

Floating Candelabra

Written by Master Elshoff

Friday, 09 April 2010 00:00 - Last Updated Wednesday, 15 January 2014 13:46



Parts:

- (4) Eyelets
- (1) 6 RPM mirrorball motor
- Black line
- Wire for an arm
- (3) candles

Description:

The Floating Candelabra was created from a small candelabra I purchased at a discount store for about a \$1.00, and a mirror ball motor which was \$16.95. First I mounted the motor on a flat surface somewhere out of the line of sight. Attach an arm to the motor which is about 5-7 inches long. Then run some black line from the motor through and eyelet and down to your candelabra. I made mine by running two identical lines through two eyelets and then attaching the lines to either side of the candelabra, which gives it a slight tipping when going up and down.

//