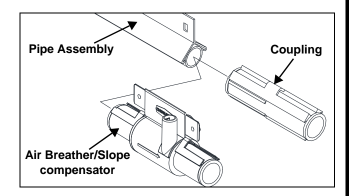


Coupling, Mid Line Air Breather, and Slope Compensator <u>Lubrication NOTICE</u>

Installation:

It may be necessary to lightly lubricate the inside of the coupling, mid line air breather, or slope compensator to allow for easy installation.



NOTICE

Use only acceptable lubrication as listed below for coupling, mid line air breather or slope compensator installation to the water pipe assembly.

Failure to do so could result in damage to water line components and will void the manufactures warranty.

Acceptable Lubrication:

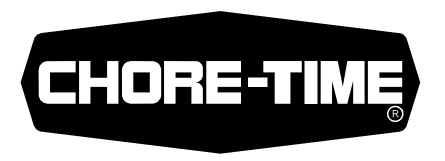
- •Plain water or light dish soap and water mixture may be used to lubricate the inside of the coupling, mid line air breather or slope compensator assemblies.
- •Silicone oil based Parker Super O-Lube (available through Chore-Time part number 45911) may be used to lubricate the inside of the coupling, mid line air breather or slope compensator assemblies. Note: Very little (thin film) of this product is needed to provide necessary lubrication.

Unacceptable Lubrication:

- •<u>DO NOT</u> use petroleum based Parker O-Lube Product! Only the Parker Silicone oil based Parker Super O-Lube is acceptable.
- •<u>DO NOT</u> use silicone spray! These may have petroleum based properties that may damage water line components.
- •<u>DO NOT</u> use any petroleum based product! This would include, but is not limited to, items such as Vaseline, WD 40, motor oil, ect.
- •<u>DO NOT</u> use vegetable or any other similar oil! This would include, but is not limited to, sunflower oil, peanut oil, coconut oil, linseed oil, corn oil, ect.

Important!

Use of any lubricant during installation, other than those approved by Chore-Time, will void the manufactures warranty.



MADE TO WORK.
BUILT TO LAST.®

Contact your nearby Chore-Time distributor or representative for additional parts and information.

CTB Inc.

P.O. Box 2000 • Milford, Indiana 46542-2000 • U.S.A.
Phone (574) 658-4101 • Fax (877) 730-8825
E-mail: poultry@choretime.com • Internet: www.choretimepoultry.com

MW2404 A 2