

**Tested:** Rain protection disc

# Propellerhead

**Looks totally silly but should enable a better sight at rainy weather**

The rainy season start offered a lot of opportunities for this equipment piece: The rotatably mounted „rain protection disc“ made of plexiglass is pressed with a suction cup onto the visor. At minimum 18 mph the rigid installed propeller brings the disc in rotation so that the experiment shows that it works. In fact the sight at rainy sections and at spray of cars driving in front of you is improving noticeable. Propeller and suction cup which are situated in the field of view are no restriction. The suction cup holds tight - also at side movings of the helmet at 84 mph. While the tinkerer Albert Keller from the Black Forest who has further developed the rain protection disc on basis of earlier in go-carting used systems and has patent-protected his invention a top speed of 60 mph recommends. Sticking the hands into the turning propeller with thin gloves could be a little bit painful but there is no serious risk of injury. From 40 Euro (plus 6,90 Euro shipping costs European wide), [www.Regenschutzscheibe.de](http://www.Regenschutzscheibe.de)



**Will you see better at rain you have to risk being seen with it!**

**MOTORRAD**  
Judgment: good