

EV TOOL KIT

INSULATED TO 1000V



by **haupa**

INNOVATION

AECS in conjunction with Haupa have redefined quality and innovation. Creating high-quality tools that aim to increase your productivity, competitiveness, and more importantly, keep you safe.

MERCH

- CABLE CUTTERS (SPRING JOINT) VDE 240MM
- HEAVY-DUTY SIDE CUTTERS VDE 205MM
- SHORT FLAT NOSE PLIERS VDE 160MM
- COMBINATION PLIERS VDE 205MM
- WATER PUMP PLIERS VDE 240MM

- REVERSIBLE RATCHET VDE 3/8"
- HEXAGON SOCKETS VDE 3/8"
WS 8 | 9 | 10 | 12 | 13 | 14 | 17 | 19 | 22
- RATCHET EXTENSION 3/8" VDE, 250 MM
DIMENSIONS: 470 X 220 X 360MM

- VDE SCREWDRIVER
2.5 X 75MM | 3 X 100MM | 3.5 X 100MM | 4 X 100MM
- VDE PHILLIPS SCREWDRIVER
PH1 X 80 | PH2 X 100 | PH3 X 120
- VDE TORX SCREWDRIVER
TX20 X 100 | TX25 X 125 | TX30 X 150

- CABLE STRIPPING KNIFE 50MM
- SIDE CUTTERS VDE 165MM
- SLIP-ON BUSHES 12MM
- SLIP-ON BUSHES 10MM
- VDE SOCKETS 3/8"
M8 | M10 | M12



HARD CASE - INBUILT TROLLEY
| 2 TOOL SECTIONS | DOCUMENT
POCKET | COMBINATION LOCK
| EQUIPPED WITH VARIABLE
PARTITIONS

- SIGNAGE
DANGEROUS VOLTAGE | DO NOW
SWITCH | ATTENTION BATTERY
- BANNER TAPE 500M

1000V

RATED: IEC 60900

Haupa EV Tool Kit is designed and manufactured with the International Standard IEC 60900¹. This standard applies to insulated, EV²/hybrid hand tools used for working on live or close to live parts at nominal voltages up to 1000V AC and 1500V DC.



¹ IEC publication 27266 - IEC60900:2018
² Classification includes EV



SPACE



| Plenty of onboard storage for items such as multimeter, scan tool or scope.
| Easily transportable with inline wheels and locking top handle.

AECS
PREMIUM AUTOMOTIVE
EQUIPMENT



06 874 9077



info@aecs.net



aecs.net

BUY NOW

AECS
AUTOMOTIVE DIAGNOSTIC
TRAINING & EQUIPMENT