

# Which Safeguard Makes the Difference Picture This



**What is wrong in this picture?** Look at this scene and see how dangerous situation is happening, this young worker is using an angle grinder improperly and without its safeguards. Many young workers are not well prepared to do their job correctly. The safeguard must prevent hands, arms, and any other part of an operator's body from contacting dangerous moving parts. A good safeguarding system eliminates the possibility of the operator or another worker placing parts of their bodies near hazardous moving parts.

As a result, amputations are among the most severe and disabling workplace injuries that often result in permanent disability

caused by the lack of safeguards in the workplace.