



Hose & Fittings Cross-Reference Sheet

Fluid/Air Type															
Hose Series	Braid	Pump Gas	Race Gas	Alcohol	E85	Diesel	Bio-Fuels	Coolant	Trans Fluid	Oil	Power Steering	Brake	Hydraulic Applications	Vacuum	Nitrous
200, 230	200 series - Dual stainless steel braid 230 series - Black Nylon braided hose with unique layer (CPE) of quality braided stainless	X	X					X	X	X				X**	
205, 235	205 series - Double braided stainless steel hose with Viton® inner tube 235 series - Black nylon braided hose over stainless with Viton® inner tube	X	X	X	X	X	X	X	X	X				X**	
Tech Tips: Mark desired length of hose with tape. Use a fine-tooth hack saw or cut-off wheel to create an even perpendicular cut. For ease of assembly use RHP Vise Jaws, AN Wrench Sets, and Assembly Lube.															
302, 303-PTFE	303 series - Smooth bore, dual layer conductive PTFE inner-tube covered by stainless steel outer braid 302 series - Same construction as the 303 series with an additional layer of a black fuel resistant wrap	X	X	X	X	X	X	X	X	X	X		X	X	
Tech Tips: Mark desired length of hose with tape. Use cut-off wheel at a low rpm to create an even perpendicular cut. For ease of assembly use RHP Vise Jaws, Assembly Tool, and Assembly Lube.															
401, 402	Viton® inner tube, push on style 402 series - black 401 series -blue	X	X	X	X	X	X	X	X	X				X**	
Tech Tips: Use a fine-tooth saw, sharp pair of shears or PVC cutters. For ease of assembly use RHP Push Lock Hose Clamp Pliers and Assembly Lube.															
900	900 series -Nitrous system assembly constructed PTFE tubing with stainless outer braid, w/ hydraulically crimped ends	X	X	X	X	X	X	X	X	X	X	X	X	X	X

** Inner Support Coil may be required (222 series)

Hose End Characteristics						
	1000	6000	1200	7000	7200	2000
Fittings to hose mate type	traditional compression	traditional compression	Olive	Crimp Collar	Crimp collar	push on
Reusable	yes	yes	yes	yes*	yes*	yes
Swivel	yes	no	yes	yes	yes	no

* Replaceable crimp collar

Hose Ends						
Hose Series	1000	6000	1200	7000	7200	2000
200, 230	X	X		X		
205, 235	X	X		X		
302, 303-PTFE			X		X	
401, 402						X