



Notes:

1. Q1 may be replaced with a bigger Transistor for more power out.
2. Use a 32 Ohm or higher speaker. Q1 will heat up if the speaker impedance is low.
3. VR1 will vary the rise and fall times.
4. VR2 will vary the tone.
5. VCC may be from 9v to 15v.

NightFire Electronics		
#1747	British Siren www.vakits.com	Rev A