

How to adjust the Football Lubricator



PolairDrill is formulated to be used at lower flow rates than regular rock drill oils. Too much **PolairDrill** in the drill can cause problems rather than solve them.

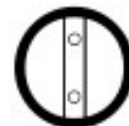
Ice does not stick to **PolairDrill** so it is not necessary to turn the lubricator up as with previous oils to prevent freeze-up



Lubricators are normally shipped from the factory in the **HIGH** open position. For most **PolairDrill** grades this will result in too much lubricant in the tool.



Turning the adjustment screw to the 90° position will result in a **LOW** flow rate. This is the recommended flow rate for **PolairDrill** lubricants.



Adjusting the flow stem to the 45° position will result in a **MEDIUM** flow rate, which is the Maximum recommended setting for **PolairDrill**

