

# INSTALLATION INSTRUCTIONS: THE EXISTING FENCE CONVERSION SYSTEM

#### **INCLUDED PARTS:**

(12) Arm Mounting Plates

(12) Arms

(12) Set Screws

(1) 4ft x 100ft Heavy Duty Poly Mesh Fence Roll

(1) Bag (100) Ties

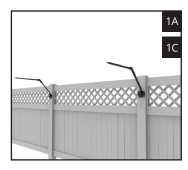
(1) Hex Wrench (for set screws)

(2) Arm to Wall Straps

**Please note:** Fasteners to attach the mounting brackets to your fence or wall are not included. The appropriate fasteners needed for different fence types are addressed within the instructions. In addition, the components listed above are for a 100ft kit. If you ordered more or less than 100ft, your components may vary.



### SECURE THE MOUNTING BRACKETS TO YOUR FENCE

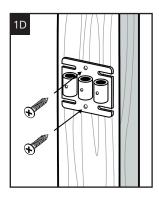


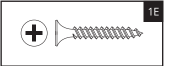


#### **Determine Desired Fence Height**

- **1A.** Each Arm / Extension assembly is secured with one mounting bracket on each of your fence posts.
- **1B.** The brackets can be spaced up to 14' apart (though 8-10ft is preferred) which may mean you can skip posts in some fence layouts.
- **1C.** 6ft is the lowest recommended overall height (distance from the ground to the top of the Purrfect Fence arm.

#### **FOR WOOD FENCES**

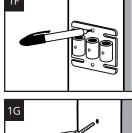


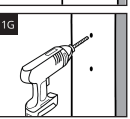


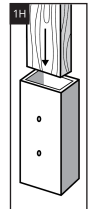
#### **Secure The Brackets To The Fence**

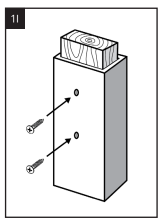
**1D.** Use 2 bugle-head screws ( **1E** ).

#### **FOR VINYL / PVC FENCES**









#### **Secure The Brackets To The Fence**

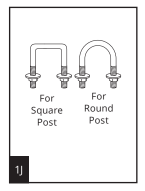
- **1F.** Mark where the bracket will need to be with a marker
- **1G.** Drill holes where you marked the fence post
- **1H.** Remove post cap and insert 12"– 18" long pressure treated wood.
- 11. Screw 1  $\frac{1}{2}$  screw through the bracket and post into the wood.

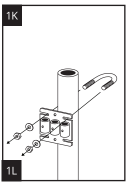




### SECURE THE MOUNTING BRACKETS TO YOUR FENCE (CONTINUED)

### FOR METAL FENCES (WITH ROUND OR SQUARE POSTS)

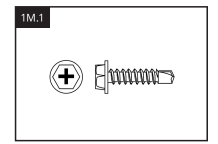


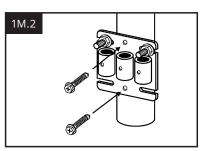




#### **Secure The Brackets To The Fence**

- **1J.** Use appropriate U-bolt to attach the bracket to your fence post.
- **1K.** Two U-bolts are needed per bracket (top and bottom)
- 1L. Use one bracket per tube
- 1M. Use a metal hacksaw to remove the excess u-bolt to ensure that the arms will fit in the outer mounting plate holes (when necessary)

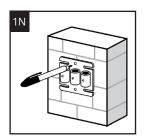


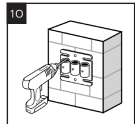


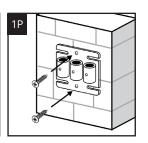
### **Secure The Brackets To The Fence Option**

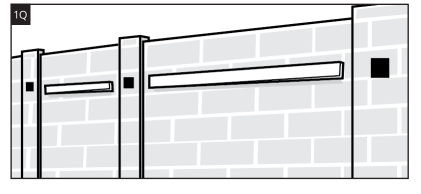
- **1M.1** An option to cutting off excess U-bolt threading at gates and endpoints is to secure the bracket with self-tapping screws (not included).
- **1M.2** Once the self-tapping screws are installed, remove the U-bolts.

#### FOR MASONRY WALLS / BRICK





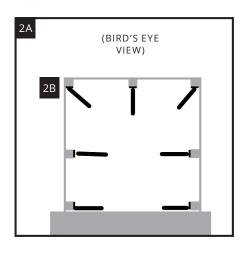


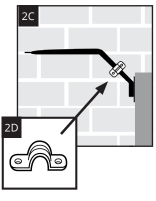


#### **Secure The Brackets To The Fence**

- Mark where the bracket will need to be with a marker
- **10.** Drill pilot holes with masonry drill bit (not included)
- **1P.** Screw bracket to wall with concrete screw (not included)
- **1Q.** Secure wood strips (not included) between mounting brackets. The wood strip will be utilized in step 6.





