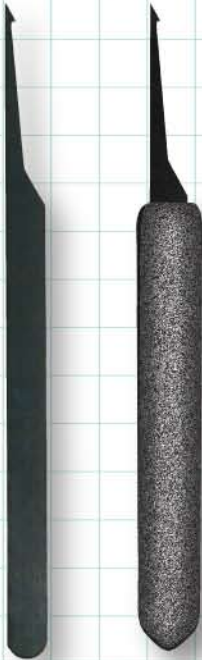




Extractors

Hook Style

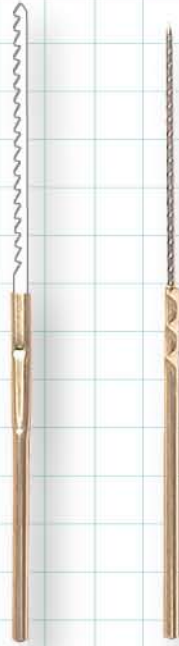
The **Hook Style Extractor** is a vital part of most HPC Pick Sets. Choose from the standard spring steel version or the spring steel with foam grip handle.



No. EZ-2 (.022 thick) **No. EZ-3** (.022 thick)

Saw/Spiral Style

The **Saw- and Spiral-Style Extractors** provide another effective method for removing broken keys.



No. EZ-1 (.020 thick) **No. EZ-5** (.040 thick)

2000 Series Stainless Steel

The **Stainless Steel Extractors** are strong, yet flexible. This allows them to be bent and twisted in the lock without breaking. They are available in single- or double-barb, curved up or down.



No. SSX-10 (.020 thick) **No. SSX-11** (.020 thick) **No. SSX-20** (.020 thick) **No. SSX-21** (.020 thick)

Stainless Steel Extractor Set

The **Stainless Steel Extractor Set** is the ultimate in broken key removal. The tools are designed to slide next to broken keys along the side of the mill and ride along the bottom pins to hook into a cut in the key. They are made of high grade stainless steel and can be bent to reach around many obstacles. Comes in a genuine leather case with snap closure, measures 1.75" x 5.5" (4.5 x 14cm). (No. PIP-CASE Case only)



Stainless Steel Extractor Set
No. ES-2000

Interchangeable Extractor Set

The **Interchangeable Extractor Set** is the most popular extractor set on the market! Its compact size allows you to carry every extractor that you will need inside this tiny set. Includes 4 stainless steel extractor blades stored inside a hollow handle: 1 saw type extractor blade; 2 round extractors (.040"/1mm dia.) and 1 round extractor (.050"/1.27mm dia.). Shirt Pocket Size (Closed): .25" x 3.5" (6.5 x 89mm).



Interchangeable Extractor Set

No. EZ-6
Complete Set

Extractor Blades Only
(available in packs of 10):
No. EZ-7A (10 saw-type, .020"/0.5mm dia.)
No. EZ-7B (10 round-type, .040"/1mm dia.)
No. EZ-7C (10 round-type, .050"/1.27mm dia.)
No. EZ-7D (10 assorted; 4 of 7A, 4 of 7B, 2 of 7C)



Scan for more info!