

TROUBLESHOOTING TIPS

HOW TO RELIEVE BUILT UP PRESSURE / VACUUM IN AIR TUBING

In order to relieve any built up pressure in the air tubing, two small holes the size of a safety pin can be made in the air tube line. This will both relieve any built up air pressure in the tubing caused by moisture and also give a path for air to enter the tubing if the air button creates a vacuum after being depressed.



First locate a spot to make your hole in the tubing approximately one inch away from the air switch.



With a safety pin or needle, puncture the tubing all the way through the middle which will create a total of two holes in the air tubing.

If you need further assistance, please contact our Technical Service Department at 800-237-9937.



Manufacturing the Product Lines of Len Gordon

7215 Bermuda Road Las Vegas, NV 89119-4304
Phone: 800-237-9937 Fax: 866-909-7278
E-mail: technical@alliedinnovations.com
Website: www.alliedinnovations.com