



New!



Tree Shock™

One of the toughest problems in bird control has finally been solved.

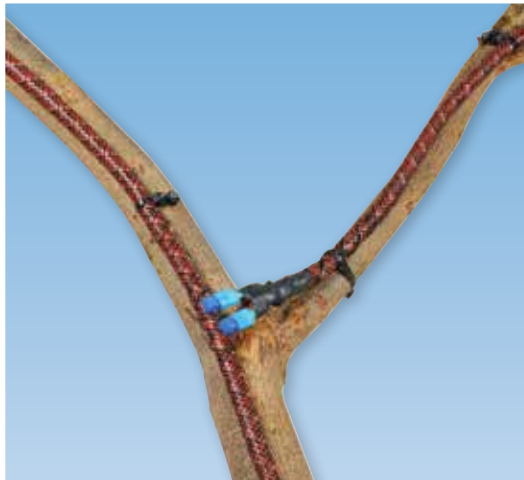
There is nothing worse than a tree full of squawking, mess-making birds. Very often, the problem is so pervasive that property owners actually chop the tree down. Now, there is an attractive, effective, long-lasting solution that actually conditions the birds to leave the protected tree for good. The Tree-Shock™ system is the solution property owners have been asking for.

- Flexible, tubular construction conforms to all branch configurations
 - UV stabilized construction, PVC tubing and stainless steel wire
 - Easy to mount and connect
 - Effective against all bird species, and other wildlife too
 - Harmless shock conditions birds to leave
 - Virtually invisible from the ground
 - Fast and easy to install*
 - Mount to branches, or string perches between the ends of branches to form an outer shield
 - Battery-powered chargers offer ideal power and versatility
 - Was designed to have a unique, aesthetically-pleasing appearance
- * Working in and around trees can be dangerous; using professional installers is recommended.



