

# KCA TOOL BOX TALK: Pressure Washing Hazards



TEAMWORK  
IMPROVES SAFETY

## Signatures

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_
13. \_\_\_\_\_
14. \_\_\_\_\_
15. \_\_\_\_\_
16. \_\_\_\_\_
17. \_\_\_\_\_
18. \_\_\_\_\_

A pressure washer is an excellent tool for housekeeping, site prep, cleaning construction equipment, etc. But there are many different types of injuries that can occur while using a pressure washer. Hazards from the high pressure waterjet include flying debris, burns, slipping falls, strains/sprains, hose connection failures, and lacerations or wounds.

### **Hazards and Safeguards to Remember:**

- Wear the proper PPE such as rain suit, safety glasses and face shield, gloves, and slip resistant safety toe boots
- Never clean yourself or your boots with a pressure washer
- Always plug electric powered pressure washers into a properly grounded GFCI outlet
- Never use gas powered pressure washers indoors or in enclosed spaces
- Use extra caution when walking as slip, trip, and falls are a common on wet surfaces
- Remove any workers from the area to prevent potential contact with the waterjet
- Remember to engage the safety latches when not spraying to prevent water spraying accidentally
- Always release any pressure by squeezing the trigger before disconnecting the hoses
- Use caution when moving the pressure washer after extended use since the motor and engine can get very hot and will cause burns
- Beware of environmental regulations which prevent contractors from dumping pollutants, including pressure washing runoff, in local watersheds

For more information visit OSHA REGULATIONS: 1926.302(b)

---

[www.KeystoneContractors.com](http://www.KeystoneContractors.com)

---

***Teamwork Improves Safety!***

Keystone Contractors Association [Jon@KeystoneContractors.com](mailto:Jon@KeystoneContractors.com) 717-731-6272