



1316 COMMERCE STREET
BIRMINGHAM, ALABAMA 35186
TOLL FREE 866 - 686 - 5250
FACSIMILE 205 - 841 - 3242
WWW.PROTECTIVECAGESLLC.COM

HVAC CONDENSER GUARD 2500 SERIES ASSEMBLY INSTRUCTIONS

WARNING, PRODUCT MAY CONTAIN SHARP EDGES. USE OF PERSONAL PROTECTIVE EQUIPMENT IS RECOMMENDED.

TOOLS REQUIRED: Socket and / or wrench

STEP 1: Ensure all parts are included in the package. It will include four panels for an OB2500 model, five panels for a CB2500 model. Six nuts are included for attaching the panels together.

STEP 2: Stand panels labeled "A" and "B" up with label side facing towards the inside of the cage. Using the supplied nuts and washers the front panel "B" to side panels "A" using the preinstalled bolts. The labels should be facing the interior of the cage.

STEP 3: Using the supplied nuts, insert the top panel "C" between the side and front panels and attach. The labels should be facing the interior cage.

STEP 4: Place the cage over the HVAC unit so the hinges rest on the ground or concrete. If the model has a rear panel, it can now be installed using concrete anchors. Slide the provided hinge mounting brackets onto the hinge rod which is attached to the bottom of the front panel. Be sure to align the locking holes on the mounting brackets and rear locking brackets. The cage is now ready for installation using the method of your choosing. Due to the various methods and field conditions that may be encountered, anchoring hardware is not included with your shipment.

STEP 5(OPTIONAL SOIL ANCHORING SYSTEM): If the optional soil anchors were ordered, installation is as follows. Four holes approximately 6" – 8" in diameter and 10" deep are required, two for the hinge brackets, and two for the locking brackets. Locate the cages position over the HVAC condenser by dry fitting or measuring. Dig the holes by hand or mechanical auger. Place the soil anchors into the holes; place a level across the brackets ensuring a level installation by adding or removing soil. Install cage onto the hinge brackets and let it rest on the locking brackets. Place concrete into the holes around the soil anchor legs. Let it set overnight before tilting cage to insure a steady installation.