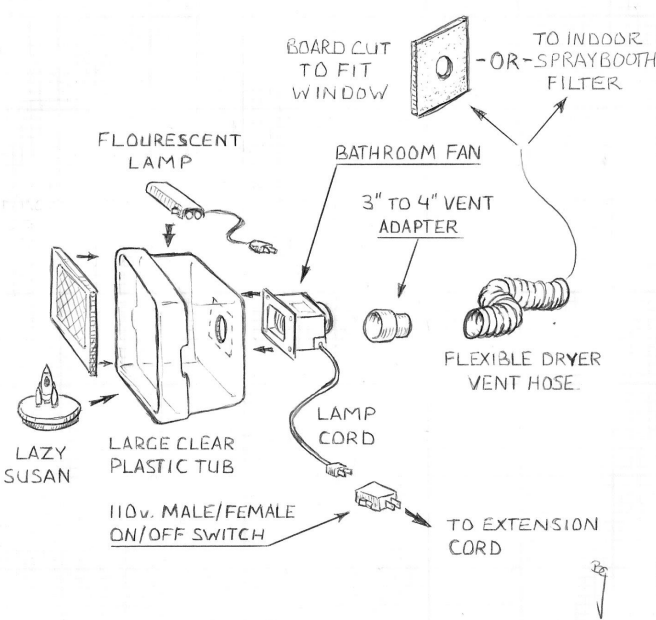
SPRAYBOOTH

- A: CUT AHOLE INTHE BOTTOM OF THE LARGE TUB.
- B: FOLLOWING THE INSTRUCTIONS ON THE BATHROOM FAN, MOUNT THE FAN HOUSING TO THE BOTTOM OF THE TUB USING MACHINE SCREWS AND NUTS.
- C:ATTACHA 4' LAMPCORD TO THE BATHROOM FAN.
- D: PLUGTHE LAMP CORD INTO A 110 v. MALE/FEMALE ON/OFF SWITCH PLUG THIS INTO AN EXTENSION CORD.
- E:PLACE A FURNACE FILTER
 INSIDE THE BOTTOM OF THE
 TUB, AND TAPE IT IN PLACE.
- FILSE A 3" TO 4" ADAPTER TO ATTACH THE BATHROOM FAN TO A FLEXIBLE DRVER VENT HOSE.
- LAMP ON TOP, AND ...
- H: USE A LAZY SUSAN OR A SCRAP OF CARDBOARD FOR A PAINTING SURFACE.



INDOOR SPRAYBOOTH FILTER

MATERALS



ONE 5 CALLON PLASTIC PAIL AND LID



ONE 36" × 3" ¢ DRYER VENT PIPE SECTION



FOUR 16'x25" FURNACE FILTERS



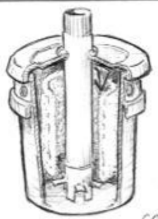
ONE 18" × 24"
SHEET OF
ACTIVATED
CHARCOAL



ONETUBEOF SILICONE CAULK



CORRUGATED FLEXIBLE DRYER HOSE



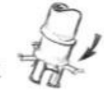
CUT A 3" # HOLE IN THE BUCKET LID TO ACCEPT THE DRYER VENT PIPE.



CUT SEVERAL I'V HOLES AROUND THE PERIMITER OF THE BUCKET, NEAR THE TOP.

CUT A SERIES OF NOTCHES

AROUND THE FLAIRED END OF
THE DRYER VENT PIPE, AND FOLD THESE
UP OUT OF THE WAY.



REMOVE THE CARDBOARD FRAME FROM THE FURNACE FILTERS.



CUT THE CHARCOAL SHEET IN HALF LENGTHWISE, AND FOLD EACH PIECE IN HALF.

A: PLACE THE DRYER VENT TUBE INTO THE BUCKET,

B: WRAP THE FURNACE FILTER GUTS LOOSELY AROUND THE PIPE, FILLING THE SPACE.

C: WEDGE THE CHARCOAL SHEETS IN AROUND THE FILTERS.

D: PUT THE LID OVER THE PIPE, AND SNAP IT CLOSED.

E: CAULK AROUND THE PIPE, SEALING IT TO THE LID. VOILA!



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