DIAL KIT INSTRUCTION SHEET

CAUTION: READ THIS INSTRUCTION SHEET COMPLETELY ON BOTH SIDES BEFORE USING THIS PRODUCT. WARNING: IMPROPER APPLICATION, INSTALLATION OR USE OF THIS DIAL MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE.

WARNING: TANK CONTAINS HIGH PRESSURE GAS. DO NOT LOOSEN OR REMOVE ANY OF THE FOUR GAUGE MOUNTING SCREWS OR BOLTS. A HAZARD OR FIRE OR EXPLOSION MAY EXIST IF THE GAUGE MOUNTING BOLTS ARE DISTURBED.

CAUTION: These instructions are prepared to assist tradesmen and others familiar with LP-Gas and/or ammonia storage equipment. Consumers may not be qualified to perform the described installation and verification. If you have any questions concerning selection, installation or operation of dial kits, replacement dials or gauges, contact Squibb Taylor or one of our authorized distributors. This product is not intended as a replacement for current Squibb Taylor LP-Gas gauge dials.

See the applications list for replacement dials and dial kits.

Applications list for Dial Kits intended to replace dials on obsolete gauges: (Dial is not held in place with two dial screws.)

JR. LP-Gas R3D Above Ground Dial Kit with 130082 1300148 1300149 JR. LP-Gas R3D Below Ground Dial Kit with 130083



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1300148 JR. LP-Gas R3D Above Ground Dial Kit with 130082 1300149 JR. LP-Gas R3D Below Ground Dial Kit with 130083

10480 Shady Trail Ln. Suite 106 Dallas, Texas 75220 Phone: 1.800.345.8105



P.O. Box 541175 Dallas. Texas 75354-1175 Fax: 214.357.5923

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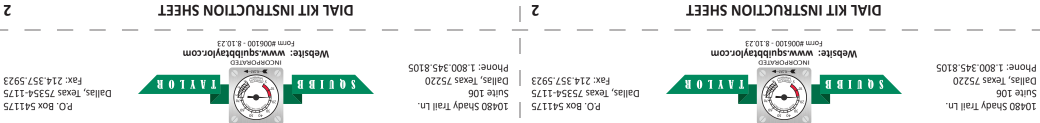
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NO ADHESIVE ENCLOSED This kit does not contain adhesive. The user should obtain an adhesive from a local source. We recommed: DAP, DOW CORNING, SILICONE SEALANT, catalog number 684 or equivalent.	NO ADHESIVE ENCLOSED This kit does not contain adhesive. The user should obtain an adhesive from a local source. We recommed: DAP, DOW CORNING, SILICONE SEALANT, catalog number 684 or equivalent.
 First, determine whether or not you have the appropriate replacement dial kit. A. Determine correct replacement dial orientation. B. Remove parts from dial cavity in old gauge head, including lens and pointer. C. Bend over or break off old pointer stem. There is no need to remove old style flat dial plate. D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head (must be clean and dry). D. Clean off top of old gauge head. F. Press replacement dial firmly in place at correct orientation. G. Wipe off excess adhesive from sides of old gauge head. H. Verify the replacement dial is indicating correctly. H. Verify the replacement dial is indicating correctly. 	 First, determine whether or not you have the appropriate replacement dial kit. A. Determine correct replacement dial orientation. B. Remove parts from dial cavity in old gauge head, including lens and pointer. C. Bend over or break off old pointer stem. There is no need to remove old style flat dial plate. D. Clean off top of old gauge head (must be clean and dry). E. Apply adhesive onto back of replacement dial mounting ears and to corresponding surfaces on top of old gauge head. F. Press replacement dial firmly in place at correct orientation. G. Wipe off excess adhesive from sides of old gauge head. H. Verify the replacement dial is indicating correctly. H. Verify the replacement dial is indicating correctly.
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DIAL KIT INSTRUCTION SHEET 2	DIAL KIT INSTRUCTION SHEET 2



- E. Apply adhesive onto back of replacement dial mounting ears and to corresponding surfaces on top of E. Apply adhesive onto back of replacement dial mounting ears and to corresponding surfaces on top of D. Clean off top of old gauge head (must be clean and dry). C. Bend over or break off old pointer stem. There is no need to remove old style flat dial plate.
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- F. Press replacement dial firmly in place at correct orientation.
- G. Wipe off excess adhesive from sides of old gauge head.

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- H. Verify the replacement dial is indicating correctly.

B. Remove parts from dial cavity in old gauge head, including lens and pointer.

First, determine whether or not you have the appropriate replacement dial kit.

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- Recommended adhesive starts to cure within 5 minutes and cures to full strength in a day or two.

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A. Determine correct replacement dial orientation.

DIAL KIT INSTALLATION INSTRUCTIONS

- Recommended adhesive starts to cure within 5 minutes and cures to full strength in a day or two.

B. Remove parts from dial cavity in old gauge head, including lens and pointer.

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H. Verify the replacement dial is indicating correctly.

A. Determine correct replacement dial orientation.

DIAL KIT INSTALLATION INSTRUCTIONS

G. Wipe off excess adhesive from sides of old gauge head.

D. Clean off top of old gauge head (must be clean and dry).

F. Press replacement dial firmly in place at correct orientation.

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