Basic Electrical Safety

Electrical

Safety

Course not designed to teach you to work on electrical equipment.

You will not be qualified to work on electrical equipment.

If you spot problems with electrical equipment you should report it to your supervisor.

Objectives

Electrical

Safety

• Be familiar with the fundamental concepts of electricity.

- Be familiar with the effects of electricity on the human body.
- Be able to recognize common electrical hazards.

Safety



Be familiar with electrical protective devices.

Fundamentals of Electrical Hazards

Electrical

Safety

To flow electricity must have a complete path.
Electricity flows through *conductors* – water, metal, the human body
Insulators are non-conductors
The human body is a conductor.

Fundamentals of Electrical Hazards

Electrical

Safety

Have You Ever Been Shocked?

THE BASICS

<u>Electrical</u>

Safety

Fundamentals of Electrical Hazards

More than 3 ma

painful shock

More than 10 ma

muscle contraction "no-let-go" danger

More than 30 ma

lung paralysis- usually temporary

More than 50 ma

possible ventricular fib. (heart dysfunction, usually fatal)

100 ma to 4 amps

certain ventricular fibrillation, fatal

Over 4 amps

heart paralysis; severe burns. Usually caused by >600 volts

<u>Electrical</u>

Safety

Fundamentals of Electrical Hazards

- Hazards of Electricity
 - Electrocution/Shock/Burns/Death
- Minimum distance from overhead lines 10 ft.
 - Inspect all electrical tools and equipment

Frayed, cut, broken wires grounding prong missing Improper use of cube taps improperly applied or missing strain relief



Safety

Electrical Protection

Circuit Breakers

- Provided to protect EQUIPMENT not people
- Do not reset breakers with a line voltage higher than 120V and only reset if you know why it tripped

