

Moving parts can cause entrapment and cuts, which can have serious consequences. Only remove protective equipment temporarily for maintenance and repairs and ensure that the machine is switched off. Communicate this to your colleagues as well.

GOOD PRACTICE

- ✓ Clear markings around the wheelhouse and an audible signal when the wheelhouse moves.
- ✓ Use PPE such as safety gloves
- ✓ Secure the workplace in advance to ensure that it is safe to operate, for example, the winches or the car crane.
- ✓ Communicate with each other when maintenance is carried out on moving parts, using the lock-out/tag-out method.



BAD PRACTICE

- x Adjust the rope while it is already running over the winch.
- x Performing repairs on a machine that is turned on.
- x Removing protective caps.
- x Walking under a load.
- x Standing in the snapback zone (danger zone).
- x Being in the back peak during navigation (due to moving steering equipment).



ACTION QUESTIONS

- What are the moving parts on board? How are these secured?
- Does everyone know what the snapback zone is and where it is located?
- How is maintenance of moving parts dealt with? (Lock-out/tag-out method)

