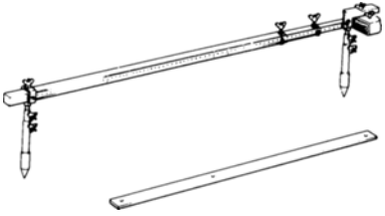
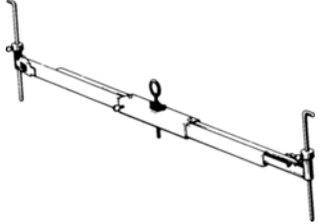
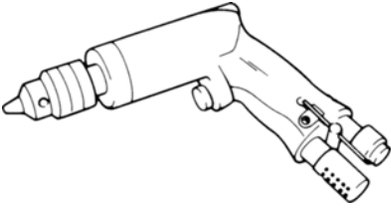
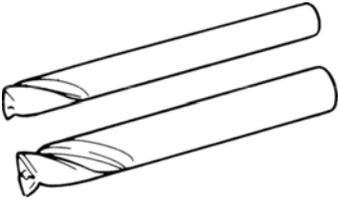
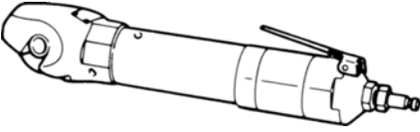
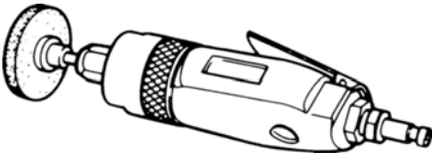


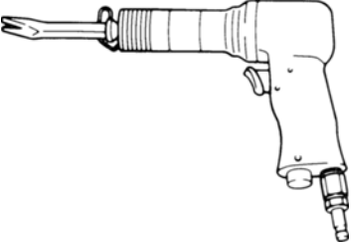
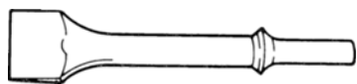
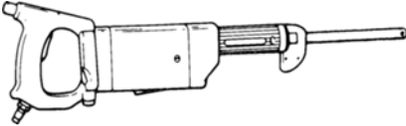
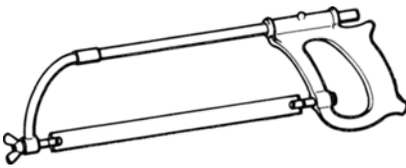
## MEASURING INSTRUMENTS

	Tracking Gauge	For measuring body dimensions
	Frame Centering Gauge	When 3 or 4 are used together, measurements of twists, bends or warps in the body and frame are possible.

## SEPARATING TOOLS

	Air-powered Drill	For separating spot welds and making holes in the body.
	Electric-powered Drill	For separating spot welds and making holes in the body.
	Spot Cutter	For separating spot welds.
	Air-powered Cutter	For cutting panels.
	Air-powered Chuck Grinder	For separating spot and plug welds and grinding off traces of plug welds.

## SEPARATING TOOLS (Cont'd)

	<p>Air-powered Chisel</p>	<p>For rough cutting and rough flattening of panels.</p>
  	<p>Panel Cutter</p> <p>Flat Chisel</p> <p>Hammer Tool</p>	<p>For rough cutting of panels.</p> <p>For separating spot welds.</p> <p>For rough flattening in hard-to-reach areas.</p>
	<p>Air-powered Saw</p>	<p>For rough cutting of pillars, rocker panels, etc.</p>
	<p>Air-powered Saw</p>	<p>For rough cutting of pillars, rocker panels, etc.</p>
	<p>Hacksaw</p>	<p>For rough cutting of pillars, rocker panels, etc.</p>