

## COVID-19 Equipment Cleaning Policy

Due to the COVID-19 outbreak, Active Safety NZ limited have had to implement some changes to the way we usually conduct our business to keep our staff and our customers safe.

The Safety measures that we will be using when servicing your equipment and receiving back hire equipment are:

- Personal Protective Equipment (PPE)
- Disposable gloves
- Disposable respirator mask
- Disinfectant /sanitiser and hand and tool cleaning equipment where appropriate

The following equipment cleaning steps and protocols will need to be followed by our customers prior to equipment (including Hire returns) being dropped off at our store to be serviced, recertified or returned (Hire equipment):

- When delivering or collecting equipment the 2-metre distancing rule must be followed
- For contact tracing purposes, we will ask you to confirm who will be dropping off the equipment for service and collecting if applicable (some customers may choose a courier service)
- We ask you to confirm If anyone in contact with the equipment has been exposed to Covid-19 or self-isolating due to Covid-19
- For the cleaning of each type of equipment please follow the below table

Equipment Type:	Customer cleaning required
<b>Harnesses</b>	<p>Harnesses can be soaked in warm water and laundry detergent. Warm water not to exceed 50 degrees Celsius. Washing machines can be utilised to clean harnesses as well but it is recommended to use laundry bags to prevent entanglement.</p> <p>NOTE: Disinfectants are not recommended to be used on webbing as the effects haven't been evaluated to ensure it doesn't cause a degradation of performance</p>
<b>Lanyards</b>	<p>Lanyards can be soaked in warm water and laundry detergent however the shock pack will need to be covered so that water cannot enter. The shock pack would never get dry internally</p>

	<p>otherwise. Disinfectant spray/wipes can be used on the cover of the shock pack as it won't degrade its performance. Disinfectant spray/wipes can also be used on the anchor points/hooks of the device</p> <p>NOTE: Disinfectants are not recommended to be used on webbing as the effects haven't been evaluated to ensure it doesn't cause a degradation of performance</p>
<b>Type 2 Fall Arrest Device or inertia reel (webbing type)</b>	Extend the device completely so that all webbing is exposed. Clean webbing using warm water and laundry detergent. Disinfectant spray/wipes can be used on the plastic cover and anchor points/hooks of the device
<b>Type 3 Fall arrest device (winch &amp; tripod)</b>	Disinfectant spray/wipe can be used all over the unit
<b>Gas detectors:</b>	Please use disinfectant wipes (instead of sprays) to ensure no liquid makes its way through to the sensors which could affect or damage the sensors

If you have any questions, concerns or require cleaning equipment please contact your Active Safety representative.