GFCI's

- Provided to protect people
- Trip range 4-6ma
- Monthly test

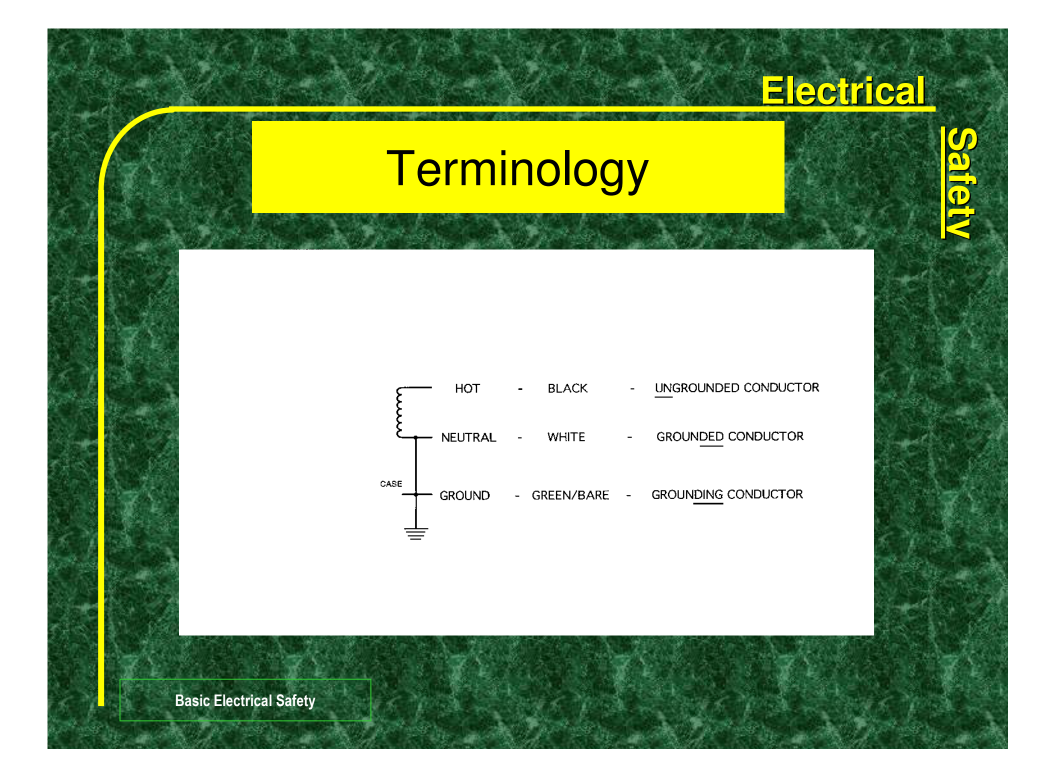
Electrical Protection

Electrical

Safety

Distance

 If you sense the presence of an electrical hazard or exposed conductors that may be energized, keep your distance and <u>STAY AWAY</u>



Electrical Grounding

Electrical

Safety

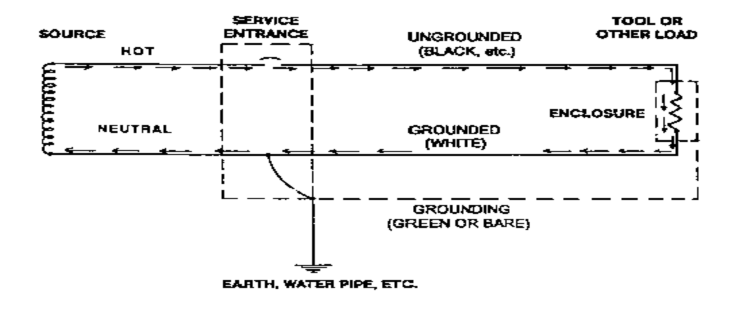
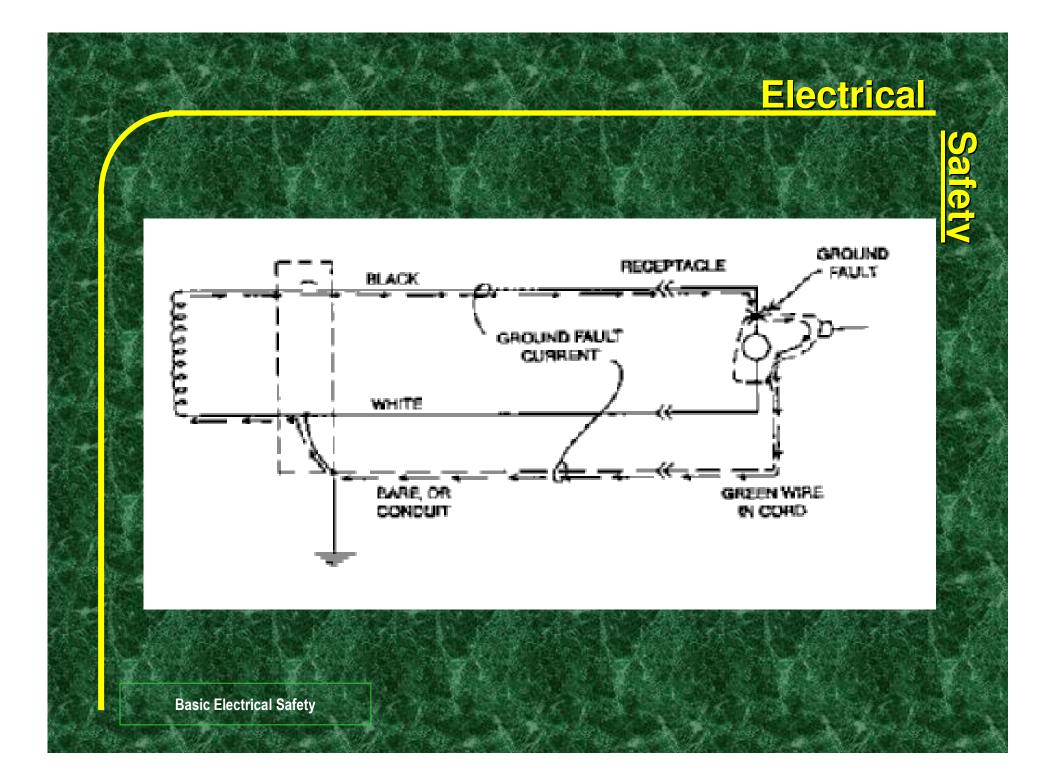
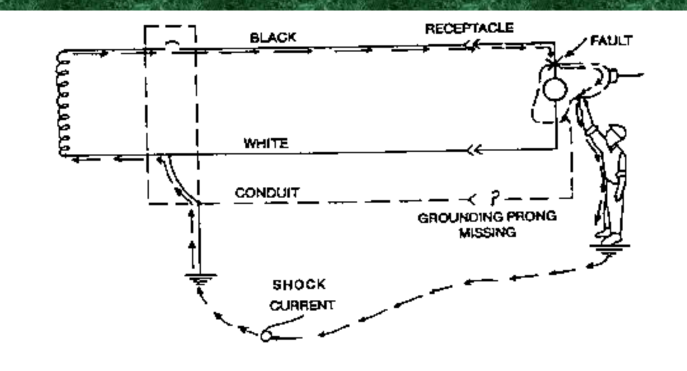


