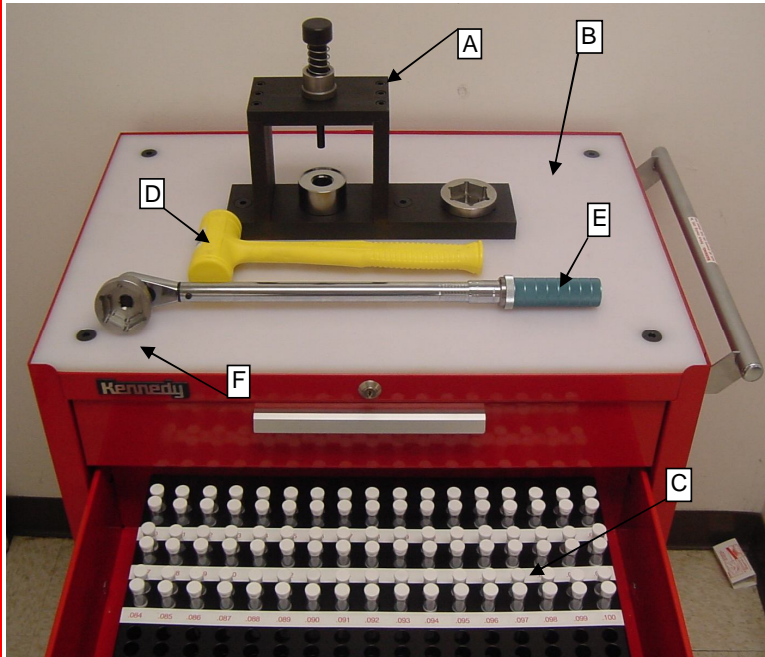




**ParaLoc Mobil Changing Station (Model P-IP)**



|     | <b>Part #</b> | <b>Description</b>   |
|-----|---------------|----------------------|
| (A) | P-IP          | Impact Press Unit    |
| (B) | P-MC          | Mobil Cabinet (Only) |
| (C) | P-TR-TR4      | TR4/TR5L Rack        |
| (C) | P-TR-PN5      | PN5 Rack             |
| (D) | P-IP-HA       | Plunger Hammer       |

**(Complete Unit as Shown)**

|          |               |
|----------|---------------|
| P-MCS-IP | Complete Unit |
|----------|---------------|

(Note: Complete Unit does not include accessories)

**Changing Station Accessories**

|     |      |               |
|-----|------|---------------|
| (E) | P-TW | Torque Wrench |
| (F) | *    | Base Socket   |

\* Base Socket part number will be determined by the ParaLoc holder used.

**A. Impact Press Unit (P-IP), comes with Cap Socket and Centering Plate (Torque Wrench & Base Socket sold separately).**

- (1) Precision machined (Black Oxide) press frame with mounting holes.
- (2) Hardened Steel and spring loaded press pin holder.
- (3) Hardened steel and precision ground press pin.
- (4) Centering Plate with through hole(use to accurately align the ParaLoc holders).
- (5) 2-in-1 Cap Socket (Used to hold the ParaLoc caps for easy assembly and disassembly).
- (6) Pre-Drilled mounting holes with mounting hardware (included).

**B. Mobil Storage Cabinet**

- (1) High quality steel construction with "UHMW" Polyethylene work surface.
- (2) Heavy duty casters allowing for easy movement around the shop areas.
- (3) Pre-Installed catch pan (used to collect the used carbide draw insert once removed from the ParaLoc Holder).
- (4) Five pull out drawers equipped with liners for storing draw insert/pressure insert and ParaLoc holders.

**C. TR4/TR5L/PN5 Storage Rack System**

- (1) Welded and rigid, fabricated from 16 GA. (0625) steel.
- (2) Black semi gloss powder coat finish.
- (3) Supplied with magnetic label holders.
- (4) Keyholes (4 places) on the back of the racks for easy mounting to a wall or other flat surface.
- (5) Unit will hold 408 tubes, or a maximum of 4080 TR5L/TR4 carbide draw inserts (slightly fewer for the PN5 rack).
- (6) Effective method to organize and track inventories.