

Safety Cables	261 - 263	Tire pressure gauges.....	284
King Cable®	261		
Nylon safety restraints	262		
King safety whipsocks.....	263		
King safety shackles.....	263		
ASME air receiver manifold with King safety whipsock	263		
Air Tanks and Manifolds	264 - 267	Swivels	285
ASME air receiver manifolds	264 - 265	Ball	285
Whip hose assemblies	265	In-line	285
Manifolds.....	266 - 267	Air tool	285
Compressor Y	267		
Lubricants.....	267		
In-Line Lubricators and Filters	268 - 269	Hose Reels.....	286 - 287
Lubricators	268	Reelcraft®.....	286 - 287
Air filter	268	5000-Series.....	286
Nipple filters	269	7000-Series.....	286
Lubricator with filter.....	269	80000 Series.....	287
Mini lubricators	269	30000 manual driven.....	287
Valves, Mufflers, and Vents.....	270 - 276	FRLs	288 - 338
Safety check valves	270	Wilkerson	288 - 316
Conical mufflers	271	Miniatures.....	288 - 291
Speed control mufflers	271	Filters	292 - 296
Breather vents	271	Manual in-line desiccant dryer	297
Quiet flow economy pneumatic silencers/mufflers.....	272	Regulators	297 - 301
Keychain	272	Filter / regulator.....	302 - 303
Mini in-line filter.....	272	Lubricators.....	303 - 306
General purpose regulators	272	Combination units	306 - 310
Needle valves	273	Exhaust mufflers	310
Desiccant dryer	273	Automatic drains	311
Button and tank filler valves.....	274	Lockout valves.....	311
Brass lever external drains	274	Accessories and repair kits	312 - 316
Brass external drain cocks	274	Series 1	317 - 337
Safety pop-off valves	275	Miniatures.....	317 - 319
Flow control valves	276	Filters	319 - 322
Series C check valves	276	Regulators	323 - 326
Blow guns	277 - 281	Filter / regulators.....	326 - 328
Safety.....	277 - 278	Lubricators.....	328 - 331
Pistol Grip	278	Combination units	332
Non-Safety.....	278 - 279	Automatic drains	333
Heavy duty	280	Accessories and repair kits	333 - 338
High volume	280 - 281		
Air Hose.....	282 - 283	WARNING	
Coil-Chief self-storing	282		
Polyurethane	282 - 283		
Industrial coupler blow gun.....	283		

F

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.