

How to adjust the **Football Lubricator**



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

Ice does not stick to PolairDrill 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.





