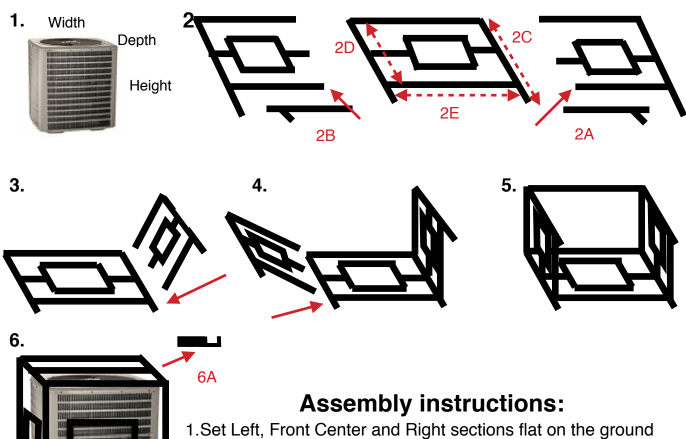


Recommended tools: Tape measure, drill with 1/4" masonry bit, four tap cons, four washers, and a marker.

Before beginning: 1. Measure and write the a/c unit's height, width and depth.

- 2. Remove all shrubs or debris from around ac unit.
- 3. Place all box contents flat on the ground, arranging sections in Left, Front Center, and Right format, with stubs facing up



 Set Left, Front Center and Right sections flat on the ground with stubs and stickers facing up. *See diagram 2* Align L-shaped bar's orange R sticker with R section R sticker and slide fully on *See diagram 2.A* Align L-shaped bar's yellow L sticker with Left section L sticker and slide fully on *See diagram 2.B*

- 4. Insert ALL set screws **loosely** as these will need to be tightened once cage's final dimension has been reached
- 5. **Add 4 inches** to the height dimension of your a/c unit NOTE: Adjusting the Front Center section fully will simplify assembly
- 6. Remove yellow tape from front center section
- Measure Front Center section top to bottom and extend the cage to the height required (#6) See diagram 2.C

- 8. Adjust this section's square to be equal distance between top and bottom bar, while ensuring the height remains at the required dimension *See diagram 2.D*
- 9. Tighten 4 set screws on this sections Left and Right side bars
- 10. Add 6 inches to the width dimension of your a/c unit
- 11. Extend the cage left and right to the width required (#11) See diagram 2.E
- 12. Tighten all remaining set screws on this section
- 13.Lift Right section, remove tape and spread, drop into Front Center section stubs *See diagram 3*
- 14.Insert set pins into right section's stub holes, with black head on cage exterior
- 15.Snap locking caps onto pins, inside of cage
- 16.Repeat 14-16 for Left section See diagram 4
- 17.Install back Top Bar over corner stub, left side first and insert set pin, then extend back Top Bar to insert into right side stub, insert set pin and snap on both caps
- 18.Stand cage upright
- 19.Confirm cage's inside width dimension is equal for both front and back and tighten back Top bar set screw
- 20. Add 6 inches to depth dimension of your a/c unit
- 21.Spread cage's front and back to desired depth See diagram 5
- 22.Recheck all height, width and depth dimensions to ensure cage is square, tightening all set screws as you go.
- 23. Place cage over a/c unit with back Top bar toward the building See diagram 6
- 24. Trace both square foot brackets onto pad surface
- 25.Remove cage from a/c unit
- 26.Place ground-plates on pattern with hole parallel to cage and pad-lock loop positioned farthest from the a/c unit
- 27.Marker where holes are to be drilled
- 28.Drill 4 holes
- 29.Fasten ground-plates with pad-lock loop positioned away from a/c unit with tap cons/washers
- 30.Re-set cage over a/c unit and onto ground plates
- 31.Remove Top Bar from box, watch for bag of screws taped to one end
- 32.Stretch Top Bar to desired length and tighten set screw
- 33.With "u" shaped ends facing upward, position Top Bar at cage's center and secure into cage with screws provided. *See diagram 6A*
- 34.Install locks
- 35.Magnetic hide-a-key sticks great to a/c handler inside home or garage

Recommended lock maintenance: Lubricate key holes every 4 months to prevent malfunction