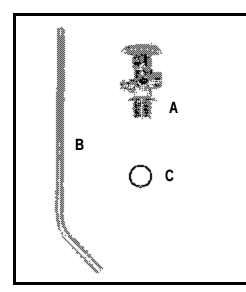
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Please study these instructions carefully before installing your new standard bottle valve and 10-lb. bottle siphon tube. If you have any questions or problems, please contact our Technical Hotline at: 1-800-416-8628 from 7 am - 5 pm, Monday through Friday, Pacific Standard Time or e-mail us at <u>edelbrock@edelbrock.com</u>.

Description: The standard bottle valve with 10-lb. bottle siphon tube kit consists of a replacement bottle valve for use on any brand 10-lb. nitrous bottle and .500" high flow siphon tube.



KIT CONTENTS		
Quantity	Description	
1	"Bottle Valve, 660 High Flow"	(A)
1	"10-lb. Bottle Siphon Tube"	(B)
1	"Bottle Valve, O-Ring"	(C)

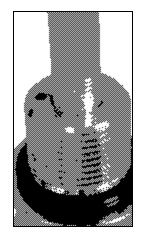
WARNING!!!

ONLY USE wide temperature range (-40°F to 400°F), fuel and oxidizer resistant synthetic grease on the bottle valve O-Ring. Non-compatible greases may cause the O-ring to swell resulting in improper seal and premature wear. Edelbrock recommends the use of Aerospace Lubricants, Inc., Tribolube-16 which meets the qualification requirements of Mil-G-27617D Types 2 & 3.

ASSEMBLY



Lubricate the bottle valve o-ring with the r e c o m m e n d e d lubricant.



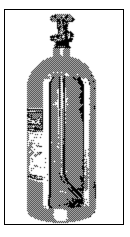
Apply a small amount of red Loctite to siphon tube threads and install on valve.



Make sure inlet of siphon tube is aligned with the outlet of valve.



Install the bottle valve and siphon tube assembly on bottle. Torque valve to 110ft/lbs.



Cut-away view of properly installed valve and siphon tube in a 10-lb. bottle.

Edelbrock Corporation 2700 California St. Torrance, CA 90503 Tech Line: (800) 416-8628 E-Mail: Edelbrock@edelbrock.com