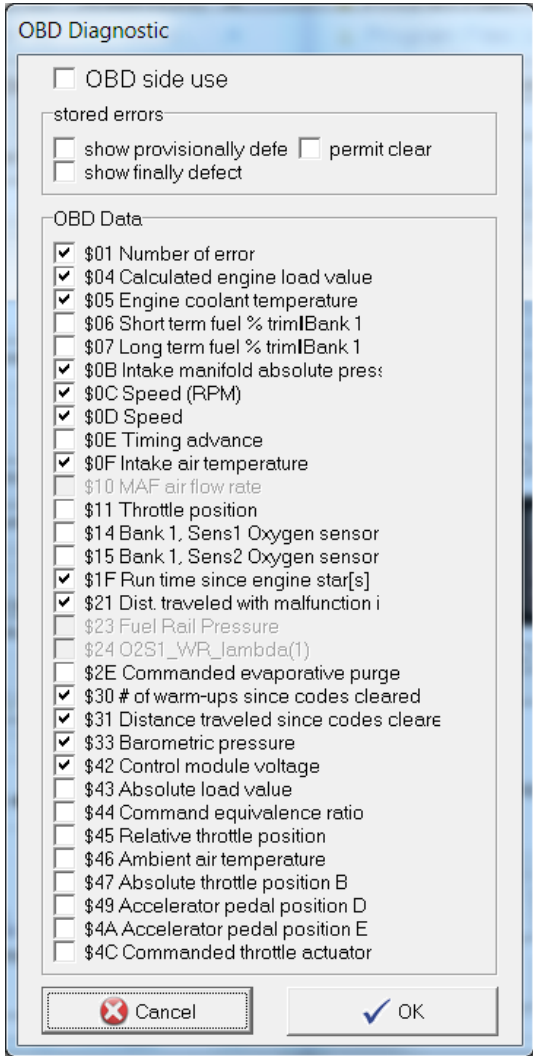



Enlarged settings with Windows Setup BC451

| setting | Windows setup | Basic setting BC |
|--------------------------------------|--|---|
| OBD | Choice of the indicated PID |  |
| OBD | Announcement of error provisionally defect | Off |
| OBD | Announcement of error finally defect | Off |
| OBD | Clr errors | Off |
| Acceleration measurement start value | 0 to 250kmh | fixed value at 0kmh |
| Acceleration measurement end value | 0 to 250kmh | fixed value at 100kmh |
| After ignition one | Eligible side possibly | No settings possibly |
| Service | Of every values directly adjustable. Selections and changing the topical values. | Topical value take over while resetting the servicing interval directly |
| water temperature | Warning value adjustable | fixed value at 120°C |
| water temperature | Beam final value adjustable | fixed value at 120°C |
| water temperature | Mark on top in the beam adjustable | fixed value at 85°C |
| water temperature | Mark below in the beam adjustable | fixed value at 42°C |
| water temperature | Eligible font (small, largely normally, largely narrowly) | small |

