

First, a word about rules...

Yes, we have rules. ☺

1. Do not pick someone else's locks.
2. Do not pick your locks... if you rely on them.

The Three Kinds of Lock-Opening



The Three Kinds of Lock-Opening

1. Lockpicking

The Three Kinds of Lock-Opening

1. Lockpicking

2. Quick & Dirty

The Three Kinds of Lock-Opening

1. Lockpicking
2. Quick & Dirty
3. Covert & High-Tech

The Three Kinds of Lock-Opening

1. Lockpicking – what we do
2. Quick & Dirty
3. Covert & High-Tech

The Three Kinds of Lock-Opening

1. **Lockpicking** – what we do
2. **Quick & Dirty** – what criminals do
3. **Covert & High-Tech**

The Three Kinds of Lock-Opening

1. **Lockpicking** – what we do
2. **Quick & Dirty** – what criminals do
3. **Covert & High-Tech** – what spies do

The Three Kinds of Lock-Opening

1. Lockpicking – what we do

TOOOL provides the knowledge and the means

2. Quick & Dirty – what criminals do

TOOOL provides knowledge... but no means

3. Covert & High-Tech – what spies do

TOOOL provides neither knowledge nor means

Lockpicking is Easy!



Doorknobs...



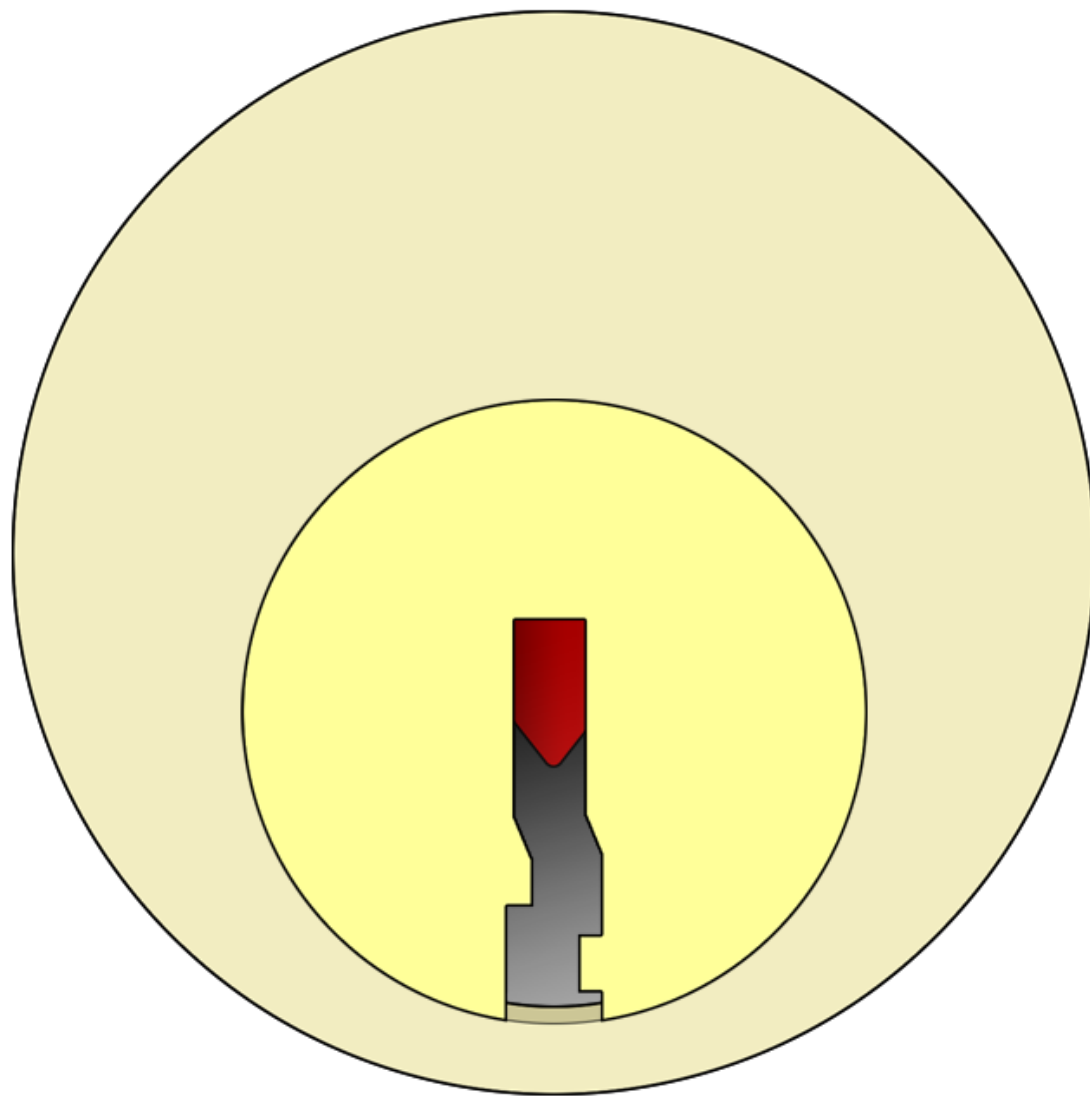
Padlocks...



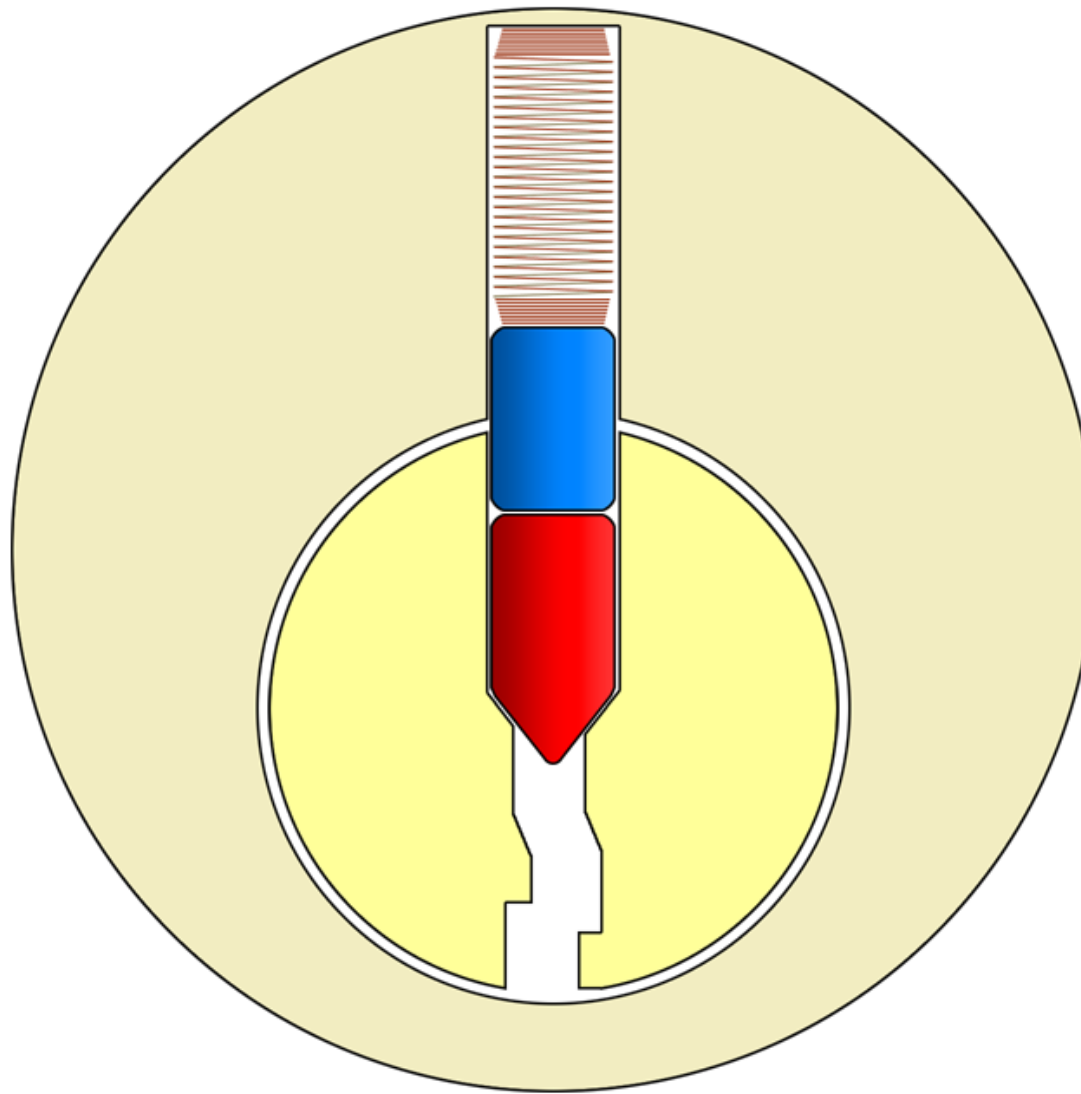
Deadbolts...