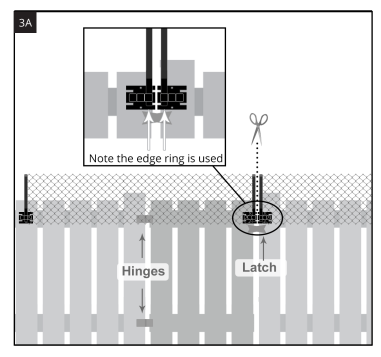


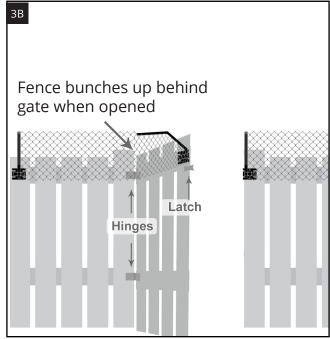
- **2A.** Arms should point perpendicular to the fence line
- **2B.** Arms in corners should point at 45°
- **2C.** Where the fence ends at a building, the arm should be secured to the building by strapping the non-pivoting part of the arm just below the spring joint to the building using screws and the included straps ( **2D** ).

**Note:** Any of the 3 rings on the bracket can be used. Multiple arms can be used on the same bracket when needed.

3 FOR OPENING GATES

#### FOR INWARD SWINGING GATES



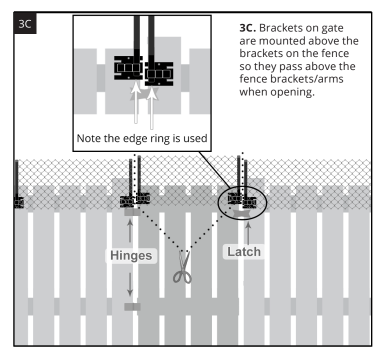


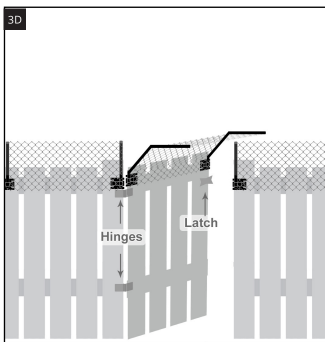


3

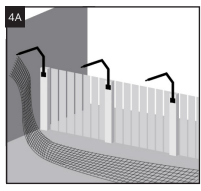
### FOR OPENING GATES (CONTINUED)

#### FOR OUTWARD SWINGING GATES

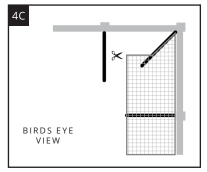


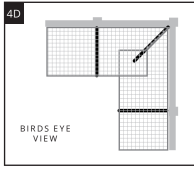


## 4 ATTACH MESH FENCE MATERIAL







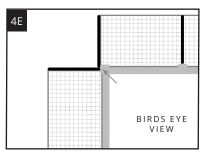


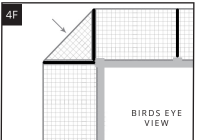
# Install mesh fencing material one side at a time

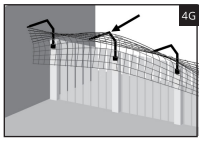
- **4A.** Unroll the fence and lift it and hang the top edge of fence from the tips of the arms with the included zip ties. Do not try to pull it overly tight between arms.
- **4B.** Now you have the fence hanging from the tips of all the arms on a side.
- **4C.** At corners the arms are angled relative to the rest of the arms in the sections which makes them "shorter". To adjust for this, attach the fence 4 squares in from the edge of the fence.
- **4D.** Run the fence slightly past the corner and cut the fence off the roll.

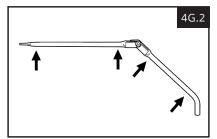


# 4 ATTACH MESH FENCE MATERIAL (CONTINUED)

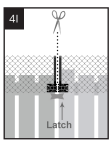












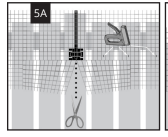
#### **Outside Corners**

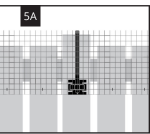
- **4E.** Outside corners require 1 (optionally 2) brackets and 2 arms.
- **4F.** Cut fence on turns. A seperate piece of fencing is required for the outside corner between the arms.

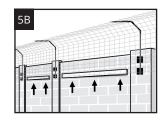
# Install mesh fencing material one side at a time

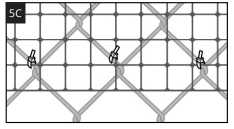
- **4G.** Lift the middle of the fence up and zip-tie it to the arm where shown. ( **4G.2** )
- **4H.** Continue lifting fence and zip-tieing to the sides until all arms are secured to the mesh fence.
- **4I.** At gates, cut the fence between the arms to allow the gate to open.

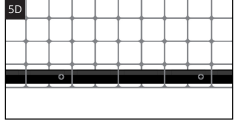
# SECURING BOTTOM OF MESH FENCE











- **5A. Wood Fence** When the mounting bracket is secured to the post, cut the fence vertically at post below the mounting bracket. Staple the mesh fence (staple gun, not included) and cut off the excess fence.
- **5B. Masonry Wall** Staple the bottom edge of fence off to the wood strip installed at "Step **1Q**".
- **5C. For Metal Fences** Secure the bottom of mesh fence to the metal fence with zip ties or hogrings (hogringer & rings sold separately)

https://www.purrfectfence.com/products/ hog-ringer-2-500-hog-rings

**5D. Vinyl / PVC fence** - Use "PVC/Wall kit" (sold separately).

https://www.purrfectfence.com/products/ pvc-fence-wall-kit