



Safety:

Always on. Always essential.



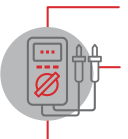
Prioritizing safety in every task protects the well-being of every worker, all the time.

At MINER[®], safety isn't a theme, it's a standard. Whether you're working at heights, inspecting a leveler or maintaining a hydraulic system, every task starts with a commitment to protecting what matters most: **people.**

ELECTRICAL SAFETY

TEST. VERIFY. TEST.

DON'T TOUCH... until you Test - Verify - Test.



Test your voltage meter on a known power source.

Verify zero energy on the equipment you're servicing.

Test your meter again on the known source to confirm it's operational.

This triple-check method is a critical shield between you and a potentially life-altering accident.

HIGH STAKES

CAUTION OVER CONVENIENCE

Gravity is a constant. So are the risks of falls, which are among the most common workplace injuries. One main culprit: overreaching.



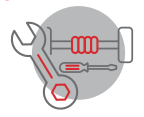
One main solution: Instead of trying to stretch beyond safe limits, take a minute to always reposition your ladder, lift or platform.

One main takeaway: Your safety is always worth the extra time.

DOOR SAFETY

RIGHT TOOL. RIGHT OUTCOME.

Spring-loaded doors and mechanical closures require precision, which is why improvising or using alternative tools can be dangerous.



Be open to using proper tensioning bars that are straight, correctly sized and made for the specific spring.

Shut down the use of worn or makeshift tools that can slip, snap or fail under pressure.

LEVELER SAFETY

REDUNDANCY SAVES LIVES

A manufacturer safety strut helps keep things in place while one goes below a leveler for maintenance. But to be completely secure, remember your ABCs and that redundancy saves lives.



Apply additional securement, such as an auxiliary strut or a truck crane, when available.

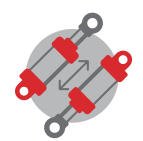
Build backups into your workflow because safety mechanisms should never be single points of failure.

Check that struts are locked and stable before entering the pit or working beneath the leveler.

RESPECT THE PRESSURE

HYDRAULIC HELP

High-pressure hydraulic systems can be deceptively dangerous, especially when searching for leaks. Take a hands-off approach, because even a small pinhole leak can result in a fluid injection injury that requires urgent medical attention.



Never use your hands when checking for leaks.

Always use cardboard or wood to safely detect fluid movement.

BEING SAFE AND SOUND STARTS WITH YOU

Every decision, every shift, every safeguard. Your attention to detail is what keeps teams safe and operations running. Don't just check the box, set the standard. Let's pledge to:



Slow down when needed



Test, verify and retest



Stay vigilant, lead by example and never stop learning.



Want a second set of eyes on your safety practices?

Attention to detail could be the reason coworkers and teams get home safely.

Schedule a SafeCHECK™ Assessment at MINERCORP.COM/SAFECHECK or scan the QR code to get started.

