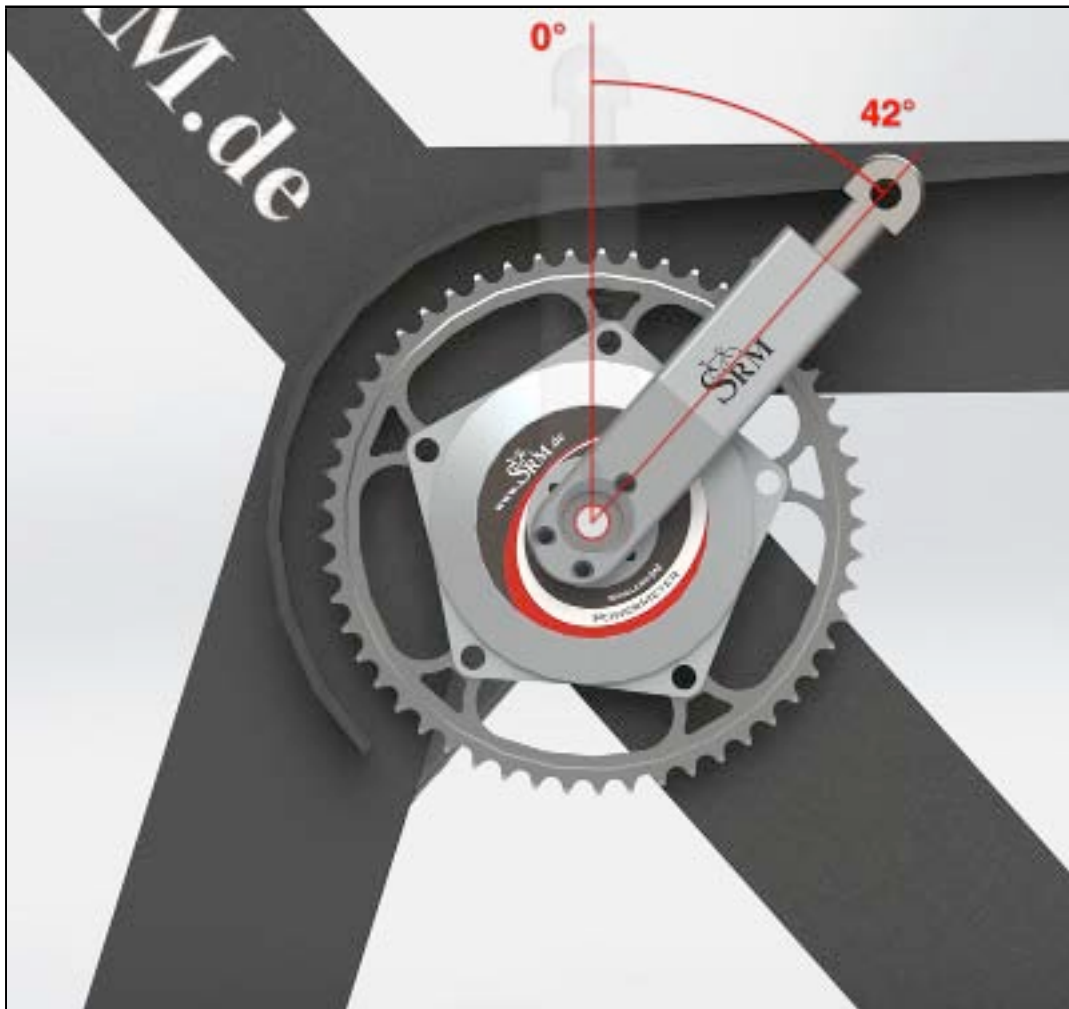


Activation point

- Changing the activation point for the revolution is necessary when you wish to view the revolution with a specific starting point.
- Your powermeter triggers cadence at the point where the reed switch inside the powermeter passes the sensor.
- To change the activation starting point for the torque revolution, you must first measure the angle in degrees of your sensor cable (see picture below).



This means the revolution starts at 42 degrees from the vertical position

- If you want to have the revolutions started from 90 degrees just set the activation point to 48 ($90-42=48$).