## WA-Quantum GmbH



## **Retail Prices effective: January 1, 2013**

WA-Quantum GmbH is a manufacturer of high technology products. Among their products are this line of "Chips" operating at a sub-atomic Quantum level, which improve the efficiency of current flow and signal transmission in audio devices including fuses, capacitors, phono cartridges and tonearms, transformers, transducers, and audio cabling.

Special chips are also available for use with both electronic and acoustic musical instruments. In each case the Chip is mounted on an adhesive backing which can be attached to the device. The Chips are "programmed" for their specified applications.

Description	Retail
Loudspeaker Chips (Place anywhere on the cabinet)	\$ 129.95/pr
<b>5mm Fuse Chip</b> (use with 20mm/.75" fuses on one end cap where it	\$ 7.50 will not interfere with fuse holder contact)
6mm Fuse Chip (use with 32mm/1.25" fuses on one end cap where it	\$ 9.00 t will not interfere with fuse holder contact)
<b>5mm TT/Headshell/Tonearm Chip</b> (on top of cartridge and/or cartridge end of tonearm	\$10.00 h)
<b>5mm Capacitor Chip</b> (for small capacitors)	\$10.00
20mm Capacitor Chip (for large capacitors)	\$ 28.00
20mm Transformer/Transducer/Coil Chip (for use on transformers, inductors, speaker drivers)	\$ 28.00
Cable Chip (apply to one end of cable near connector)	\$ 54.00
Cable Chip Set/5 (Special Price)	\$ 199.00
Musical Instrument Chip (apply anywhere on electric or acoustic instruments of	\$ 79.00 ranging from acoustic pianos to electric guitars to saxophones)
<b>Cell Phone Chip</b> (Place anywhere on the phone, other than the batter	\$10.00 y, for better intelligibility and another bar!)
<b>Power Chip</b> (place anywhere on main circuit breaker panel and o	\$ 99.00 n AC strips and line filters)
Semiconductor Chip (use on all types of integrated circuits from DAC chi	\$ 12.50 ips to op-amps)