

MASTER FLUID LINE KWIK-CONNECT (STD/MET)

REPAIRS FUEL, TRANSMISSION, OIL COOLER, TURBO,
POWER STEERING (RETURN) & GAUGE LINES





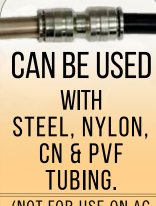
# FLUID LINE

# KEEP IT FLOWING WITH FLUID LINE KWIK-CONNECT — Our Cutting-Edge Joining Solution —

Introducing the innovative Fluid-Line Kwik Connect fittings, a cutting-edge solution for seamlessly joining steel, cupro nickel, PVF & nylon tubing. With a remarkable 275 psi working pressure and an impressive 1100 psi burst strength, these fittings ensure robust and reliable connections in various applications. What sets Fluid-Line apart is its user-friendly design – no special tools are required. The push-to-connect feature simplifies installation, saving valuable time and effort. Whether you're working with steel or nylon tubing, Fluid-Line Kwik Connect fittings offer a hassle-free and efficient solution for fluid systems, providing a secure and durable connection every time.

# NICKEL PLATED FLUID LINE KWIK-CONNECTS

	PART #: DESCRIPTION (STANDARD)		
	PARI #:	DESCRIPTION (STANDARD)	
	9001	1/8" KWIK-CONNECT	
	9002	1/4" KWIK-CONNECT	
ARD	9022	8MM / 5/16" KWIK-CONNECT	
_ Z	9003	3/8" KWIK-CONNECT	
STA	9004	1/2" KWIK-CONNECT	
	9005	5/8"/ 16MM KWIK-CONNECT	
	9006	3/4"/ 19MM KWIK-CONNECT	

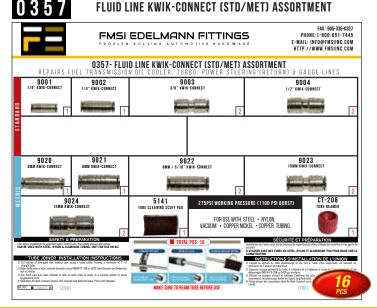


	PART #:	DESCRIPTION (METRIC)	
	9020	4MM KWIK-CONNECT	
ĵ	9021	6MM KWIK-CONNECT	
TRI	9022	8MM / 5/16" KWIK-CONNECT	
M	9023	10MM KWIK-CONNECT	
	9024	12MM KWIK-CONNECT	





# STANDARD MFTRIC



# 0358 MASTER FLUID LINE KWIK-CONNECT (STD/MET) ASSORTMENT

