

# GAP-DIAGNOSTIC

## IIDTool EAS Calibration Aid for Range Rover 2002-2005

### Front

	Current Calibration Values	Current Height Values	Measured Heights
Front Left	<b>X=</b>	<b>A=</b>	<b>C=</b>
Front Right		<b>B=</b>	<b>D=</b>

### Rear

Rear Left	<b>X=</b>	<b>A=</b>	<b>C=</b>
Rear Right		<b>B=</b>	<b>D=</b>

### Calibration Formula for left hand adjustment

New Calibration = Old Calibration + Current - Current - Measured + Measured  
Value Left Front    Value Left **X**    Hght **A**    Hght **B\***    Hght **C**    Hght **D**

\_\_\_\_\_ = \_\_\_\_\_ + \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ + \_\_\_\_\_

New Calibration = Old Calibration + Current - Current - Measured + Measured  
Value Left Rear    Value Left **X**    Hght **A**    Hght **B\***    Hght **C**    Hght **D**

\_\_\_\_\_ = \_\_\_\_\_ + \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ + \_\_\_\_\_

\* Please remember: if **B** is a negative value, the minus in the equation becomes a plus (subtracting a negative number = adding a positive number)