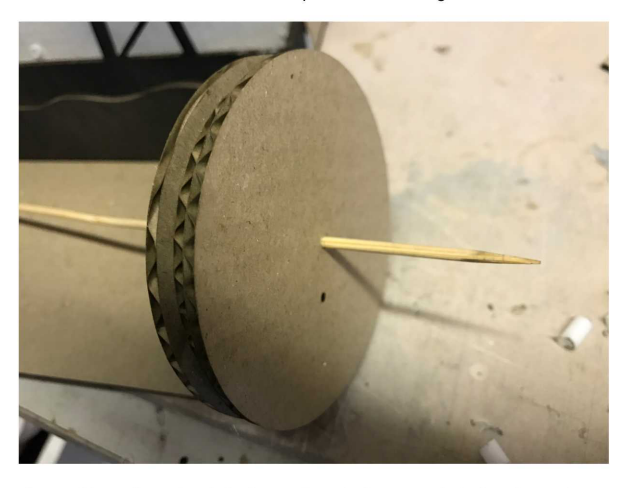


Assemble back drop and windmill rig



Assemble pulley wheel, 3 pieces, insert skewer axle to locate centres

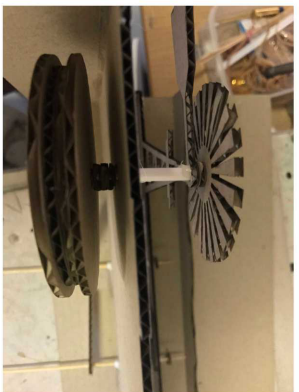
1

2

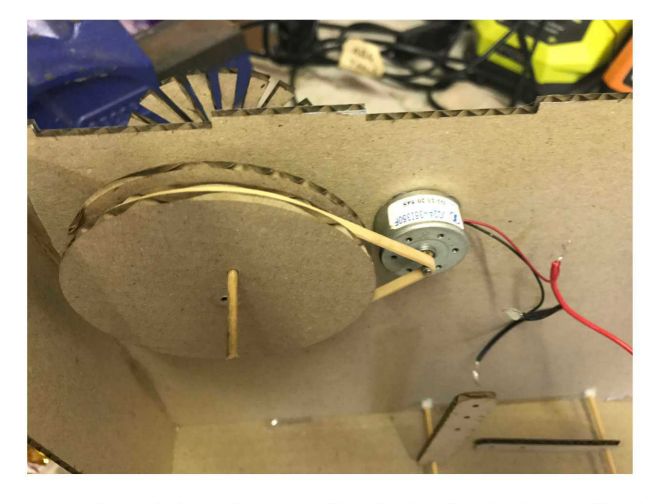


3

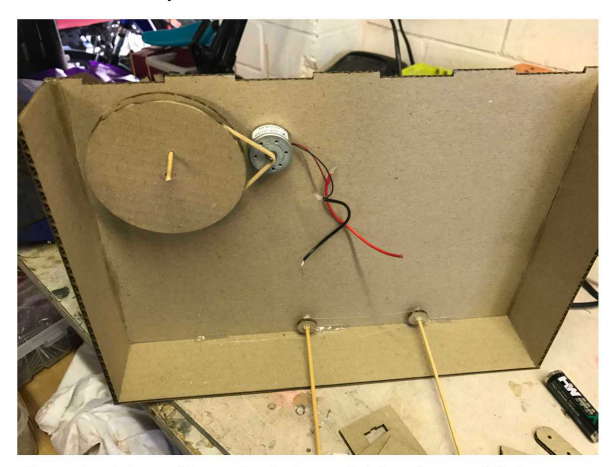
4



Glue windmill blade to axle and use balloon stick bearing as illustrated, then insert and fix pulley. Use spacer washers if required.



Fix crank on pulley and glue motor into position allowing slight tension on rubber band



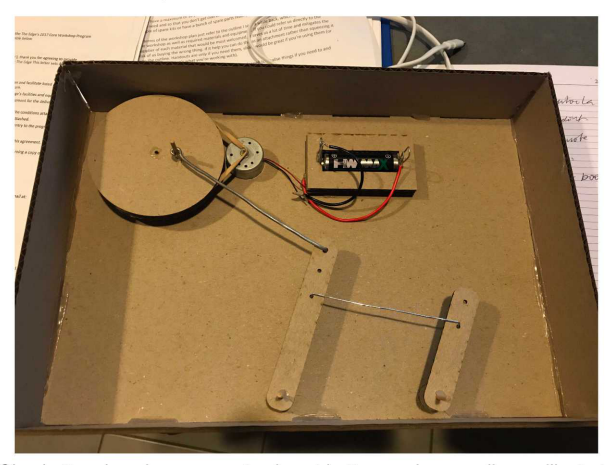
5

6

Glue axles into position, using balloon stick bearings and fix kangaroos on opposite side.



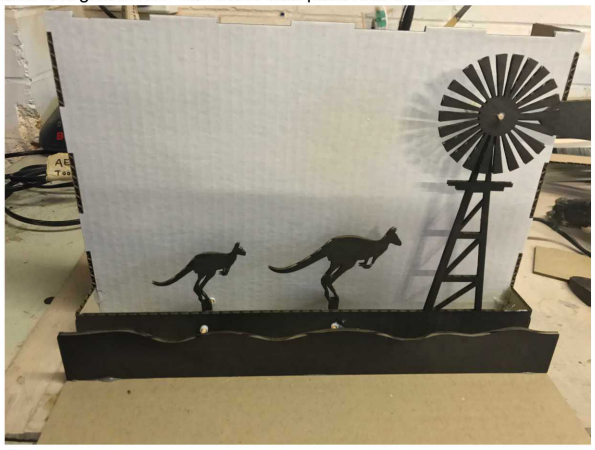
Use washers to hold axles in position and tack with glue gun



7

8

Glue battery housing near motor, insert battery and paper clips as illustrated. Attach and glue levers and make wire push rods to suit.



Attach foreground and tree details as required.