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Seal Ring Installation Guide

For Quick Disconnect Wrists V1.1



A waterproof Quick Disconnect Wrist

The Quick Disconnect TASKA Hand may be attached to a range of wrist connectors or electric rotators, however not all of these connections can be made waterproof. A waterproof wrist connection requires a Seal Ring utilising our unique HydroSeal™ waterproofing technology to be fitted to the hand, and a matching wrist connector installed into the socket.

Seal Rings are only compatible with the TASKA HandGen2 and selected wrist connectors or electric rotators, such as our Lamination Collar. Refer to our website for compatibility.

Sealing surfaces must be maintained and checked regularly to ensure a waterproof connection is maintained. Care instructions are included in the **User Guide**.

- ▲ Ensure your patient follows all instructions and adheres to all warnings in the **Caring for your wrist** section of the **User Guide**.
- ▲ If either the Seal Ring or sealing surface on the wrist connector/electric rotator is damaged (torn, cracked, split etc) it must be replaced.

Components:

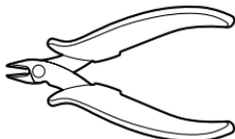


Seal Ring

Tools required:



Seal Ring Installation Tool



Side-cutters (not provided)



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Remove debris from Seal Ring and wrist connection point.



Connect the Seal Ring by slotting it onto the hand and rotating clockwise.



Tighten using the Seal Ring Installation Tool.

Installing the Seal Ring

1. Check the surfaces on the Seal Ring and where it attaches to the hand for dirt or damage prior to installing. If required, clean the surfaces with a soft, damp cloth.
2. Connect the Seal Ring by slotting it onto the hand and rotating clockwise.
3. Tighten using the Seal Ring Installation Tool until you feel and hear it click into place.



Take care not to scratch the metal surfaces of the hand.



Use side-cutters to cut the plastic inner of Seal Ring.



Remove remaining Seal Ring.

Removing the Seal Ring

1. Use a pair of side-cutters to cut through the rigid plastic inner of the Seal Ring.
▲ Take care to avoid scratching the metal surfaces of the hand. Deep scratches on the metal surface may compromise the waterproof seal.
2. Once the rigid plastic inner has been cut, the soft remainder of the Seal Ring may be torn apart and the ring removed.
3. Follow the installation instructions for the new Seal Ring.