



NEW PUSH-ON STYLE NO-HUB COUPLING FROM IDEAL TRIDON



Patented, specially beaded, ASTM C564 neoprene gasket allows for slip-on installation!

Features and Benefits

- Assembled in North America using USA steel and gaskets
- No disassembly required
- Simply slide the coupling onto the pipe for fast and easy installation
- Can be used as a transition from cast iron to PVC pipe
- Available in 4 sizes
- Patented bi-directional shield offers best in market performance
- ASTM C1277, C564, and C1460 Compliant
- NSF, IAPMO, and CSA Certified
- Developed by Ideal Tridon the leader in industrial coupling products!

The FastHub® push-on coupling is the latest no-hub coupling available from Ideal Tridon. Our new no-hub coupling requires no shield disassembly - just simply slide the coupling onto the pipe for fast and easy installation.

The unique gasket design of the FastHub allows the coupling to be lifted out of the box without falling apart, making it quicker and safer for difficult installation locations. FastHub is the only push-on style coupling assembled in North America, using USA steel and a USA gasket. FastHub is fully compliant with ASTM C1277, C564, C1460, and CISPI 310, and is NSF, IAPMO, and CSA Certified.

FIND YOUR PA					
Size (pipe diameter)	Part Number	Number of Clamps	Coupling Width	Installation Torque	Screw Hex Size
1 ½"	6217L8G	2	2 1/8"	60 inch-pounds (all sizes)	5/16" (all sizes)
2"	6218L8G				
3″	6219L8G				
4"	6220L8G				

MATERIALS	
Components	All Compliant to CISPI 310 and ASTM C1277
Clamp	All 300 Series AISI Stainless Steel (Band and Screw Housing)
Screw	All 300 Series AlSI Stainless Steel (5/16" Hex Head / Shoulder)
Shield	All 300 Series AISI Stainless Steel
Rivets	All 300 Series AISI Stainless Steel
Gasket	Elastomeric Compound Primarily Consisting of Neoprene; Meets <i>all</i> requirements of ASTM C564

