



Tree-Shock™

WHERE TO USE	Tree branches
TARGET BIRD	All bird species, and other wildlife too
BIRD PRESSURE	All pressure levels
MATERIAL	UV-Stabilized PVC and Stainless Steel
INSTALLATION	Tubing is mounted using zip ties and nailed ties
INSTALLATION LEVEL	Somewhat involved



Deters Birds and Wildlife



Tree-Shock is virtually invisible against tree bark. People won't notice it, but birds will.

A large tree is completely bird-free after having about 200 feet of Tree-Shock installed.

The charger's two D-Cell batteries will power the system for about 60 days.

Easy Application

Tree-Shock is easy to mount and connect using special ties that wrap around smaller branches that can also be attached to larger branches using aluminum nails. **NOTE:** Working in and around trees can be dangerous; using professional installers is recommended.

How It Works

When the bird/animal's foot touches the positive and negatively-charged wires, it gets a shock that trains them to stay away.

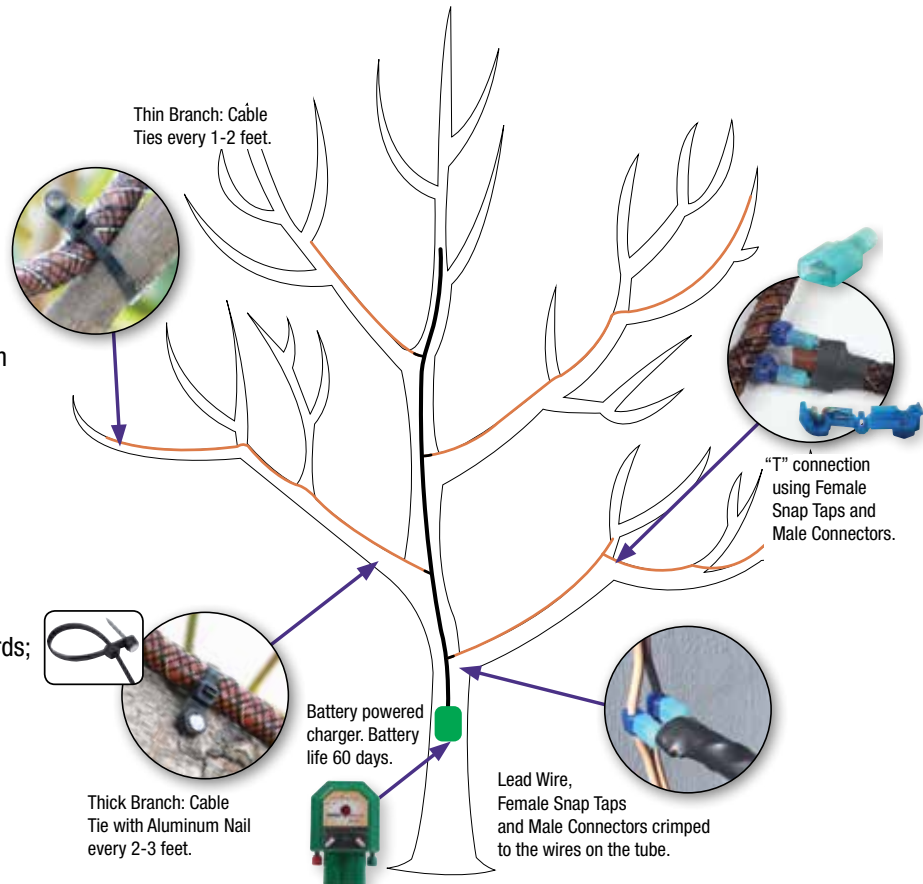
Virtually Invisible

Tree-Shock was designed to have a unique, aesthetically-pleasing appearance.

Totally Humane

The intermittent shock is painful, but does not hurt the birds; it simply teaches them to stay away, long-term.

Patent Pending. The Tree-Shock™ system is a Bird Barrier trademark, as is the shape, style and overall appearance of the product. Look for this unique appearance to ensure it is a genuine Bird Barrier Tree-Shock™ system™ product.





Tree-Shock™

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	814250
250 ft.	BS-TS250	
500 ft.	BS-TS500	
By the foot	BS-TSCUS	

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.



D-cell Battery Charger	BS-CS15	674219
------------------------	---------	--------

Digital Voltage Tester

Make sure your system is sending the correct amount of electricity. Tester reads in 1,000-volt increments.



2 D-Cell Charger	BS-TD10	649947
------------------	---------	--------

The Tree-Shock™ system Lead-Out Wire

Twisted copper, heavily insulated, 14 gauge double wire.

Black, 50 ft.	BS-LW10	733355
Black, 250 ft.	BS-LW65	812843
Beige, 50 ft.	BS-LW30	733357
Beige 250 ft.	BS-LW60	806738



Lead Wire Guides

Use to secure the lead wire to the trunk of the tree.

100/pkg.	BS-LW45	639860
----------	---------	--------



Mounting Cable Ties - 8 in.

UV Stable. Nail or wrap-around the branch.

100/pkg.	BS-LW50	814249
----------	---------	--------



Aluminum Nails

These nails attach mounting cable to thick branches.

100/pkg.	HA-AN10	814252
----------	---------	--------



Connectors

Male Connectors, 50/pkg.	BS-Q25	806643
Female Connectors, 50/pkg.	BS-Q30	
Female Snap Tap, 50/pkg.	BS-QSK	654789



Marlin Spike

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

Marlin Spike	TO-MS05	
--------------	---------	--



Deluxe Wire Stripping Tool

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

Stripping Tool	TO-Q15	636427
----------------	--------	--------



The Tree-Shock™ System Snips

Easily cuts the tube and wires.

Snips	TO-DS05	814251
-------	---------	--------



Connector Crimp Tool

This tool delivers the perfect crimp.

Crimp Tool	TO-Q20	733351
------------	--------	--------



Heat Shrink Tube

Used at ends and to lock connectors in place.

100/pkg.	BS-SH10	
----------	---------	--



Warning Labels

Bold, plastic warning labels should be placed prominently. Nail to the tree with aluminum nails.

10/pkg.	BS-WL10	652256
---------	---------	--------



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.