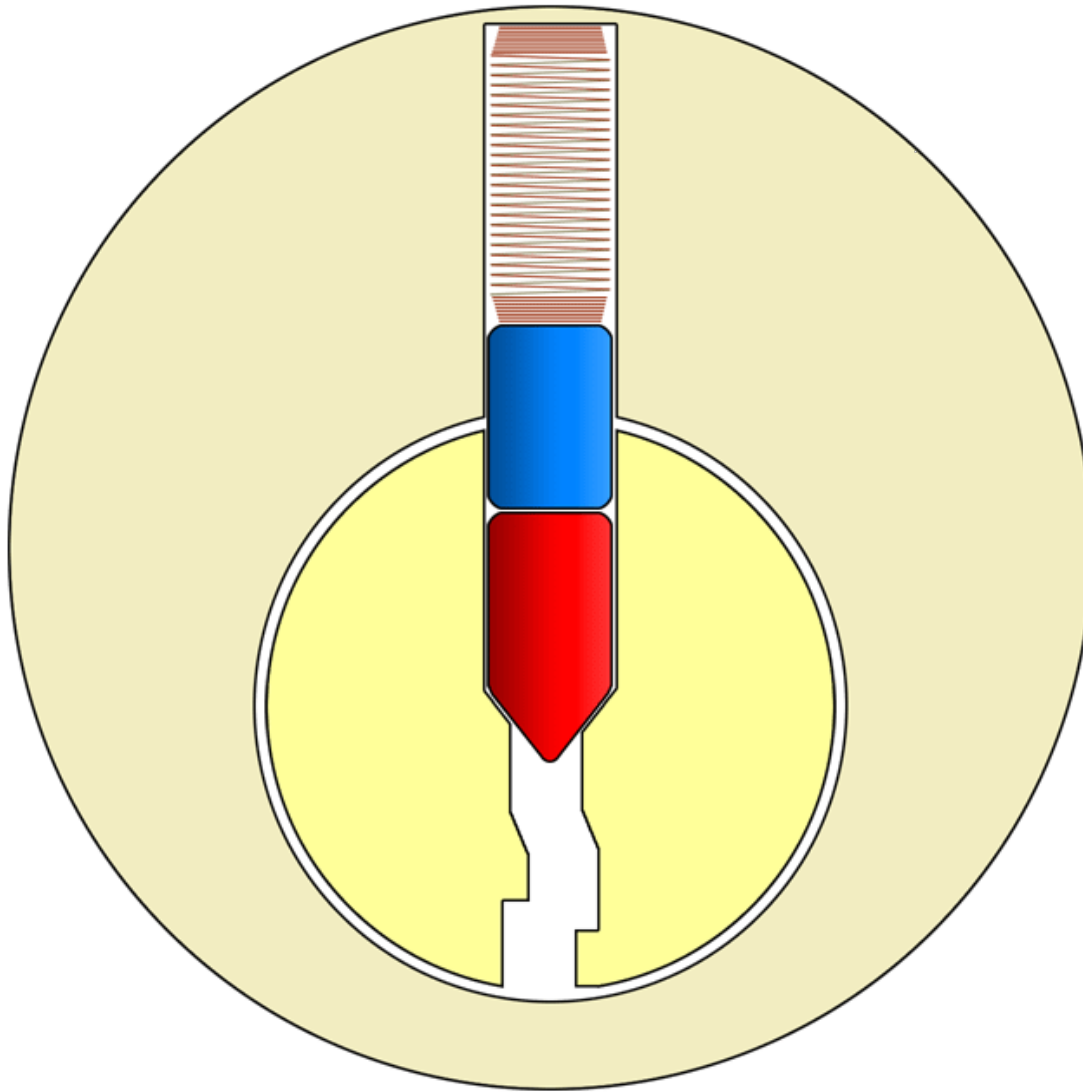
...The Mechanism Itself Is All The Same



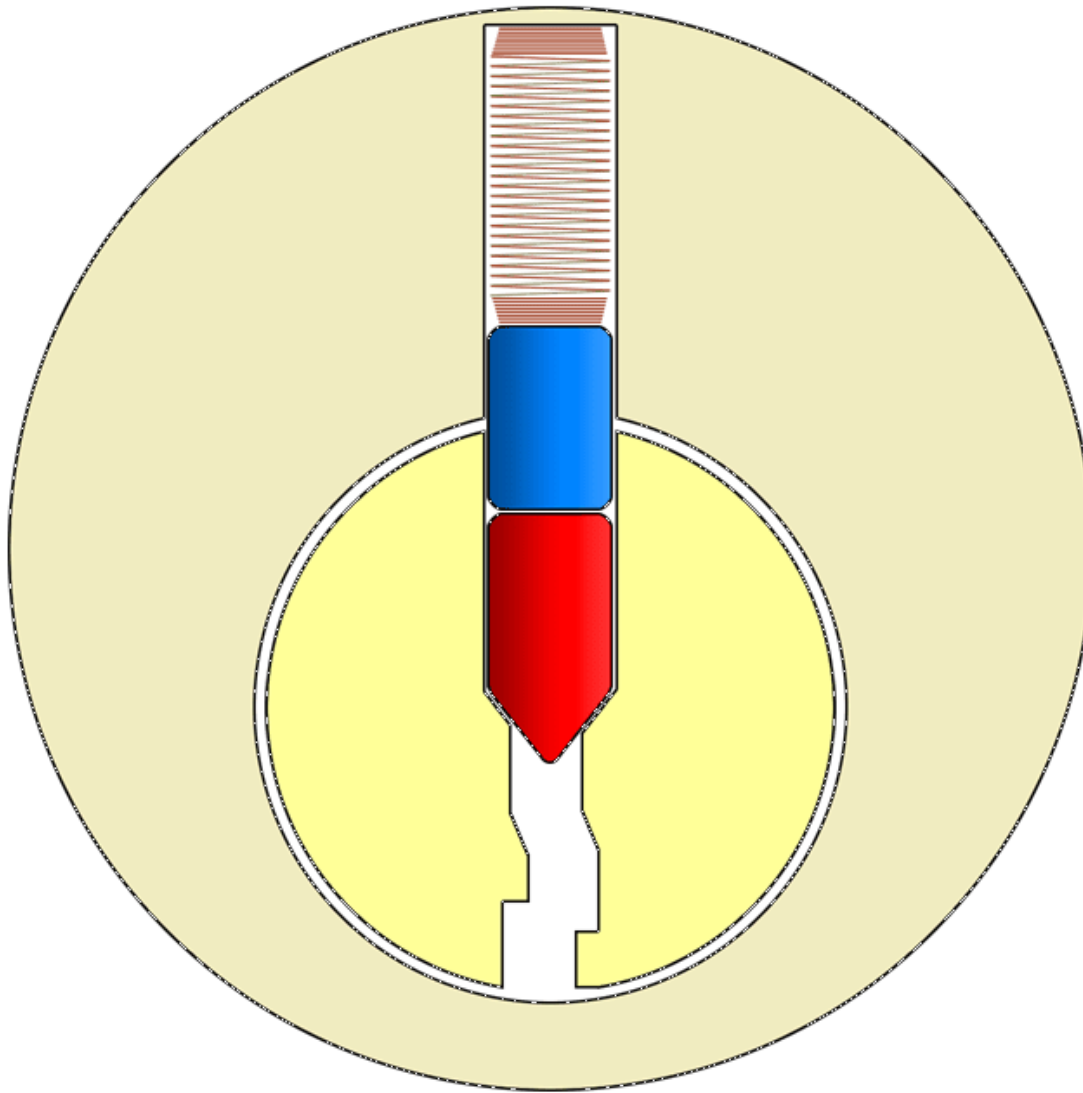
How It Looks Inside



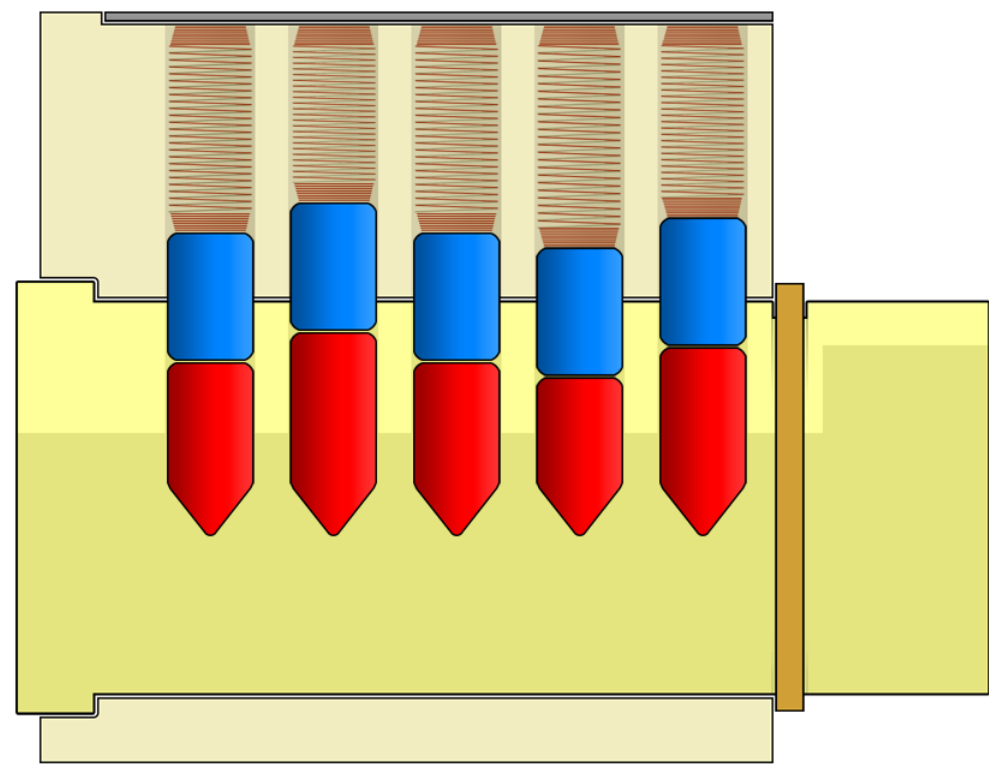
Attempt Without a Key



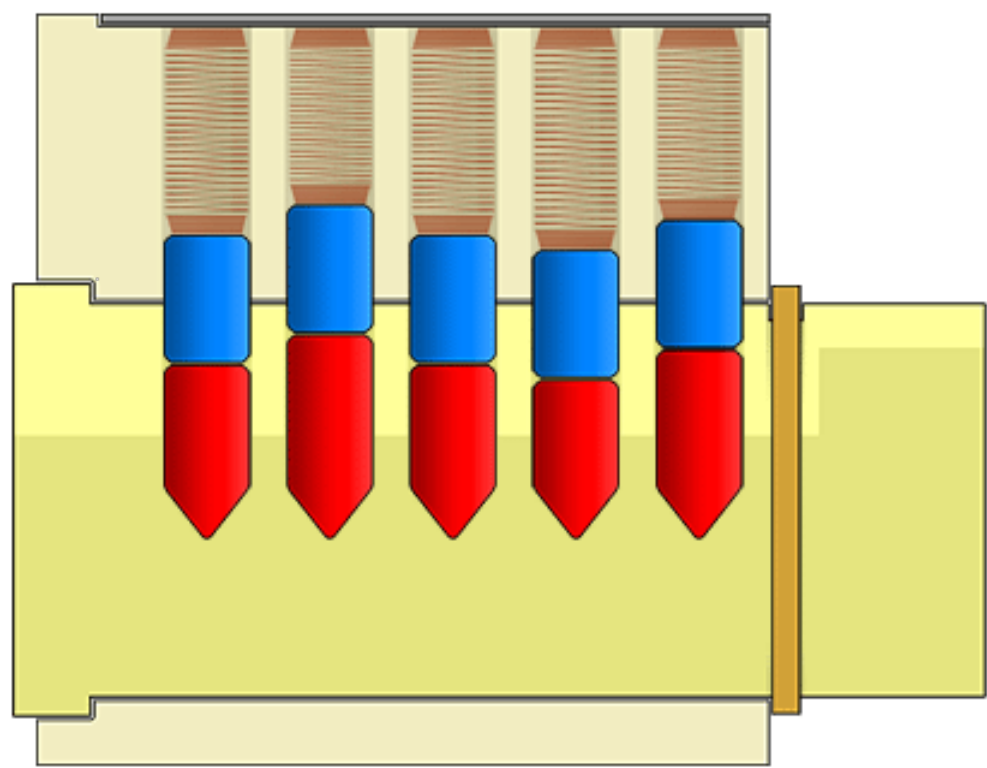
Operating With a Key



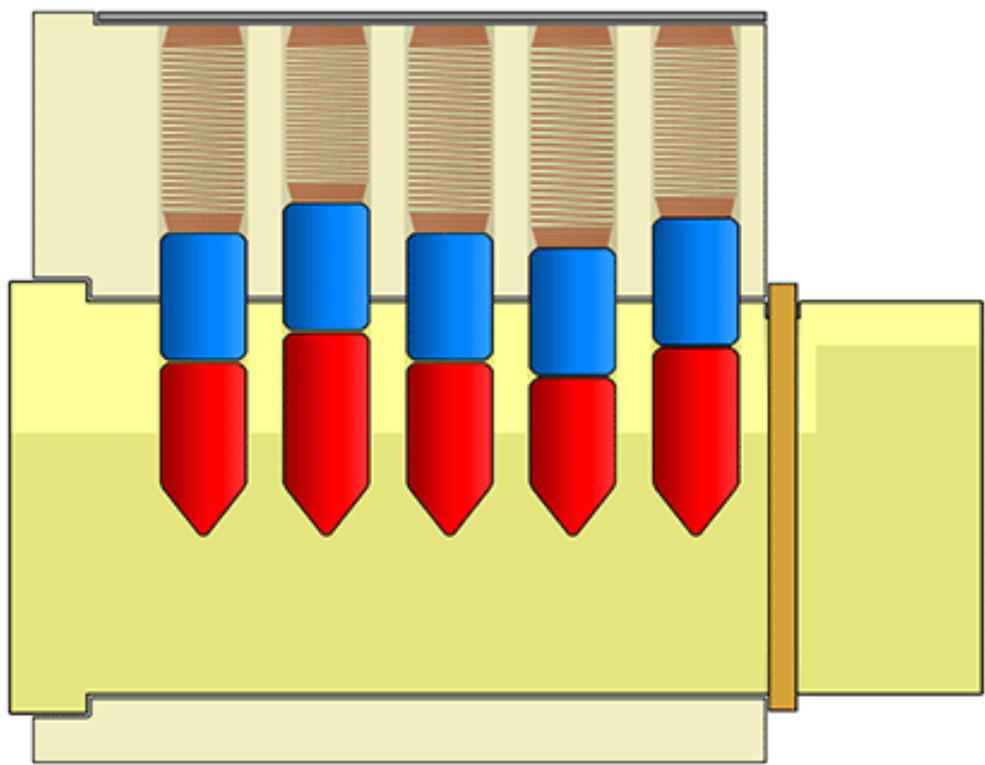
Pin Stacks



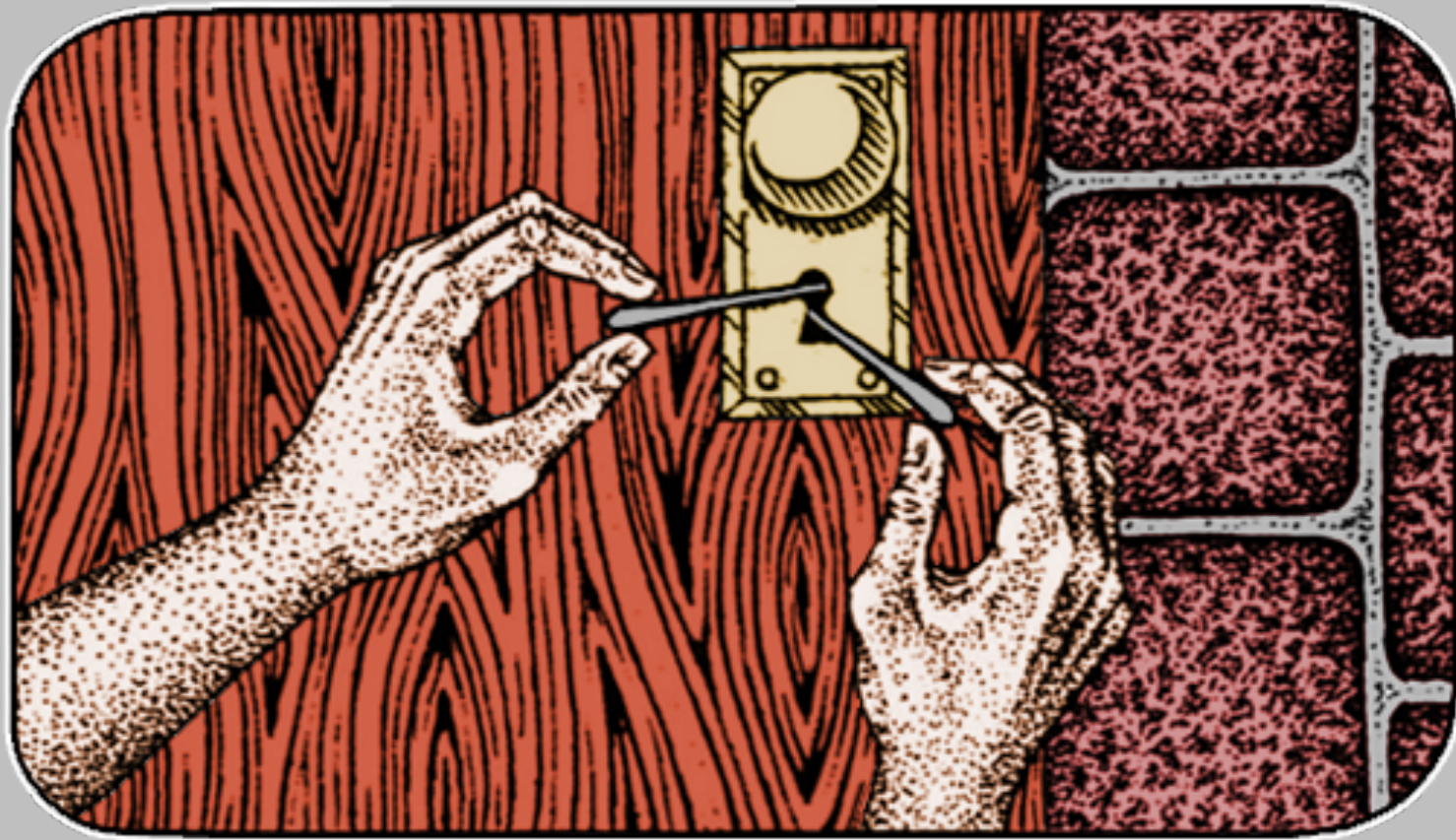
Using a Key



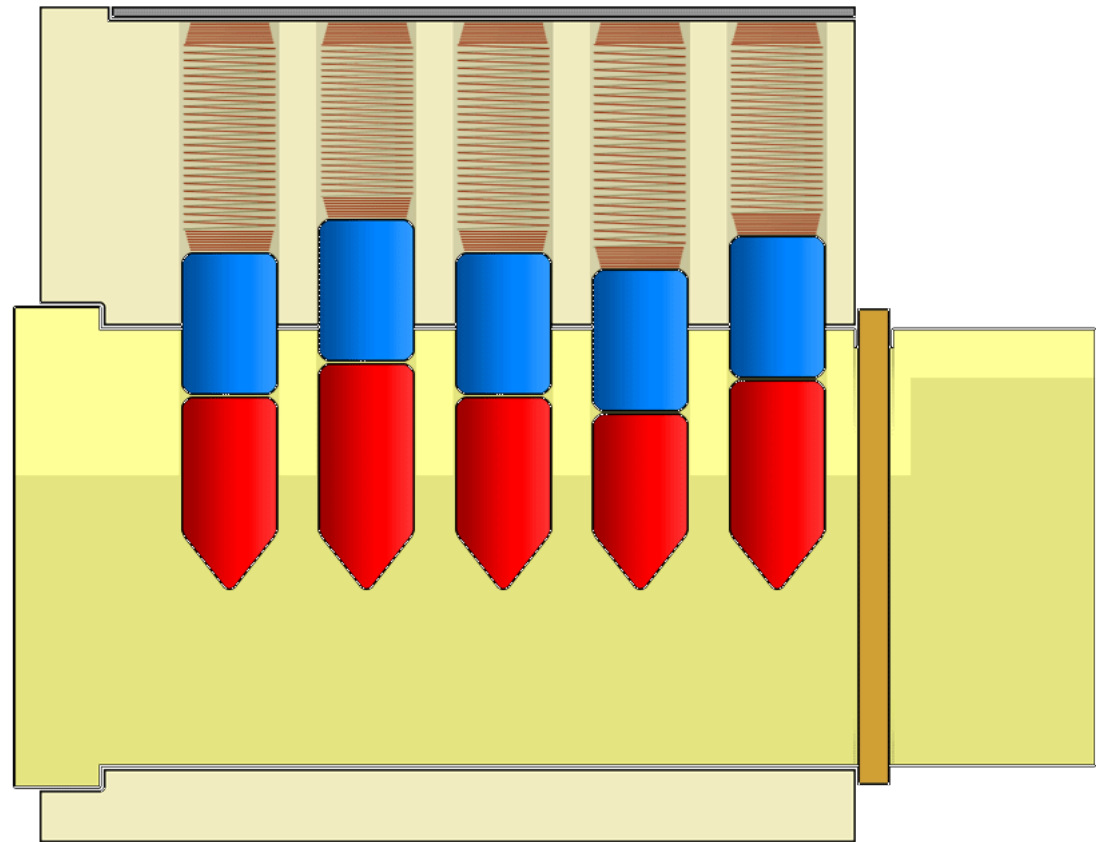
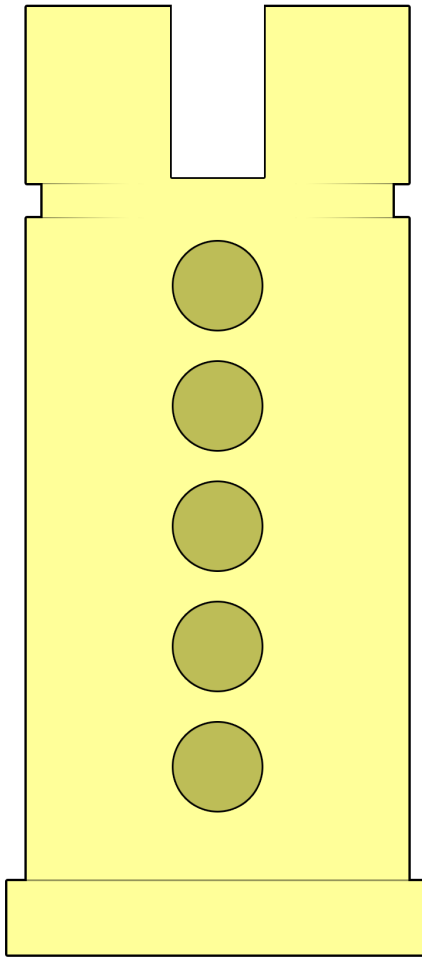
Using Lockpicks



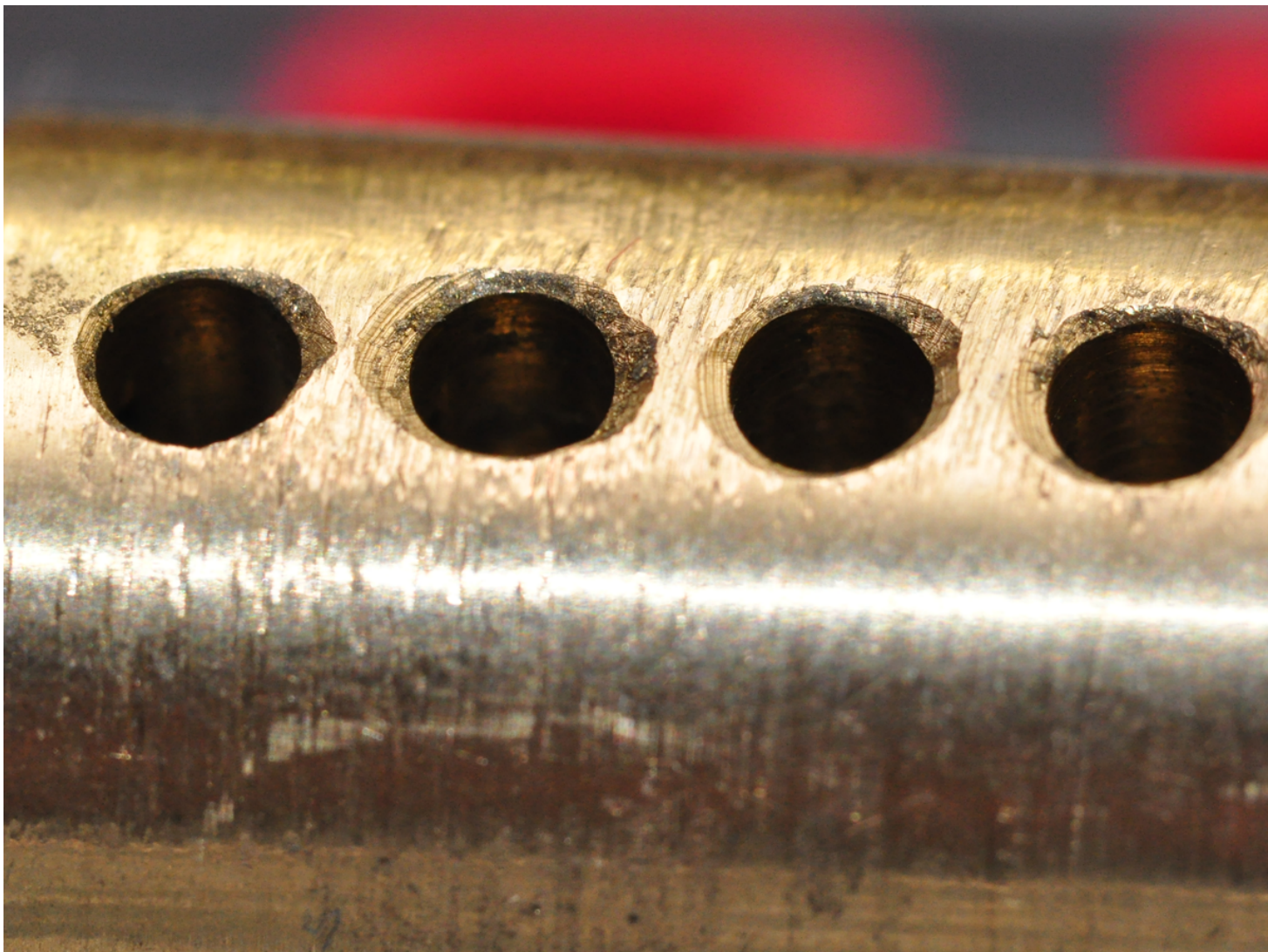
So, Why Is Lockpicking Possible?



