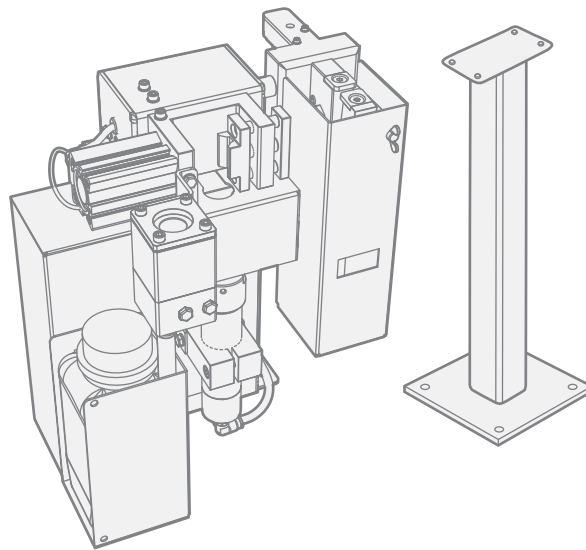


Quick
guide

Safety
instructions

GX-R Cleaning & Cutting Station



Please read the full operating manual and safety instructions before using the product. You can download the operating manual using the QR code below or by browsing to the internet address mentioned.

Declarations of Conformity



<https://kemp.cc/gx-r-cleaning-cutting/ud>

userdoc.kemppi.com

Kemppi Oy
Lahti, FINLAND
www.kemppi.com

Safety information



The design of the device is based on state-of-the-art technology and generally accepted safety regulations. Commissioning, operation, maintenance and repair of the device shall only be performed by qualified personnel with welding experience. They shall read, understand and observe the complete operating instructions. Always keep the operating instructions on site. All danger and safety signs must be clearly readable and should not be removed or damaged. They shall not be covered, pasted over or defaced.

Operator errors and misuse can lead to risks for:

- life and limb of the operator
- the device and other assets of the operator
- the efficient operation of the device.



Keep other people, especially children, away from the operating area during welding. If, however, persons are present in this area, they must be thoroughly instructed regarding all current safety requirements. The safety regulations and accident prevention regulations of the respective plant and country shall be strictly adhered to.



Never reach into the cleaning reamer or wire cutter during operation. There is a high risk of injury, especially crushing of or cuts to the upper extremities. There is also a risk of limbs or clothing being pulled into the cleaning device.



Electric shocks can be fatal. Never touch live parts on the inside or outside of the device. All cables must be secured, undamaged and insulated. Defective cables and connections must be replaced immediately. Only operate the device on a network equipped with earthed conductors. The device must be checked regularly by a qualified electrician. Always disconnect power supply when working on the device.



Keep out of the robot's working area. Observe the safety information when the device is integrated into a master system. Also observe the safety instructions of the robot manufacturer.



The device is only safe to operate when assembled, installed and maintained by trained personnel. Commissioning and maintenance should only be performed by authorized and qualified personnel.



The device can tip over and endanger peoples' lives. Make sure the device cannot overturn. Properly assemble and install the device on an even, solid and vibration-free base and mount it securely.



Never carry out any modifications or attach additional components without the manufacturer's permission. Additional components may only be attached with the express authorization of manufacturer. Only use original replacement parts or wearing parts. All defective parts must be replaced immediately.



Besides periodical check of the device by a qualified electrician, a safety check is required after each modification to the device, after removal or addition of components and after repairs and maintenance or at least every 12 months.



