

Universal Couplings.....180 - 189

Air King® 180 - 181
 Global Air King 182 - 183
 Air King with ferrule.....184
 Air King with gauge port184
 Air King universal swivels184
 Global Air King ferrules185
 Air King clamps185
 Air King accessories186
 Sand Blast187
 Surelock™ 188 - 189

Quick Disconnects.....190 - 225

Dix-Lock® N-Series 190 - 193
 Dual-Lock P-Series 194 - 196
 DF-series 197 - 201
 J-series 202 - 203
 M-series 204 - 205
 CJ-series206
 SHD-series 207 - 208
 L-series208
 U-series209
 NK-series.....210
 BR-series.....211
 A-series 212 - 213
 Profile Chart214
 Ball swivel plug.....214
 Air Chief industrial..... 215 - 218
 Air Chief plugs 215 - 216
 Air Chief semi-automatic217
 Air Chief automatic218
 Parker E-z-mate219
 Legris automatic safety couplers220
 Air Chief automotive 221 - 222
 Air Chief ARO interchange 223 - 224
 Air Chief Lincoln interchange225

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
 Ball253
 Quick exhaust253
 Flow control 253 - 254
 Check255
 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.