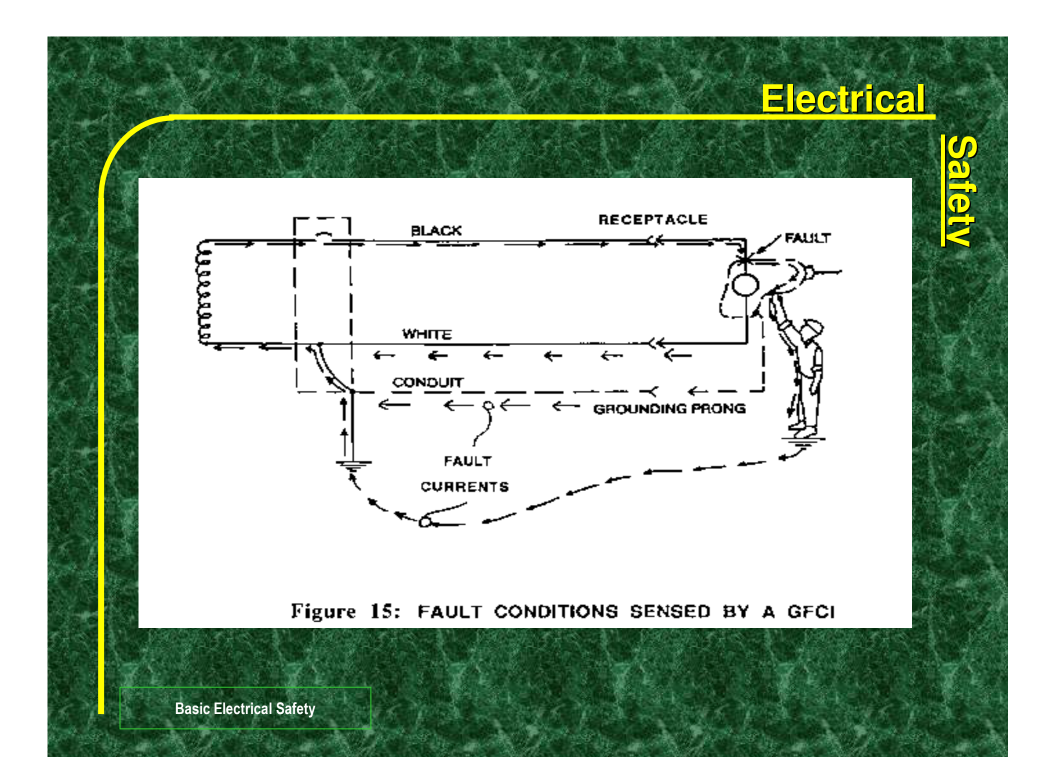
Figure 12: CURRENT FLOW IN A PROPERLY GROUNDED CIRCUIT

