



Push button for Bias Test of left tube. Needle moves to left

Indicates balance with no button pushed. Needle points to tube with higher current

Push button for Bias Test of right tube. Needle moves to right

With Push Pull, good balance is even more important than good bias. Off-balance of more than 5% can already cause distortion with low cost transformers. Even the very best allow maximum 15%.

Yet this circuit can also be used for a stereo SE amplifier, wiring and function will be the same.

This circuit is simpler as it looks, it is just three resistors and two switches. Functionality is very nice and interesting in a practical situation, as you can directly see any off-balance during music playing at different loudness. With a normal Left - Right compare with one switch this is not possible.

Attention:

You may publish this page on a private website, as long as you don't change it

Any form of commercial use needs our written permission

JAC Music Company * Horber Steige 25 * Sulz * Germany

Revisions		Date	Name	Name:
Date	Name	Drawn	JW	
		Dipl. Ing. Jac van de Walle		Page:
				Copyright www.jacmusic.com
				Drawing Nr.: