How to Build a Drag Sled



1.) Cut a strip of tire for the bottom of the sled.

Although size is not essential, a 12" x 6" strip works quite well. (Note: Since many tires are reinforced with steel, this step can wind up being much more difficult than it might seem).

- 2.) Using 4 screws, attach the strip of tire to a slightly larger piece of plywood.
- 3.) Using 4 more screws, attach the container to the top of the plywood.

There are likely many possible containers that would serve this purpose; all that's needed is something large enough and tough enough to hold 20 lbs. of sand without leaking and rigid enough to support an eye-hook for which to do the pulling. A cheap, basic toolbox works very well.

- 4.) Drill a hole in the side of the container, and insert the eye-hook, tightening it in place with a nut and washer on either side.
- 5.) Fill the container with approximately 20 lbs. worth of sand, and you're ready to roll (er, drag)!