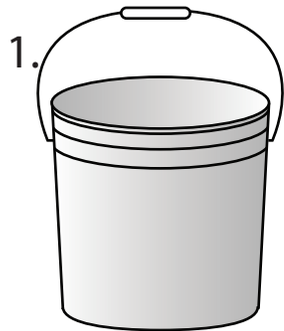
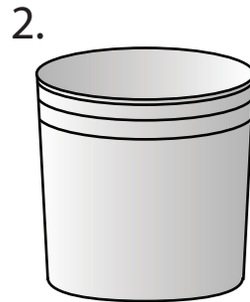


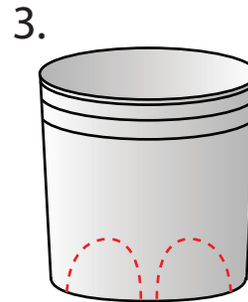
5-Gallon Bucket Swing



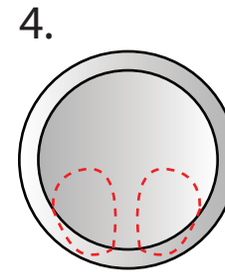
1. Stock 5-Gallon Bucket



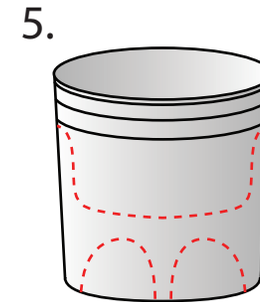
2. Remove Handle



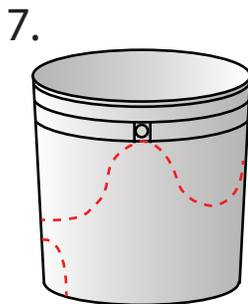
3. Cut 2 "Mouse Holes" in front for leg holes



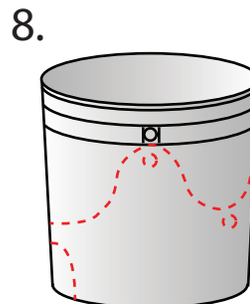
4. (Top View)
Cut 2 curved holes in bottom for leg holes



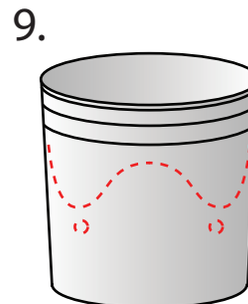
5. Cut front of bucket down shorter



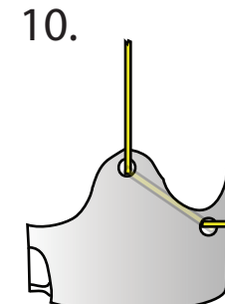
7. (Side View)
Cut High on Side and Back.



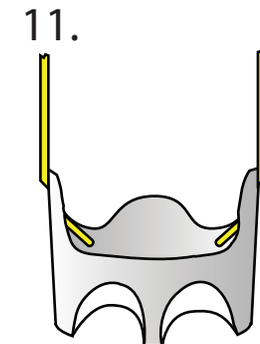
8. (Side View)
Drill holes for rope.
1 directly below original handle hole & another 45° between the side and the back of the bucket.
Do this on both sides for 4 holes total.



9. (Rear View)
Cut down height of bucket to include a "backrest".



10. (Side View)
Run a rope from the top-outside, through the hole, back out the lower back hole, in the next, and back up and out the opposite top hole.



11. (Front view)
Finished Bucket Swing

Start with a clean, 5-gallon bucket. Remove handle. Use a marking pen to mark red dashed lines. Cut on those lines, a jig-saw works well. Sand cut edges. Drill 4 holes, roughly 3/4". Tie one end of rope to tree. Pass other end of rope through holes on the bucket swing, then back up to tree. Set height of swing, then tie end of rope to tree. Swing and have fun!

<http://ecoprojecteer.net/bucketswing>