In a Perfect World The Parts Would Function Like This...



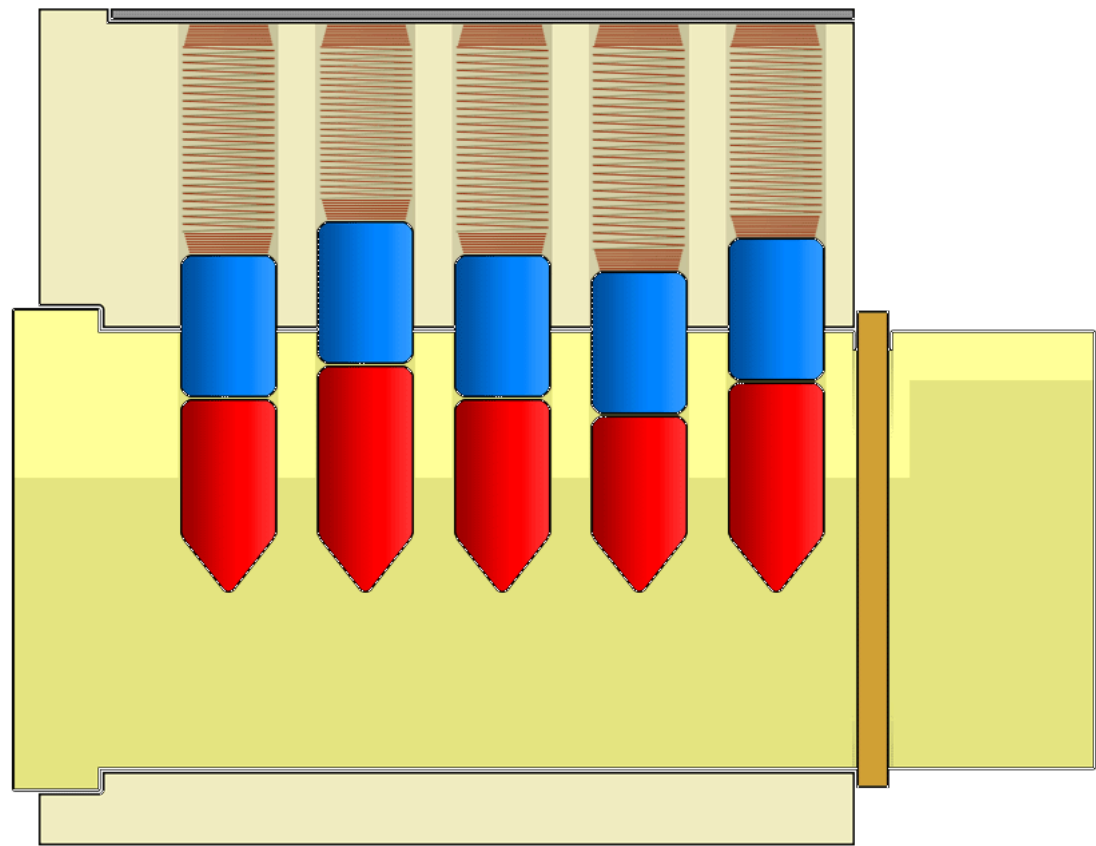
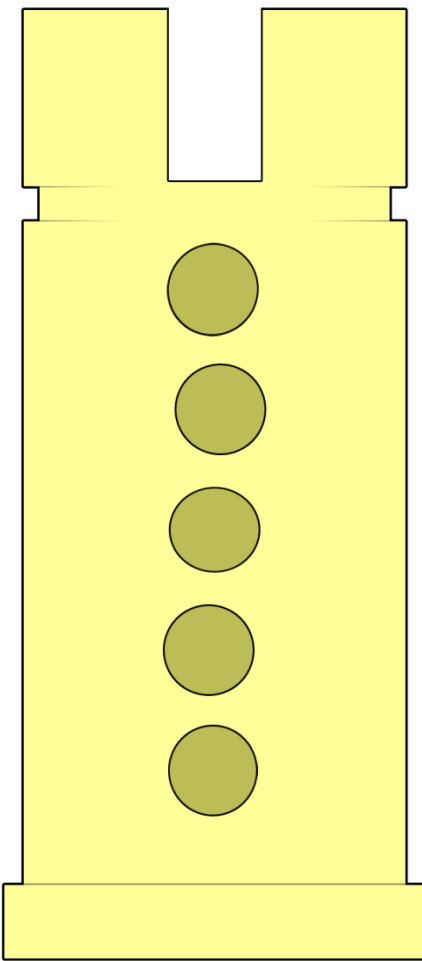
Parts In the Real World Look Like This...



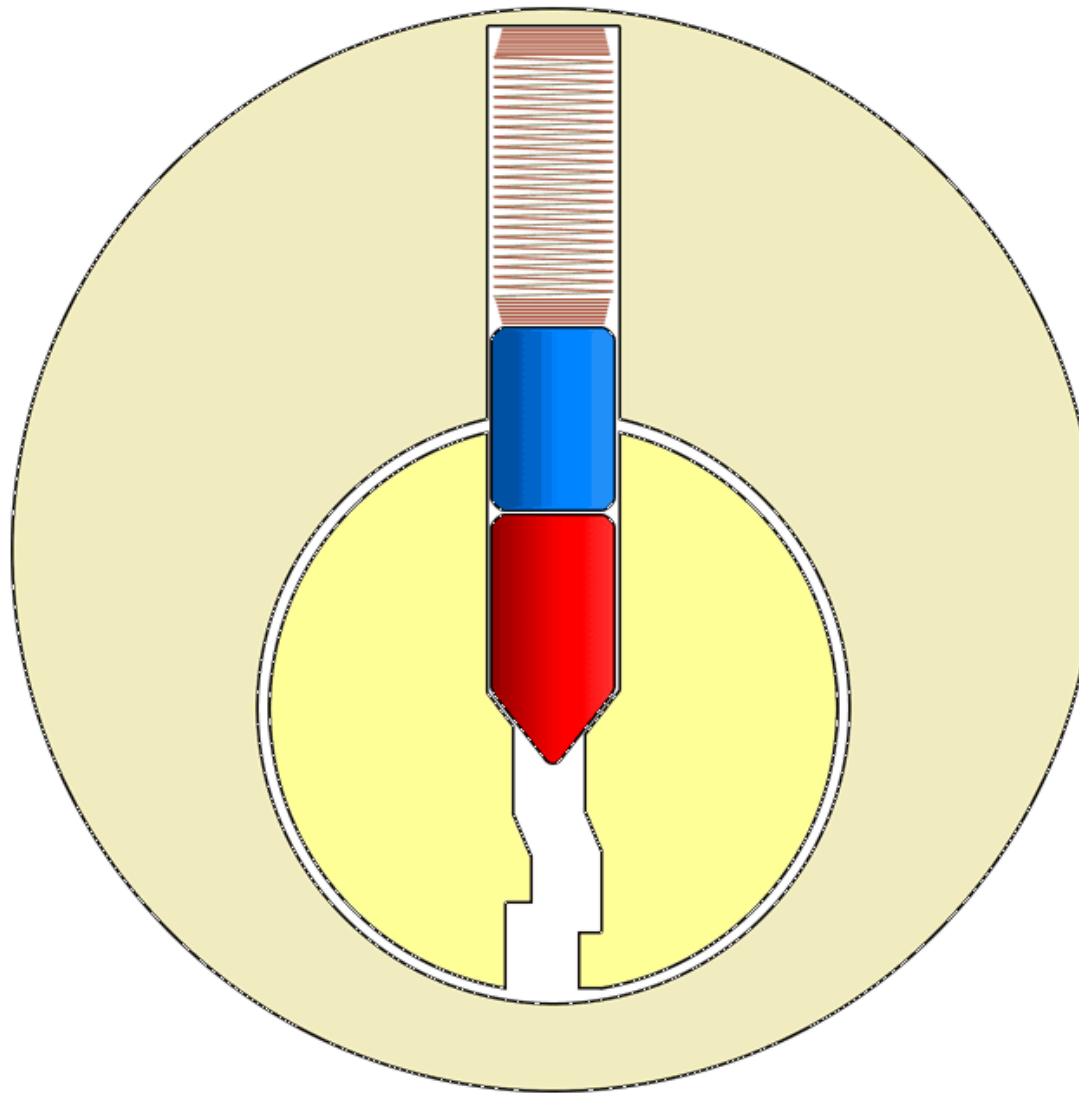
Parts In the Real World Look Like This...



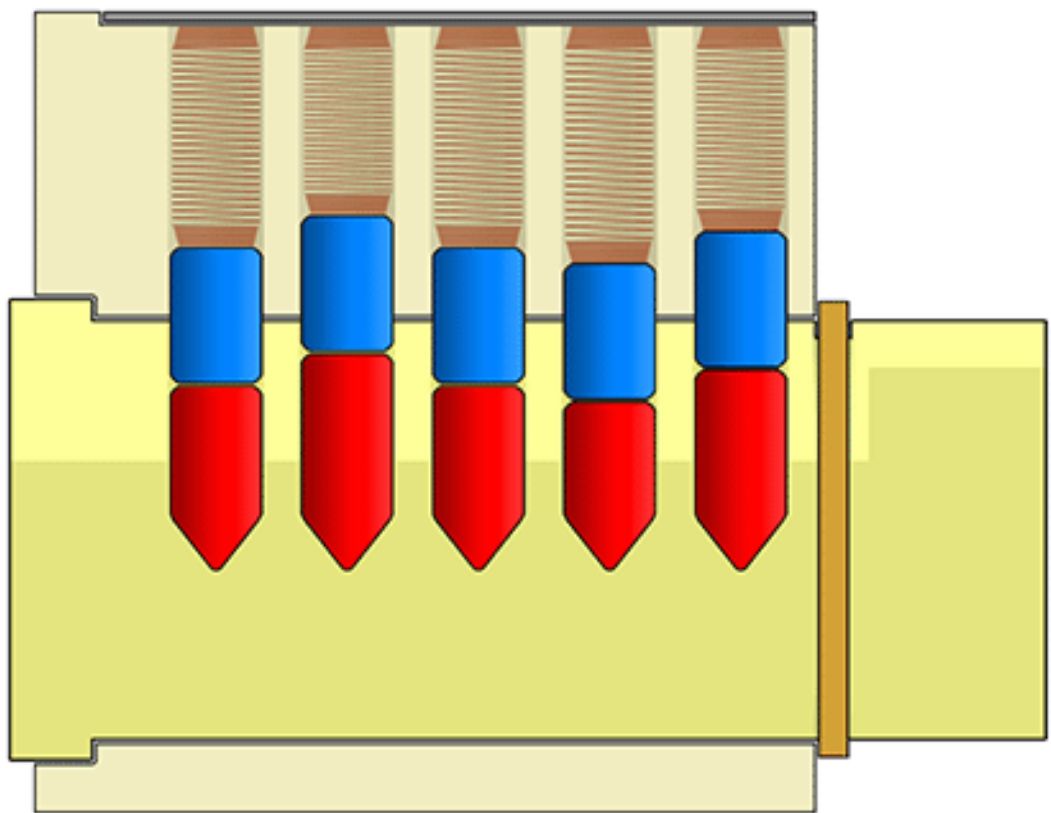
Parts In the Real World Function Like This...



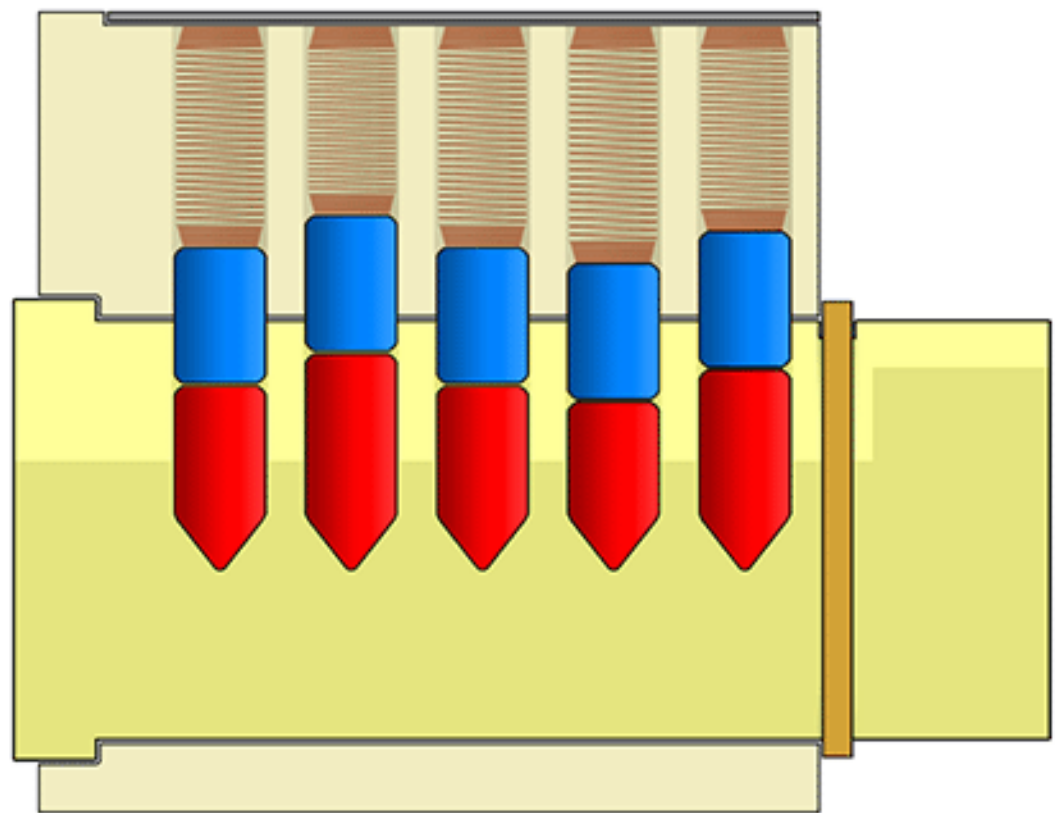
“Setting” a Binding Pin by Turning & Lifting the Stack



