

An error crept into the theory-of-operation section of the "chug-chug" toy described in our article entitled "4 Toys for the Holiday Season" in the December 1981 **Radio-Electronics**.

It should have stated that "...the op-amp noise current (bias noise-current), if any, would not be converted to a voltage due to the low impedances chosen to eliminate hum pickup. Thus, FET-input op-amp types *must* be used, because they exhibit voltage noise, whereas bipolar-transistor input op-amps exhibit more current than voltage noise...MOSFET op-amps have the highest input noise-voltages (higher than JFET's), but almost no input bias-current—hence, almost no input fluctuation current or 'current noise.' "

Thank you for printing this correction.
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