

DaTo DHTS6117 Hand Tool

The DaTo Tools are uniquely designed with ease / handy of use and manufactured with high quality and precision for accurate and professional use. These Hand tools sets consist of 117 Pcs List of tools which are frequently used in the normal garage.

Features:

* DaTo Tools are made with Chrome vanadium which provide the High finishing, which meets the European standards.

* DaTo tools are manufactured on the concept of high durability and ease to use.

* These portable Hand tools set includes the frequent usage of tools for a normal garage usage.





117PCS Dato DHTS6117

COMPREHENSIVE TOOL KIT

http://www.datotech.de

6.35MM DR. PART:

- O 11 6PT SOCKET: 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12mm O7-6PT DEEP SOCKET: 6, 7, 8, 9, 10, 11, 12mm
- 0 5 STAR SOCKET: E4, E5, E6, E8, E10
- 1-150MM FLEXIBLE EXTENSION BAR
- 1-SLIDING T-BAR
- 1-UNIVERSAL JOINT 2-EXTENSION BAR: 50, 100mm
- 1-6" SPINNER HANDLE W/EXT
- 1 QUICK RELEASE RATCHET HANDLE
- 1-COUPLER ADAPTER

20PCS - 6.35MM BITS WITH PE HOLDER: (S2) (L:25MM)

- 6- HEX: 2, 2.5, 3, 4, 5, 6mm
- *7 STAR: T8, T10, T15, T20, T25, T27, T30 - 3 - SLOTTED: 4, 5.5, 6.5mm
- +2-PHILLIPS: PH1, PH2
- + 2 POZI: PZ1, PZ2

18PCS - 8MM BITS: (S2) (L:30MM)

- 2-SLOTTED: 8, 10mm + 2 - PHILLIPS: PH3, PH4
- + 2 POZI: PZ3, PZ4
- # 4 SPLINE: M6, M8, M10, M12

12.5MM DR. PART:

- O 14-6PT SOCKET: 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 24, 27, 30, 32mm O 3 – 6PT DEEP IMPACT SOCKET: 17, 19, 21mm
- O 5 STAR SOCKET: E12, E14, E16, E18, E20
- O 2 6PT SPARK PLUG SOCKET: 16, 21mm
- O 1 12PT SPARK PLUG SOCKET: 14mm
- 2-EXTENSION BAR: 125, 250mm
- 1 QUICK RELEASE RATCHET HANDLE
- 1-UNIVERSAL JOINT
- 1-12.5MM DR. x 8MM COUPLER ADAPTER
- 1-10MM (F) x 12.5MM (M) TM-HEAD
- WRENCHES:
- 11 COMBINATION WRENCHES:
- 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm 3 - HEX KEY WRENCHES: 1.5. 2. 2.5mm

DHTS6117

PLIERS:

1-7" COMBINATION PLIERS

SCREWDRIVERS: 2 - HEAVY DUTY SCREWDRIVERS: SL6.5, PH2

ୁଚଚଚଚଚଚଚଚଚଚ<u>ଚ</u> ODOOC Contra distant.

DaTo, Austria

PROFESSIONAL TOOLS