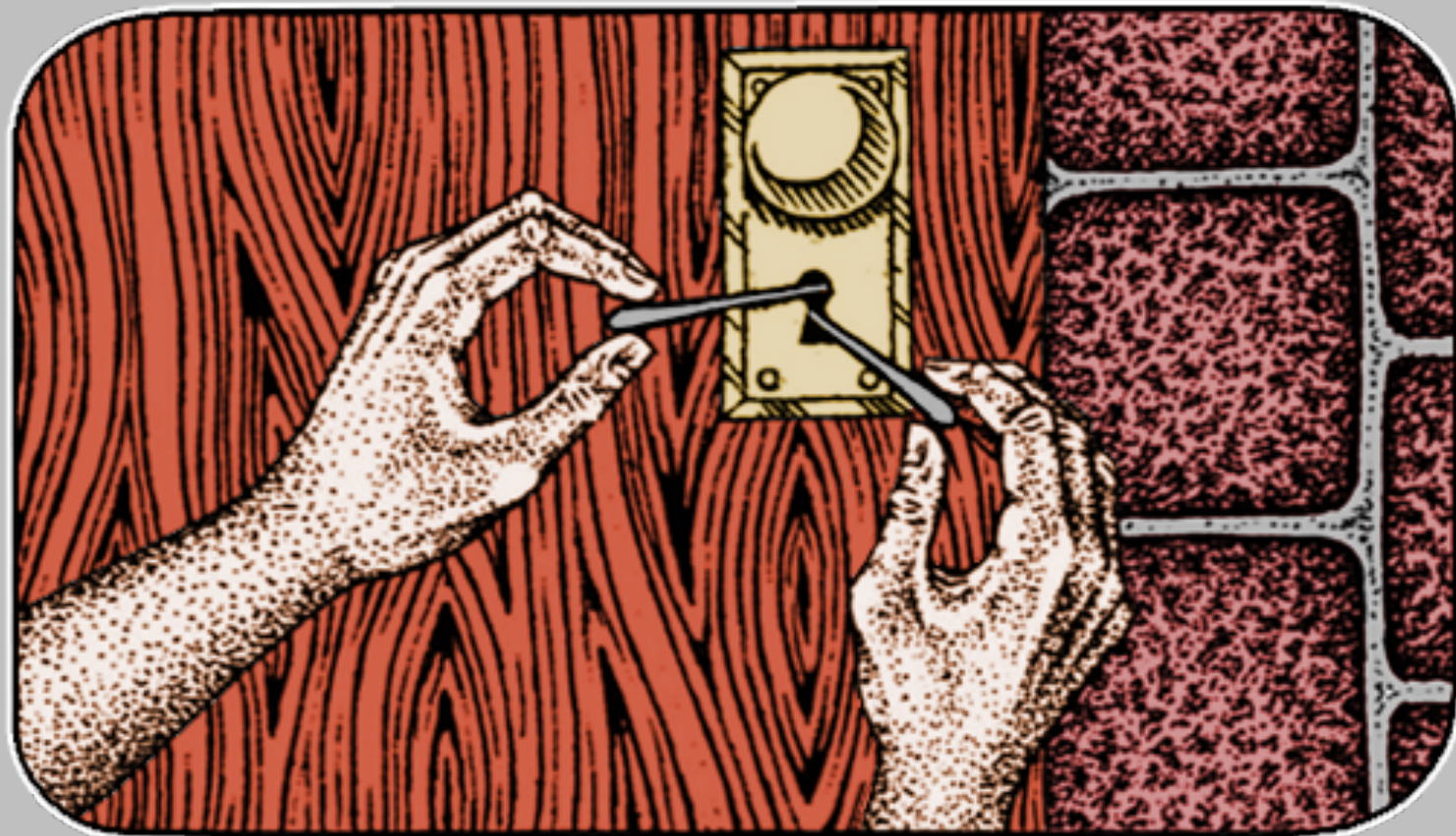
Setting Multiple Pins



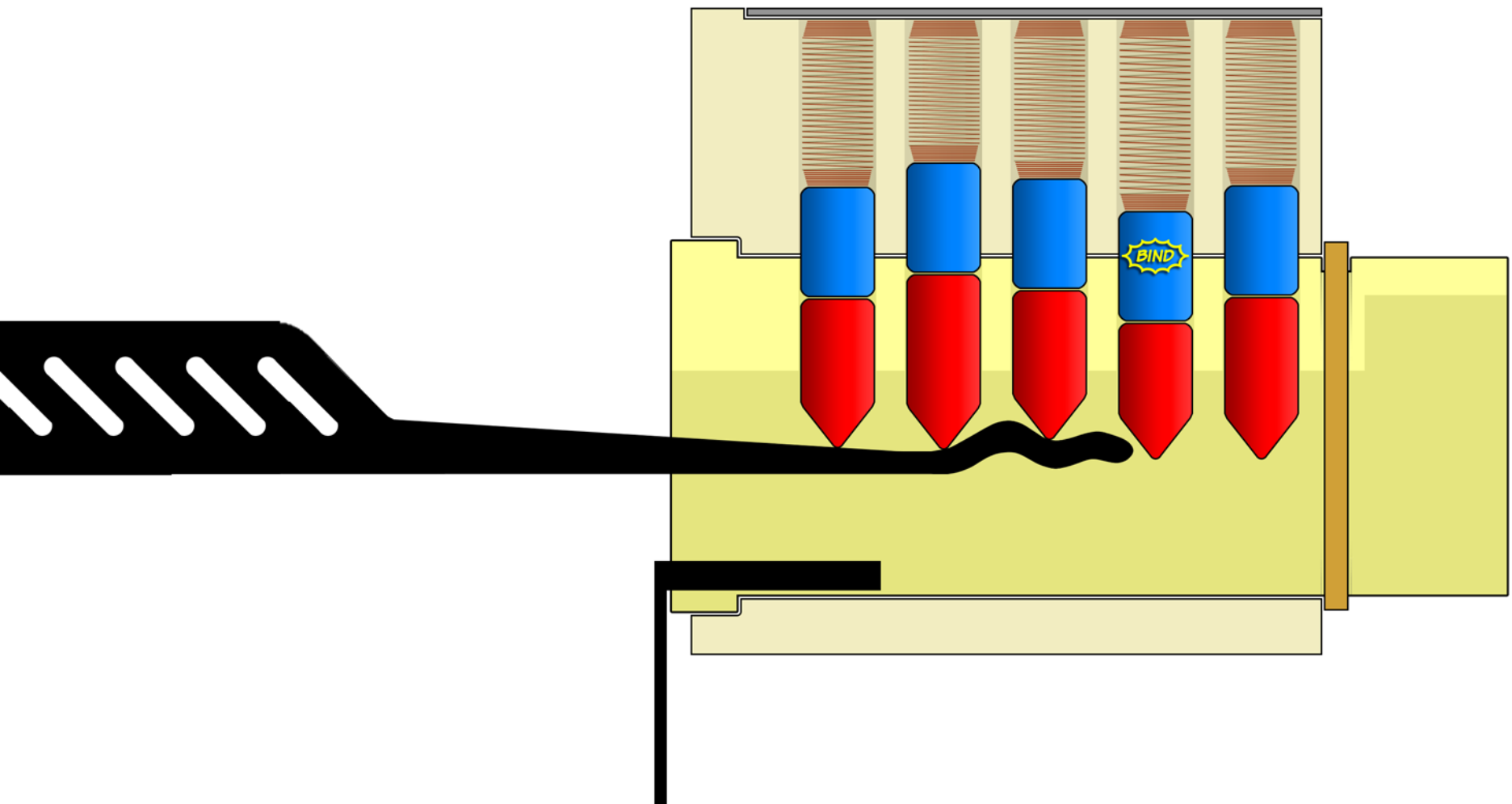
Take Caution to Avoid Over-Lifting



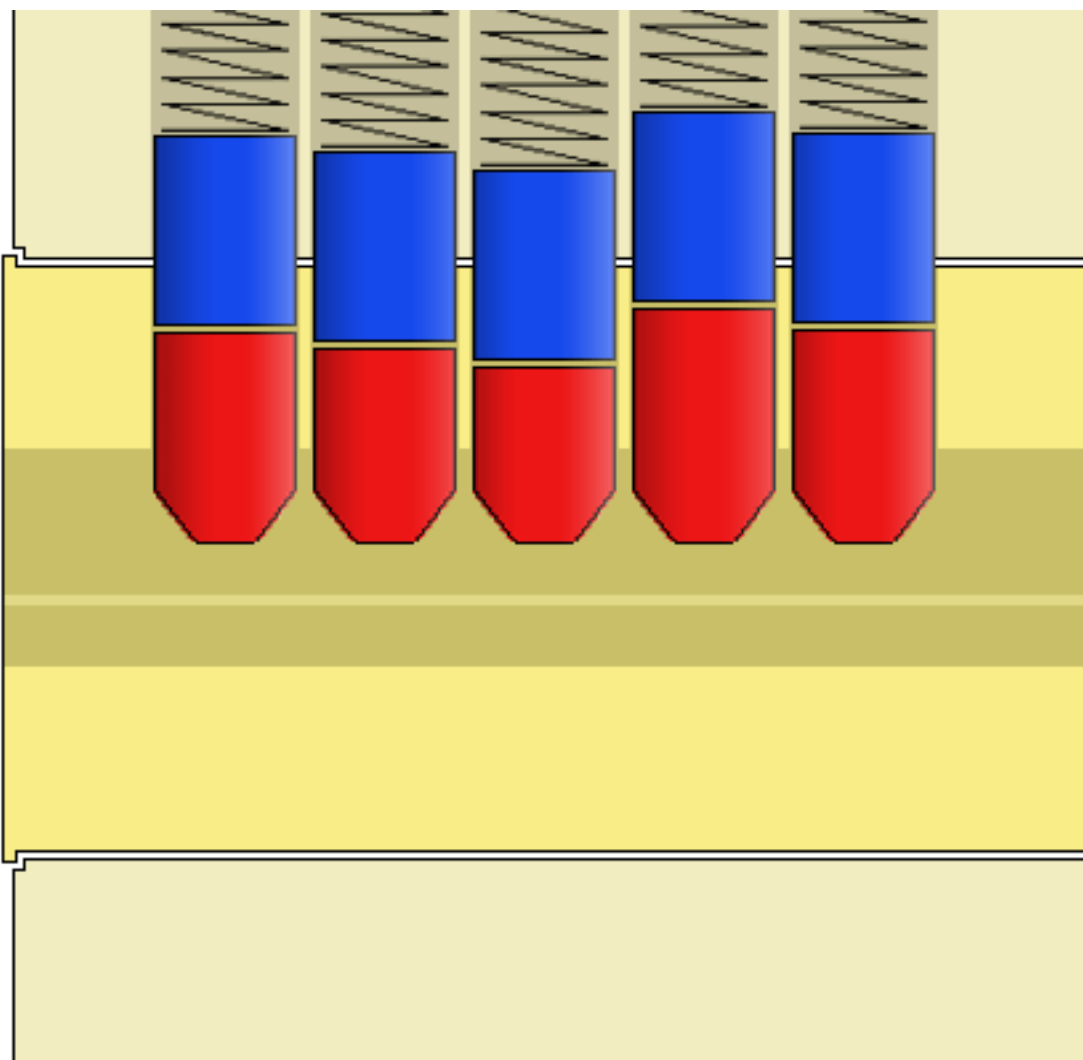
Other Tools One Uses



Raking Tools



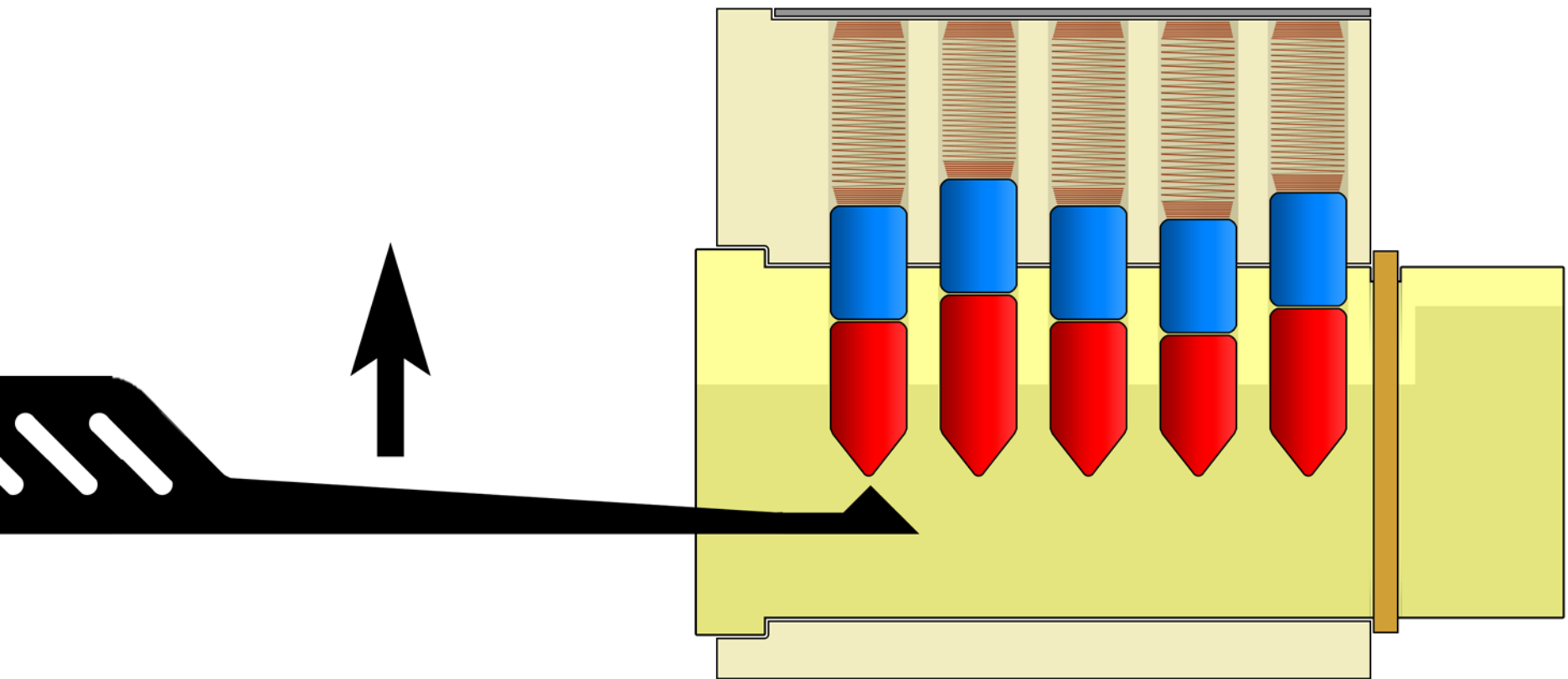
Raking Tools



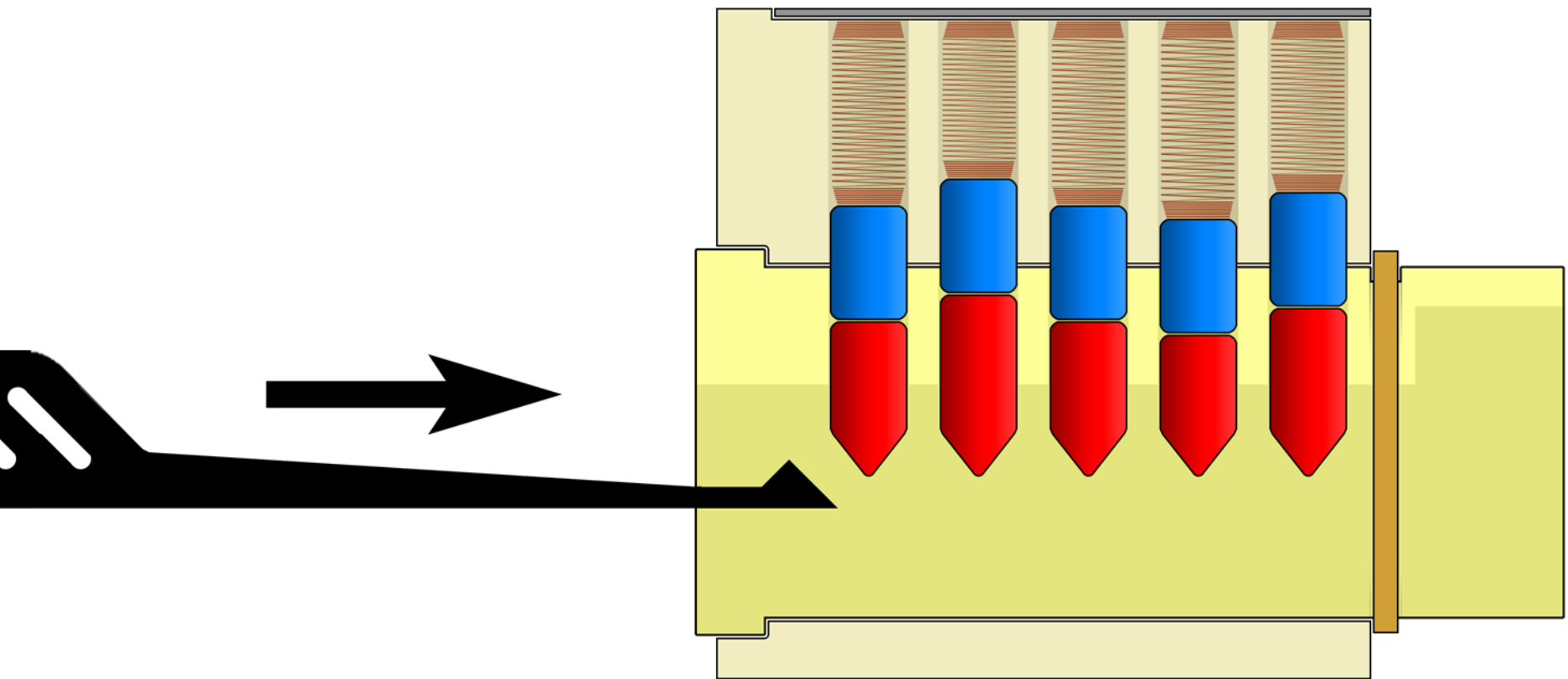
The Half-Diamond



