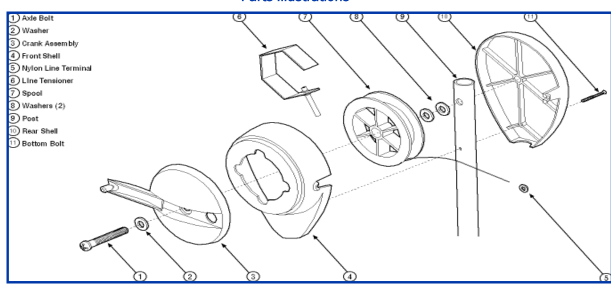
Parts Illustrations

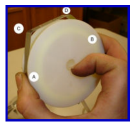


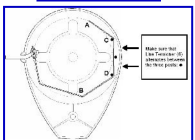
Goose D-Fence® Spool Replacement

- Open rewind handle (3) and remove the exposed Bolt (1). Discard old Bolt (1).
- 2. Turn over the Goose D-Fence and remove the **Screw (11)**.
- 3. Remove Rear Shell (10) and set aside along with Post (9) and inner Washers (8). Discard old Spool (7).
- 4. Separate Front Shell (4) from Crank Assembly (3).
- 5. Hold new spool with the flat side facing you. Pinch Line Tensioner (6) at points A and B on new spool then slide Line Tensioner (6) outwards so that points C and D stick out above the spool (see picture).
- Place new spool into Front Shell (4) with points C and D going around the two small posts. Make sure that the middle post is on the outside of the Line Tensioner (6) (see picture).
- Return Crank Assembly (3) to back of Front Shell (4).
 Place Washer (2) onto new Bolt (1) (supplied with replacement spool) and slide through Crank Assembly (3). Keep a finger on top of Bolt (1) so that it stays in place.

- 8. Place 2 Washers (8) onto Bolt (1). Place Post (9) onto Bolt (1). Place Rear Shell (10) onto bolt.
- Hold both shell pieces together as well as holding Bolt

 (1) in place and turn Goose D-Fence over so that top
 of Bolt (1) is facing you. Tighten Bolt (1) so that it is
 snug, but not too tight so as to prevent line from being
 pulled out.
- 10. Turn over Goose D-Fence again and insert and tighten **Screw (11)**.





Reorder Information

Parts that can be ordered:

- Replacement spools and line.
- Extra fiberglass posts.
- 3. Additional line guides.

Reorder Online Today!

LakeRestoration.com/c-4-goose-control.aspx

Recommended Products

PONDRestore®



The PONDRestore® kit is the best solution for treating entire water bodies.
PONDRestore® is a complete liquid kit for eliminating weeds and algae in your pond. It works great with our

TORMADA® product application boat.

RestoreAccess®



This all-in-one lake weed control kit handles a wide range of aquatic weeds and algae around docks and swimming areas. The kit products are quickly absorbed by the plants,

allowing for effective lake week management and control in small areas of large water bodies.

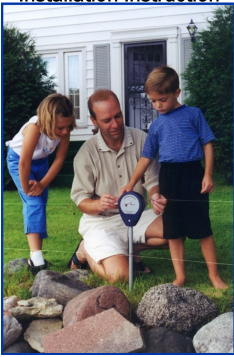
See our website for details!

LakeRestoration.com

Manufactured in USA by Lake Restoration, Inc. Patent #s: 6,622,436 and 6,626,391



Installation Instruction



Lake Restoration, Inc.

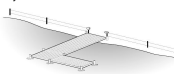
12425 Ironwood Circle Rogers, MN 55374

LakeRestoration.com

Toll Free 877-428-8898 In Minnesota 763-428-9777

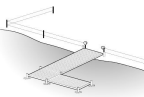
Layout Illustrations

Layout 1



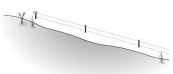
2 units: create fence-free dock access

Layout 2



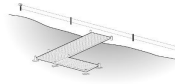
2 units: bring sides back to prevent geese from walking over from neighboring lawn

Layout 3



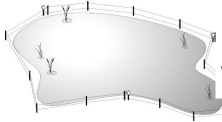
1 unit: fence runs parallel to shore

Layout 4



1 unit: fence runs parallel to shore, creates fenced dock access

Layout 5



Multiple units: restrict access to water from outside of the fence

Multiple units can be installed to encircle an entire area.

Installation Instructions

View the installation video at:

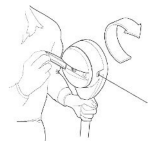
LakeRestoration.com/p-32-goose-d-fence-system.aspx

- Take receptacle and posts from box and place on ground at locations for the layout you have selected from page 1. Place posts near water to avoid lawn mowers and weed whackers. If fence is in a straight line (layout 3, 4) we suggest placing them approximately 50' apart.
- Use a hammer to pound receptacle into ground for the rewind system so that the top of the receptacle is level with the ground. To prevent marring, place a piece of wood on top of the receptacle or post when hammering. The rewind system will slide into the receptacle when your set up is complete.
- 3. Push the fiberglass posts into the ground approximately 9 inches deep. If needed, use a rubber mallet to tap post into ground.
- 4. Pull rewind handle out from the front of the unit.

WARNING! Do not manually turn handle when pulling line out. This will result in the line becoming tangled in the housing.

- 5. Start at end post. Pull line out of housing by hand and slip the line into the line guides in end post. Place the plastic washer on the line guide into the rewind post.
- Simply pull line out with one hand and place the other hand on the post below the rewind unit. Back up slowly toward next post as you pull line out of housing by hand.

- 7. As you approach each additional post, slip line through line guides on posts.
- 8. Slip the rewind system into receptacle.
- Slowly turn rewind handle to remove slack in the lines until they do not sag.



- Insert rewind handle back into housing. There are four positions that allow handle to lock into housing.
- Note: If geese walk around edge of fence it may be necessary to extend fence back from the water's edge. (See layout #2.)

Rewinding System

- 1. Take rewind system out of receptacle.
- 2. Pull rewind handle out from crank assembly.
- 3. Grasp pole just below crank assembly with left hand.
- 4. Turn clockwise. Do not turn counterclockwise; this may result in line becoming tangled in unit.
- Walk toward second post while rewinding unit. Keep tension on line as you wind it up.
- When you reach the second post pull it out and continue winding. Repeat until you reach the end post.

Trouble Shooting

Problem: Line is Broken.

- 1. Find end of line coming out of the rewind housing.
- 2. Cut old line off of washer at end of broken line.
- 3. Pull line through line guides and tie to washer.
- 4. Slowly turn rewind handle to tighten line.
- If there is not enough line, you will need to order another spool.

Problem: Lines are sagging between posts.

- 1. Open Crank assembly.
- 2. Turn handle and tighten line.
- Return crank handle to closed position. There are four set points in the front shell to place crank handle.



Problem: Line is caught in housing.

- 1. Disassemble housing per instructions for replacing a line of spool.
- 2. Untangle line to enable it to come off the spool and straight out of the housing.
- 3. Put housing back together per instructions for replacing a line spool.

Problem: Geese are getting through the fence.

A third line can be added to the fence. Place extra line guides midway between existing line.