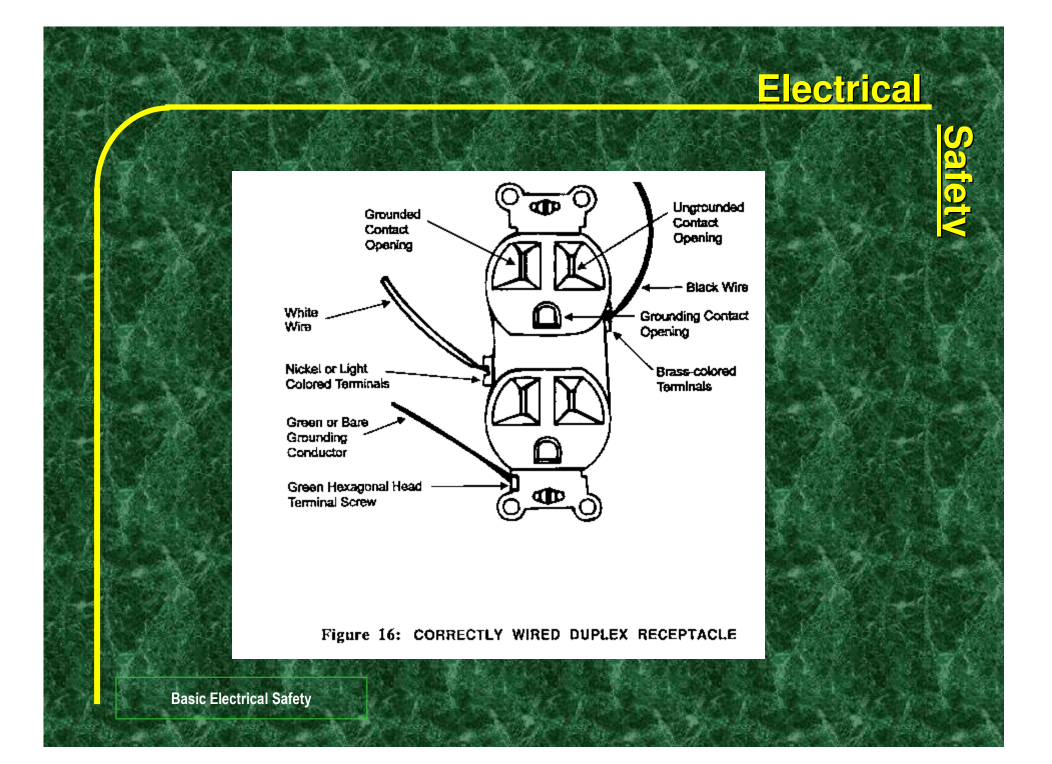


Safety









Fundamentals of Electrical Hazards

Electrical

Safety

Voltage

electrical pressure (water pressure)

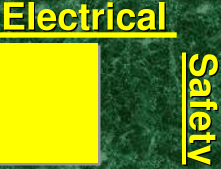
Amperage

electrical flow rate (gallons/min)

Impedance

restriction to electrical flow (pipe friction)

Fundamentals of Electrical Hazards



Circuit

path of flow of electricity

Circuit Element

objects which are part of a circuit and through which current flows.

Fault

current flow through an unintended path.

Fundamentals of Electrical Hazards

Electrical

Safety

What is Grounding?

Protection from electric shock
normally a secondary protection measure

A ground is a conductive connection

between electrical circuit or equipment and earth or ground plane
creates a low resistance to the earth.

