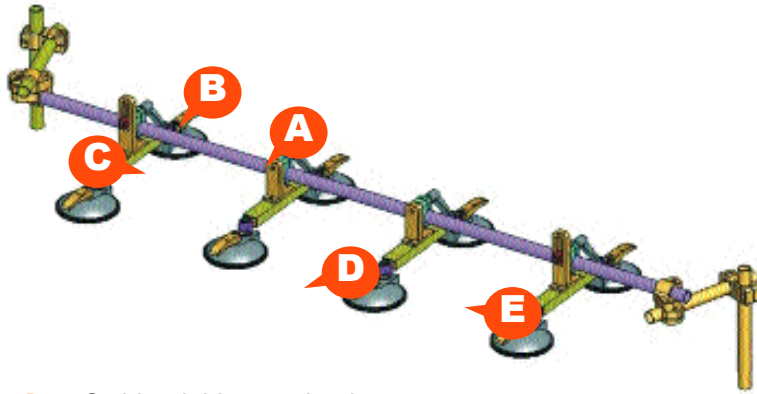
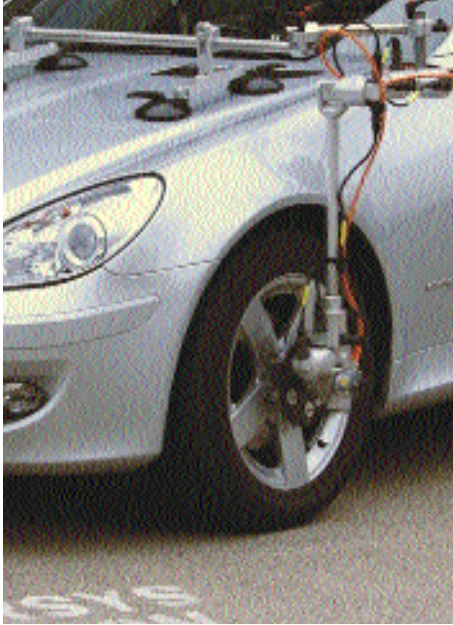


RV-4 Wheel Vector Sensor

Suction Mount System for safe, secure mounting on the vehicle hood.

Art. no. 14731: 8-Point Suction Mount (for 2 RV-4) - Weight: 9.3 kg

Art. no. 14732: 4-Point Suction Mount (for 1 RV-4) - Weight: 5.7 kg



- A.** = Stable, rigid mounting bar
- B.** = Stable aluminum clamps with locking levers
- C.** = Slotted hole for adaptation to different hood curvatures
- D.** = Suction mount offers approximately 90° of lateral motion relative to the mounting bar
- E.** = Ball joint enables fast, accurate positioning of the suction mountings; splash-proof for all testing conditions

Wheel mount units

for use of the RV-4 in combination with additional sensors



Wheel Mount SL

For additional measurement of longitudinal and transversal speed and/or sideslip angle at the wheel.

Article no.: 14906



Wheel Mount SFII-P

For additional measurement of longitudinal and transversal speed and/or sideslip angle at the wheel.

Article no.: 14905



Wheel Mount HF-xxxC

For additional measurement of the dynamic tire flatening at the wheel.

Article no.: 14905



Wheel Mount WPT

For additional measurement of the wheel revolution with high time and angle resolution.

Article no.: 15103

Complete mounting instructions for the RV-4 suction mount system available in the sensor user manual:

http://www.corrsys-datron.com/Support/Manuals/a_Sensors/cds-m_RV-4_e.pdf