

Lock Extractor Kit



Description

The lock extractor kit from Highfield has been engineered for fast, efficient removal of inoperative barrel locks from any type of security hardware on a utility system.

The unique design of the extractor element utilizes a reverse taper pin. This allows the lock to be “grabbed” from the inside diameter of the key hole avoiding damage to the surrounding hardware. In many cases the hardware may be re-used after extraction of the lock.

Because the lock extractor operates on this principle, it eliminates relying on extracting locks by use of the cross hole provided in the head of many barrel locks, and assures the older locks on a utility system may also be removed.

The one-time-only use of the extractor element insures accountability of extracted barrel locks by operating field personnel. Due to the sensitive nature of this tool, Highfield recommends the return of all extracted locks and extractor elements by field personnel. The carrying case containing each lock, extractor kit is provided for this purpose. This procedure will provide each user with a method of control as well as a means of maintaining the integrity of your locking system. Each kit is provided with a serial number for documentation purposes.

| Part Numbers | Description |
|--------------|--|
| 93389020 | Lock Extractor Kit complete (includes 10 extractor elements, lock extractor, hammer, wrench, screw driver, and carrying case) |
| 93389021 | Lock Extractor basic (includes 10 extractor elements, lock extractor, and carrying case) |
| 93389022 | Extractor Elements (packaged 10 pieces per package) |