

# Workstation organization

Reduces back bending and reaching



## Description

A cluttered workstation often results in bending and reaching because the part being worked on can't always be placed in the best position. Clutter can also lead to unnecessary lifting, as parts are picked up and over tools and other objects when moving them onto and off of the workstation. To avoid these problems, Aladdin Hearth Products, a Colville, Washington stove and fireplace insert manufacturer has worked with their employees to design workstations with built in organization for tools and supplies. The clean work surfaces allow employees to more easily position parts, and to slide them on and off the workstation without lifting.



A welding workstation with storage for tools and equipment.



A tool and parts stand at an assembly workstation.



A well-organized workstation results in better working postures and greater efficiency.

[e-mail an L&I ergonomist](mailto:ergonomics@LNI.wa.gov)  
(ergonomics@LNI.wa.gov)



Ergonomics @ work