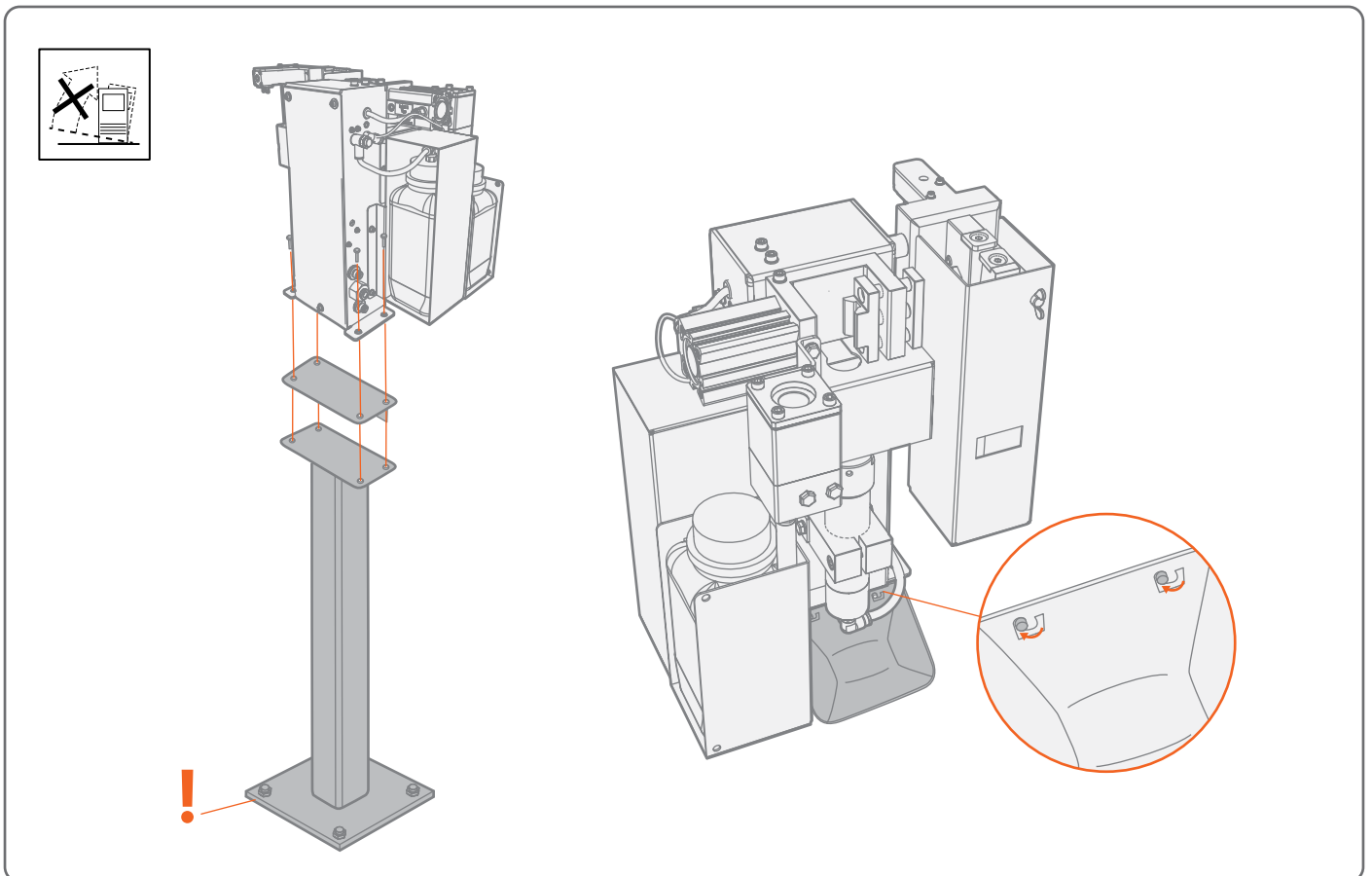
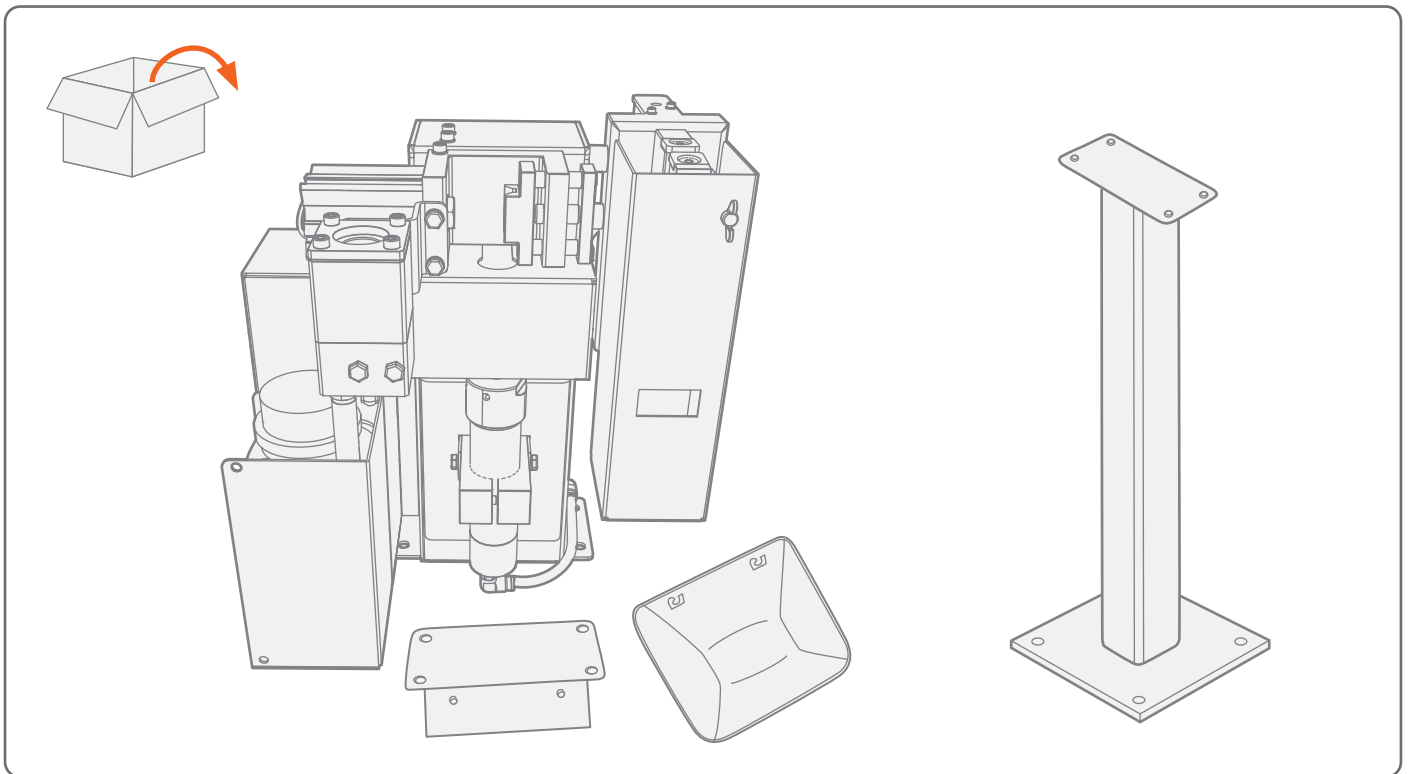
Caution, the device starts fully automatically.



