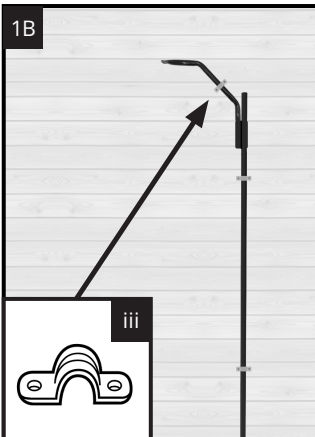
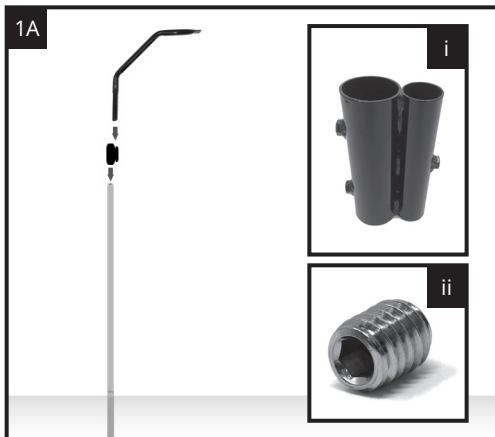




Complete these installation instructions prior to installing fence mesh in step 3 of the Freestanding Dog Fence (6 ft) installation instructions, provided separately.

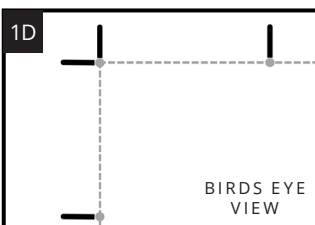
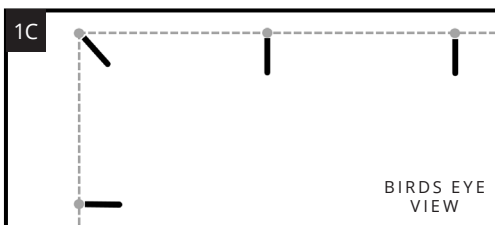
1 ATTACH ARMS TO POSTS



Using the Post to Arm Coupler

1A. Slide the post to arm coupler (i) over the top of the post and secure with two set screws (ii) using the supplied hex wrench. The post to arm coupler should sit approximately 6-8" down from the top of the post. Next, insert the swaged end of the Houdini-Proof arm extension into the opposite side of the coupler and secure with a set screw.

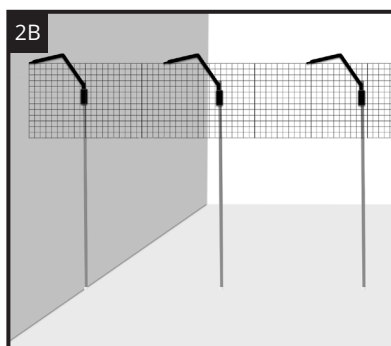
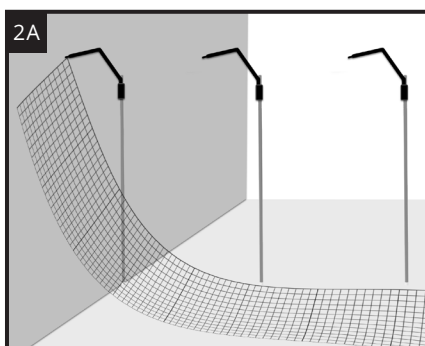
1B. At end points, where posts are connected to homes, sheds, barns, etc. use provided straps (iii) to hold the arm securely against the structure. Fasteners for securing the straps to the surface of the structure are not included.



1C. In corners, the arm should be positioned to point at a 45 degree angle (or split the corner for any angle between 90 and 180 degrees).

1D. For outside corners, one post with 2 arms and 2 post to arm couplers is needed. The arms should be pointed in line with the fence leading up to the corner. Applies for any angle between 180 and 270 degrees.

2 ATTACH WIRE MESH TO ARMS

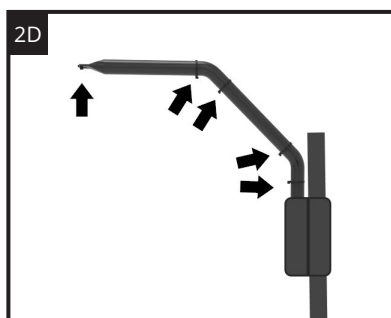
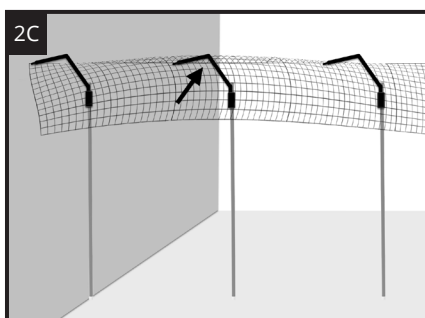


Install Wire Mesh One Side at a Time

2A. Starting at an end point, unroll the 24" wire mesh and lift the edge of the wire mesh up to the tip of the arm. Using the hole at the tip of the arm, thread a heavy-duty zip tie through the wire mesh and tighten by hand.