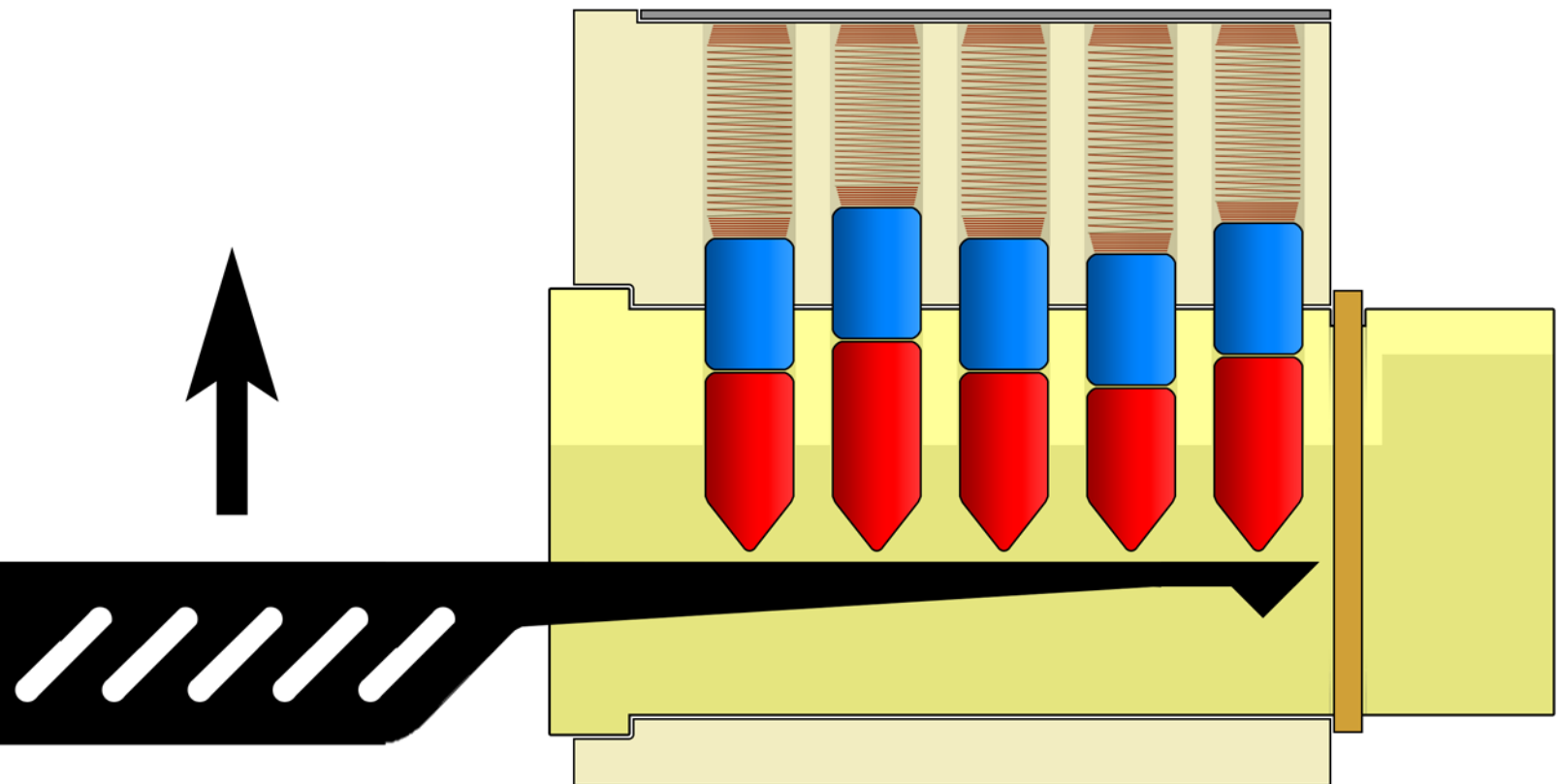
Lifting with a Half-Diamond



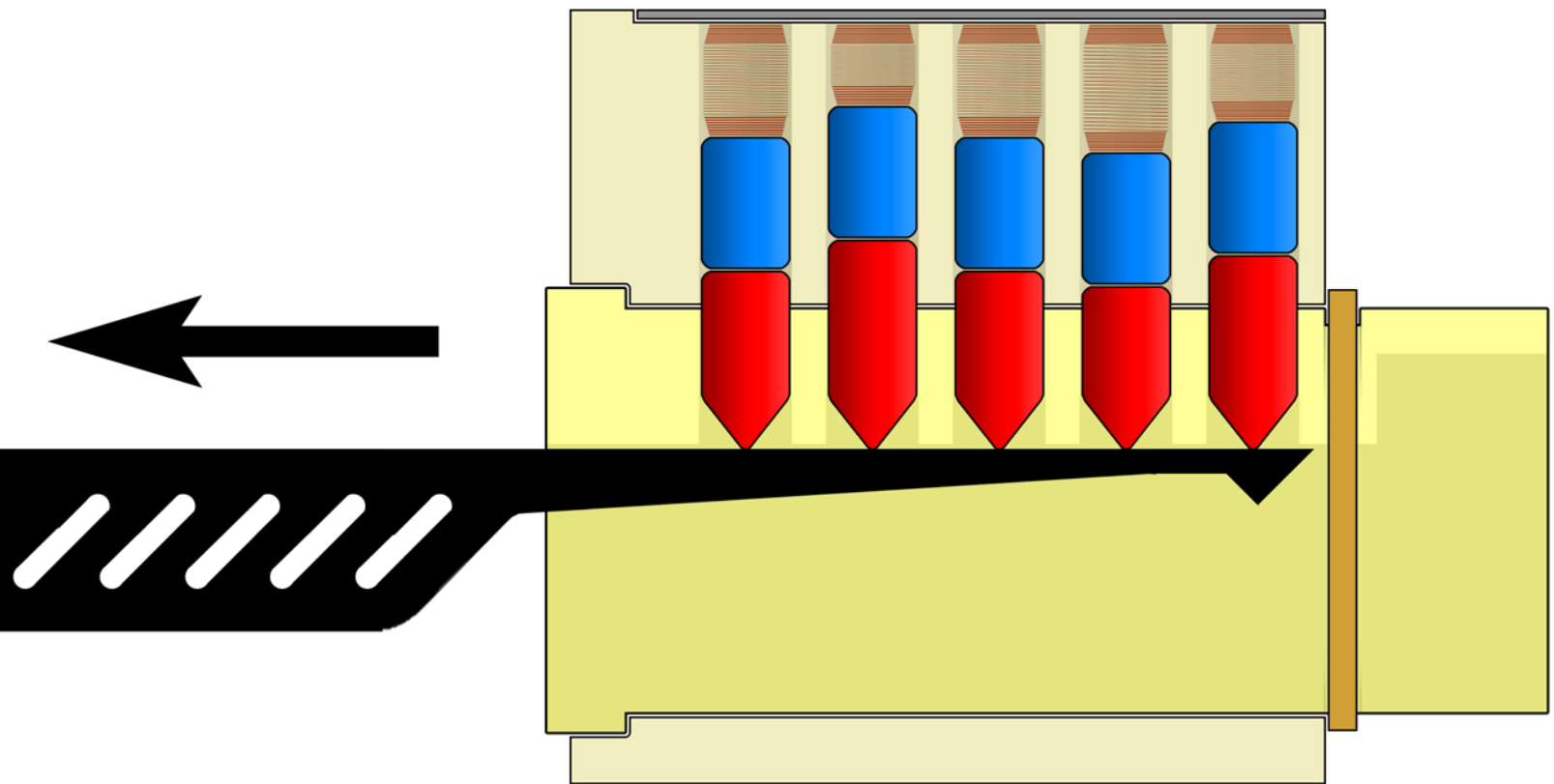
Raking/Shoveling with a Half-Diamond



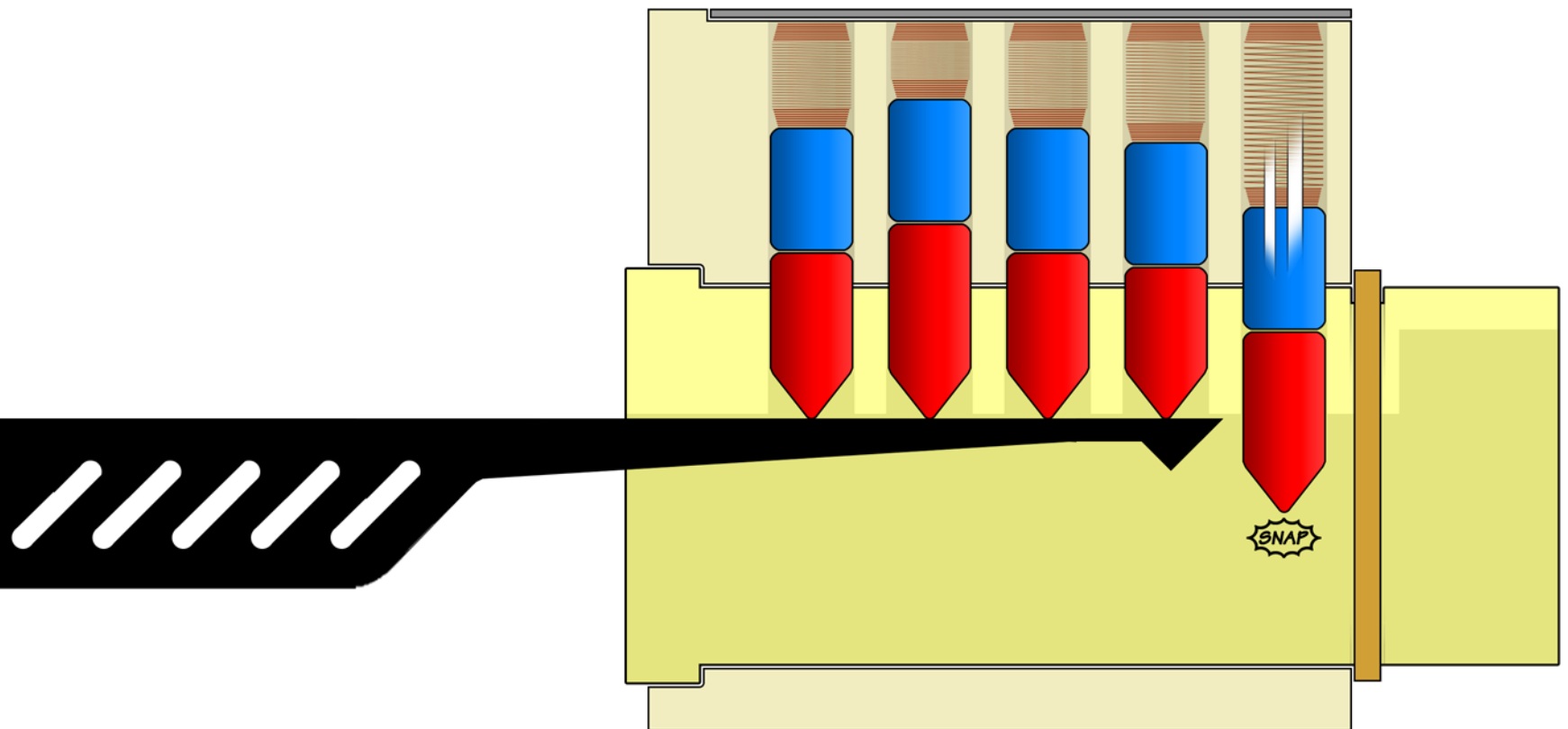
Using the Flat Underside



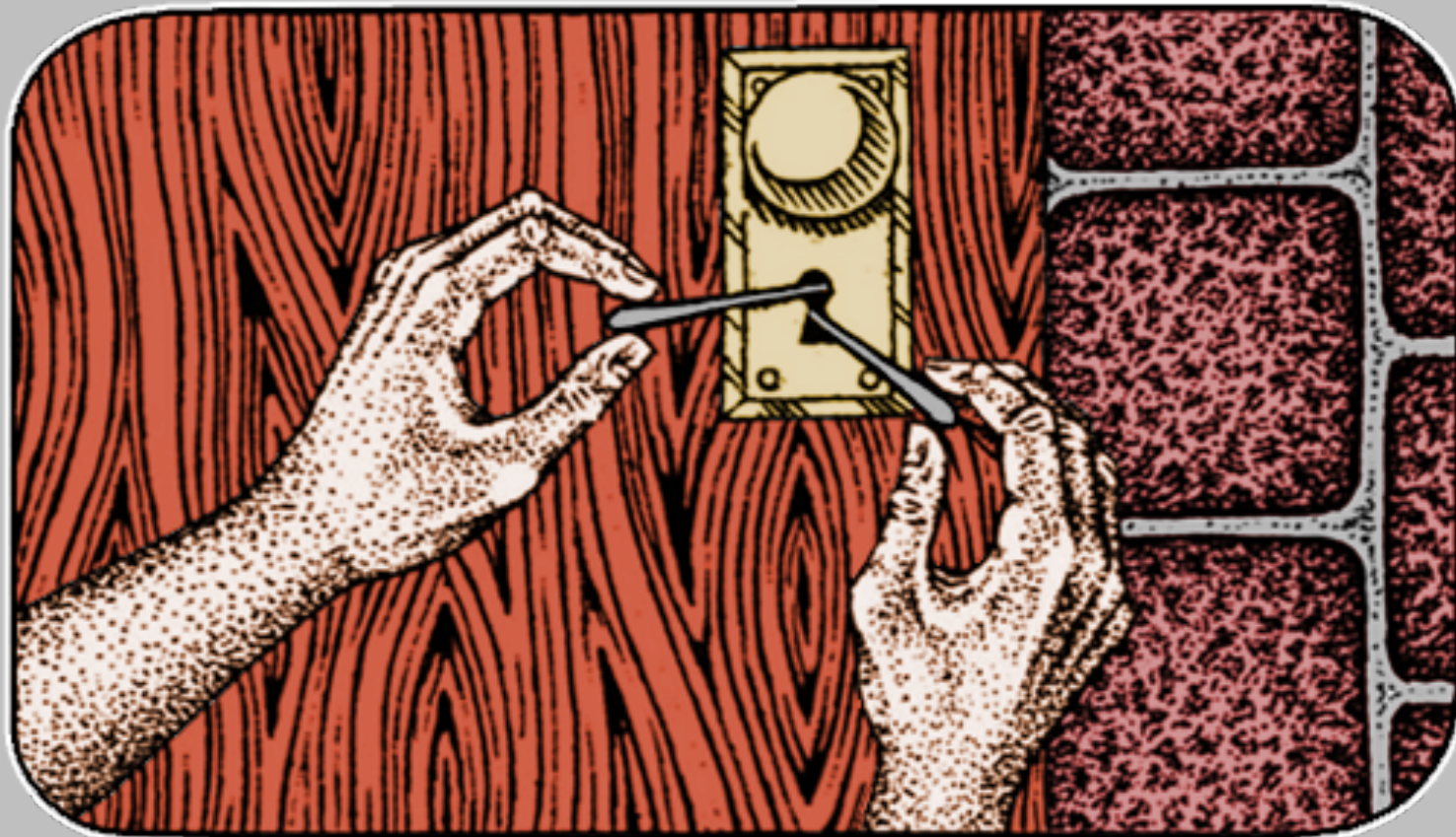
Counting Pin Stacks



Counting Pin Stacks



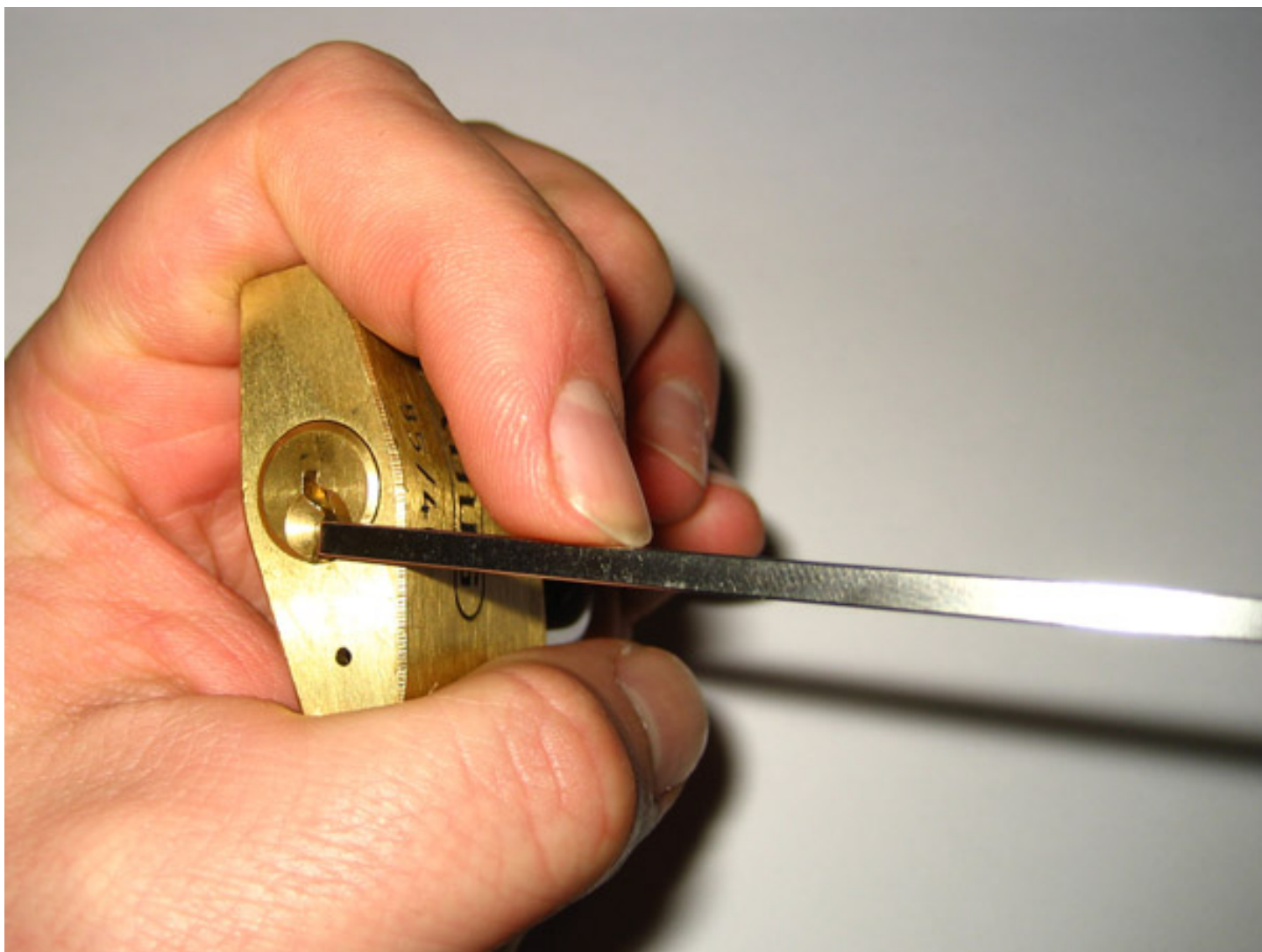
Turning the Plug



