

<b>Universal Couplings.....</b>	<b>186-195</b>	<b>Bent Stem Swivels.....</b>	<b>233</b>
Air King®.....	186-187	D.O.T. Air Brake .....	234-245
Global Air King.....	188-189	D.O.T. push-in fittings .....	234-235
Air King with ferrule.....	190	Legris D.O.T. push-in fittings.....	236-239
Air King with gauge port .....	190	Air brake.....	240-245
Air King universal swivels.....	190		
Global Air King ferrules .....	191		
Air King clamps .....	191	<b>Push-in.....</b>	<b>246-264</b>
Air King accessories .....	192	Brass.....	246-249
Sand Blast .....	193	Stainless steel Legris.....	250-251
Sure-Lock® .....	194-195	Nickel-plated brass Legris .....	252-253
<b>Quick Disconnects.....</b>	<b>196-231</b>	Nylon / Nickel-plated brass Legris .....	254-256, 258
Dix-Lock® N-Series .....	196-199	Nylon Legris.....	257
Dual-Lock P-Series .....	200-202	Manifold, Legris.....	258
DF-series.....	203-207	Fittings kit, Legris.....	258
J-series .....	208-209	Valves .....	259-261
M-series .....	210-211	Ball .....	259
CJ-series .....	212	Quick exhaust.....	259
SHD-series .....	213-214	Flow control.....	259-260
L-series .....	214	Check .....	261
U-series.....	215	Metric.....	262-264
NK-series.....	216		
BR-series.....	217		
A-series.....	218-219		
Profile Chart.....	220		
Ball swivel plug.....	220		
Air Chief industrial.....	221-224		
Air Chief plugs .....	221-222		
Air Chief semi-automatic .....	223		
Air Chief automatic .....	224		
Parker E-z-mate .....	225		
Legris automatic safety couplers .....	226		
Air Chief automotive .....	227-228		
Air Chief ARO interchange .....	229-230		
Air Chief Lincoln interchange .....	231		
<b>Steel 3500 nipples.....</b>	<b>232</b>		

**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.