# **manufacturer:**

K-tool Corporation

# **Specifications:**

* Designed by Lt William McLaughlin (FDNY) for trough the lock forcible entry by pulling all types of lock cylinders (rim or mortise) from various types of solid and glass doors
* Made of high alloy steel with replaceable blades
* Loop welded on tool to receive standard hand tool for leverage (halligan)
* Kit includes: K-tool, set of key tools, leather pouch, operations manual, and shove knife

# **operations:**

* Place K-tool over lock and tap lightly with flat headed axe to seat tool, place adz end of halligan into slot on back of tool and continue to strike tool until blades are forced behind the cylinder, use the halligan as a leverage to pull cylinder out of lock
* Next insert the proper key tool into cylinder hole to move the bolt to the open position
* If unsuccessful with key tool the pick end of the halligan can be driven with lock device to remove it

# **maintenance:**

* Check blades for burs, cuts, and for sharpness
* Blades can be replaced
* Check all welds for cracks
* Inventory and clean all other tools

