

## IMPACT TOOL HAMMER IDENTIFICATION CHART

### TWIN HAMMER IMPACT TOOLS

Hammer Part Number	Tool Model in Which Hammer is Used	Hammer Thickness (inch)	Hammer Thickness (mm)
<b>2112-724</b>	2115 2125	0.457	11.61
<b>231-724</b>	2705 2706 2707 2904 2905 231 232 C232 229 M1240 MT1758TH 244 AW234 AW240 2906 AW244 MI231	0.558	14.17
<b>231XP-724</b>	2135 and many other models built in 2005 and after	0.575 £	14.61
<b>2908-724</b>	2908	0.618	15.70
<b>2910-724</b>	2910 2920 2921	0.685	17.40
<b>2925-724</b>	2925 $\phi$ 2080 2190	0.685	17.40
<b>2141-724</b>	2141 2151	0.700	17.78
<b>2145-724</b>	2145 2155	0.700	17.78
<b>2934-724</b>	2934	0.795	20.19
<b>2940-724</b>	2940 293 3940 3942	0.914	23.22
<b>2945-724</b>	2945	1.000	25.40
<b>2950-724</b>	2950 3955	1.165	29.59

### JUMBO HAMMER IMPACT TOOLS

Hammer Part Number	Tool Model in Which Hammer is Used	Hammer Thickness (inch)	Hammer Thickness (mm)
<b>2903P-724</b>	2903P	0.558	14.17
<b>1702-724A</b>	1701 1702 2902 AW211 AW212 AW224 203 204 211 212	0.623	15.82
<b>221-724A</b>	221 Mod B 228	1.100	27.94
<b>1709-724A</b>	1709	1.220	30.99
<b>260-724</b>	1710 1711 1720 AW260 AW261 261 AW270 AW275 AW271 260 270 275	1.381	35.08
<b>2161-724</b>	2161 † 2171 †	1.382	35.10
<b>1712-724</b>	1712 1712/VW-1035 1734 280 290	1.590	40.39
<b>2131-724</b>	MT1759TH 2131	0.575 £	14.61
<b>221-724</b>	1705 221	0.752	19.10

Notes:

£ =	For Hammers that measure 0.575" (14.61mm), please contact Technical Support for proper model identification at <a href="mailto:IRTechSupport@irco.com">IRTechSupport@irco.com</a> .
$\phi$ =	To identify 2925 from 2910, 2920, or 2921 tools with similar size hammers, look for the torx head thru bolts holding the tool together.
† =	To identify 2161 and 2171 from 1710, 1711, 1720, 260, 270, 275 tools with similar size hammers, look for the torx head thru bolts holding the tool together
	To use 2920 hammers in a 1720 tool, you must also use the 2920 Anvil

