

Universal Couplings.....178 - 188

Air King® 178 - 179
 Global Air King..... 180 - 181
 Air King with ferrule..... 182
 Air King with gauge port 182
 Air King universal swivels 182
 Global Air King ferrules 183
 Air King clamps 183
 Air King accessories 184
 Sand Blast 185
 Surelock™ 186 - 187
 Dixon® Mining 188

Quick Disconnects189 - 225

Dix-Lock® N-Series 189 - 193
 Dual-Lock P-Series 194 - 196
 DF-series 197 - 201
 J-series 202 - 203
 M-series 204 - 205
 CJ-series 206
 SHD-series 207 - 208
 L-series 208
 U-series 209
 NK-series 210
 BR-series 211
 A-series 212 - 213
 Profile Chart 214
 Ball swivel plug..... 214
 Air Chief industrial..... 215 - 218
 Air Chief plugs 215 - 216
 Air Chief semi-automatic 217
 Air Chief automatic 218
 Parker E-z-mate 219
 Legris automatic safety couplers 220
 Air Chief automotive 221 - 222
 Air Chief ARO interchange 223 - 224
 Air Chief Lincoln interchange 225

Steel 3500 Nipples 226

Bent Stem Swivels..... 227

D.O.T. Air Brake228 - 239

D.O.T. push-in fittings 228 - 229
 Legris D.O.T. push-in fittings 230 - 233
 Air brake..... 234 - 239

Push-In.....240 - 258

Brass 240 - 243
 Stainless steel Legris 244 - 245
 Nickel-plated brass Legris 246 - 247
 Nylon / Nickel-plated brass Legris 248 - 250, 252
 Nylon Legris 251
 Manifold, Legris 252
 Fittings kit, Legris 252
 Valves 253 - 255
 Ball 253
 Quick exhaust..... 253
 Flow control 253 - 254
 Check 255
 Metric..... 256 - 258



⚠ WARNING

The constant vibration created by air tools, like air drills and pavement breakers, is destructive to air hose couplings, especially the quick-acting type. To provide protection against coupling breakage and related hazards, Dixon® recommends the use of a whip hose. To construct a whip hose, connect one end of a short (3' to 10') air hose to the air tool using a 3500 type steel nipple. Connect the other end of the hose to the air supply using the standard quick-acting coupling. The heat-treated 3500 nipple will withstand vibration far better than the standard coupling and provide a safer connection. The whip hose should remain permanently connected to the tool.