

Instructions for building compost frame

materials

for 35 gal. barrel

PRESSURE TREATED 2X4'S (WE BOUGHT 3-10 FOOTERS)

(2) part A @ 34" (2) part B @ 26" (2) part C @ 36" with 1" hole (4) part D @ 24"
(1) 3/4" black pipe @ 25" (26) deck screws (3) hitch clip pins

step #1

place 1 part A on a flat surface. Place 1 part C in the middle of part A, with the 1' hole up. Square part C to part A. Screw part C to part A. Place 2 part D on either side of part C as shown and screw in to part C and part A. Repeat step 1 to make the other side.

step # 2

stand each of the assembled parts up right and than screw 1 part B in to each end of the assembled parts.

step #3

Place the barrel in front of the frame. Tip the frame forward so tha part C the upright pieces are on either side of the barrel. Line up the holes in the frame with the holes in the barrel and push the pipe threw the frame and the barrel. Set the frame upright and put a hitch clip pin in the hole at each end of the pipe. The third hitch clip pin is for the lid clasp.

