





CLOTHING | CLEANING | STORAGE | TESTING | TOOLS

www.tengroup.com.au



Electric Vehicle Safety Equipment

Safety Equipment for carrying out work on electric vehicles including maintenance, repair, modification, disposal and accident recovery

Electric vehicles (EVs) typically operate at much higher voltages than other battery-powered industrial equipment such as golf carts, forklifts and elevating work platforms (EWPs). As such they can create several unique hazards. This is particularly the case with heavy vehicles such as freight trucks, mining equipment and buses which may operate at higher voltages than passenger vehicle.

TEN has put together a range of Electric Vehicle (EV) safety and maintenance equipment, guided by the requirements of the Australian Standard AS 5732:2015 Electric vehicle operations – Maintenance and repair

Create a personalised kit including a carry bag to suit components or purchase items individually





Lift Front Hood - 40 Cal





Electric Vehicle Safety Clothing Arc-Flash Bib Overalls - 40 Cal



Low Profile Lightweight Bib Overalls

Pleated knees, elasticized waist and 660mm leg zipper makes it easy to put on with boots

Part No.	Size*	Rating Cal/cm ²	Standards
ARC40B-*	SMR, MDR, LGR, XLR, 2XLR, 3XLR	40	Meets ASTM F1506 & NFPA 70E

Arc-Flash Jacket - 40 Cal

Lightweight Jacket

Covered zip front closure with a large pull tab

Part No.	Size*	Rating Cal/cm ²	Standards
ARC40J-*	SMR, MDR, LGR, XLR, 2XLR, 3XLR	40	Meets ASTM F1506 & NFPA 70E

Hood Flashlight



- Intrinsically safe light, Class 1 Div 1
- 60 Lumens
- Uses 2 AAA batteries (included)



This single layer hood is durable, lightweight, and designed for comfort and flexibility while on the job. Made from 6 oz. UltraSoft®, and rated to 12 cal, it provides CAT 2 protection. Part No. Material

H11RY 6.5 oz. Westex® UltraSoft® Rib

Ultrasoft Balaclava - 12 Cal

Rubber Glove Accessories

•		Glove Du	st/Talc		Glove Inf	⁻ later Test Ki	t,
N		Powder for rubber g Absorbs mo perspiration	loves pisture and n		Insulating glo (Gloves must each use - AS	•	
	and the second s	 Manufactur Corn Starch 		-	Simple, easy	-to-use and portabl	е
/e	Part No.	Description	Size (g)			Susseury 699	
	10-4CS-ES	Talc Dispenser	0.14		Part No. G99	CONTRACTOR CONTRACTOR	
es	10-4-4QT-ES	Talc refill pack	4.5				

QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443

www.tengroup.com.au ©The Energy Network 2021

TEN Group_Electric Vehicle Safety Equipment NSA - 0822















ASTM Class 0

Working Voltage: 1 kVAC-1.5kVDC Proof Voltage: 5kV Withstand Voltage: 10kV



Electric Vehicle Safety Clothing (cont.) 1000V Insulating Latex Gloves - 12 Cal Arc Flash Rated

Insulating Gloves protect from electrical current, and are worn any time work is performed on equipment with a high voltage electrical source. (In reference to AS5732:2015-1.4 Definitions & Acronyms. - High Voltage (HV) is a voltage that exceeds 50VAC or 120VDC)

- Protection from an electrical arc flash 12 cal/cm²
- Soft, supple, durable and ergonomic with high flexibility

Part No.	Working Voltage (V)	ASTM Class	Sizes	Glove Colour Outer/Inner	Length (mm)	ASTM Label Colour
CGM-0-*	1000	0	7-12	Orange/Natural	360	Red

Cotton Liners - Inners

Cotton Liners are worn under the insulating glove for warmth in cold weather and to absorb perspiration in hot weather and to ensure easy removal of the insulating gloves. Glove liners should be regularly replaced, limiting the bacteriological problems associated with residual moisture due to perspiration

- 100% cotton
- Reversible fit either hand
- Stretch comfort fit



Part No.	Pack QTY	Description	Length (mm)	Feature
VG-13820-PK	12 pair	Short	220	Normal Cuff
VG-10822-PK	12 pair	Long	300	Extended Cuff

Leather Outers Gloves - Salisbury

Protective outer gloves worn over insulating gloves to prevent mechanical damage

- Glove protectors offer excellent comfort and protection
- Feature adjustable straps with non-metallic buckles
 Manufactured from imported goatskin

Honeywell Salisbury

Part No.	Sizes	Length (mm)
ILPG10A-*	7-7.5, 8-8.5, 9-9.5, 10-10.5, 11-11.5, 12-12.5, Dual Size	250
* Add size suffix when ards		

