

**** ATTENTION ****

PLEASE READ BEFORE USE

It is important to drill slow when using the Rescue bit. By drilling slow you will help to extend the life of the tool. Used in a high speed device such as a die grinder, your Rescue Bit will allow you to get the job done faster, but it will wear the tip of your Rescue Bit down quicker.

Remember that most metals will have different speeds in which they drill better at so always start slow and work your way up if need be. Make sure that when you start drilling that you move the Rescue Bit in a circular motion so that it is able to cut and ream as it is drilling (this is very important in a successful extraction). This is extremely important when extracting, because if you are not using the circular motion when you exit the broken material this can cause damage to the tip of your Rescue Bit!

Understand that the Rescue Bit is made to rescue you when the unthinkable happens. It is not made to replace your average drill bits or to be used on a daily basis. If it saves you once then it has pretty much paid for itself, but if used as instructed, the Rescue Bit may last you through several uses.

Absolutely no oil is to be used with the Rescue Bit. This bit makes dust instead of shavings out of the metal so adding oil will cork up the flutes and make mud out of the material being moved. Oil also causes the bit to slip and not grab the material properly. *Note: No warranty written or implied.*

Go to <u>DenLorsTools.com</u> or <u>WiseAutoTools.com</u> to order your Rescue Bit today! Or call us at 800-524-9783.

