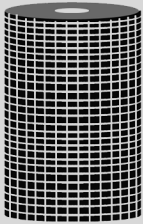




Installation Instructions

for

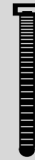
Cat-Proof Existing Fence Conversion System



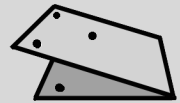
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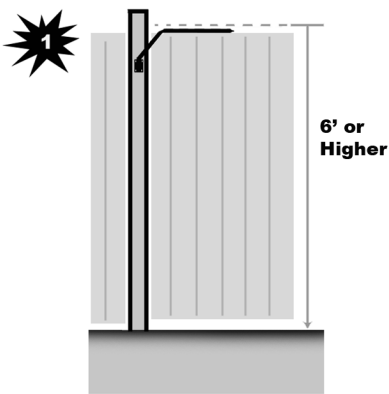
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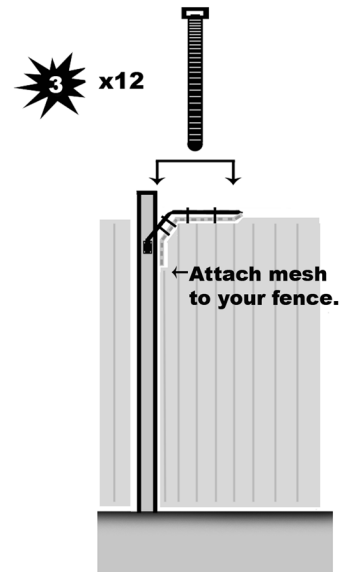
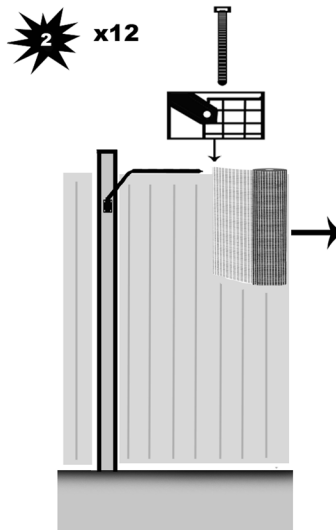
100
(1 bag)



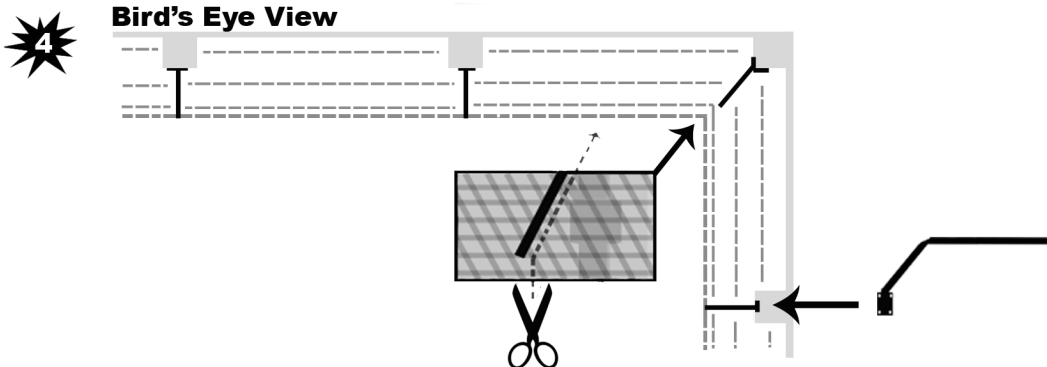
x4



Please see the included "FAQ" for details about attaching Extender Arm to various types of fences.



For details on attaching the mesh to your fence please see our enclosed "FAQ".



F.A.Q. - Cat-Proof Existing Fence Converter Kit

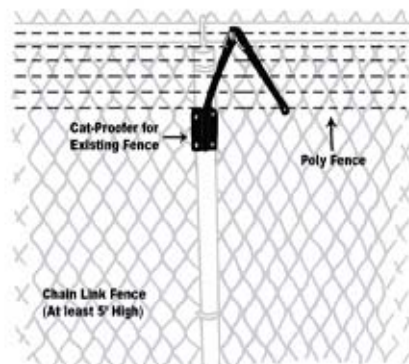
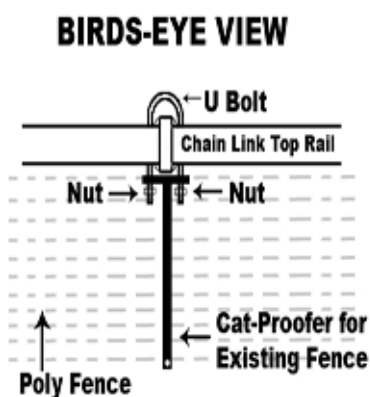
Q - What height fences will this system work on? A - The Cat-Proof will work on most fences that are 5' high or taller.

