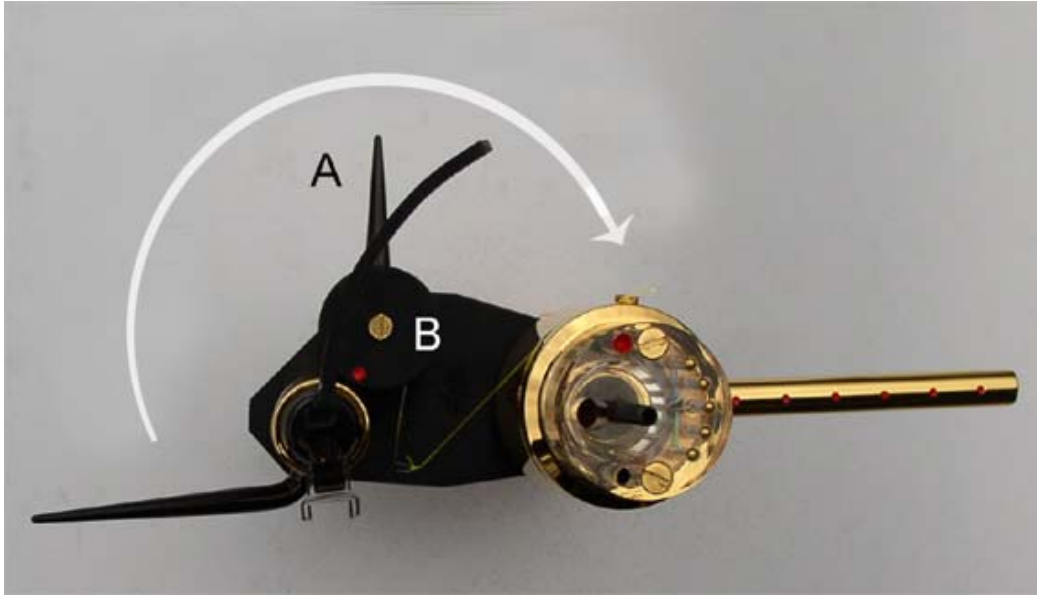


Adjustment of antiskating

The range that the antiskating handle A can move, will cover most cartridges.



If the handle A is turned in the direction of the arrow the antiskating will increase - and decrease if it is turned the opposite way. If the handle can't be turned enough to get more antiskating, the screw B could be loosened and the disc under the letter B should be turned $\frac{1}{2}$ revolution or more in the direction of the arrow, and then the screw should be tightened again. The antiskating then can be adjusted with the handle A in a range with more antiskating than before.