







Set-up for barcode reader 23889

Barcode	Steps Setup
 <p>Load custom default</p>	<p>1: Sets the defined customer default setup if it exist otherwise sets factory default. Shoot and put scanner it back in the base and it will start to beep!!</p>
 <p>RS232 interface</p>	<p>2a: Sets the reader to use RS232 interface. Shoot and it beep one , then shoot 2b</p>
 <p>Baud rate 9600</p>	<p>2b: Sets baud rate to 9600</p>
Barcodes to test the setup	
 <p>*X*</p>	<p>Should read the letter "X"</p>
 <p>*1*</p>	<p>Should read digit "1"</p>
 <p>*OriLinkTest*</p>	<p>Should read the string "ORILINKTEST"</p>

OBSERVE OriLink/Lubemaster!

Power OFF– power ON the reader after setup is done
 Reboot OriLink® keypad after setting it to baud rate 9600

Base must use its own power source.