

Reorder Online Today!

LakeRestoration.com/p-34-goose-d-fence-system-replacement-spool.aspx

Application Information

LakeRestoration.com/t-application-videos.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 weed management and control in small areas of large water bodies.

TORMADA®



The TORMADA® is an unmanned lightweight product application boat that enables ponds and dock areas to be treated for weeds and algae without launching a manned boat by

treating the water right from the shoreline. With a simple set up, the TORMADA® is easy to use and fun to drive.



Replacement Spool

Installation Instruction



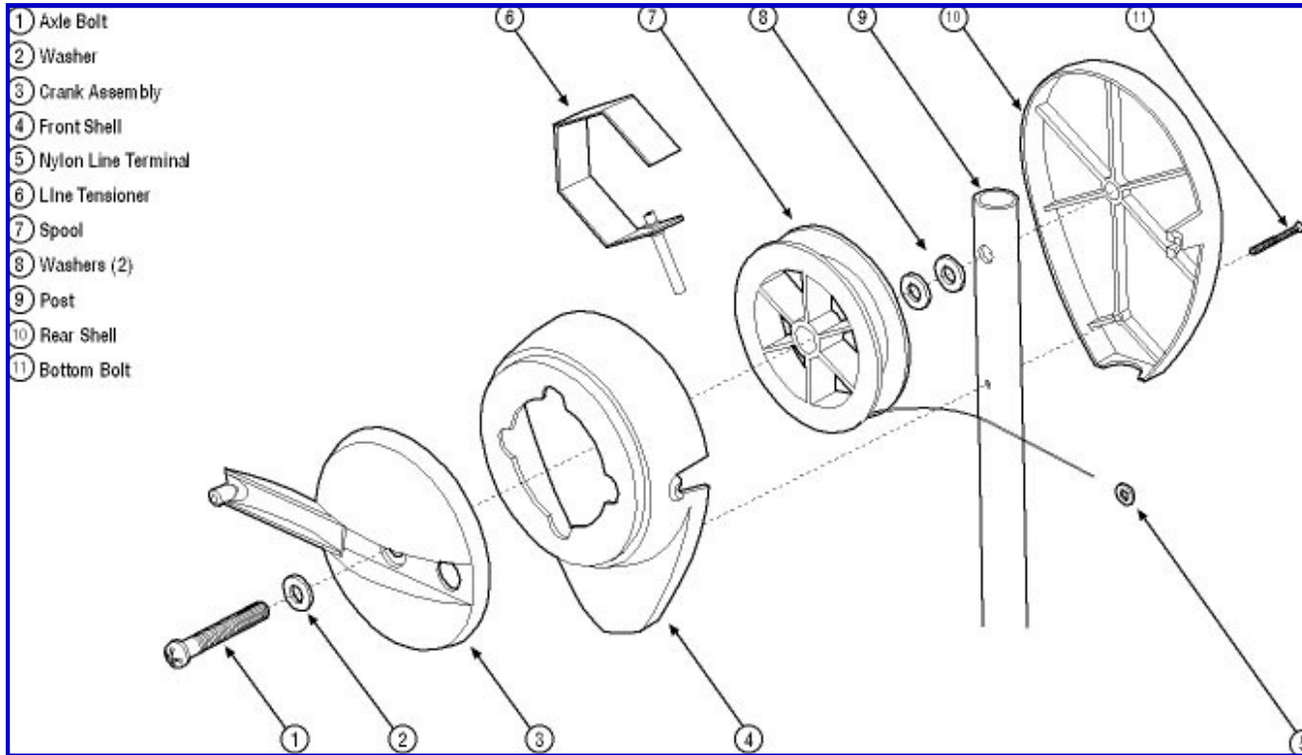
Lake Restoration, Inc.

12425 Ironwood Circle
Rogers, MN 55374

LakeRestoration.com

Toll free 877-428-8898
in Minnesota 763-428-9777

Goose D-Fence® Spool Replacement Guide



1. 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).
6. 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).
7. 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.
9. 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)**.

