## Grounding and Bonding

### What YOU need to know!

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## What we'll cover today...

- What is grounding and bonding?
- Why is it important?
  - Safety for your equipment, your house, your family...
  - RFI Poor grounding creates problems
- Practical advice
  - Lightning protection
  - Single Point Grounds



- AC Safety
  Protect against shock
  hazards
- Lightning Protection
  Route transients away from equipment
- RF Management
  Prevent RFI in equipment

# Grounding is a complicated term!

We use "grounding" to describe many things:

- Chassis grounds
- Antenna grounds
- Earth grounds
- Circuit grounds (common voltage)



## Grounding and Bonding

**Grounding** = To make a connection to the Earth

**Bonding** = Connecting equipment or connections together to minimize voltage between them



### AC Safety Ground

Governed by National Electrical Code (NEC)

All houses (should) have this!

Have you ever checked yours?

Have you checked how things are bonded to your ground? (Cable, telephone...)

Most electricians know the code, but not the 'why'! (or anything about antenna lightning protection)



## Who cares about lightning? You should!



NEC 810.20 — Each feed line or lead-in conductor from an outdoor antenna must be provided with a listed antenna discharge unit. (Attic or other indoor antennas are not required to have an antenna discharge unit.) The antenna discharge unit must be located nearest the point of entrance to the building, but not near combustible material. The antenna discharge unit must be grounded.

### AC Safety and Lightning Grounds

As long as **al** of the ground electrodes of both AC and Lightning grounds are bonded together, they do not interfere with each other and can even provide additional safe current paths.

They **must** be bonded together at their common points — **the ground electrodes**.

You cannot rely on the lightning protection system alone to provide ac safety and vice versa.



## Common - and WRONG





#### Why this isn't OK

- → Not up to NEC code
- → Lightning will start fires/destroy equipment
- → Insurance won't pay out!

## **Correct** - Even if 'inconvenient'





- Keep lightning currents
  outside your house
- Bond with #6 AWG solid copper
- → Bond correctly



2" Copper Braid to SPG in Shack - overkill! (\$12/ft GA Copper - 1.25" is \$4/ft - ABR has 1" braid)

6 AWG solid copper wire from ground bar to bridge

"Bonding Bridge" (\$15 Lowes)

• 6 AWG Uninsulated copper wire to house ground





Diamond SP1000 \$37 Amazon / \$32 DXE

Ground Bar - \$68 Georgia Copper

ANTENNA ISSOUX-CO COUPMENT

Polyphaser IS-50UX ~\$75 DXEngineering



Demarc Box - \$36 Amazon

#### In your shack...

**Build** a Single Point Ground - Just a sheet of copper nailed on a board

**Ensure** *everything* in your shack is grounded there - all incoming lines! cable, internet, phone...

**Bond** to ground with 6 AWG solid copper wire - the biggest thing you can manage (braid is ideal indoors)





1" Braid to radios on desk (ABR)

All incoming antenna lines grounded (again) through switches (overkill)

AC Line Surge protector (for all equipment)

Ethernet grounded surge protector (unused - \$12 Amazon)

2" Copper braid to antenna entry

Where does a lightning surge go?

A Single Point Ground in practice - ALL grounds bonded together - ALL incoming connections

**Please take** grounding seriously - it could save your life!

## Goal of grounding system = low ground impedance!

Hard to measure, need specialized tools

Not hard to achieve in Houston (harder in deserts/stony ground)

Lightning will always seek the lowest-impedance path - give it what it wants!



## Bonding with exothermic welding

The **best** and **most fun** way to bond wires to ground rods...



https://photos.app.goo.gl/sMnPr1YvxPVtES6E8

#### **RFI Concerns**

You will **always** have 'ground loops', which are effectively antennas for local RFI.

**Minimize Inductance!** 

Keep cables short, bundle them together.

Wider wires (or braid, or strap) have lower inductance than thinner wires

Bends add inductance!



Figure 5.8 — Each conductive path through enclosures and cables creates a loop (A) that can pick up and radiate signals. Minimizing cable length and loop area by keeping cables together as at (B) can reduce RF pickup.



Most wires are short or bundled (not always well)

Equipment with well-designed grounds (e.g. USB hub)

No "wall warts" here!

A good ground and good equipment will eliminate most "RF in the shack" problems

Ferrites and isolation (ground loop breakers) can help extreme cases. Ask for help!

#### Ask for help!

## Thanks!

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Grounding bar for coax shield (no surge suppressor)

Bonded (?) to screw on outside of meter



A bonding bridge is easy to install, and makes it easier to bond multiple grounds to your ground rod

What your cable company probably did....