

# Fixture lift for ceiling installation

Reduces awkward lifting, carrying and forceful gripping

## Description

Electricians installing ceiling fixtures need to lift the fixture overhead and hold it in place while driving screws. If this is done manually, it requires an awkward lift and strain on the shoulder muscles to hold the fixture in place. There are also safety issues from carrying the fixture up the ladder. Electricians can use a fixture lift to raise and hold the fixtures in place, leaving both hands free to climb the ladder and drive the screws.



Manually lifting and carrying fixtures up a ladder results in shoulder strain and safety concerns.



A fixture lift raises and positions the fixture safely and with less physical effort.

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

