Here is Ted＇s post－－－－－－－
Here is a simple magnet charger．Using the compass，align the outer north pole of the coil assembly with the north pole of the magnet and insert the magnet．Two or three zaps with a 12 volt battery will do it．Check the magnet：It should pick up the iron piston（ 2 lbs ）after it is recharged．On your first try check your magnet before and after one zap．If is weaker，you have the magnet reversed．Turn it over 180 degrees and redo it．Maintain the original polarity on the magnet．I used awg 12 house wire， 8 turns in each coil．Awg 10 would be better．If you zap it too long or too frequently you may melt the insulation．Not to worry，wire is cheap，wind another coil set and proceed．


面会量回 By Lowell E．Spicer on Monday，January 01，2007－10：24 am：
Throw away your compass hang your magnet from a piece of string up above your charger and turn on the charger the magnet will rotate to the correct polarity for charging without reversing polarity If you read about polarity it will tell you this about like and unlike poles．

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[^0]:    不领显 $\mathrm{m}^{\mathrm{m}}$ By Lowell E．Spicer on Monday，January 01，2007－10：44 am：

