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Homemade Levitron

This a simple electromagnetic "Antigravity" device.

Components:

U1 7805 regulator IC

U2 UA741 operational amplifier

Hall Sensor TLE4905 or SS495A(B) (placed in the center of the coil)

C1 10uF

C2, C3, C4 100nF

R1 2,2K

R2 100K

R3 10K

R4, R5 120Ω

R6, R7 330Ω

P1, P3 1K

P2 100Ω

D1, D2 1N4148

D3, D4 Laser diodes

D5, D6 LED (white or blue)

T1 IRF4905

T2 BC557

Electromagnet Ø 0,35mm(max) enameled copper wire

(coil) Dimensions: outer diameter 30mm,

inner diameter 8mm,

height 10mm

L=8.5mH

 $R = 17\Omega$

Permanent Neodymium (flying object)

magnet







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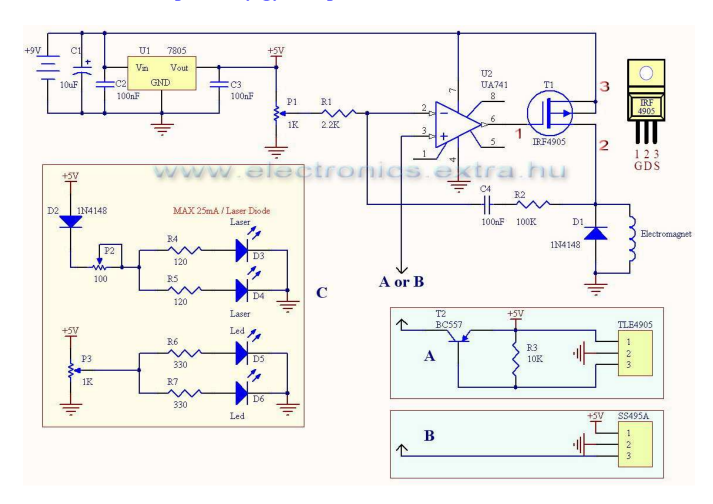




Schematics:

Original schematic by Skori:

http://skory.gylcomp.hu/levitron/levitron.html



Depending by type of Hall Sensor you have, you can choose between connections type A or B.

Circuit "C" is optional, contain 2 Laser diodes and 2 white LEDs. Using connection type "A", turn the P1 cursor in the middle position. Using connection type "B", with P1, you can change the distance between flying object and coil.





















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In action

http://www.metacafe.com/watch/1018685/homemade antigravity device/

!!! Danger !!! Laser Radiation

Do not direct them towards other people !!!

Never look directly into a laser beam !!!

Build and/or use at your own risk !!!

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