












I. I. & E., INC.



Compact Specifications - Anti Riot and Detection Items

ITEM NUMBER	DESCRIPTION	PICTURE
001	<p>TACTICAL RIOT SUIT</p> <p>Specifications</p> <ol style="list-style-type: none">1. Made of special high strength material2. Anti-flaming and Waterproof3. Nanometer Technology4. Full protection <p>Anti-Riot Suit set</p> <ul style="list-style-type: none">• Upper body front & groin protector• Upper body back protector• Neck guard• Shoulder protector• Thigh protectors assemble with waist belt• Knee/shin Guards• Gloves	 The image shows two views of a tactical riot suit. On the left is a front view of a person wearing the suit, which includes a helmet with a visor, a chest plate with a 'POLICE' label, and various protective panels on the arms and legs. On the right is a back view of the same suit, showing the back plate and the assembly of the thigh protectors.
002	<p>TACTICAL RIOT HELMET</p> <p>Specifications</p> <ol style="list-style-type: none">1. Is made of polycarbonate or its equivalent from the other material, featuring with high resistant to shocks, pointed and sharp tools and also burning liquids and air conditions.2. Contains stainless steel frame with face protector made of movable metal nets from top to down, with flexibility of ability to fix if from the top and down.3. Provided with strong belt to be mounted below the chin to fix the helmet and made of nylon strap and provided with flexible plastic piece below the chin.4. Contain neck protector made of fabrics and nylon and contain foam filler to block hurtful or dangerous liquids to access and flexible design.5. Weight is 1.8 KG .6. Able to absorb sound inside the helmet when exposure to hit	 The image shows a tactical riot helmet. It has a dark, dome-shaped shell with a large, clear face protector made of a metal frame and a mesh screen. A chin strap is visible on the side.

003	<p>TACTICAL TAC GLOVES</p> <ol style="list-style-type: none"> 1. Synthetic leather suede palm 2. Breathable stretch nylon back panel 3. Reinforced finger joints 4. Sweat wipe panel on thumb 5. Breathable nylon 6. Reinforced saddle between thumb and index finger 7. Synthetic leather grip pads 8. Neoprene/hook and loop closure 9. Reinforced pull tab 10. Plastic knuckle protection 	
004	<p>TACTIAL RIOT SHIELD – CONVEX</p> <ol style="list-style-type: none"> 1. Material: UV stabilized polycarbonate sheet with 95% transparency 2. Shape: rectangular 3. Length: 36 inch 4. Breadth: 20 inch 5. Thickness: 0.11 inch 6. Weight: 5.7 lbs 7. Clear, extra-strong Lexan plastic construction 8. Padded handles with metal reinforcements 	
005	<p>MONADNOCK 24" STS SIDE HANDLE BATON</p> <ol style="list-style-type: none"> 1. Patented Trumbull Stop on the end of the side handle provides sure grip and eliminates re-gripping when spinning the baton 2. One-piece, super-strong polycarbonate construction won't warp or dent 3. Black 	

006	<p>BATON HOLDER</p> <ol style="list-style-type: none"> 1. Baton Ring Strap PR 24 2. Fits 2.25" Duty Belt 3. Fade & Water Resistant 4. Hand Washable 5. Fits PR24 6. BarTacked for Strength 	
007	<p>TACTIAL RIOT SHIELD – CONCAVE</p> <ol style="list-style-type: none"> 1. Material: UV stabilized polycarbonate sheet with 95% transparency 2. Shape: rectangular 3. Length: 36 inch 4. Breadth: 20 inch 5. Thickness: 0.11 inch 6. Weight: 5.7 lbs 7. Clear, extra-strong Lexan plastic construction Padded handles with metal reinforcements 	
008	<p>TACTICAL BALACLAVA</p> <ol style="list-style-type: none"> 1. Fitted face opening with double needle stitched edge 2. Hemmed neck opening 3. Flat locked construction 4. Microban® anti-microbial properties in the fabric to aid in odor defense 5. Fire resistant wool 	

009	<p>TACTICAL RADIO HOLDER</p> <ol style="list-style-type: none"> 1. Adjustable elastic security strap secured with black finished brass snap 2. High quality, high density foam center 3. Soft lining to protect gear 4. For use with 2" duty belts 	
010	<p>TACTICAL DISPOSABLE RESTRAINTS</p> <ol style="list-style-type: none"> 1. Designed to be a quick, temporary alternative to handcuffs 2. Unique Strength Barb System makes them virtually pick-proof 3. Smooth inside surface, combined with rounded edges, designed to minimize the chance of abrasion or tissue damage 4. Nylon construction offers dimensional stability as well as flexibility 	
011	<p>GARRETT SUPER SCANNER</p> <ol style="list-style-type: none"> 1. With super high sensitivity, it can detect extremely tiny metal articles 2. The adjusting button can eliminate interference. 3. The auto-testing will begin when it is turned on. It needn't adjustment. 4. Working frequency: 95 KHZ 5. Adjusting mode: Automatic 6. Indicator: The sound gradually rises. 7. Alarm modes: Simultaneous sound and light alarm 	

012	<p>TACTICAL TRANSPORT RESTRAINTS</p> <ol style="list-style-type: none"> 1. Carbon steel construction 2. Satin nickel finish 3. 32 inch chain length 4. Heat treated internal lock works 5. Double locks 	
013	<p>SYLK TECH WALK THROUGH METAL DETECTOR, 913i-33</p> <ol style="list-style-type: none"> 1. Outer frame : 2200(h) *800(w) *600mm(d) 2. Inner frame : 2050(h) *700(w) *600mm(d) 3. Working power: AC:110V-220V 4. Work environment : -20°C— +65°C 5. Pinpoint Zone Detection: 33 zones shows precise target locations on the left, center and right side of the body from head to toe. 6. Sensitivity from 0-99, total 100 levels. 7. Led display on the both sides 8. DSP and Microprocessor controlled 9. Long standby 10. One-key restoration of factory setting 11. Sound and LED alarm 	
014	<p>SYLK TECH SECURITY X-RAY MACHINE 913P-5</p> <ol style="list-style-type: none"> 1. Tunnel Size: 19 inch (W) × 11 inch x 11 inch (H) 2. Conveyor Max Load: 132 lbs 3. Single inspection dosage < 1.5μGy 4. Wire Resolution: 0.1mm metal line 5. Steel Penetration: 32MM armor plate 6. Film Safety: For ISO 1600 7. Maximum leakage radiation < 0.3μGY/H 8. Orientation: Vertically Upward 9. Tube Current: 0.4~0.5MA (adjustable) 10. Anode Voltage: 80 KV 11. Angle: 80° 12. Generator cooling/working periods Sealed oil bath with forced air/100% 13. Storage Temperature: -20°C to 60°C 14. Operating Temperature: 0°C to 45°C 15. Relative Humidity: 20 to 95% non-condensing 16. System Power: 220 VAC (±10%) 50±3HZ 17. Power wastage : 1.0 KW (Max) 18. Noise : <65DB 	