

Lock Extractor Kit Sequence of Operation

- 1. Screw the extractor element into the nose 6. Insert the tee handle through the cross of the threaded puller rod finger tight.
- 2. Insert the tip of the extractor element into the key hole of the barrel lock.
- 3. While continuing to guide the extractor assembly into the key hole of the lock, and holding the locking hardware steady, tap the extractor assembly fully into the lock until it bottoms (approximately 1" to 1 1/2").
- 4. Slide the sleeve over the threaded puller taining the lock. If the hardware is manufactured with a seal ferrule, the inside diameter of the sleeve will fit over the outside diameter of the seal ferrule.
- 5. Thread the nut onto the puller rod until it becomes finger tight against the sleeve.

- hold in the shank of the puller rod. While holding the entire assembly steady with the tee handle, begin turning the nut with the wrench in a clockwise direction. If the puller rod is allowed to rotate, the extractor element may snap; therefore, make certain the tee handle is held firmly in position.
- 7. Continue to turn the nut slowly until the lock is pulled clear of the lock device.
- rod until it butts against the hardware con- 8. Slide the sleeve forward over the lock and off the threaded puller rod. Unscrew the extractor element and the attached lock and dispose of it. Remove the nut and the sequence may be started again by threading another extractor element into the nose of the puller rod.















