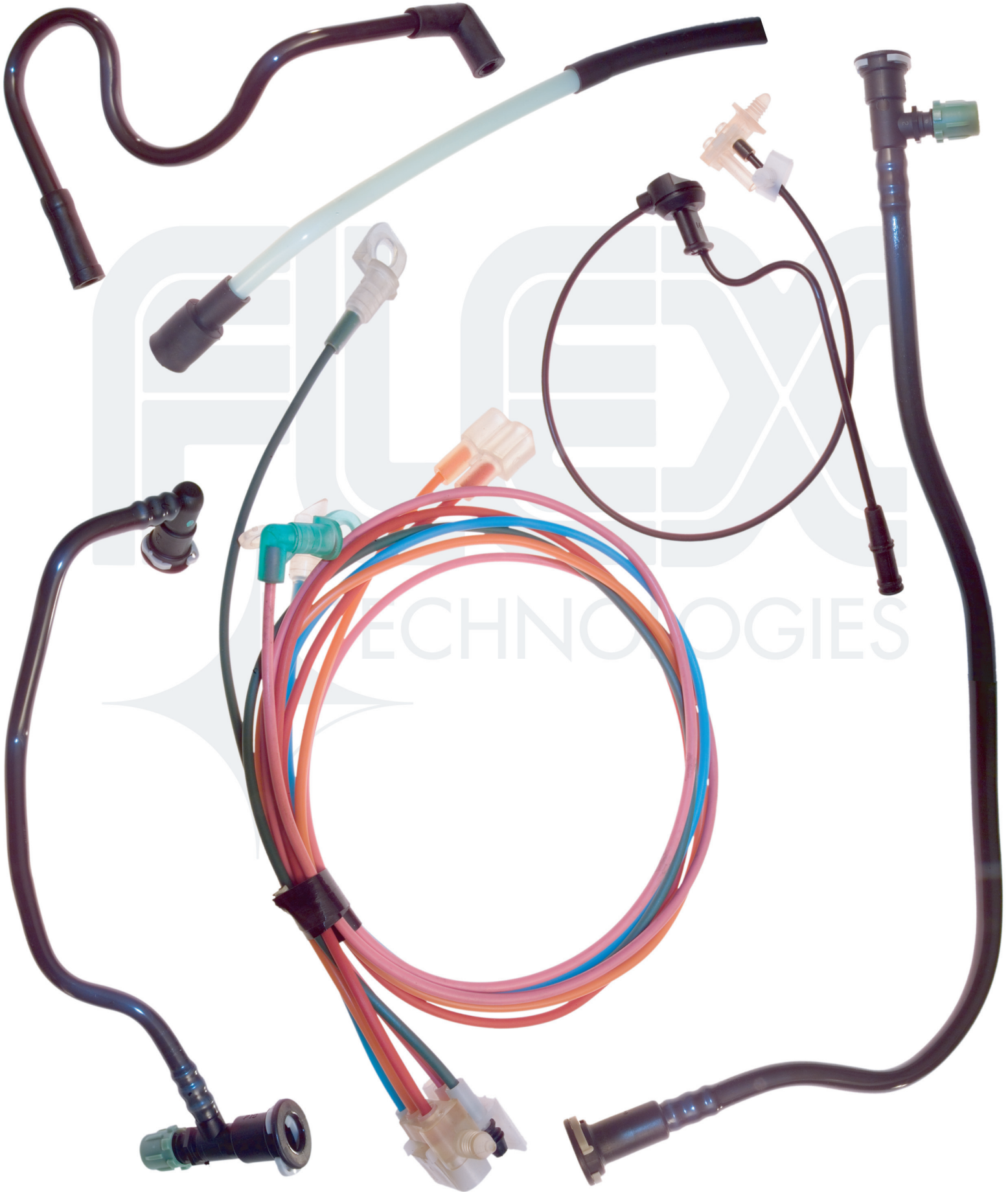


FLEX

ASSEMBLY PRODUCTS





Since 1978, Flex Technologies has been a leader in the manufacture of thermoplastic Vacuum, Air, Fluid, and Vapor Assemblies. State of the art, automated assembly processes, combined with precise manual assembly are where we specialize. Other areas of expertise include thermoplastic tube forming, injection molding, shuttle molding, and extrusion. Our comprehensive integration allows us the ability to afford our customers cost saving solutions to demanding applications. Technologically advanced test equipment assures that our products consistently meet precise and rigid requirements.

Our patented Flex-Lok™ quick connects are engineered for use in emission, fuel, windshield washer, fluid, cooling system and hydraulic applications. They are widely used in many commercial and industrial applications. Connector variations are available in multiple sizes and configurations.

Located in Mount Eaton, Ohio (1 hour SE of Cleveland) and Portland, Tennessee (1 hour North of Nashville) our manufacturing facilities are positioned in close proximity to our customer base where we can provide prompt and efficient service. Our Engineering and Design team stand ready to assist in finding a solution to your most challenging problem. In-house tool design and manufacturing capability allows us to quickly respond with prototype and production tooling requirements.

With over 25 years of knowledge and experience in producing Assembled Products, we have the technology, the systems and the expertise that our customers can count on.

• QS-9000 / ISO-9001 CERTIFIED •

APPLICATIONS

Air Management Assemblies
Fluid Handling Assemblies
Vapor Assemblies

EQUIPMENT

Mechanical Tube Bending
Steam Tube Forming
Robotic Molding Capability
Automated Assembly Equipment
Leak, Flow, Continuity Testers
Sonic / Spin Welding

MARKETS SERVED

Outdoor Power Equipment
Food and Beverage
Recreational Vehicles
Automotive
Industrial Applications
All Terrain Vehicles