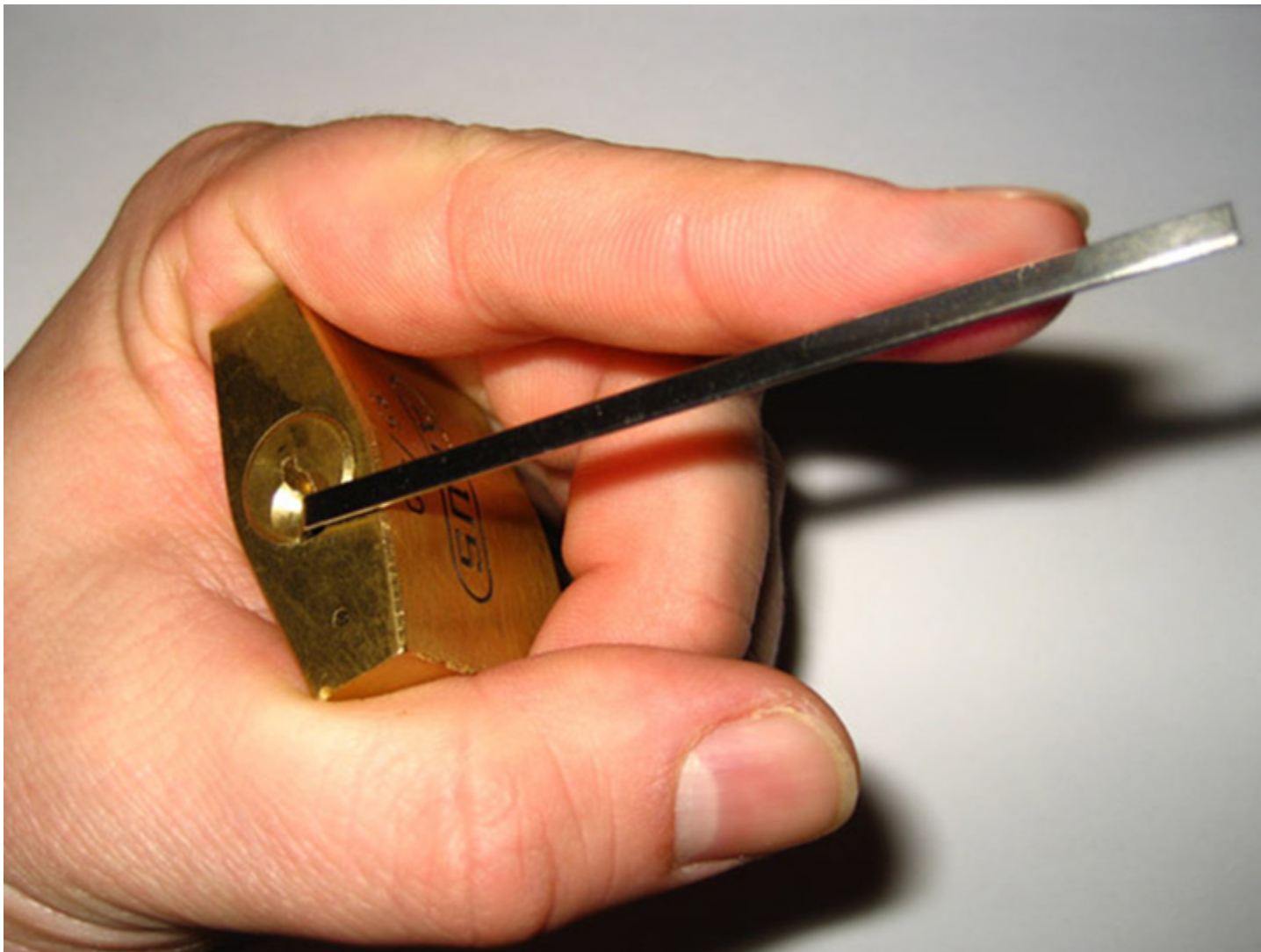
Bad Turning Tool Usage (Pulling)



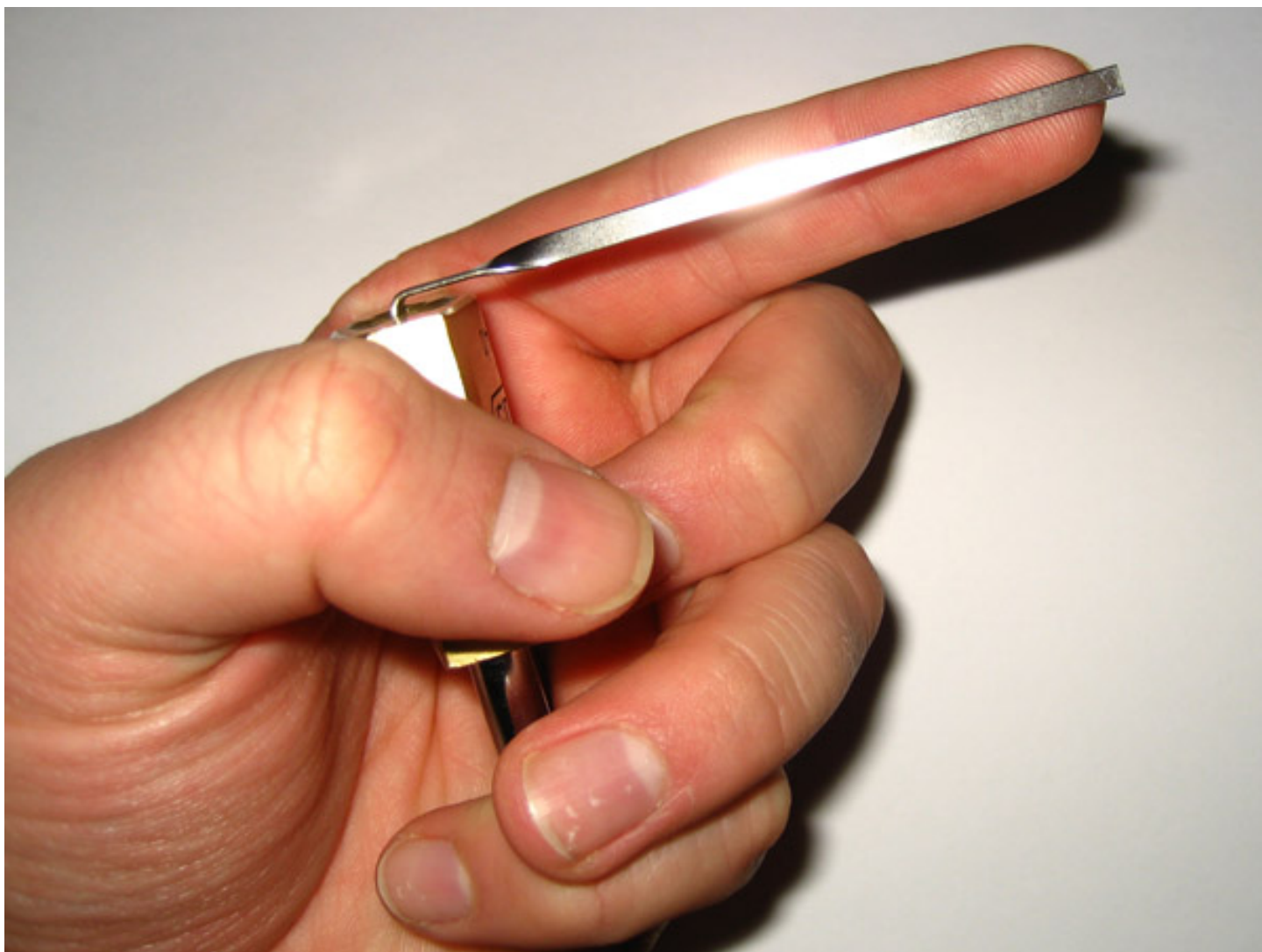
Better Turning Tool Usage (Pushing)



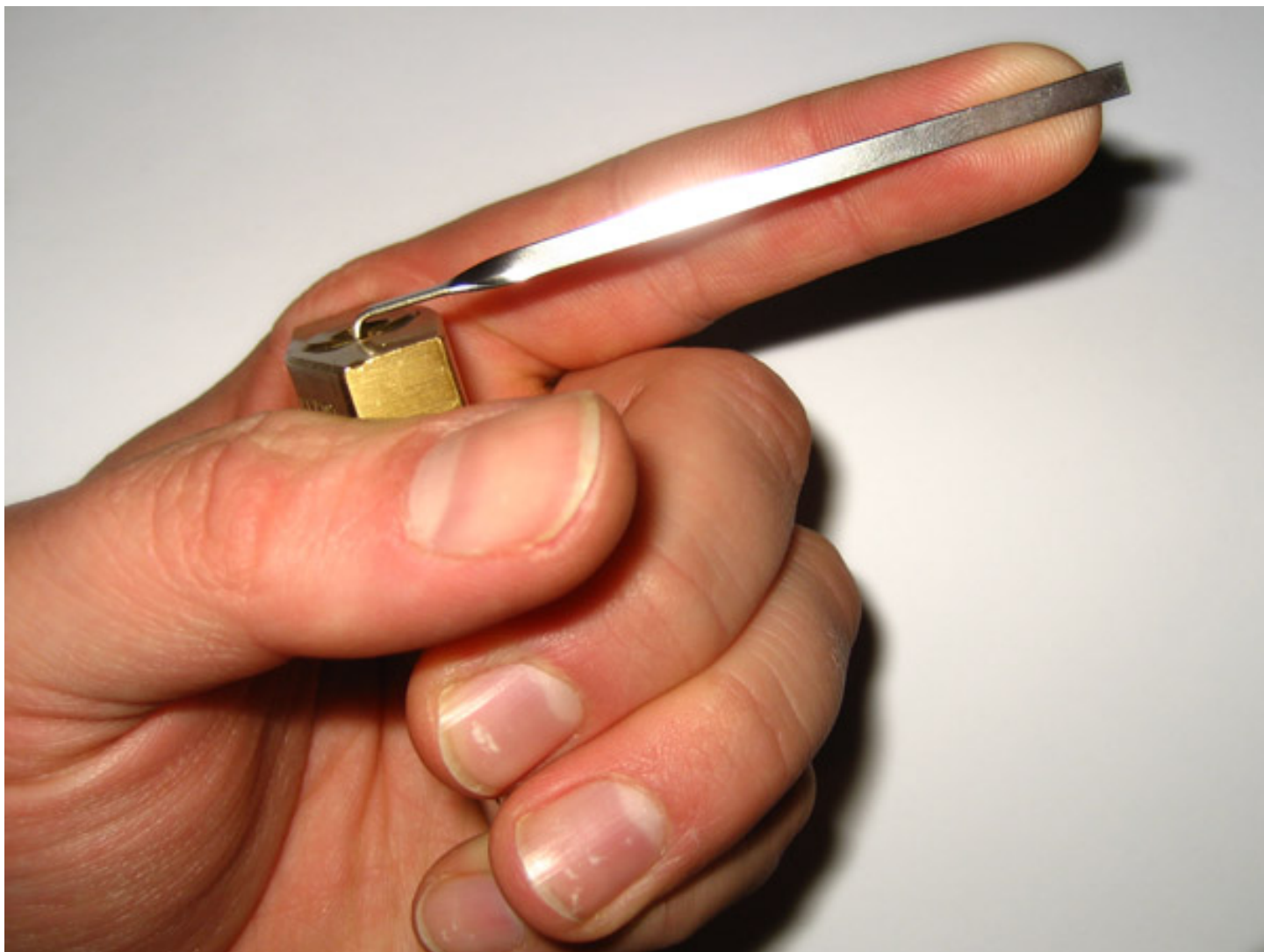
Best Turning Tool Usage (Pushing Out at Tip)



Good Turing Tool Pressure



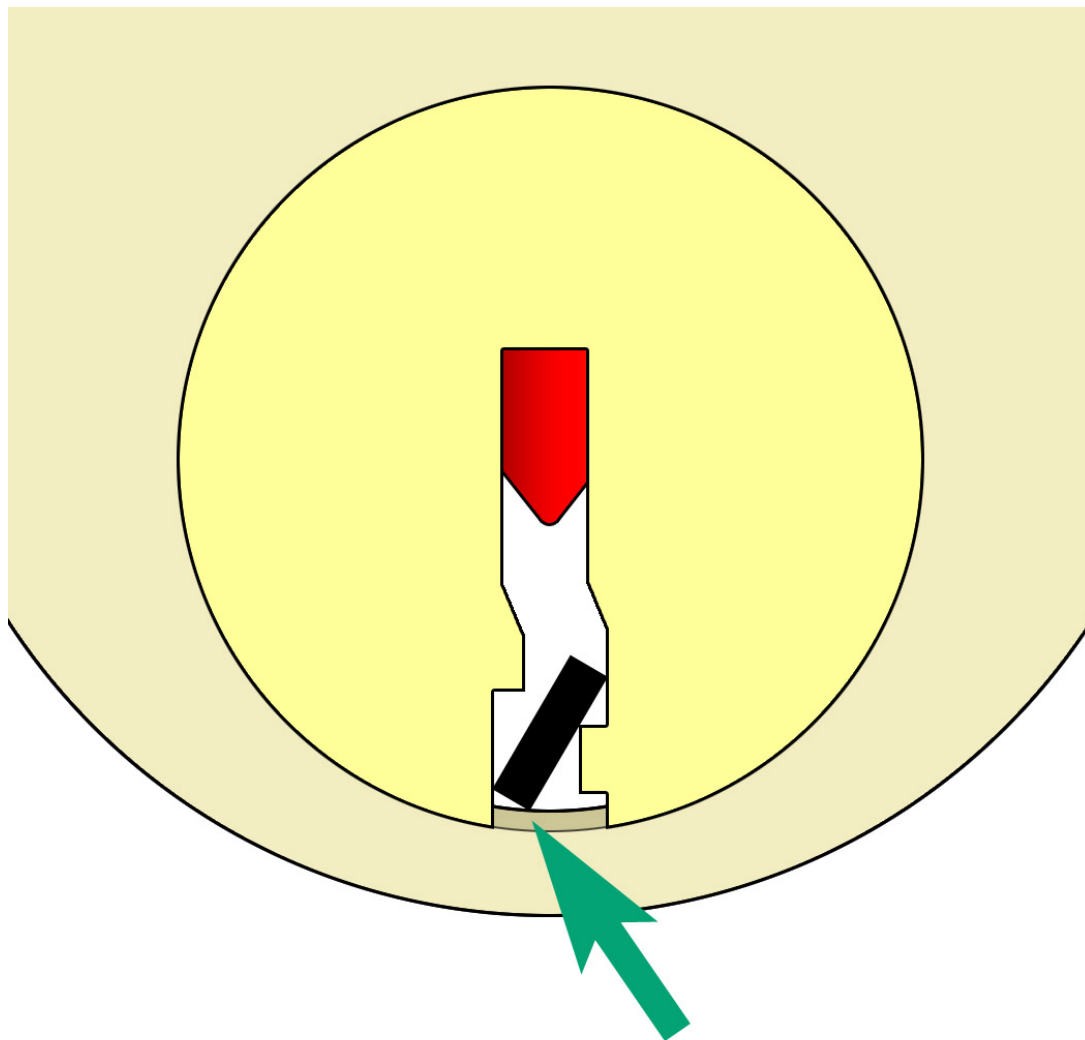
Too Much Turing Tool Pressure!



