



1. Color differentiation of lacquered plastic components

Car finish should be color differentiated. A rotation around the perpendicular axis of the plastic components should not influence the result of the color control. For this purpose a color sensor type **SPECTRO-3-28-45°/0°-JR** will be used. At this, the distance from the sensor to the lacquered surface is approximately 28mm. The plastic components can be proper differentiated as shown in the screen shots.

