

Hauntspace.com

http://hauntspace.com/groups/forum/posts/id_13902/

Posted by Digger

P.K. Boo: How to Boo!!



I took a 1/2 skeleton from Walmart and glued a 1X2 with 3- 7/8" holes in it.



Obtained from Omarshauntedtrail.com



I CUT 2 PIECES OF 1/2" pipe 17" long and used 1" drywall screws to attach them to the skeleton. I put a 1/2 male adaptor in center hole and screwed it too.





I added a piece of 1/2" in middle of the hole, Then a coupling, and a short piece of pipe cut out for linkage. The longer the pipe in center holt, the shorter the linkage. Don't get it too short it will bind up.



Obtained from

I cut 2 pieces of 1" pipe and 2-2X4's 17". Attach the pipe to 2X4's with clamps. (centered)



I centered the 2X4's,fitted the skeleton pipe so it slid up and down smooth and screwed them to the plywood.





Next I put up the tombstone to the skeleton to see how high and low it needs to slide.

Obtained from Omarshauntedtrail.com





I attached the motor using a 4X4 cap post mount. This height is adjustable play with it. Add the linkage.



I traced the tombstone on a piece of wood and cut it out. I spray painted the edge to match the tombstone.



Obtained from Omarshauntedtrail.com



I built a frame to hold tombstone, I want mine attached, all one piece. Notice the metal bars have holes in them. I placed the cut out board on frame and drilled holes.



These are bucket bolts. Notice the small teats on them.



I put the bucket bolts in board and drew the teats in by tightening up nuts, then remove nuts and bolt is set in board.



Next I glued tombstone to board with panel adhesive tained from Omarshauntedtrail.com



Notice bucket bolts sticking out.



Attach to frame and put washers and nuts on, tighten. I added LED lights to eyes of the tombstone.



I added skeleton on small piece of plywood, seen where it would work best and screw it down to frame. This is final product.....

I got the idea from Hauntproject.com I revamped it somewhat, but the idea was someone else's and I am thankful they shared!!!



