

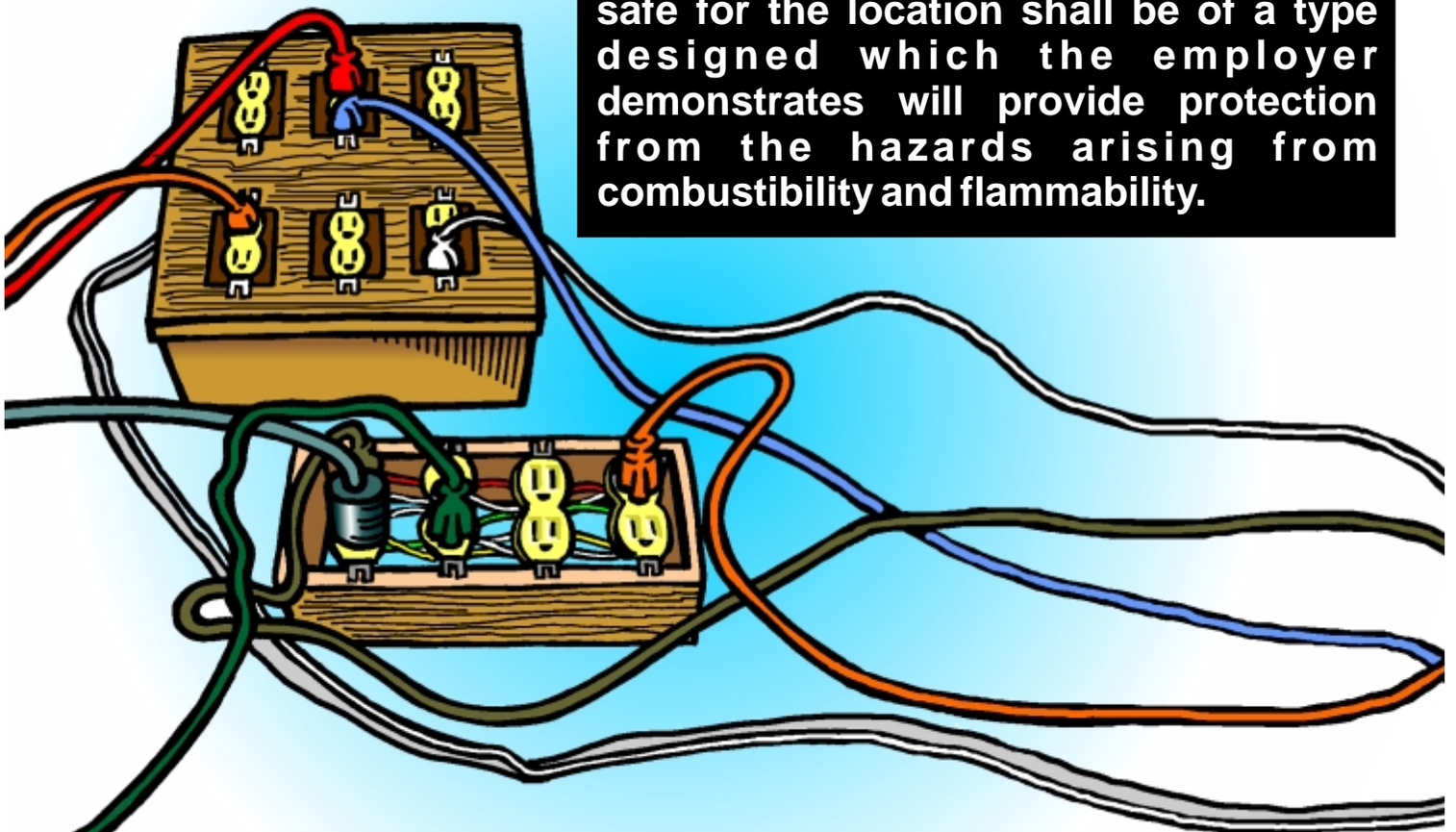
# TOOLBOX SAFETY TRAINING

Company \_\_\_\_\_ Location \_\_\_\_\_ Date \_\_\_\_\_

## Vol 17 - No 5 ELECTRICAL FIRE HAZARDS

Electrical power on the job site is essential for work efficiency. Many trades depend on power tools energized by temporary power supplies on construction sites. We must always be vigilant of improper sources such as homemade temporary spider boxes. These quick fixes create multiple violations and site hazards such as cross-polarization, insufficient amps, and a high probability for fire hazards. We recommend that employees should never draw from such power sources. Look for the proper National Electric Code, ANSI/NFPA approved receptacles/GFCIs.

OSHA 1926.407(b)(3) Equipment which is safe for the location shall be of a type designed which the employer demonstrates will provide protection from the hazards arising from combustibility and flammability.



# TOOLBOX SAFETY TRAINING

Company \_\_\_\_\_ Location \_\_\_\_\_ Date \_\_\_\_\_

## Vol 17 - No 5 ELECTRICAL FIRE HAZARDS

Electrical power on the job site is essential for work efficiency. Many trades depend on power tools energized by temporary power supplies on construction sites. We must always be vigilant of improper sources such as homemade temporary spider boxes. These quick fixes create multiple violations and site hazards such as cross-polarization, insufficient amps, and a high probability for fire hazards. We recommend that employees should never draw from such power sources. Look for the proper National Electric Code, ANSI/NFPA approved receptacles/GFCIs.

**OSHA 1926.407(b)(3) Equipment which is safe for the location shall be of a type designed which the employer demonstrates will provide protection from the hazards arising from combustibility and flammability.**

