

<p>Big Wheel Set (6)</p>	<p>For traversing rougher terrain, 6 big wheels replace the 10 smaller wheels. They are easily installed or removed in the field.</p>	
<p>Complete Set of all 16 (10 + 6) Spare Tires</p>	<p>Consists of 10 standard tires and 6 big tires. Useful as replacements when they get damaged or lost.</p>	
<p>Snap-On Track Assembly</p>	<p>The Track Assembly replaces the wheels, for climbing stairs, traversing rough ground and crossing other obstacles. Track assembly can be installed or removed in the field, using a single screwdriver.</p>	
<p>AUX Diagnostic Box</p>	<p>This function checking unit is for verifying the control inputs to the robot's tools. The LEDs on this box indicate if the vehicle's auxiliary tools (turntable, camera, disruptor, base pitch, laser sights, etc.) are receiving proper signals from the console via the remote control system. If a tool does not function while its corresponding LED does light up, the problem is in the tool. If not, the problem is in the control system. A most important use of this box is for checking and verifying the safety of the weapons firing circuit and sequence.</p>	
<p>ARM Diagnostic Box</p>	<p>This function checking unit is for verifying the control inputs to the robot's arms. The top section of this box serves as test substitute for the arm. LEDs indicate proper operation when corresponding switches on the control console are operated. If an arm function does not work but its corresponding LED do lights up, the problem is in the arm. If not, the problem is in the control system. The bottom section serves as a mini-control box to exercise and test the arm independent of the robot's regular control system.</p>	