Ets BERTHOLD MARX & Cie

1 rue de la Gravière F-67116 REICHSTETT Tél : 0033.(0)3.88.40.31.61

www.bertholdmarx.com

HOW TO RELEASE THE GAS FROM A VALVE GAS SPRING

(ONLY FOR VALVE GAS SPRNIG)

INSTRUCTIONS:

At the End of your valve gas spring (tube side) in the thread, you have a small hole.

Inside this hole, is the ball of the ball valve. You can insert a small pin which will enter in contact with this ball and by pushing on it, the gas will release. (a nail can also do the job to our release tool is completely adapted for this operation).

By careful to make just quick pushes on the ball, in order to release small amount of gas (pressure decrease quickly if you let the valve open).

Always do this operation with the valve up and rod down.

When adjusting 2 gas springs at the same time, we suggest counting the pushes you done of one in order to remove the same amount of gas in the other one.

Do not release more than 5 pushes in one time without testing the gas spring before. If necessary, you can repeat the procedure.

For a better control of the operation, use our release tool (available on our website).

If you have release to much gas and the gas spring has not enough power of your application, we can recharge it in the factory, please contact us for that trough our website "Help and contact" page.

For more information, you can call us: 0033.388.40.31.61