Note: The fencing mesh will go on the bottom side of the arm. Do not try to pull it overly tight between arms.

2B. Repeat for all arms in a span until you reach a corner or end point. The wire mesh should be hanging from the tips of all the arms in the span.

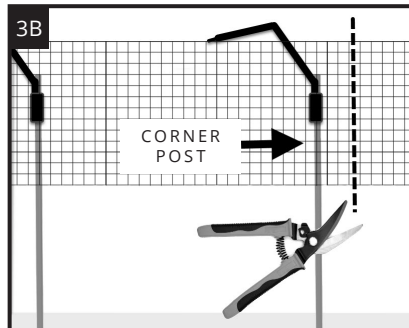
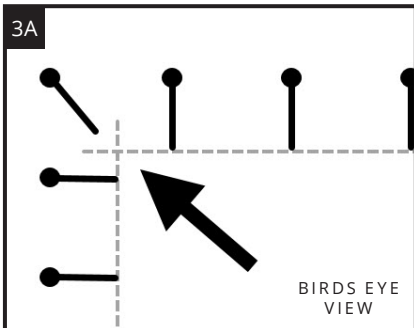


2C. Attach wire mesh in groups of 3 arms when possible by lifting the wire mesh up, working from the center of the span outward toward corners/end points.

2D. Secure the wire mesh to the arm at the points shown with heavy zip ties. Continue lifting and adding ties until the wire mesh is secured to all the arms in the span. Utilize your Zip Tie Tool to tighten each tie and remove the excess tabs.

Note: Excess mesh may be cut at the end of a span, or if a corner post is present. Refer for **Section 3** for corners.

3 ADDRESSING CORNERS



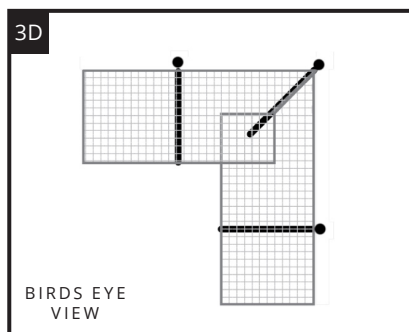
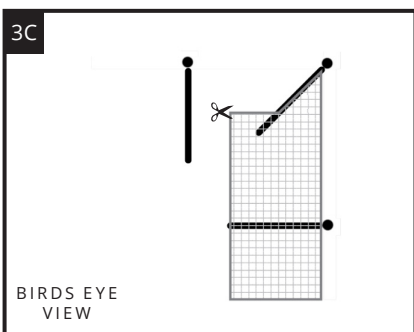
Inside Corners

3A. At corners the arms are angled relative to the rest of the arms in the span which makes them "shorter." To adjust for this, attach the wire mesh to the tip of the arm approximately 4 squares in from the top edge of the wire mesh.

3B. Run the wire mesh slightly past the corner post (2-3 squares) and cut the mesh off the roll using tin snips/aviation snips, metal shears, or some other type of wire cutter (not included).

3C. Once your corner arm has the mesh secured, you can trim away excess on the edge of the arm in the pattern shown.

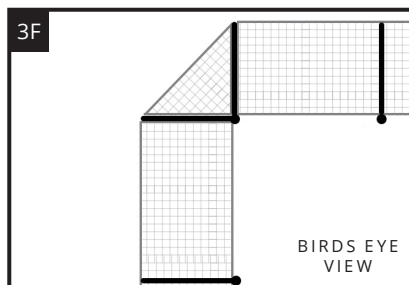
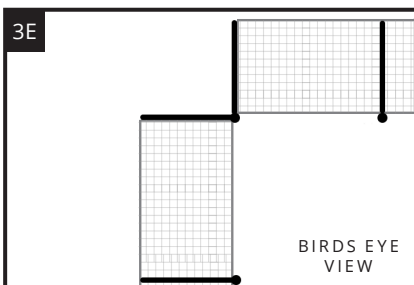
3D. Starting with a new span of wire mesh, overlap it 2-3 squares past the corner post from the opposite direction before securing the mesh to the tip of the arm. There should be excess wire mesh in the corner. This will be trimmed away in the pattern shown after the mesh has been secured to the corner arm.



Outside Corners

3E. Outside corners require 2 arms formed in a 90 degree angle on the corner post as shown. Each section of fence leading up to the corner must be cut at the arm leaving a gap in the corner.

3F. A separate piece of wire mesh is required for the outside corner between the arms.



4 COMPLETING THE HOUDINI ARM ADDITION

4A. Repeat **Section 2** and **Section 3** as necessary until all spans of Freestanding Dog Fence have mesh secured to Houdini arm extensions.

4B. Upon completion of these installation instructions, the Houdini-Proof extension arms should be installed with mesh secured around the entire perimeter of your enclosure. Begin step 3 of the Freestanding Dog Fence (6 ft) installation instructions, provided separately, by overlapping upper wire mesh with the already installed mesh.