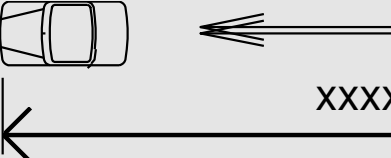


<b>Procedure</b>	<b>C-µ shows</b>
Select <b>1 TRIP 1</b> or <b>6 SPEED</b>	Selected register
Press <b>0 CAL</b>	Current calibrating constant
Press <b>0 CAL</b>	Display flashes. Flash text ( <i>.d r i l E .</i> )
Drive the calibrating distance and then stop.	<i>".d r i l E ."</i> and the calibrating constant flash alternatively.
	
Press <b>SET</b> (start input)	<b>.L E n g h t</b>  xxx.xxx
Enter the calibrating distance length. The calibration distance length should be at least four figures (e.g. 1.000 or greater)	
Press <b>SET</b> (store value)	New calibrating constant for a short time, and then you will be back at TRIP 1.