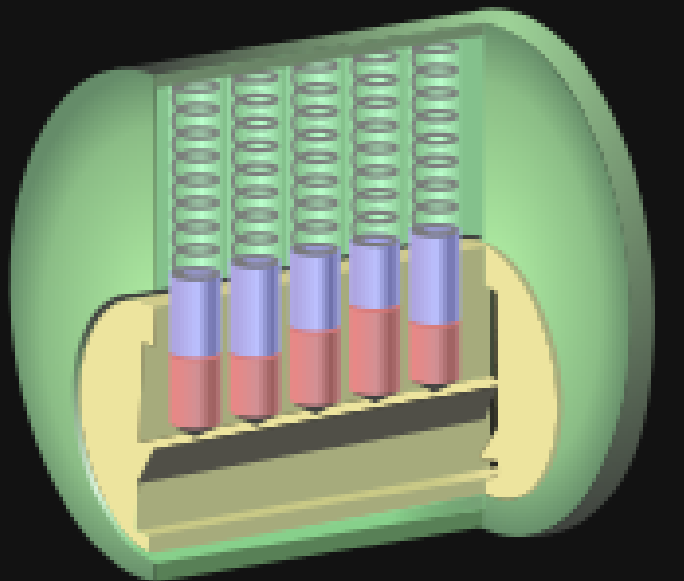


1. (2)

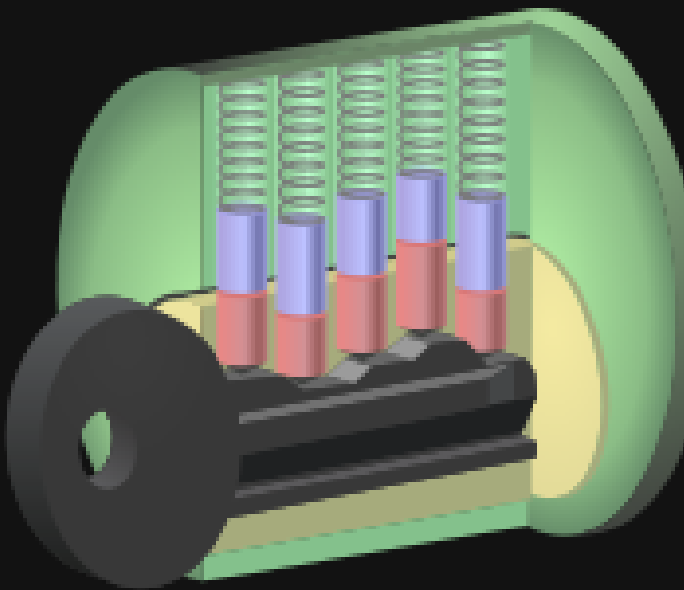


1. (3)

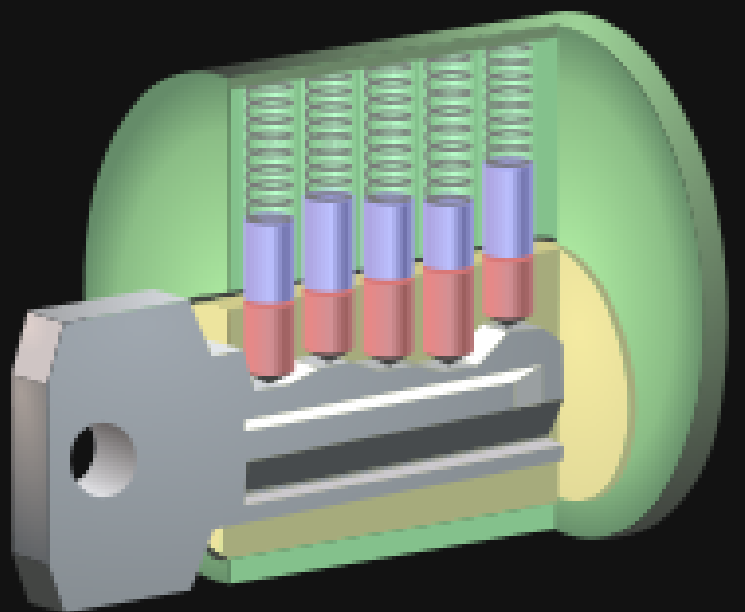
1.



