



# testo 340

Kit Pricing for 2011

## The ultimate tuning analyzer



### testo 340 - list of standard features:

- Up to 4 gas sensors (O<sub>2</sub> plus 3 more) can be installed. Automatic dilution extends range of CO sensor to 5X, or swap in another toxic sensor.
- Calculation of: CO<sub>2</sub>, efficiency, excess air, mass emissions (w/ pitot tube)
- On-board memory (site & data) with automatic short-term logging programs.
- Auto-zero w/ probe in stack. Powerful sample pump (80+H<sub>2</sub>O)
- User-defined O<sub>2</sub> reference. 18 standard fuels & 10 user-fuels (input through software)
- Over-range protection & alarms when water trap is full
- Diagnostics: leak check, error code, sensor performance
- USB plus IR connectivity, and more

### Testo 340 Kit #

	Standard Kit O <sub>2</sub> CO	Burner Kit O <sub>2</sub> CO NO	Engine Kit O <sub>2</sub> CO NO	Industrial Kit O <sub>2</sub> Plus *
	400563 3341	400563 3342	400563 3343	400563 3344
<b>O<sub>2</sub></b> 0 - 25%	■	■	■	■
<b>CO</b> 0 - 10,000 ppm (w/ 5x dilution to 50,000)	■	■	■	○
<b>CO low</b> 1 - 500 ppm	n/a	n/a	n/a	○
<b>NO</b> 0 - 3000 ppm	○	■	■	○
<b>NO low</b> 0 - 300 ppm	n/a	n/a	n/a	○
<b>NO<sub>2</sub></b> 0 - 500 ppm	○	○	○	○
<b>SO<sub>2</sub></b> 0 - 5000 ppm	○	○	○	○
<b>Dilution</b> overall+extends toxic sensor range by factor 2	○	○	■	○
<b>Draft &amp; flow</b> - flow, velocity, & mass	■	■	■	■
<b>Printer</b> infrared with extra paper	○	■	○	○
<b>Standard Probe</b> 12+932°F, hose 7q Teflon-lined, TC=K type	■	■	○	○
<b>Engine Probe</b> 13+1832°F, hose 7q Teflon-lined, no TC	○	○	■	○
<b>AC power adapter with lithium-ion battery</b>	■	■	■	■
<b>Filters (10 pack) and Paper (6 rolls)</b>	■	■	■	○
<b>Transport Case w/ custom foam insert</b>	■	■	■	■
	\$ call	\$ call	\$ call	\$ call *

\*Note – Must add at least one upgrade sensor . see below

Standard item - ■ Option - ○ n/a - Not Available in Kit

### More Parts for MORE Features!

Prices subject to change

Accessories (part #)	Price	Sensors (part #)	Price	Probes, Hoses, Spares (part #)	Price
EasyEmission Software with USB cable (0554 3334)	\$call	NO 0-3000 ppm (0554 2150)	\$ call	Sintered Filter for Engine Probe (for Diesels & heavy particulate) <i>Add upgrade price</i>	\$call
Bluetooth Options (0440 0784) on new orders only, no upgrade later	\$call	NO <sub>2</sub> 0-500 ppm (0554 2200)	\$ call	12+hi-temp (1832°F) probe tube shaft (0600 8764) <i>to upgrade Kit 1&amp;2 add</i>	\$call
Rechargeable battery & charger (0554 1087)	\$call	SO <sub>2</sub> 0-5,000 ppm (0554 2250)	\$ call	28+hi temp (1832°F) probe tube shaft (0600 8763) <i>to upgrade Kit 1&amp;2 add</i>	\$call
IR printer (0554 0549) printer paper (0554 0568)	\$call \$call	CO low 0-500ppm (0554 2102)	\$ call	28+hi-temp (1832°F) probe tube shaft sintered filter (060 9761) <i>to upgrade Kit 1&amp;2 add</i>	\$call
Pitot Tube w/type 13+1112°F -no TC (0635 2145) (use w/ 0440 3351)	\$call	NO low 0-300ppm (0554 2152)	\$ call	9-Foot extension hose - max. 2 hoses (0554 1202) (use 2 exten. hoses for 25 ft length)	\$call
Pitot Tube straight 13+1832°F- w/ TC (0635 2041) (use w/ 0440 3351)	\$call	2X Dilution over-all sensors (0450 3350)	\$ call	Filters- standard probe (0554 3385) Filters- engine probe (0554 3371)	\$call \$call
<b>Call Testo for Industrial Probe options!</b>					