Q - What type of fences will the Cat-Proof system work on? A - The idea behind this system is to cat-proof the top portion of an existing barrier that cats cannot get out of without scaling. If your cat does not have to climb your fence to get out of the fenced area, it is likely that adding the conversion kit will not have much of an effect. If your cat can get through your fence we recommend that you use our Houdini-Proof free-standing system to cat-proof an area within your existing fence.

Q - How do I install the Cat-Proof extender brackets onto my wood fence? A - Wood Screws. The mounting brackets have four holes to run screw through. Bring a bracket with you to purchase the screws. You may need to purchase washers if the heads of the screws you pick are the same size or smaller than the holes in the bracket.

Q - How do I secure the mesh material to the surface of my wood fence? A - The easiest way is staples applied with a staple gun. Use staples that are a minimum of 3/8" long. You may also use the product designed to secure the mesh material to a PVC /Vinyl fence (see back of price sheet).

Q - How do I install the Cat-Proof extender brackets onto my chain link fence? A - The bracket mounting plate is made to work with U-bolts that fit around 1 5/8" diameter and 2" diameter chain link posts. We offer both U-bolts in sets of (2) which are enough for (1) Cat-Proof bracket. Check all your posts as gates and corner may have larger diameter posts than your in line posts. You need to determine the diameter of your posts and order accordingly (see back of price sheet).



Q - How do I secure the mesh material to my chain link fence? A - The easiest way is zip ties. Appropriate zip ties will be included with any purchase of U-bolts.

Q - How do I install the Cat-Proof extender brackets onto vinyl / PVC fence? A - A couple of options are available to secure the brackets to a PVC fence. You may use wood screws like you would with a wood fence but a significant strain on the bracket may cause the screws to pull out of the post or otherwise damage the fence. A better option is to secure the bracket to the post with nuts and bolts. Make sure that you can remove the post caps. Use the bracket to mark holes and drill through the face of the post. With the bracket in place, push the bolts through the holes. Secure the bolts with washers and nuts on the inside face of the post. Wing nuts with intergrated washers may be your best choice for ease of installation.

You may also drill through the post to the other side and secure with nuts and bolts. If you choose this option, be sure not to over-tighten the bolts as you may distort or crack the post.

Q - How do I secure the mesh material to my PVC fence? A - Purr...fect Fence offers a special product for this purpose (see back of price sheet).

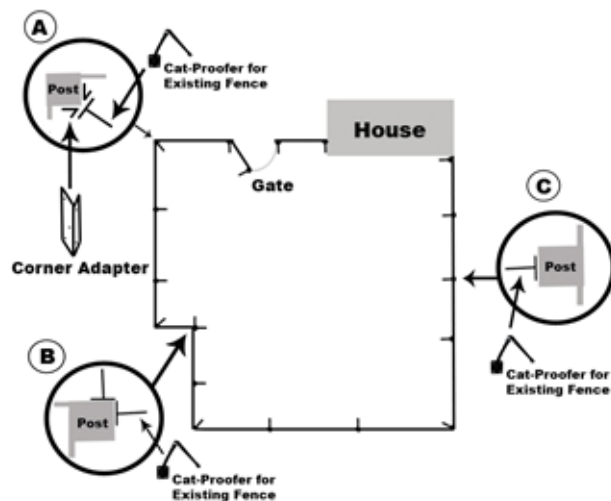
Q - How do I install the Cat-Proof extender bracket to a wall? A - The answer to this question depends on the type of wall you have. Bring a bracket to a hardware store you trust and describe the construction of your wall to a knowledgeable worker.

Q - How do I secure the mesh material to my wall? A - Purchase the adaption product for PVC / Vinyl fencing (see back of price sheet). Bring the product to a hardware store you trust and describe the construction of your wall to a knowledgeable worker.