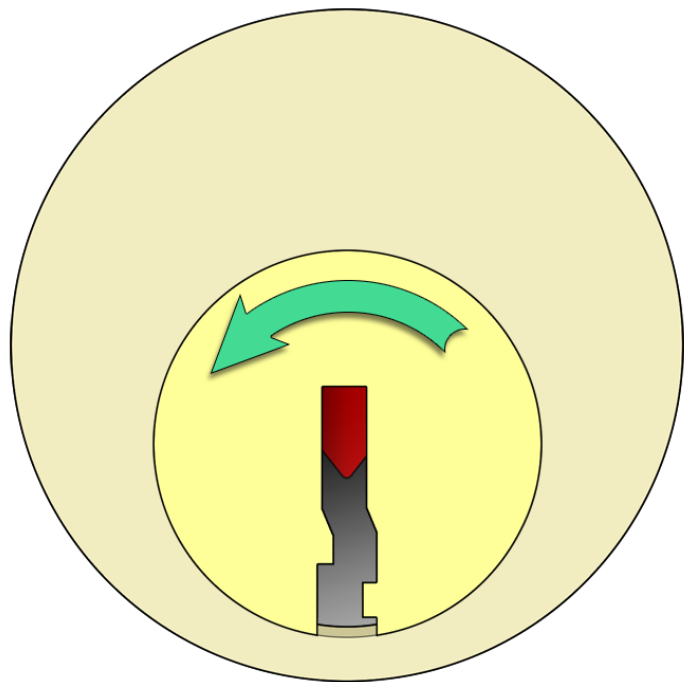
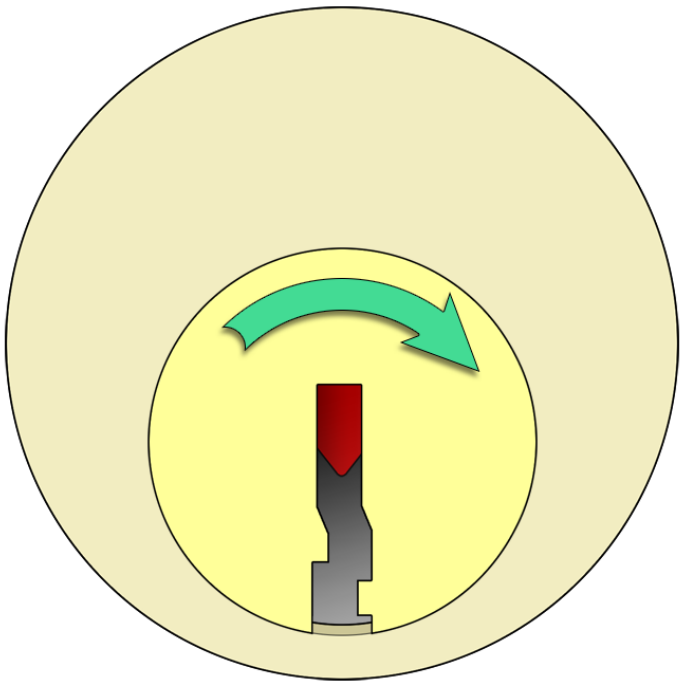
Typical Turning Tool Position: “Edge of the Plug”



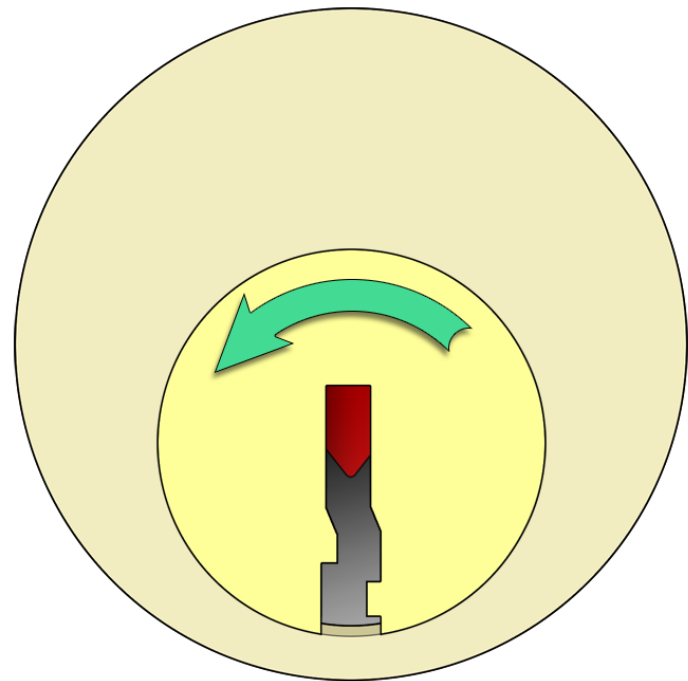
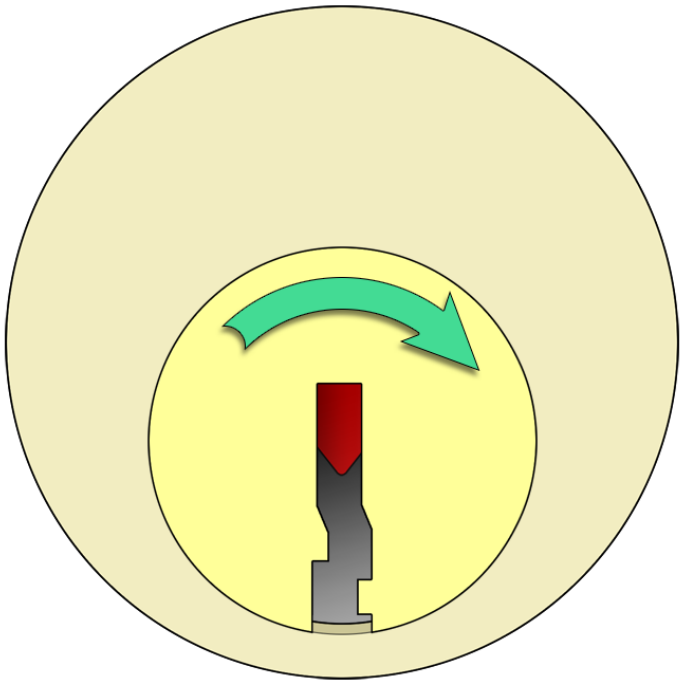
Careful To Not Cause Extra Friction



Which Direction Should You Turn?



Which Direction Should You Turn?



Either Direction Will Work On Our Locks

Who Wants To Try?



Our Practice Locks



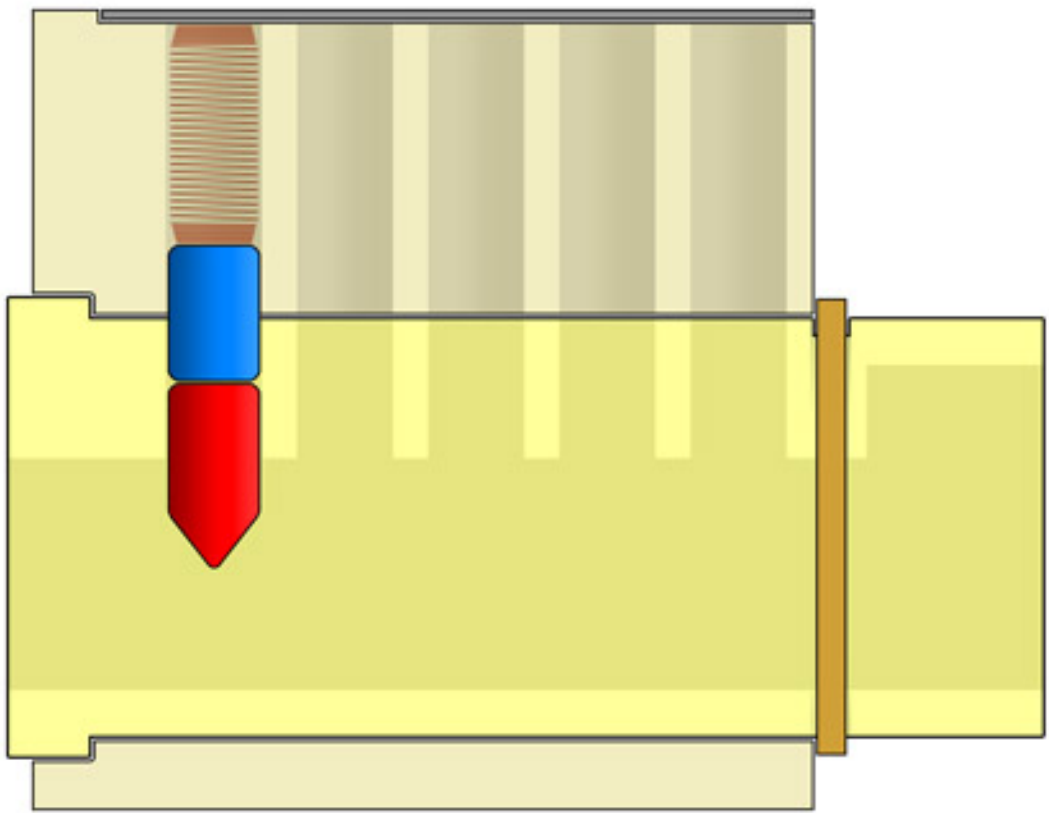
Our Practice Locks



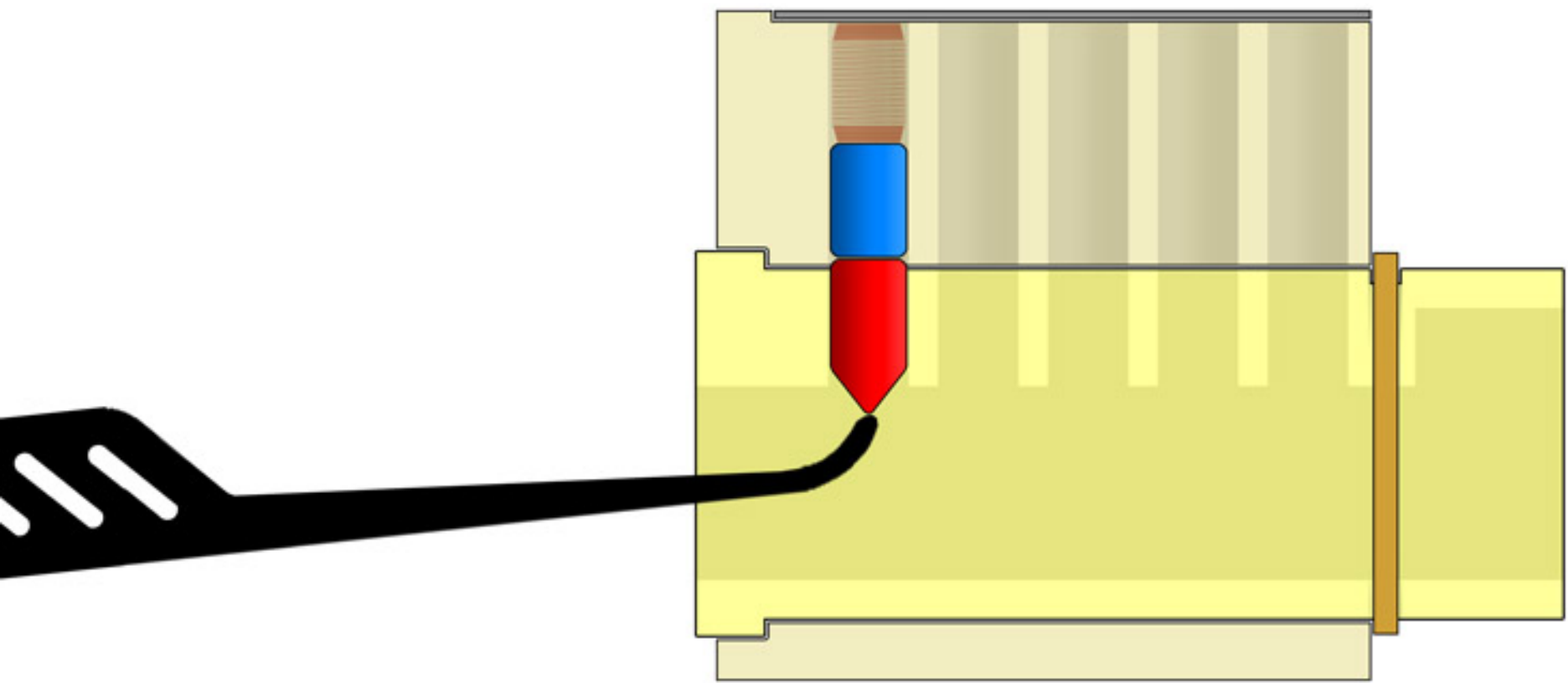
The silver part is the front face...

... the brass ring is the rear!