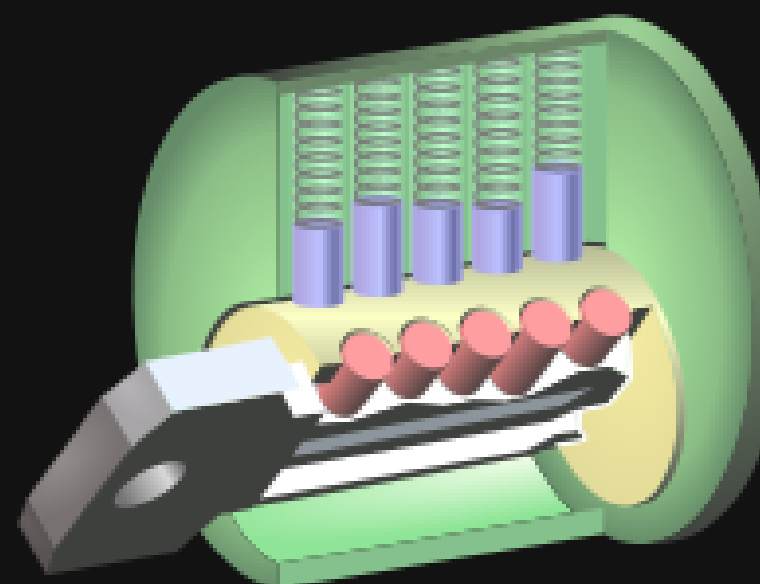
2.



3.



4.



2. -

(1)



2. - (2)



2.

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(3)



2.

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(4)



2. - (5)

- 1.
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- 4.