See It Work!
www.birdbarrier.com/tree-shock-test

Deters Birds and Wildlife

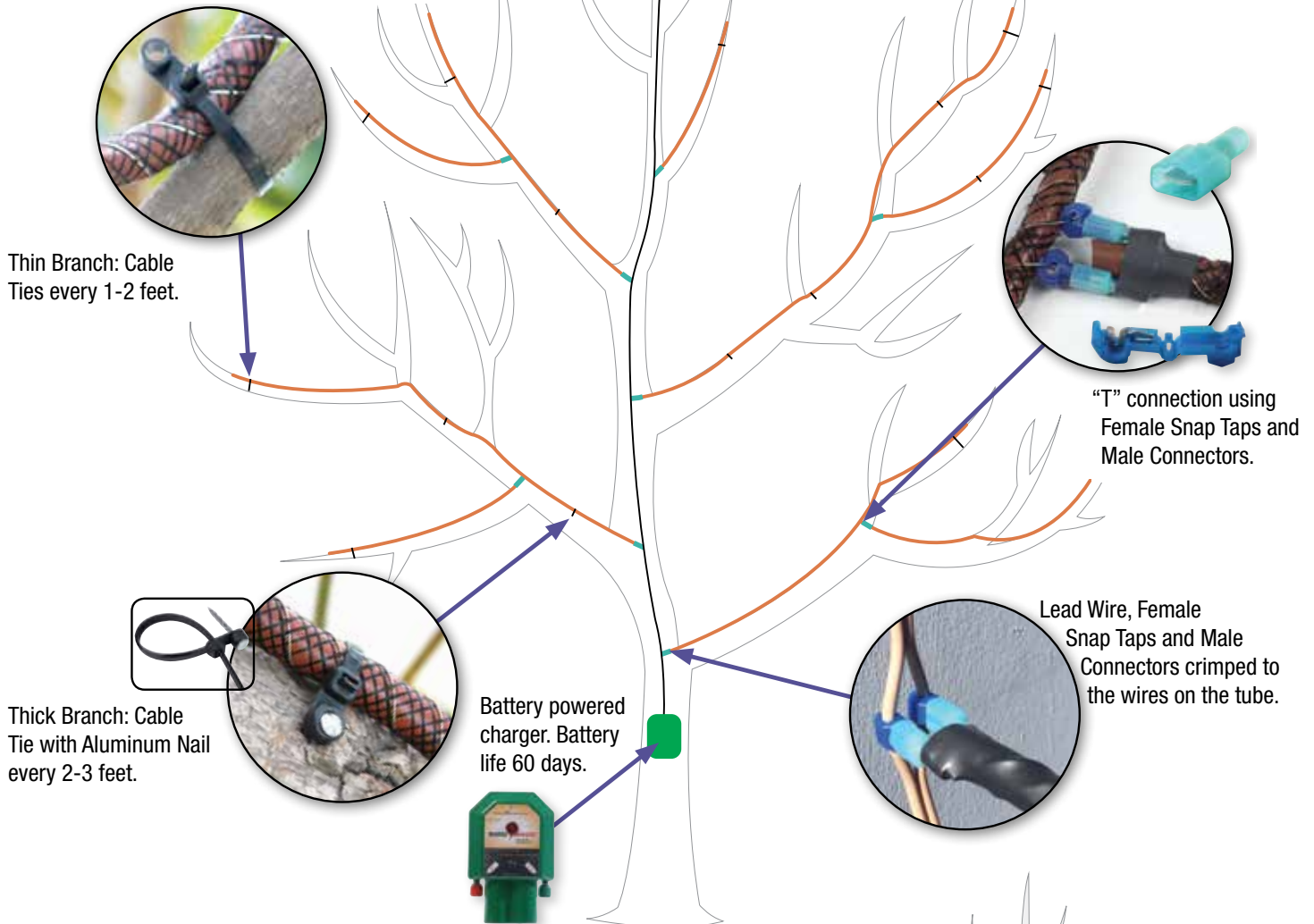


 **Bird Barrier®**

800-503-5444 • www.birdbarrier.com

Schematics

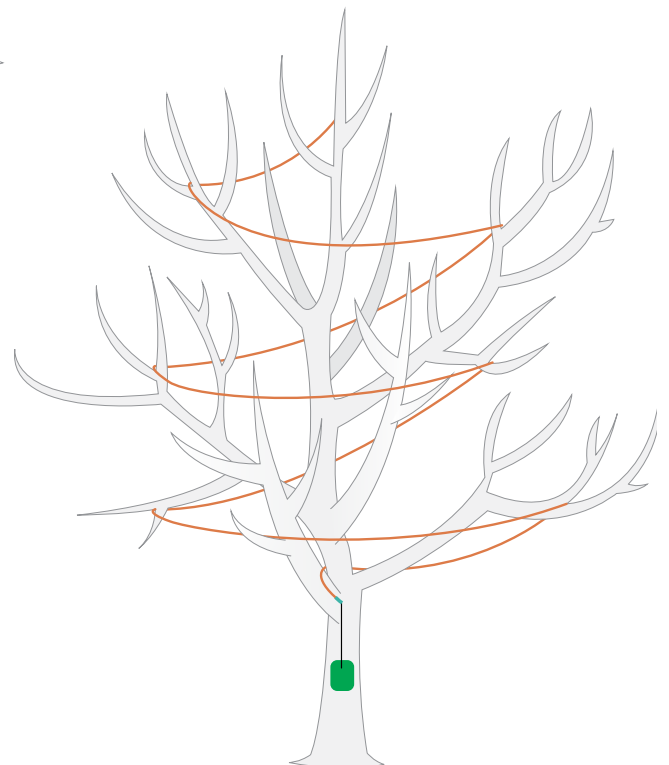
Tree-Shock tube is sold in the following lengths:
5 ft., 10 ft., 15 ft., 20 ft., 50 ft., 100 ft., 250 ft., 500 ft.



Holiday Light Method

When small birds land in the canopy of the tree (leaves, smaller branches), it may be advisable to protect the tree from the outside. Birds will land on the perches (the Tree-Shock™ system strung from limb to limb), and get shocked before going deeper into the tree.

Important Notice - Trees grow. Limbs grow longer and thicker. Once each year the system should be checked and adjusted. Be prepared to replace Cable Ties, repair damage, adjust the tubing on the limbs and test the voltage.