Add size suffix when ordering. e.g. ILPG 10A-9-9.5

Electric Vehicle Safety Matting & Drapes Rubber Mats - Class 0 - 1000V

The mat insulates the operator from the ground to avoid electrical shock due to direct contact with potentially live electrical parts

Features

- Mats are hard wearing, non-slip and easily cleaned using a mild detergent
- Anti-fatigue nature, comforting feet while standing for prolonged periods
- Electrically tested & marked every 300mm with class working voltage & AS/NZ standard
- 10m lengths can be cut to size

Part No.	Standard	Dimensions	Thickness	Weight
MATO-1MX10M-ASNZ	AS /NIZS JEC 41111-2020	1 m x 10 m	2.2	33kg
MATO-1MX1M-ASNZ	AS/NZS IEC61111:2020	lmxlm	2.2mm	3.3kg

Rubber Drapes - Class 1 - 650V

The drape insulates the operator from metal vehicle parts to avoid electrical shock due to direct contact with potentially live electrical parts

- 2 colours assist in visual damage identification
- Sized to customers requirement. Fastener include Stud, Velcro & Magnet
- Flame, Type II Oil resistant
- Fabric reinforced, puncture & tear resistant
- Manufactured to ASTM F2320



Quality Tools, Equipment & Line Materials for the Energy Industry.











Electric Vehicle Safety Equipment Storage Glove Bag - 1 Pocket

For the storage of Insulating Gloves, to keep their natural shape. Insulating gloves should not be stored folded or compressed

Insulating gloves shall be stored in a bag, box or container designed for and used exclusively for them (AS5732:2015 - 4.2.2.2)

- Velcro flaps and s/steel snap hook to clip to belt
- Tapered shape with bound edges

Part No.	Dimensions (mm)	Wt (kg)
TENM408	460 (L) x 200 (W) x 100 (D)	0.5

Mat or Drape Storage Roll

- Heavy Duty PVC Roll Yellow
- Webbing carry handle
- Use for storage of round mats or vehicle drapes

Part No.	Dimensions (mm)	Wt (kg)
MATBAG	1135 (L) × 1050 (W)	0.8

Cotton Storage Bag for Arc Flash helmets

EV PPE should be kept in dedicated protective storage

Honeywell SALISBURY

Perfect

for storing

mats

Part No.	Description
ASBAG	Cotton canvas storage bag w/ drawstring closure & fleece interior

EV Safety Equipment Bags - PVC

Contact TEN to select a protective carry bag to accommodate your kit components





©The Energy Network 2021

EV PPE should be kept in dedicated protective storage

- Made from strong, lightweight 600gsm, tear proof PVC
- TENM521 Velcro waterfall flap over heavy duty double lock easy slide zip
- TENM521 Clear internal document pocket (in lid) & clear external identity pocket
- Webbing shoulder strap
- Can be mark with description or your company logo

Part No.	Colour	Length (mm)	Wt (kg)
TENM407	Safety Orange	440 (L) x 330 (H) x 230 (W)	1.5
TENM521	Safety Yellow	410 (L) x 430 (H) x 190 (W)	0.8
TENM525	Safety Yellow	460 (L) × 260 (H) × 120 (₩)	0.5

Electric Vehicle Rescue Kits

EV Rescue Kit

TEN's EV rescue kit is used for the safe rescue of victims who suffer electric shock or other injuries when working on Electric Vehicles.

EV Rescue kit includes:

Insulated Gloves, Pair - 1000V Class "0" Size 11 Rescue Hook - Insulated PVC Torch Fire Blanket 1.2m x 1.8m Thermal Shock Blanket

Bandage, Multi-Trauma Dressing 250 x 750mm CPR Mask CPR Wallet Card Yellow PVC bag with dividers & shoulder strap Card listing contents and "Next Test Date"

EV Rescue Kits can be customised to customer specifications

QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443 TEN Group_Electric Vehicle Safety Equipment NSA - 0822

Quality Tools, Equipment & Line Materials for the Energy Industry.









- VDE tested and certified up to 1000V in accordance to the electrical requirements of IEC 60900.
- Insulation from the head provides protection for the operator.
- Bright Orange rubberised body provides non slip protection and

Electric Vehicle Test Equipment

Insulation Resistance & AC/DC Voltage Tester - Klein

- Voltage Tester tests insulation resistance up to $4000M\Omega$ @ 125, 250, 500 and 1000V DC
- Measures up to 1000V AC/DC, resistance and continuity
- Megohmmeter with test and lock buttons for simple insulation testing
- Warning alarm and high voltage icon for detection of voltage
- CAT III 1000V safety rating, as required by AS 5732:2015-4.4.10

Part No.	Safety Category	Dimensions (mm LxWxH)	Battery	Weight	
ET600	CAT III 1000V	210.5 x 91.2 x 58.9	6 x AA (included)	0.6kg	
Kit Includes	Owner's Manual, Case, Right Angle Test Leads, Heavy-duty Alligator Test Leads				

