

vdo-instruments.com

## VDO ProCockpit Designed for performance and durability

VDO ProCockpit is designed with zinc plated heavy duty metal housings and mounting hardware to resist stress or heat cracks, ProCockpit gauges are up to the challenging conditions that racing environments can present. ProCockpit mechanical gauges feature all brass internal movements, unlike many other gauges that use plastic, and electrical gauges feature oversized windings and resistors to ensure maximum reliability. ProCockpit use precision engineered and balanced 2-piece pointer designs (compared to many stamped one-piece designs) to minimize pointer vibration and ensure maximum accuracy.

On the track or on the street, VDO ProCockpit gauges are designed for performance and durability.

## **Benefits & Features**

- Severe duty all brass internal gauge movements or oversized copper windings for vibration resistance and increased durability
- Corrosion resistant 2 5/8" zinc plated housing and mounting hardware
- Anti vibration mounting isolator
- Precision engineered 2 piece balanced pointer

ProCockpit	Competitor
•	no
٠	no
٠	no
•	no
•	no
٠	٠
•	no
	• • • • • • •





## VDO ProCockpit Technical Specifications

VDO Part Number	Description	Туре	
180-609PC	265°F Temperature Gauge	Mechanical	
310-603PC	280°F Temperature Gauge, 450-29 $\Omega$	Electrical	Vin the tree
150-604PC	100 PSI Oil Pressure	Mechanical	
350-603PC	100 PSI Oil Pressure, 240-33 $\Omega$	Electrical	
301-602PC	Fuel Gauge, 0-90Ω GM	Electrical	
301-605PC	Fuel Gauge, 70-10 $\Omega$ Ford	Electrical	
301-606PC	Fuel Gauge, 240-33Ω Ohm	Electrical	
332-601PC	Voltmeter	Electrical	
150-609PC	30hg Vacuum/25PSI Boost	Mechanical	