



*There is no official pin numbering for this type of footprint!  
So i had to choose a numbering at random.  
So it starts with one at the pin nearest to the black dot.  
Pin two is the middle pin, and pin three the last.*

*Be careful and check your allocation!*

1:1 Print! Check dimension by controlling the gauge!

*For suggestions  
and improvements  
please contact  
me at  
bernd.wiebus@gmx.de*

## KiCAD Footprints of some old Sowjet Aera Transistors from the file

OldSowjetAera\_Transistor\_RevA.mod

Author: Bernd Wiebus / Uedem / Germany / 12 July 2013

Licence: CC-Zero / Public Domain

**NO RESTRICTION ! NO WARRANTY!**

<http://creativecommons.org/>



File: OldSowjetAera_Transistor_RevA.kicad_pcb	
Sheet:	
Title:	
Size: A4	Date: 12 jul 2013
KiCad E.D.A.	Rev: 1/1