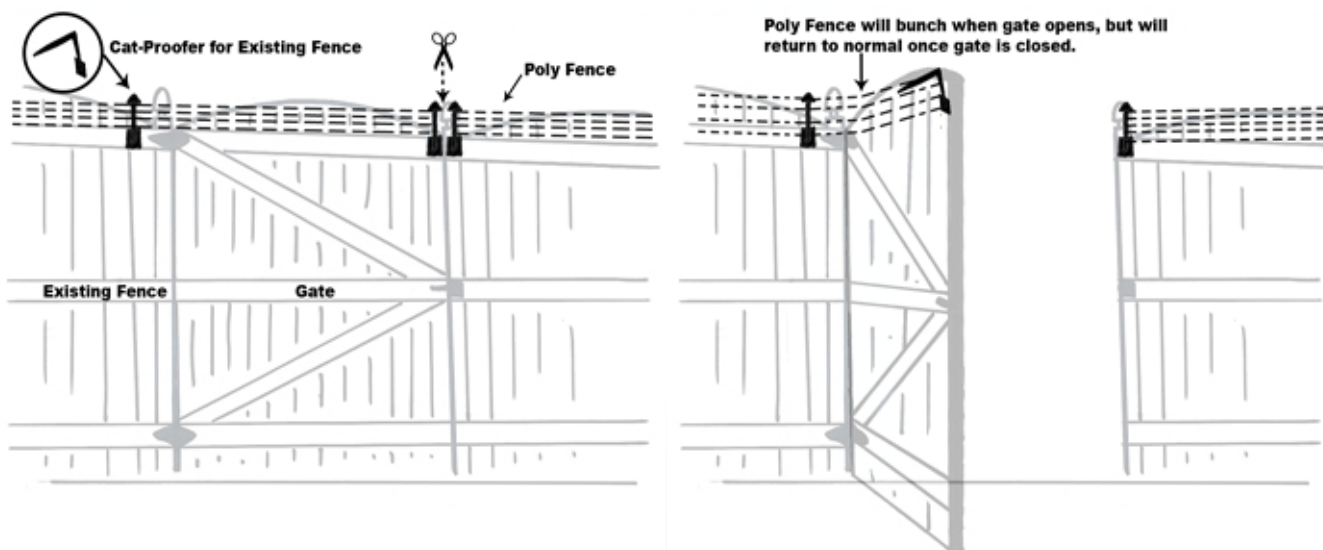
Q – How do you install a Cat-Proofer bracket on a standard 90° corner? A – The bracket should be set to point into the enclosure 45° from each converging section of fence. See A

Q – How do you install a Cat-Proofer bracket on an inside 270° corner? A – Inside corners require two brackets each one being perpendicular to the two converging fence lines. See B

Q – How do you install the Cat-Proofer brackets onto a gate? A - The best way to add our system to a gate is on a gate that opens in. If you have a gate that opens out, look into switching the hinges so it can open in. A single-door gate that opens in uses three fence extenders; one on the post where the gate hinges, one on the gate itself closest to the latch post, and one on the latch post. This will allow the gate to open without having fence extenders knocking into each other. A double-door gate that opens in will use four extenders; one on each hinge post and one on each latch end of both gate leaves.



Q – How do you install the Cat-Proofer brackets onto a gate? A - The best way to add our system to a gate is on a gate that opens in. If you have a gate that opens out, look into switching the hinges so it can open in. A single-door gate that opens in uses three fence extenders; one on the post where the gate hinges, one on the gate itself closest to the latch post, and one on the latch post. This will allow the gate to open without having fence extenders knocking into each other. A double-door gate that opens in will use four extenders; one on each hinge post and one on each latch end of both gate leaves.



Q – Will the Cat-Proofer system keep cats from getting into the cat-proofed area? A – The system is not designed to be a deterrent to cats coming into a fenced area. If the fence you are adding the Cat-Proofer system to is at least 3' from your property boundary, you may add a second Cat-Proofer system to the outside of your fence. If your fence is within 3' of your property boundary, we recommend that you utilize our Houdini-Proof free-standing system http://www.purrfectfence.com/outdoor_cat_enclosures.asp within your fenced area. The free-standing system is difficult for cats to climb. If, however, you find you have a problem with cats coming into your area fence with the free-standing system, you can add a second set of brackets facing outward.