

# WARNING!!!!!!!!!!!!!!

IMPORTANT: INSTALLATION OF THIS ENHANCEMENT SHOULD ONLY BE PERFORMED BY QUALIFIED ELECTRONIC TECHNICIANS. PEAVEY ELECTRONICS WILL NOT BE RESPONSIBLE FOR EQUIPMENT DAMAGED AS A RESULT OF IMPROPER INSTALLATION OF THE PARTS. SHOULD YOU HAVE QUESTIONS REGARDING THIS INSTALLATION, PLEASE DO NOT HESITATE TO CONTACT OUR REPAIR ASSISTANCE DEPARTMENT HERE AT THE FACTORY. (601)483-5365

PEAVEY

## VEGAS 400 TONE ENHANCEMENT KIT

<u>FROM</u>	<u>TO</u>	<u>DESIGNATION</u>	<u>PEAVEY #</u>
.1uf	2.2uf/50v cap	C1	70320010(non-polar)
2.2uf	22uf/25v cap	C4&C5	70320012
.1uf	2.2uf/50v cap	C8	70320010
.022uf	.0068/100v cap	C11	70330067
.1uf	.047uf/100v cap	C15&C16	70330055
.015uf	.0047uf/100v cap	C13&C14	70330069
2.2uf	22uf/25v cap	C69	70320012
.1uf	2.2uf/50v cap	C33	70320010
.033uf	.0068/100v cap	C45	70330067
2.2uf	22uf/25v cap	C38&C39	70320012
220K resistor	1 Meg res.	R3 & R52	70240039
220K resistor	100K res.	R9	70240034

Replace U1, U2, U3, U4, U5, U6, U7 & U8 with OPA2604-#c57000092

IC LOCATION U9 & U10 DO NOT HAVE TO BE REPLACED.  
FACTORY IC'S PERFORM WELL WITHOUT THE REPLACEMENT  
OF THESE PARTS.

**NOT: MAKE SURE THAT YOU INSERT THE IC CHIPS IN  
CORRECTLY AND SEAT THEM PROPERLY IN THE SOCKETS.  
THERE IS A NOTCH AT THE END OF THE SOCKET AND AT THE  
END OF THE IC CHIP THAT SHOULD BE MATCHED WHEN  
INSTALLING. 6/26/2001**