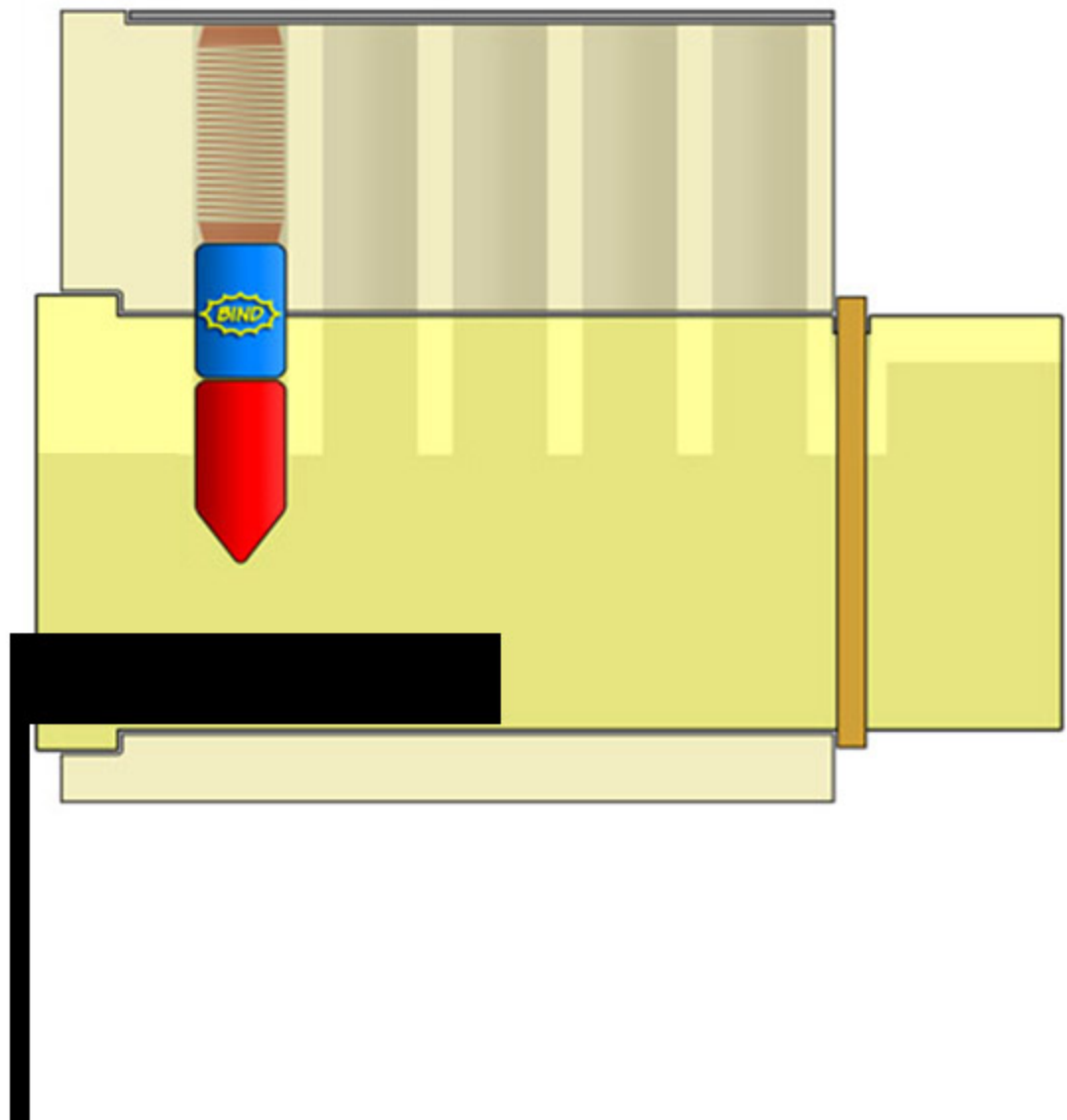
Starter Exercises



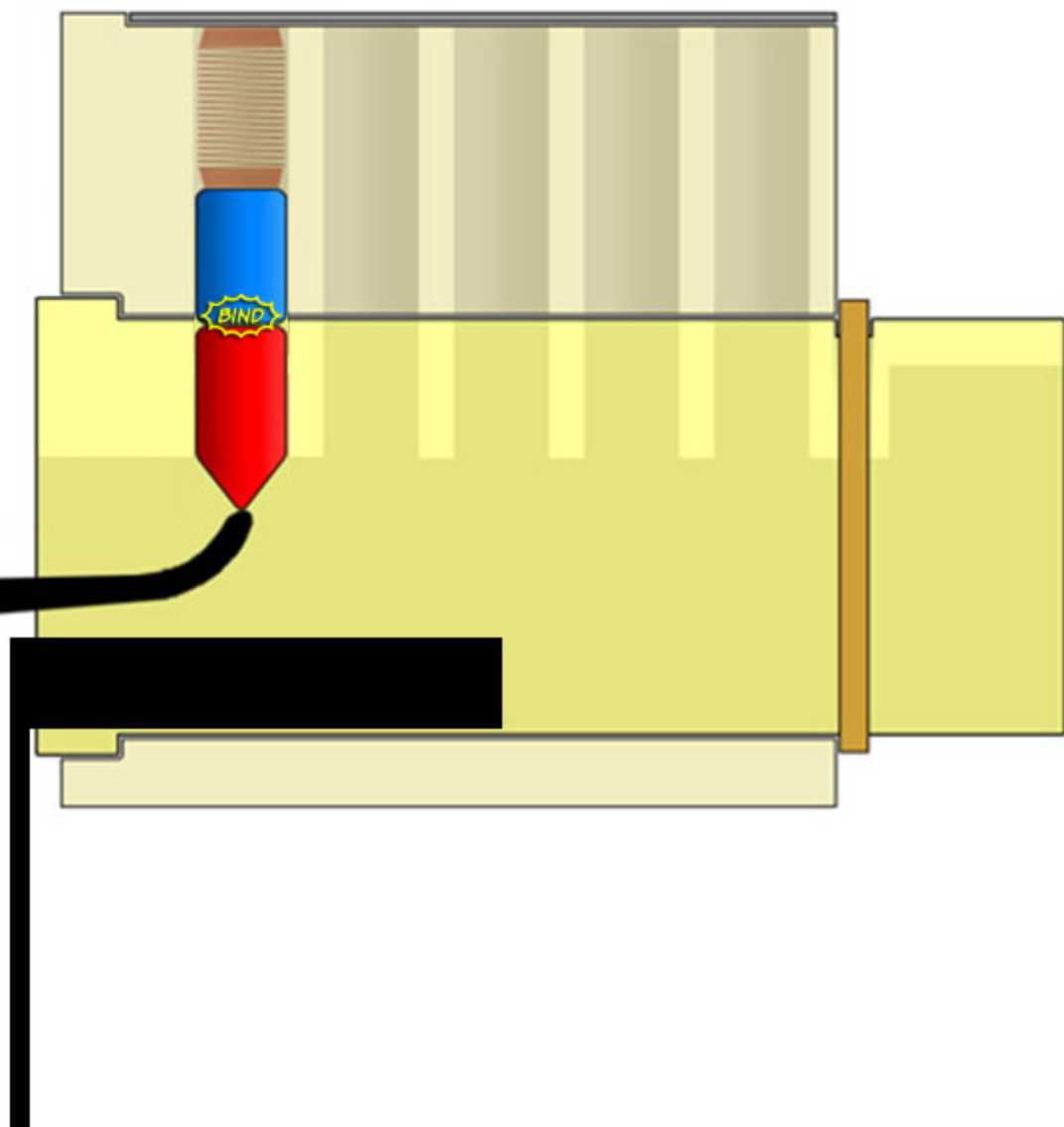
Starter Exercises



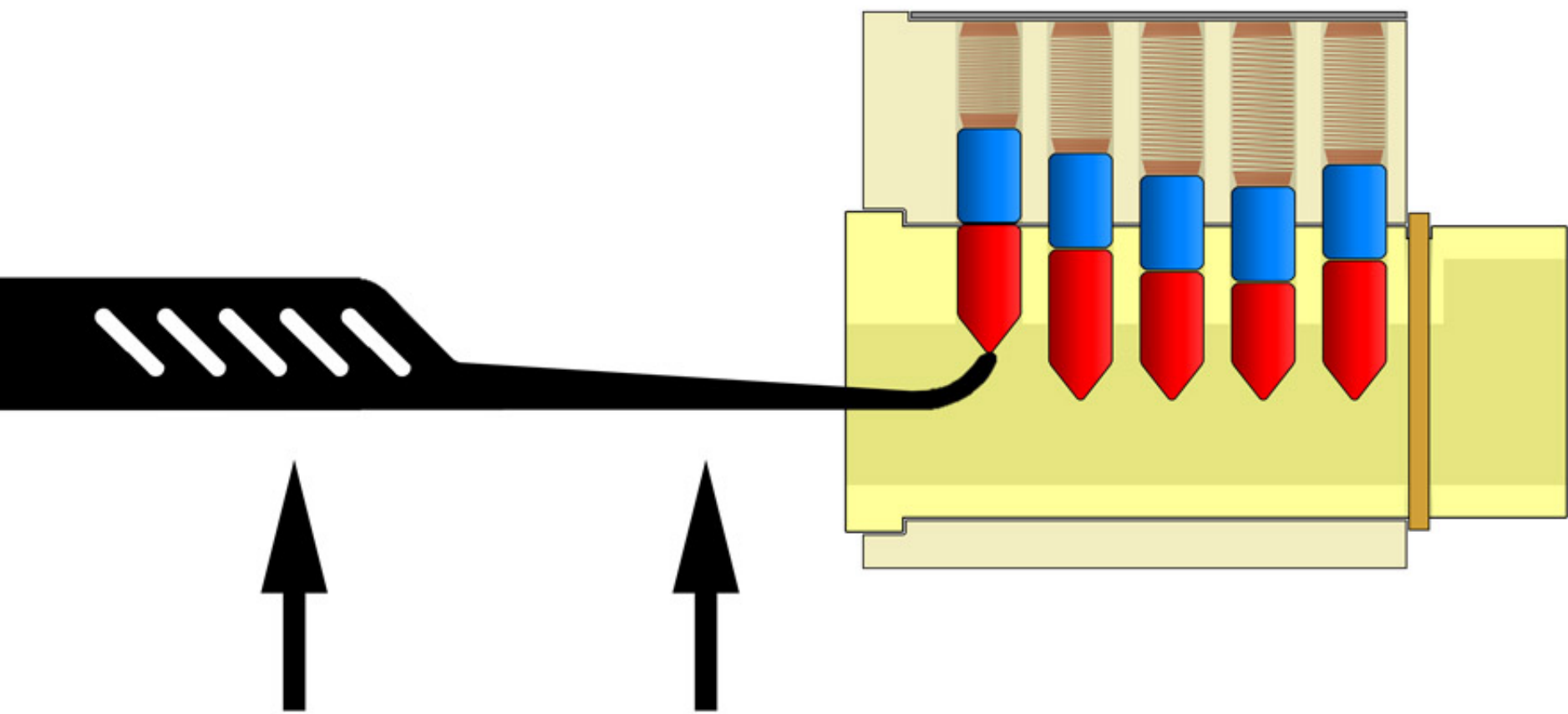
Starter Exercises



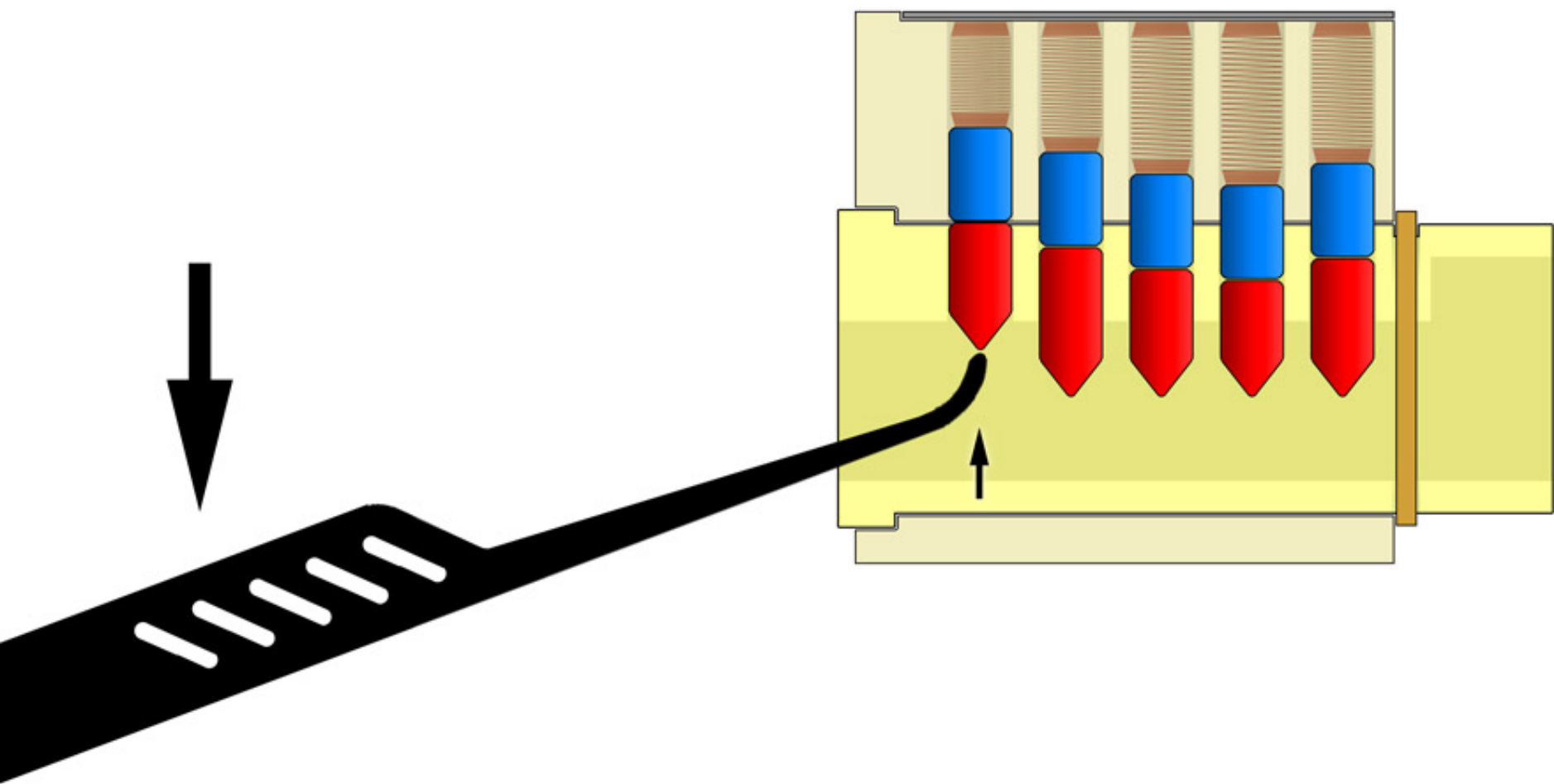
Starter Exercises



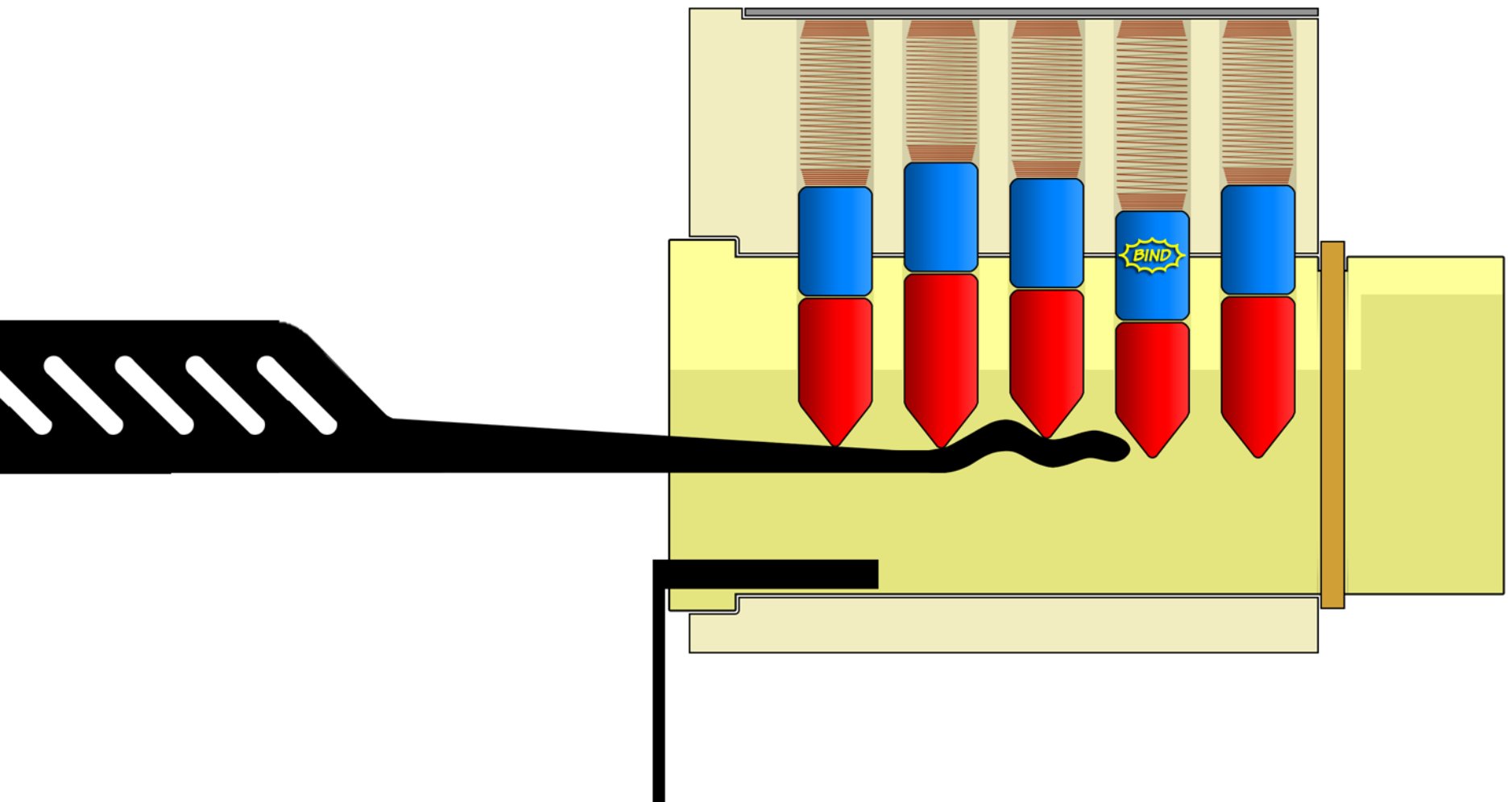
Direct Lifting



Rocking Lifting



Or Try Raking, Etc.



The Two Most Important Things...

RELAX



The Two Most Important Things...



Thank You Very Much!



The Open Organisation Of Lockpickers

<http://toool.us>

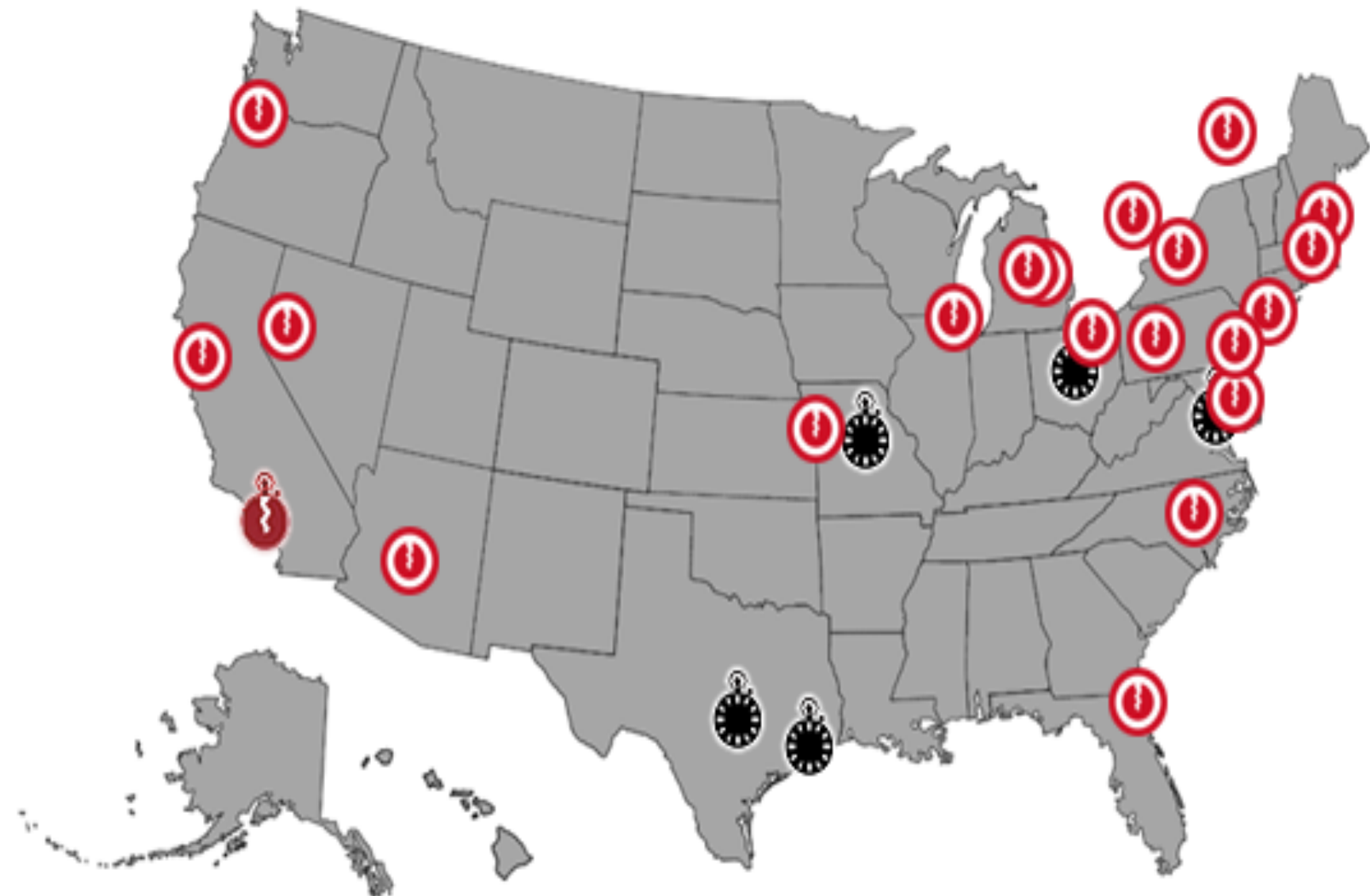
info@toool.us



This presentation is CopyLeft by Deviant Ollam.

You are free to reuse any or all of this material as long as it is attributed and freedom for others to do the same is maintained.

Come Join Us!



This presentation is CopyLeft by Deviant Ollam.

You are free to reuse any or all of this material as long as it is attributed and freedom for others to do the same is maintained.

Thank You Very Much!



<http://tooool.us>

info@tooool.us



This presentation is CopyLeft by Deviant Ollam.

You are free to reuse any or all of this material as long as it is attributed and freedom for others to do the same is maintained.