Tips & Tricks

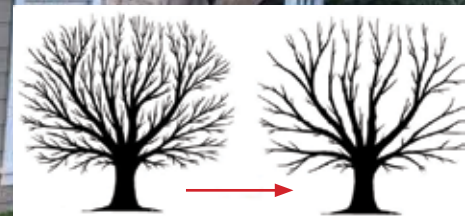
- Most birds roost on the sturdier limbs of a tree, but lighter birds may roost on the twigs at the outer extremities.
- Larger birds, like grackles and pigeons, will be easier to repel than smaller birds like sparrows because they can perch on very thin twigs.
- Most, if not all, birds will leave the tree if enough roosting limbs are protected with the Tree-Shock™ system.
- More Tree-Shock™ tube can be added to a tree if necessary.
- Overgrown trees should be thinned out by a professional, then protected with the Tree-Shock™ system. Thinned trees are less hospitable to birds, and it's easier to install as most of the very thin branches will have been removed.
- Birds that are shocked are extremely unlikely to return to the same tree, even when it fills back in.
- Because trees grow, the cable ties should be adjusted every year or two to reduce damage to the system.
- Chargers should be mounted off the ground, out of the reach of passers by.



See It Work!

www.birdbarrier.com/tree-shock-test

A professionally-thinned tree like this one is easier to treat with the Tree-Shock™ system, and is less hospitable to birds; they feel more exposed.



How to Make a “T”



1. Identify the two wires to attach the Female Snap Taps.
2. Cut the black nylon with a utility knife.
3. Slide the open Marlin Spike under the wire.
4. Slide the Snap Tap under the wire and snap shut.
5. Make sure the wire stays in the metal groove.





Tree Shock™

Components

The Tree-Shock™ System

Durable PVC tubing wrapped with stainless steel wire. All sections include male connectors on one end (except for the 250 and 500 ft.). Female connectors can be added to the other end to connect sections together.

5 ft.	BS-TS05
10 ft.	BS-TS10
15 ft.	BS-TS15
20 ft.	BS-TS20
50 ft.	BS-TS50
100 ft.	BS-TS100
250 ft.	BS-TS250
500 ft.	BS-TS500



Aluminum Nails

These nails attach mounting cable to thick branches.
100/pkg. HA-AN10



Connectors

Male Connectors, 50/pkg. BS-Q25
Female Connectors, 50/pkg. BS-Q30
Female Snap Tap, 50/pkg. BS-QSK



2 D-cell Battery Charger (Powers 200 ft.)

Ideal for small jobs like trees. Two D-Cell batteries will power the system for two months. Input Voltage: 3 V DC, 13 mA, Output Voltage: 7.5 kV (+/-) 20% open circuit intermittent DC output
BS-CS15



Marlin Spike

This tool allows you to lift the wire from the The Tree-Shock™ system and attach a Female Snap Tap.
TO-MS05



Deluxe Wire Stripping Tool

Grabs, cuts and pulls the wire, you just squeeze. Use the #10 or #8 opening.
TO-Q15



Digital Voltage Tester

Make sure your system is sending the correct amount of electricity. Tester reads in 100-volt increments.
BS-TD10



The Tree-Shock™ System Snips

Easily cuts the tube and wires.
TO-DS05



The Tree-Shock™ system Lead-Out Wire

Twisted copper, heavily insulated, 14 gauge double wire.
Black, 50 ft. BS-LW10
Black, 250 ft. BS-LW65
Beige, 50 ft. BS-LW30
Beige 250 ft. BS-LW60



Connector Crimp Tool

This tool delivers the perfect crimp.
TO-Q20



Heat Shrink Tube

Used at ends and to lock connectors in place.
100/pkg. BS-SH10



Lead Wire Guides

Use to secure the lead wire to the trunk of the tree.
100/pkg. BS-LW45



Mounting Cable Ties - 8 in.

UV Stable. Nail or wrap-around the branch.
100/pkg. BS-LW50



Warning Labels

Bold, plastic warning labels should be placed prominently. Nail to the tree with aluminum nails.
10/pkg. BS-WL10



See It Work!

www.birdbarrier.com/tree-shock-test