



LET YOUR CREATIVITY GROW

Turn your passion for DIY into a planter box you'll keep for seasons to come! All you'll need are a few simple materials and the power of Worx tools.

STEPS

- Measure your 2x6x8 boards and divide them into 4 equal sections; this should give you 4 pieces at appx 24" each (some boards are slightly longer than others)
- Beginning with your smallest 2x6x8, cut your first 24" piece using the Worx 20V Power Share 7.25" Sliding Compound Miter Saw. (FIG. A)
- 3. Using this piece as a guide, measure and cut the next 15 pieces of your planter box to the same length, for a total of 16 24" pieces. (FIG.A)
- 4. Measure 22" on your 2x4x8 and cut on the sliding miter saw. Use this piece to measure and cut 3 additional pieces at 22". These will be your corner posts and will be the exact height of your planter box. If you wish for the posts not to show at the top of the planter box, you can cut them slightly shorter, around 20" each.
- Using a flat surface to work on, arrange your first row of 2x6's into a square. Note each piece should alternate whether it's on the inside or outside and have one exposed end. (FIG.B)
- 6. Once you have the correct square set up, place a 2x4 post in each of the 4 corners.
- 7. Using your Worx 20V Power Share Impact Driver, screw each piece into the corner posts using at least 2 2.5" outdoors screws. For aesthetics, try keeping these screws aligned. You may

- want to clamp this or have a helper for the first row to keep your square aligned correctly while you secure the boards into the posts.
- Once satisfied with the first 4 boards being attached to the posts, you will add the next 4 boards, again alternating the ends (see diagram). (FIG.C)
- With the impact driver, repeat step 7 and attach the second, third and fourth row of boards to the posts, staggering the boards on each row. For extra strength, you can add additional screws from the inside of the planter box. (FIG.D)
- Paint or stain the outside of your planter box or leave it and enjoy the natural look of aging of redwood
- 11. You should now have a sturdy square planter box. Before moving on to the next steps, place the box where you want it to live before adding the plant liner and soil.
- 12. Line the inside of your planter box with plant liner, you can double or triple layer the bottom if you're worried about your tree growing into the soil beneath.
- 13. Add the appropriate soil for your citrus tree, plant your tree, water it, add more soil, sit back and enjoy the (citrus) fruits of your labor. (FIG.E)

RECOMMENDED MATERIALS

- (4) 2x6x8 Redwood boards (Redwood is naturally resistant to termites and rot)
- (1) 2x4x8 Redwood board
- (1) box of 2½ "galvanized Spax or other brand that does not require pre-drilling, outdoor screws (minimum 50 count)
- Plant liner
- Soil appropriate for citrus tree
- · Dwarf citrus tree

TOOLS

- Pegasus Folding Work Table (WX051)
- 20V Power Share Cordless Impact Driver (WX291L)
- 20V Power Share 7.25" Sliding Compound Miter Saw (WX845L)
- · Safety Glasses
- Tape Measure



(FIG.A)





(FIG.B)



(FIG.C)



(FIG.D)



(FIG.E)