| | | |
|--|---|--|
| Graphic beams for speed, boost pressure, oil temperature, oil pressure | Mark in the beam adjustable | Off |
| Graphic beams for speed, boost pressure, oil temperature, oil pressure | Beam end value adjustable | Fixed at: Speed: 5000 (diesels) and in 6000 (petrol) Boost pressure: 1,62bar Oil temperature: 150°C Oil pressure: 5.2bar |
| Graphic beams for speed, boost pressure, oil temperature, oil pressure | Logo adjustable Every position and off | fixed: on the left in the beam |
| Graphic beams for speed, boost pressure, oil temperature, oil pressure | Design eligible: narrowly, broadly, with and without frame | Always with frame |
| Inside sensor | Activation of the inside sensor | No inside sensor possibly |
| Mark in the tank beam for Middle and min. | Every value and off | fixed with: Middle 16 l of min.: 5 l |
| Tankwarning1 Tank symbol flash and change-over calculation rest kilometre | 1-10 Litre and off | fixed value at 5Liter |
| Tankwarning2 Beams flash | 1-10 Litre and off | fixed value at 3Liter |
| Tank announcement | Selectable with decimal place | Firmly without decimal place |
| Exactness of the rest kilometre announcement to tank warning 1 | 1km, 5km, 10km, 25km, 50km, 100km | fixed value at 5km |
| Exactness of the rest kilometre announcement at tank warning 1 | 1km, 5km, 10km, 25km, 50km, 100km | fixed value at 1km |
| Calculation speed (actualisation) of the rest distance calculation to tank warning 1 | 1 to 100 | fixed value at 25 |
| Calculation speed (actualisation) of the rest distance calculation at tank warning 1 | 1 to 100 | fixed value at 5 |
| Statistik R | <ul style="list-style-type: none"> Adjustable with or without Max kmh Eligible announcement from: Whole time Running time Whole time / state time Running time / state time | <ul style="list-style-type: none"> Max kmh both statistics R and page only together one and From Only whole time |
| Statistik S | <ul style="list-style-type: none"> Adjustable with or without Max kmh Eligible announcement from: Whole time Running time Whole time / state time Running time / state time Automatic Reset: From 1 to 250 hours and off | <ul style="list-style-type: none"> Max kmh both statistics R and page only together one and From Only whole time |

| | | |
|---|--|---|
| Statistik T | <ul style="list-style-type: none"> Adjustable with or without Max kmh Eligible announcement from: Whole time Running time Whole time / state time Running time / state time Combining with tripmeter (trip) / Off | <ul style="list-style-type: none"> No Max kmh Only Whole time No combining with day kilometre |
| Announcement value consumption announcement | <p>Eligible font (small, largely normally, largely narrowly)</p> <p>Optional with two comma places less than 10 l</p> | <p>Small</p> <p>fixed with one comma places</p> |
| Data side 3 consumption graphically | <p>Maximum value of graphic announcement adjustable</p> <p>Additional line fade in. Position adjustable.</p> <p>Upper and lateral boundary lines on/off</p> | <p>fixed value at 13,5L</p> <p>Off</p> <p>Off</p> |
| Announcements in the Standby | <p>On/Off:</p> <ul style="list-style-type: none"> Light heading of the lighting LCD Tank contents Rest kilometre announcement Day kilometre Whole kilometre Clock Inside temperature (with fonts) Logo (*) | <ul style="list-style-type: none"> On/Off Always on Always on Always on Always on Always (when activates) not possibly always (*) |
| Logo in Standby (*) | <p>Instead of logo indicates eligible ones:</p> <p>Off</p> <p>Service announcement</p> <p>Logo</p> <p>Own logo for Standby possibly</p> | <p>fixed picture:</p>  |
| Voltage indicate in the Standby | Eligible font (small, largely normally, largely narrowly) and off | Always on (small) |
| Voltage indicate during Start | Adjustable announcement time (Step 0,3s) and off | Adjustable announcement time (Step 3s) and off |
| BC menu | Automatically finish after 1s to 25s or off | Automatically finish after 12s |
| Speedometer frequenz | Adjustable frequency of from 1 to 24 hertz / kmh and off | fixed value at 6Hz/kmh |
| Ice warning | Additional flashin of the outside temperature announcement by ice warning. 5s, 10s, 15s, 20s and off | No flashing possible |
| Administer of the tank giver's value | The direct read in of the topical authoritative value Change of the topical authoritative value on any value. Switch off automatik mode | Putting on basic value (work setting) Takeover of the topical system value as an authoritative value Switch off automatik mode |
| Clock | The easy put to the time with system time takeover | With BC menu |
| Statistics | Changeable design | Only with frame |
| BC Settings Topical copy | Very easy selections and treatment of the topical and stored settings (copy = 2nd record) | Only by load of the settings from the memory |
| BC Settings store and loads | Store and load to any settings on data medium. | Not possibly |
| Battery monitor | Switchable with eligible announcement duration | Switchable with eligible announcement duration (3s) |
| Peak Hold | Management of the maximum values in the beam | Not possibly |
| Voltage indicate | Correction (fine comparison) of the announcement value | Not possibly |
| Update | As a download (.enc) possibly | Not possibly |