INSTALLATION INSTRUCTION 0001-0827-999

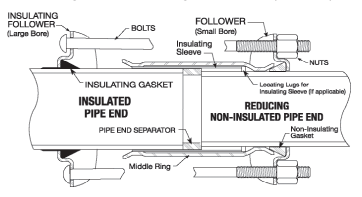




NOTE: THIS PRODUCT PROVIDES A PRESSURE SEAL ONLY!

Style 39-40 Long Insulating Coupling

With #1 Insulating Gasket, Insulating Sleeve and Pipe End Spacer



- 1. Clean pipe ends, removing oil, dirt, loose scale and rust; gasket should seat on bare metal.
- For the purpose of centering coupling, each pipe shall be marked an equal distance from pipe end. This should be a minimum of one-half the middle ring (body) length plus two inches.
- 3. Wipe clean both rubber gaskets, pipe-end spacer and insulating sleeve.
- 4. Place insulating follower with larger bore (identified with green paint) and insulating gasket over pipe end to be insulated.
- Place non-insulating follower with small bore, wedge gasket and body with insulating sleeve over other pipe end, then place pipe-end spacer in body.
 NOTE: Make sure end of body with larger bore (identified with green paint) is on pipe end to be insulated.

(Continued on back)

Part No. 0001-0827-999 12.2018

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Style 39-40 Long Insulating Coupling

With #1 Insulating Gasket, Insulating Sleeve and Pipe End Spacer

- 6. Position the pipes, keeping pipe-end spacer between pipe ends.
- 7. Center middle ring (body) between the marks. (See Step2)
- Lubricate gaskets and body flares by applying soap water (anti-freeze should be added in freezing weather) to outside of gasket and inside of body at each end.
- 9. Move follower rings and gaskets on each end of coupling into contact with body, and line-up bolt holes.
- 10. Insert bolts and tighten uniformly until proper tightness is reached. (See torque recommendations below).

Coupling Size Nom.	BOLT Diameter	BOLT Torque
3/4 thru 1-1/2"	1/2"	35 Ft. Lbs.
2" and Larger	5/8"	75 Ft. Lbs.





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Part No. 0001-0827-999 12.2018