

Description	Photo	Description	Photo	Description	Photo
<p>Machine Details            Model # : TTM-11            MFG YR: 11/2006            Frequency: 50Hz            Electric Power: 150 k w            Weight : 5 Ton</p>	 <p>A red specification plate with the TAKARA logo at the top. Below the logo, it reads 'AUTO WELDING SYSTEMS'. The plate contains a table with the following fields: MODEL NO., SERIAL NO., PRESS, COMPRESSED AIR, POWER VOLTAGE (V), FREQUENCY (HZ), ELECTRIC POWER (KW), and WEIGHT (TON). The bottom of the plate says 'TAKARA TOOL &amp; DIE CO., LTD. JAPAN'.</p>	<p>Jig &amp; Fixture Loader</p>	 <p>A photograph showing the interior of a white metal cabinet or loader. It contains various mechanical components, including what appears to be a worktable or fixture, and some wiring.</p>	<p>Electrical &amp; Electronics components</p>	 <p>A photograph of a rack of electronic components. It features a central monitor or display screen, several control buttons, and various cables connected to the back of the unit.</p>
<p>Vintage : 2006</p>	 <p>A red specification plate, identical to the one in the first row, showing the TAKARA logo and technical specifications for the AUTO WELDING SYSTEMS.</p>	<p>Jig &amp; Fixture Unloader</p>	 <p>A photograph showing the interior of a white metal cabinet or unloader. It contains mechanical parts, including a central component that looks like a motor or actuator, and some structural supports.</p>	<p>Electronics Servo Pack</p>	 <p>A photograph of a servo pack or control unit. It has a white front panel with a small display and several control knobs or buttons. Cables are visible on the right side.</p>
<p>Machine Photo</p>	 <p>A photograph of the entire machine, a large white industrial unit with multiple control panels and a central display. It is situated in a factory or workshop environment.</p>	<p>Jig &amp; Fixture Compound storage</p>	 <p>A photograph of a white storage cabinet or container. It has a door that is slightly open, revealing some internal components or a small display on the inside of the door.</p>	<p>Electronics Servo Motor</p>	 <p>A photograph of a servo motor. It is a cylindrical component with a metal housing and several cables connected to it. The motor is mounted on a surface.</p>

Machine Photos		Jig & Fixture Part bowl		Electronics Axis Controller	
Machine Photos		Jig & Fixture Preheater		Electronics All switch & push button	
Control Panel		Jig & Fixture Lead frame Pick/Place		Electronics Tower Light	