# **Toyota**

Select the model:

**Model Yaris** 

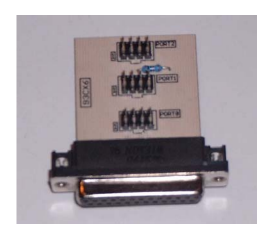
**Model Avensis** 

Model Landcruiser

Modell Picnic

## **Model Yaris**

### Use this board and clip:



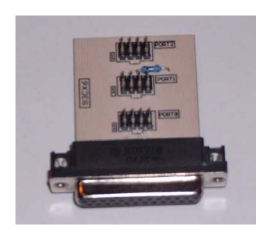


- Remove the cluster and open the black module on the back.
- Look for the 8 pin chip 93C46.
- Look for the silver chrystal and join its contacts.
- Connect the clip to port 1.
- Put the clip on the chip 93C46 (red on pin 1).
- Select the menu Toyota-Yaris
- The Tacho Universal shows you the old value.
- Select the menu Adjust KM.
- Enter the new value.
- Verify the new value with **OK**.



# **Model Avensis**

## Use this board and clip:





• Remove the cluster and open it

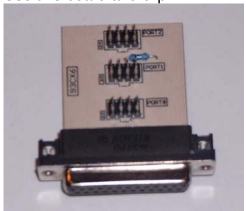


- Look for the 8 pin chip 93C56.
- Look for the silver chrystal and join its contacts.
- Connect the clip to port 1.
- Put the clip on the chip 93C56 (red on pin 1).

- Select the menu **Toyota-Avensis**
- The Tacho Universal shows you the old value.
- Select the menu Adjust KM.
- Enter the new value.
- Verify the new value with **OK**.

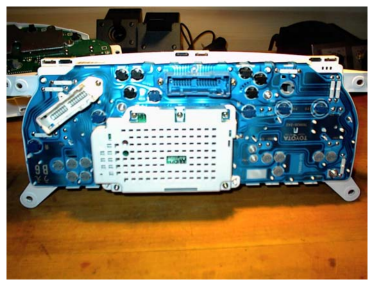
## **Model Landcruiser**

Use this board and clip:





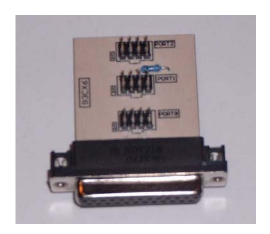
• Remove the cluster and open it.



- Look for the 8 pin chip S220.
- Look for the silver chrystal and join its contacts.
- Connect the clip to port 1.
- Put the clip on the chip S220 (red on pin 1).
- Select the menu Toyota-Avensis
- The Tacho Universal shows you the old value.
- Select the menu Adjust KM.
- Enter the new value.
- Verify the new value with OK.

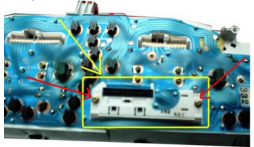
## **Modell Picnic**

### Use this board and clip:





• Remove the cluster and open the module on the back





- Look for the 8 pin chip 93C46.
- Look for the silver chrystal and join its contacts.
- Connect the clip to port 1.
- Put the clip on the chip 93C46 (red on pin 1).
- Select the menu Toyota-Picnic
- The Tacho Universal shows you the old value.
- Select the menu Adjust KM.
- Enter the new value.
- Verify the new value with OK.