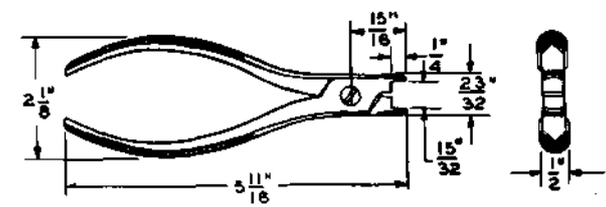
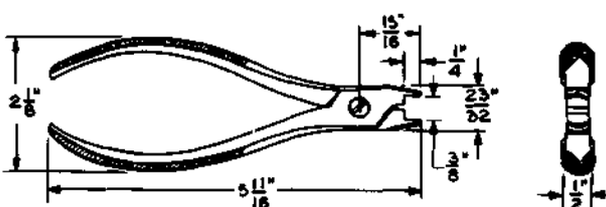
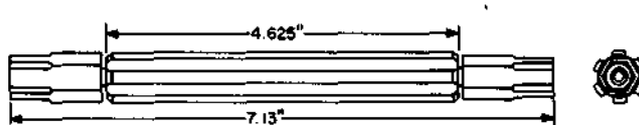
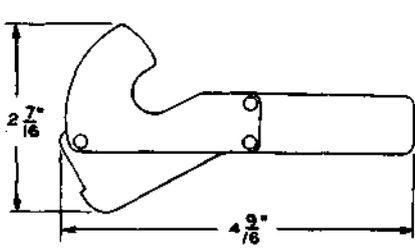
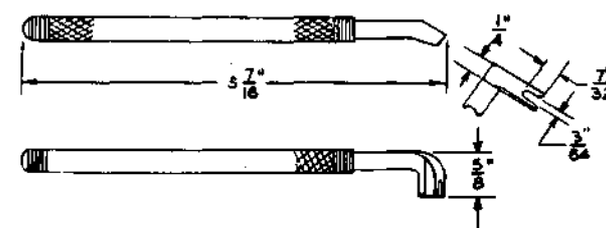


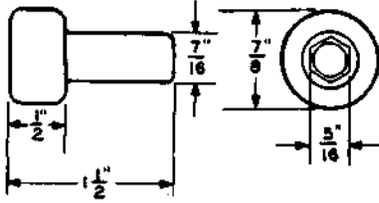
CODED TOOLS

210 TO 225

DESCRIPTION

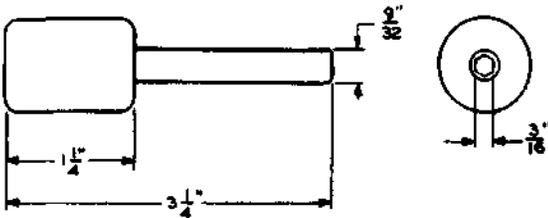
<p>210</p>  <p>Key button pliers. For use in removing key buttons.</p>	<p>216 MFR DISC Replaced by the 216B tool.</p>
<p>211</p>  <p>Key button pliers. For use in removing key buttons.</p>	<p>216B MFR DISC Replaced by the 216C tool.</p> <p>→216C←</p>  <p>Combination 3/8-inch and 7/16-inch hex. double-end socket wrench. For use in placing fuses in cable terminals. Replaces the 216B and 311 tools.</p>
<p>212</p>	<p>218 MFR DISC Replaced by the 218B tool.</p>
<p>213</p>	<p>218B</p>  <p>"A" cam short-circuiting tool. Replaces the 218 tool. For use on A- and B-type sequence switches and 155A- and 157-type interrupters.</p>
<p>215</p>  <p>Spring adjuster. For general use.</p>	

219



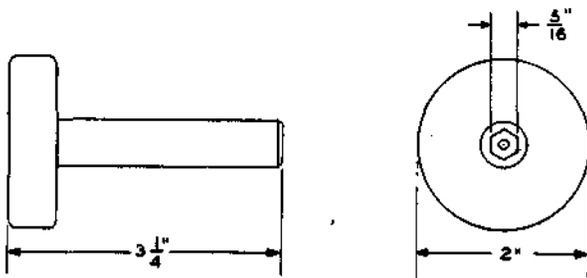
5/16-inch hex. single-end socket wrench. This tool forms part of the 221 tool. For use on 51-type dial testers.

220



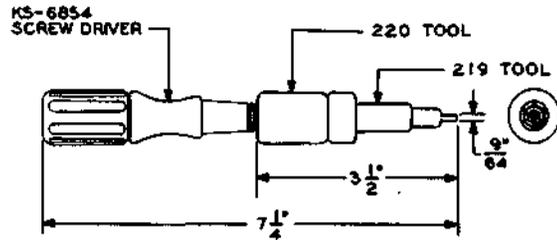
3/16-inch hex. single-end socket wrench. This tool forms part of the 221 tool. For general use.

220B



5/16-inch hex. single-end socket wrench. For use on 214A selectors of I-type translators in 4A Toll System.

221



Consists of 3/16-inch and 5/16-inch hex. single-end socket wrenches and a screwdriver. This tool is a combination of the 219 and 220 tools and the KS-6854 screwdriver. For use on flat-type relays.

222

MFR DISC

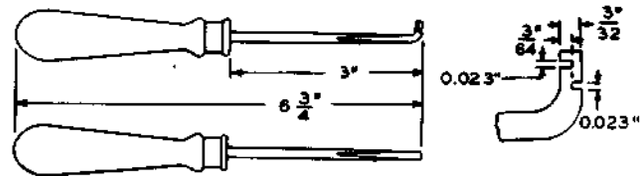
Replaced by the 310 tool.

223

MFR DISC

Replaced by the 273 tool.

224



Spring adjuster. For use on regulators, 10- and 14-type commutator brushes, and the KS-13835 readers of the AMA System.

225

MFR DISC

Replaced by the 225B tool.