

# Product Release



## UNION ASSEMBLIES



**Easy connection, self-aligning Buttress Threads and deep socket connections with glue traps make Magic Plastics' Union Assemblies reliable and leak-free.**

Additionally, Magic Plastics' Union Assemblies feature our Patented VibeProof® locking feature to assure the Union Nut will not loosen or backout should vibration occur. Magic Plastics' Union Assemblies are available in a variety of configurations in 1", 1½", 2", 2½" & 3" IPS sizes. For more information on VibeProof®, go to [www.magicplastics.com/vibeproof/](http://www.magicplastics.com/vibeproof/)

Magic Plastics. The Reliable Source.

**Magic Plastics, Incorporated**  
25215 Avenue Stanford Valencia, California 91355  
(800) 369-0303 • (661) 257-4485 • Fax (661) 257-1911  
[sales@magicplastics.com](mailto:sales@magicplastics.com) • [www.magicplastics.com](http://www.magicplastics.com)

# Union Fittings and Assemblies



## Pump Unions

Easy connection Buttress Threads and deep Socket connections with glue traps make the Magic Pump Unions effective and easy to use. The Magic Pump Unions are available in numerous configurations in 1", 1 1/2", 2" and 2 1/2" IPS Sizes.



## Self-Aligning Union Assemblies

All Magic Plastics Union components and assemblies are manufactured from quality PVC or ABS. Magic Plastics Union components and assemblies are bulk packaged or assembled and also are available in various custom configurations. Contact the factory for additional information.



## Heater Split Nuts and Components

Magic Plastics Heater Union components are available in 1 1/2" and 2" Sizes with 1/2" through 2" socket ends in center and offset configurations with glue wells. Washer Rings are recommended for all Magic Plastics Heater Union components and are sold separately. Split Nuts now available in 1 1/2", 2" and 2 1/2".



Magic Plastics, Incorporated  
25215 Avenue Stanford Valencia, California 91355  
(800) 369-0303 • (661) 257-4485 • Fax (661) 257-1911  
sales@magicplastics.com • www.magicplastics.com