



## BOMB DISPOSAL EQUIPMENTS

### TELESCOPING MANIPULATOR MODEL TM II

- a) It is minimum 3 metres length extendable telescopic bar.
- b) Multiple adjustable robotic claw for easy manipulation of the IED.
- c) Unique break away tip for maximum safety.
- d) Easily extended and retracted pole by operator.
- e) The pole and claws made of high strength aluminium alloy.
- f) It is strong enough to pick up a minimum weight of 6 kgs. (CUSTOM BUILT UPTO 10 -15 KGS)
- g) The in built DC power supply, give a minimum of 120 minutes continuous operation.
- h) The claw be open minimum 16 cms.
- i) Strong nylon web shoulder strap system to balance the telescopic pole.
- j) The robotic claw could rotate 360° angle. (OPTIONAL)
- k) It is water resistant and fully operational in adverse condition.



### REMOTE OPERATED WIRE CUTTER MODEL ROWC-II

- a) It cut all types of wires from a minimum of 100 mtrs. Distance.
- b) It has minimum 1 mtr pole stand to fix the motor with wire cutter.
- c) The wire cutter have shock proof grip.
- d) Adjustable clamp to fix the system at required height.
- e) Standard 12V battery for motor operation.
- f) Standard connecting wires.