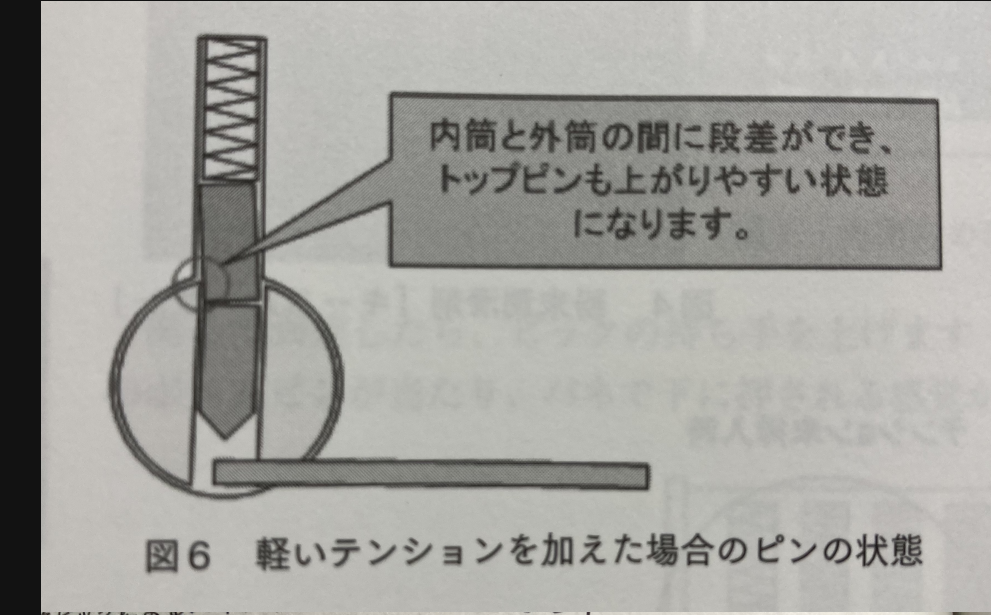


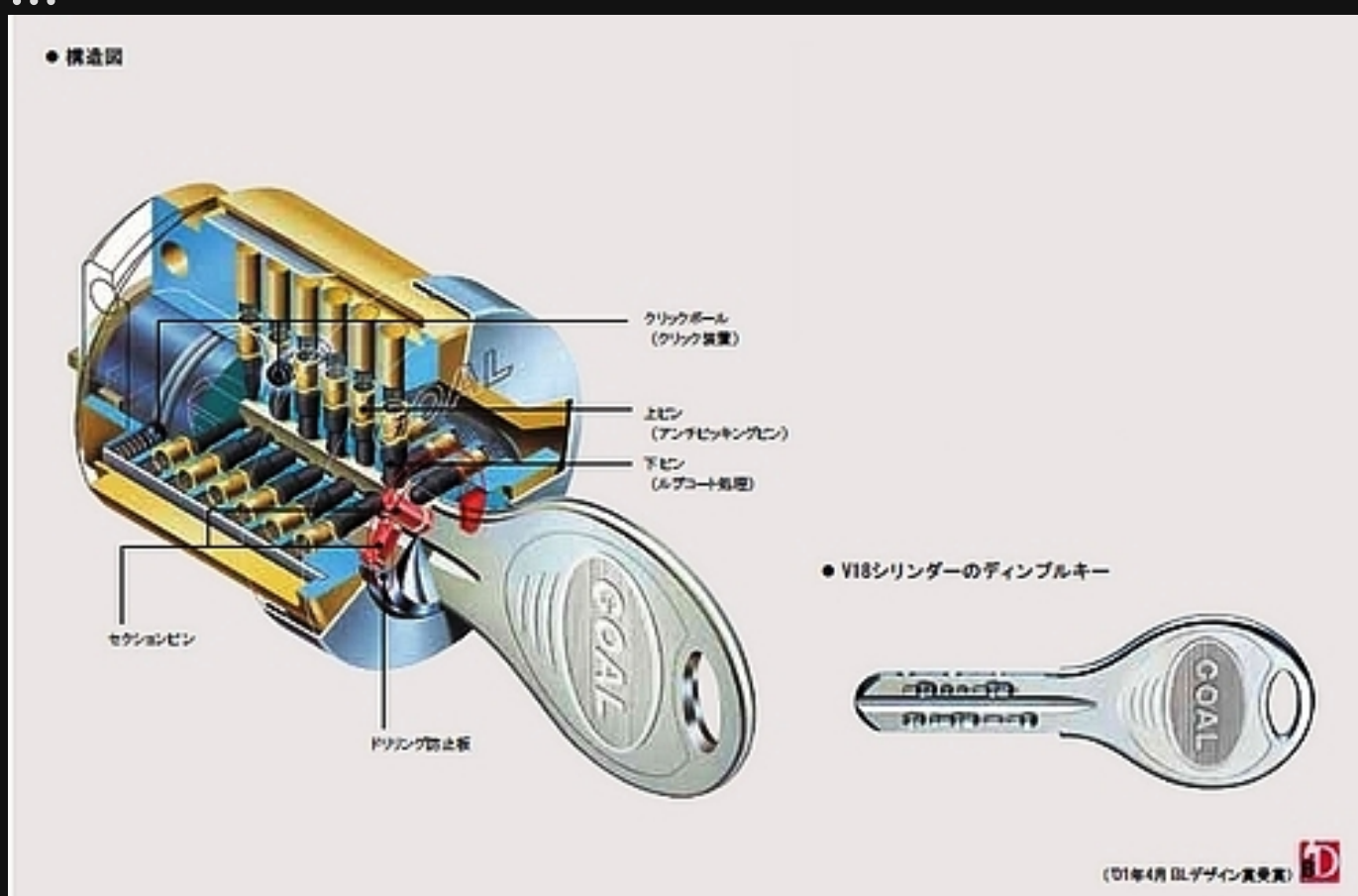
図6 軽いテンションを加えた場合のピンの状態



図9 フックピックによるバインド&フィール解錠 その2

3.

GOAL v18



The image shows a group of small, metallic components scattered on a light gray background. There are approximately ten pieces in total, consisting of two types: one type is a cylindrical component with a ribbed or flared base, and the other type is a crimp-style terminal with a serrated or crimped end designed to grip a wire. The colors of the components include gold, silver, and dark blue/black. They are arranged in a loose, overlapping pile.

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