

"One tool to moderate the effects of making a dynamic decision in one second"

SERE BIACK OPS Multipurpose Tool BRAVO SERIES

Patented

OG-1 MULTI-PURPOSE SURVIVAL TOOL

- •X6 Adjustable wrench
- •5/8" Hex Nut 1/2" Hex
- •7/16"Hex 3/8" Hex
- •5/16"Hex
- •Gas Shut-Off Tool
- Wire Cutter/Stripper
- Ventilator /Pry Head / Chisel
- Striking Spear Head
- Bottle Opener
- Oxygen Tank Shut-Off
- •EMS Piton /Carabineer
- •Rigging Block / Shackle
- Digging Spade
- •Sun Dial
- Vehicle Extrication

OS100 OPERATIONAL MULTI-PURPOSE SUPPORT BAR

- OM27-S Tool Component
- Breaching Tool
- Pry Bar
- •First Aid - Rigid Splint
- Traction Device / Footing Crutch
- •EMS- Med-Evac litter
- •Rappel Anchor / Aircraft Coil
- Rigging Shackle / Tension Device
- Orienteering MTN Tool
- Mono-pod shooters pole
- •EMS Tac Ladder / Truss
- •Tent Pole
- •Trekking Pole / Trench Probe
- Tire Iron
- Dual Knife Sharpener
- •15" Measurement Guide
- •EMS Paddle Pole
- Individual Seat Base
- Tactical Light Support
- Canopy Extension
- Clothing Line
- •Trapping / Angling Element
- •Rescue Marker
- •Ranging Pole / Footing Probe
- Survival Protection
- •TRX Exercise Platform

M5 MULTI-PURPOSE UTILITY HANDLE

- OM27 S Shovel Handle
- Demolition Adze Head
- Rock Pick
- Pry Bar for Ripping
- Hydrant Wrench
- 17-4 Framing Hammer
- Spanner Wrench
- "T" Handle Base Torque
- Platform Nail driver
- Grappling Hook / Trip Wire Detection
- Climbing / Mountaineering
- Large Limb Tourniquet Key
- Bottle Opener
- Tanto Punch Style Tip
- Descending Anchor
- Modular Trenching Tool
- Tactical Door Jam
- Piton / Alpine Hammer

Operating in Complex Environments

- Modular Component Pry Tool
- Wrecking Spade
- Survival Edge Mine Excavator
- Forcible entry Tool
- EMS Vertical ventilation Penetration Tool
- EMS Tac Wedge Door Jam
- Lever-type Can Opener
- EMS Roofmans Hook
- Push Pull tool Flange Wedge
- Nail / Screw Remover
- Chisel FD Pike Attachment
- Manual Lifting Devise

The EMS M7 needs almost no clearance to slide in, or under for lifting, prying, or load transfer. This light weight durable and solidly built component is significantly robust enough to use in confined spaces, such as tight hallways, small rooms, subterranean tunnels, bunkers, and maneuvering effectively in them.