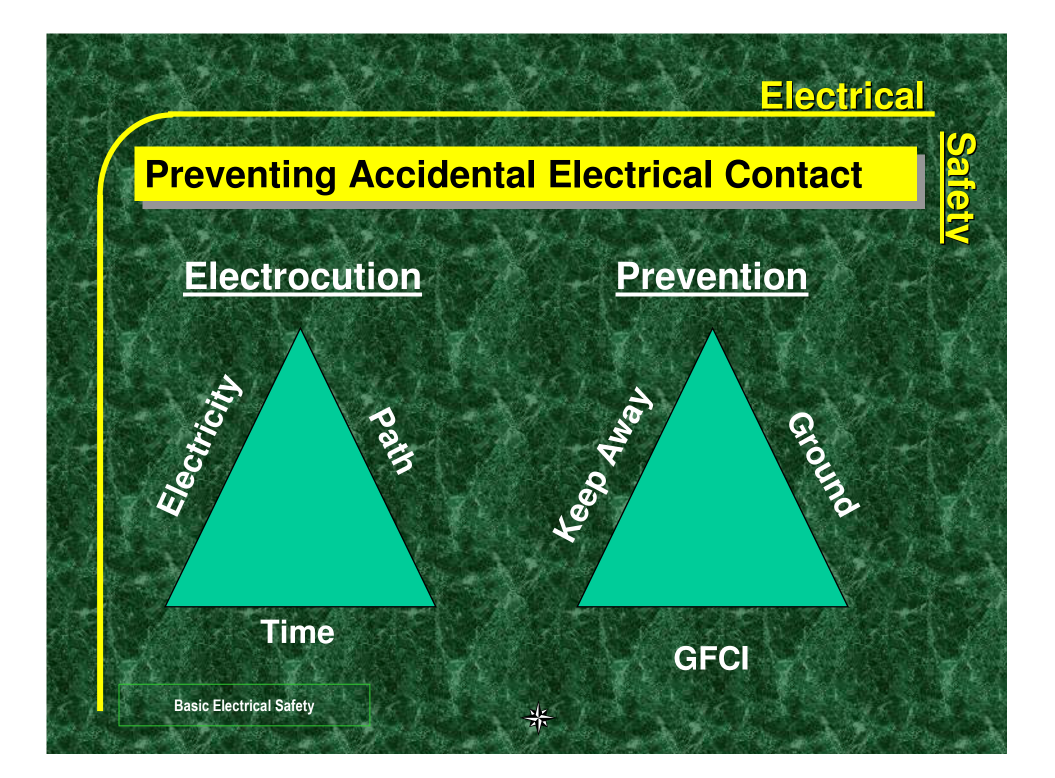
Basic Rules of Electrical Action

Electrical

Safety

Electricity isn't live until current flows

Electrical current won't flow until there is a complete loop, out from and back to the <u>power source</u>.



Safety

Do's and Don'ts

Do plug power equipment into wall receptacles with power switches in the Off position.

 Do unplug electrical equipment by grasping the plug and pulling. Do not pull or jerk the cord to unplug the equipment.

 Do not drape power cords over hot pipes, radiators or sharp objects.



Safety

Do check the receptacle for missing or damaged parts.
Do not plug equipment into defective receptacles.
Do check for frayed, cracked, or exposed wiring on equipment cords.

Electrical

Safety

Do check for defective cords clamps at locations where the power cord enters the equipment or the attachment plug.

 Extension cords should not be used in office areas. Generally, extension cords should be limited to use by maintenance personnel



Safety

"Cheater plugs", extension cords with junction box receptacle ends or other jury-rigged equipment should not be used.

Electrical

Safety

 Consumer electrical equipment or appliances should not be used if not properly grounded. (Look for the UL Label)



Safety

 Employees should know the location of electrical circuit breaker panels that control equipment and lighting in their respective areas. Circuits and equipment disconnects must be identified

Safety

Do's and Don'ts

Temporary or permanent storage of any materials must not be allowed within 3 feet of any electrical panel or electrical equipment.

 Any electrical equipment causing shocks or with high leakage potential must be tagged with a Danger tag or equivalent.

Myths and Misconceptions

Electrical

Safety

Electricity takes the path of least resistance.

Electricity wants to go to ground.

 If an electric tools falls into a sink or tub of water, the item will short out.

Myths and Misconceptions

Electrical

Safety

AC reverse polarity is not hazardous.
It takes high voltage to kill; 120 volts is not dangerous.
Double inculated power tools are doubled.

 Double insulated power tools are doubly safe and can be used in wet and damp locations.

