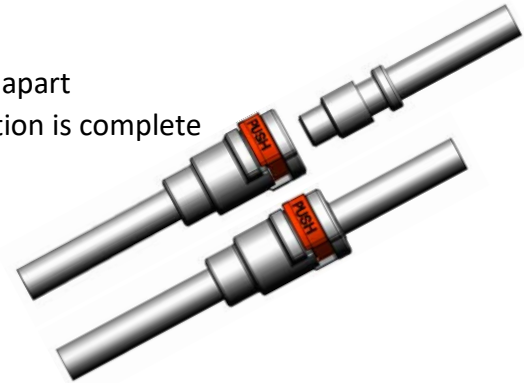


## Click Connex® Fitting System

Mercury Plastics has been providing innovative thermoplastic solutions for more than fifty years. Click Connex is the latest in the line of innovative connection solutions that we now offer. This connection system provides a unique design that can be used in a variety of water and fluid systems applications.

### Intuitive and Extremely Easy to Use

- The intuitive design makes the connection easy to assemble and take apart
  - An audible “click” assures the installer that the secure connection is complete
  - Incorporates a “PUSH” button release to easily disassemble
  - No instructions required
- Color coding can be incorporated for easy visual recognition



### Superior Design Versus Traditional Push-to-Connect Fittings

- Overmolded approach minimizes potential leak points
- Eliminates installation concerns and requirements associated with traditional push-to-connect fittings
- Lower total cost than traditional push-to-connect fitting systems

### Compact and Robust

- The compact size is perfect for use in confined spaces such as appliances and dispensing equipment
- Manufactured with a glass filled overmolded body that provides a strong and robust end fitting

### Cost Efficient for Your Operations

- Easy and efficient assembly results in lower operational costs
  - Improved manufacturing efficiency during assembly
  - Less time spent during equipment service calls

### Combine with Other Mercury Plastics Capabilities

- The connection system incorporates Merflex® PEX OT tubing that provides a wide range of fluid compatibility
- Merflex PEX OT tubing can be formed for ease of routing and further minimization of potential leak points with a fluid system

The Click Connex is a great choice for applications involving fluid dispensing, filtration, processing or purification. The system is manufactured from FDA-compliant materials and meets NSF-51 and NSF-61 requirements.

Available for use with 1/4" or 5/16" tube sizes.

Contact Mercury Plastics today for additional information and to receive a sample of the Click Connex!