







MURV-100 Robot System

Basic Vehicle without Arms

Consisting of these items ---

<p>MURV-100 Basic Robot Vehicle plus Basic Radio Control Console</p>	<p>MURV-100 Basic Robot Vehicle is equipped with driving camera (b/w, pan/tilt) and reversing camera (b/w, fixed) both with built-in LED floodlights.</p> <p>Basic Radio Control Console controls the MURV-100 vehicle via a matched pair of transceivers. It has no video screen but the robot can be driven in visual range, or a small TV receiver can be used to receive and display the video from the vehicle.</p>	
<p>Shoulder Harness for Radio Control Console</p>	<p>Shoulder harness in black ballistic Nylon for convenient carry of Basic Radio Control Console, shown above right. Useful when the Control Console Hardcase will not be purchased.</p>	
<p>Elevator Block</p>	<p>Elevator Block attachment goes between MURV-100 vehicle and Standard or High-Rise Arm when it is desirable to raise them by 30cm</p>	
<p>Video Antenna with Tripod</p>	<p>Provides the via ceo link via tripod-mounted Yagi directional antenna (control link is provided via Control antenna mounted in Control Console Hardcase)</p>	
<p>3 Vehicle Battery Packs 2 Console Battery Packs</p>	<p>A fully charged Vehicle Battery Pack powers a MURV-100 from 3 to 4 hours, depending on severity of mission. Console Battery Pack lasts 4 to 6 hours</p>	
<p>1 Battery Charger 2 Charger Adapters</p>	<p>Battery Charger will charge vehicle and console batteries, both when installed as well as removed from their units (via Charger Adapters). Battery Charger plugs into AC (specify 110 or 220V) or 12V DC, and has CHARGE and FLOAT indicator lights</p>	
<p>Fastener, Fuses & Small Tools Kit</p>	<p>Box of fasteners, fuses and small tools for occasional replacement needs</p>	
<p>Operations Manual & Video, Maintenance Manual & Video</p>	<p>For reference and training, in English; For videos, specify system: NTSC or PAL</p>	