

TELESCOPIC AND FIXED HOT STICKS

EFO Manufacturers a range of high quality Telescopic and fixed Hot Sticks. Our products include triangular telescopic hot sticks, Fixed Hot Sticks and fuse pullers. We

Also Supply Accessories including disconnect hooks, pigtail fuse removers and proximity voltage detectors. Our telescopic hot sticks are tested to withstand voltage ratings of 100kV from 30cm for 5 minutes.

Meaning you can work safely and easily from a safe distance. All products are made from high grade electrical rated fibreglass and other materials to comply with IEC 62193 safety standards. Furthermore we select with best quality and value products. Consequently Saving you time on confusing options.



HOUSE SERVICE FUSE PULLER 450MM

SKU: HS-450

The EFO House Service Fuse Puller is used by ASP's and REC's to remove the fuse carrier in barge type service fuse or fuse switch disconnecter. Lightweight with rubber grip handle the house service fuse puller allows the user to operate safely with one hand.

[Read More](#)



CARTRIDGE GRIP FUSE PULLER

SKU: FUSE-SGP

This cartridge grip fuse puller is a simple and safer way when replacing of removing cartridge-type fuses before implementing lockout procedures.

[Read More](#)



LIVE LINE HOT STICK 1.2M

SKU: HS-120

Our Live Line Hot Stick used for removing fuses and operation of testing devices when in close proximity from an insulated ladder or bucket. Made from high grade electrical rated fibreglass our Fixed Hot Stick is a very handy accessory for linemen and electrical workers.

[Read More](#)





LV FUSE REMOVER 800MM

SKU: HS-800

The HS-800 LV fuse remover provides a cost effective solution for removing LV fuses and operation of testing devices when in close proximity from an insulated ladder or bucket. Made from high grade electrical rated fibreglass our fuse remover is a very handy accessory for linemen and electrical workers.

[Read More](#)



TELESCOPIC HOT STICK 9.18M

SKU: HS7

The EFO HS7 Telescopic Hot Stick provides maximum flexibility and access for linemen needing to access electrical systems from a working distance. Its unique triangular design allows for easy operation without compromising strength and durability. Our Telescopic Hot Stick has been designed to telescopically extend and retract into itself with integrated locking buttons. All sections are made from high grade electrical rated fibreglass.

[Read More](#)





TELESCOPIC HOT STICK 3.82M

SKU: HS3

The EFO HS3 Telescopic Hot Stick 3.82m provides maximum flexibility and access for linesman needing to access electrical systems from a working distance. Its unique triangular design allows for easy operation without compromising strength and durability. Our Telescopic Hot Stick has been designed to telescopically extend and retract into itself with integrated locking buttons. All sections are made from high grade electrical rated fibreglass.

[Read More](#)



FUSE EXTRACTOR PIG TAIL WITH 32MM ADAPTOR

SKU: LVDP32

The Fuse Extractor Pig tail is designed to fit 32mm diameter operating sticks. Supplied with adaptor and pig tail which connects via the sunrise fitting.

[Read More](#)



NON-CONTACT HIGH VOLTAGE DETECTOR

SKU: HP300



The HP300 is a IP66 water-proof designed proximity tester for checking the presence of AC high and low voltages. It also has nine voltage detection settings from 240Vac to 275kVac. The Non-Contact High Voltage Detector provides detection of AC voltages with an internal pickup sensor plate. It attaches attaches via a sunrise fitting coupled with a Hot stick

[Read More](#)



LV FUSE EXTRACTOR PIGTAIL

SKU: LVDP



The EFO LV Fuse Extractor Pigtail head fits all standard operating sticks with universal or sunrise connector.

[Read More](#)





LV FUSE DISCONNECT HOOK

SKU: LVDH

The LV Fuse Disconnect Hook is designed to fit all standard operating sticks with universal or sunrise connection. Used for operation of FSD Units.

[Read More](#)



TELESCOPIC HOT STICK 7.78M

SKU: HS6

The EFO HS6 Telescopic Hot Stick 7.78M provides maximum flexibility and access for linesman needing to access electrical systems from a working distance. Its unique triangular design allows for easy operation without compromising strength and durability. Our Telescopic Hot Stick has been designed to telescopically extend and retract into itself with integrated locking buttons. All sections are made from high grade electrical rated fibreglass.

[Read More](#)