EV Capacitor Discharge Stick - Hastings

Safely drains capacitive charge after a circuit has been de-energised

- Insulating stick with hand-guard and rubber end cap
- Stainless steel hook
- Earth lead included
- Supplied with or without clamp

Available for EV's not fitted with an active discharge circuit

Part No.	Stick Length/OD	Hook Opening/OD	Lead Length	Wt
A1004-CLCM	600/32mm	34.9/6.35mm	1.2mm	1.2kg

Electric Vehicle 1000V Insulated Tools

1000V Insulated Battery Powered Cutters - Klauke

Cutting of live high voltage cables may be required when isolating a circuit on an EV

- Insulated and VDE certified to 1000 V for increased safety
- All tool data in view thanks to the LCD display and Klauke i-press software

Features

- All data can be easily read via Bluetooth
- Visual and audible signals in case of error
- One-button controlling all tool functions
- Balanced centre of gravity
- Endless Rotatable head
- LED for illuminating work area
- Automatic retraction when operation is complete

CREEPAGE DISTANCE

PA6 INSULATION DIELECTRIC OIL



www.tengroup.com.au

©The Energy Network 2021





Electric Vehicle 1000V Insulated Tools (cont.)







Long Nose Pliers

- Long straight & bent nose half-round pliers
- Fully insulated pliers to limit any risk of short-circuits
- Induction hardened, diagonal cutting edges



Part No.	Style	Length (mm)	Wt (g)
D22C-2001	Bent	205	245
D22D-200I	Straight	205	270

Shifters

- 1000V insulated
- Invisible slip joint
- Chrome vanadium steel, easy jaw roller



Part No.	Length (mm)	Opening (mm)	Wt (g)
D19-200	210	24	310
D19-250	260	28	510
D19-300	310	34	770

Flat Blade

- 1000V insulated conforms to CEI 900, NF EN 60900
- ISO 2380:D23/TB
- Vanadium chrome steel



Part No.	Shaft Length (mm)	Width (mm)	Wt (g)
TB-6.5X150	150	6.5	115
TB-8X150	150	8.0	155

Cutters

- 1000V Insulated
- Hardened cutting edge for clean cuts
- Insulated to limit any risk of short-circuits



Part No.	Style	Length (mm)	Wf (g)
D3-180I	Diagonal	185	400
D18-220	Cocky Beak	220	400

Single Open Ended

- Single open-end wrench
- Made from forged steel, vanadium chrome steel.
- Chamfer makes it easier to position



Part No.	Length (mm)	Size (mm)	Wt (g)
D14-10	110	10	35
D14-11	110	11	40
D14-12	125	12	50

Phillips Head

- 1000V insulated conforms to CEI 900, NF EN 60900
- ISO 8764:CRU
- Vanadium chrome steel



Part No.	Shaft Length (mm)	Width (mm)	Wt (g)
CRU-6X 125	125	6	110
CRU-8X150	150	8	155

A wide range of additional 1000V Insulated tools are available. **Contact TEN for further information.**



QLD/NT 07 3212 8999 VIC 03 9793 1622 TAS/SA 0499 996 441 WA 08 9455 5574 NSW/ACT 0417 631 443 ©The Energy Network 2021

TEN Group_Electric Vehicle Safety Equipment NSA - 0822



www.tengroup.com.au

©The Energy Network 2021

TEN Group_Electric Vehicle Safety Equipment NSA - 0822



3100+ QUALITY PRODUCTS **44 MANUFACTURERS - 10 CATEGORIES 1 SOURCE**



QUALITY TOOLS, EQUIPMENT AND LINE MATERIALS FOR THE ENERGY INDUSTRY

QLD/NT

65 Wentworth Place BANYO QLD 4014 +61 7 3212 8999 8998 PF www.tengroup.com.au salesqld@tengroup.com.au Е

TEN HIRE

91 Basalt Street GEEBUNG QLD 4034 +61 7 3212 8999 Ρ

W www.tenhire.com.au Е hire@tengroup.com.au

WA 4/15 Baile Road

CANNING VALE WA 6155 +61 8 9455 5574 P saleswa@tengroup.com.au Е

NSW

Suite F2, Level 1 152-156 Pacific Highway TUGGERAH NSW 2259 +61 417 631 443 Ρ Е

salesnsw@tengroup.com.au

Е

VIC Unit 16, 191-195 Greens Road, DANDENONG STH VIC 3175 P F +61 3 9793 1622 1644 salesvic@tengroup.com.au

TAS/SA

Unit 19, 15 Stanton Place CAMBRIDGE TAS 7170 +61 499 996 441 Ρ salestas@tengroup.com.au Е

www.tengroup.com.au

Our Energy, Your Power.