The plant operator must integrate this product into a master safety system if installed in an area that must be accessible for adjustment and maintenance work. In these instances, it is necessary to ensure that the overall plant is shut down and secured against accidental operation, e.g. as a consequence of a control malfunction.


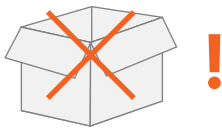









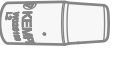
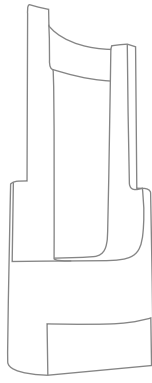
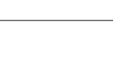


Protect hands, face and eyes from flying cutting scrap and anti-spatter medium!

Trained personnel working with the device must wear protective goggles. There is a risk of eye injuries caused by anti-spatter medium leaking from the device and dirt particles from weld metal. If anti-spatter medium or dirt particles do come in contact with eyes, consult a doctor immediately. Protect hands, face and eyes from flying cutting scrap and anti-spatter medium.



GX-R	M10	W011483		W021182	SP801288	
				W021186	SP801297	
				W026133	SP801298	
				W026194	SP801299	
				W026208	SP801300	
		W013203		W021182	SP801301	
				W021186	SP801302	
				W026133	SP801303	
				W026194	SP801291	
				W026208	SP801304	
GXe-C	M10	W013203		W026193	SP801290	
					SP801291	

