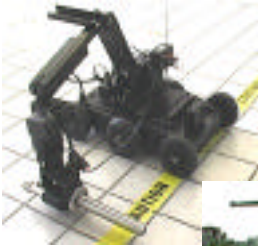





<p>Disruptor Adapter w/Firing Circuit for Standard Arm</p>	<p>For attaching recoilless disruptor to Standard Arm in its hand or at its elbow, to aim and fire from 0cm elevation up to 160cm (with Elevator Block). Firing Circuit provides safe and secure remote firing via digital coding, interlocked switches and weapons key. Suitable for firing <u>recoilless disruptors</u> only.</p>	
<p>Disruptor Adapter w/Firing Circuit for High-Rise Arm</p>	<p>For attaching recoilless disruptors to High-Rise Arm, to aim and fire disruptors at elevations from 100cm up to 270cm (with Elevator Block). Firing Circuit provides safe and secure remote firing via digital coding, interlocked switches and weapons key. Suitable for firing <u>recoilless disruptors</u> only.</p>	
<p>Recoil Disrupter Arm w/Firing Circuit</p>	<p>Suitable for firing <u>recoil disruptors</u> but at ground level only, typically at pipe bombs. Remote controls for elevation and angle, plus secure remote firing. This is a field-installed separate arm, distinct from standard or high-rise arms.</p>	
<p>Recoil Disrupter Trailer w/Firing Circuit</p>	<p>Suitable for firing <u>recoil disruptors</u>, this unit is towed by MURV-100 to suspicious device on remote-actuated "trailer hitch", positioned at proper distance, and aimed. Robot is backed away to a safe distance, and disruptor fired remotely.</p>	
<p>Dual-Laser Aiming Rangefinder</p>	<p>Field-proven Dual-Laser Aiming Rangefinder fits any of our disruptor mounts, providing (1) exact distance positioning and (2) precise aiming of disruptor. Safely away from the target the two lasers are set up so that their beams intersect at the desired distance. At the target the robot is moved forward until the two laser dots coincide, indicating correct aim and distance.</p>	
<p>Rangefinder Camera</p>	<p>Rangefinder Camera, b/w for greatest light sensitivity, attaches to Dual-Laser Aiming Rangefinder and is required for remote observation of the laser dots projected by it.</p>	
<p>Charge Placer</p>	<p>Charge Placer drops a small disposable container at a precise location, usually under a vehicle. A b/w video camera looks straight up to locate the precise spot where to set the container down. The container may hold an explosive charge, a stand-alone video camera, or a sensor.</p>	