

# HYDROTHERM

## Rechargeable Heated Dive Gloves

Hands are particularly vulnerable to the cold and are often the first part of the body to feel the effects in low temperatures. When cold and numb, they can become uncomfortable and unable to handle equipment properly.

Warm, capable hands are far more advantageous, especially in situations where you may need to act swiftly to escape an emergency underwater. Ideal for extremely cold environments and underwater use, these gloves quickly establish and maintain warmth.

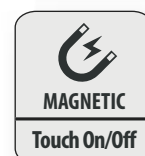
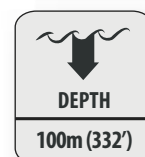
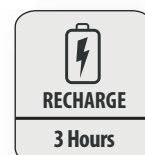
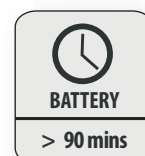
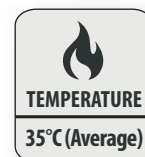
The heating elements cover the entire back of the hand and fingertips, ensuring the whole hand stays warm, even when wet and submerged.

### TECHNICAL SPECIFICATIONS

Evenly distributed heating elements  
Built in battery housing (top of glove).  
Additional arm band mounting option.  
Magnetic touch motion on/off switch.  
Waterproof connectors  
Depth rated to 100m (328')  
Average temperatures: 35°C  
Operational temp -20°C to +50°C  
Storage temp -20°C to +60°C  
Battery life: > 90 minutes  
Lithium polymer battery  
Electronic switch with red LED indicator  
Recharging time: 3 hours  
Battery output: 7.4V 2200mAh  
Battery weight: 150g (0.3lbs) each  
LVD Directive (2014/35/EU)

### GLOVE FEATURES

4.0mm flexible superstretch neoprene  
Close comfort fit = optimal dexterity  
Liquid taped, stitched seams  
Silicone overprinted textured palms gives user an enhanced grip  
Battery pouch  
Built-in heating elements Internal seal ring to keep out the water/keep in warmth  
Internal thermal lining  
Magnetic operational technology  
Sizes: S, M, L, XL, XXL



DESCRIPTION
HEATED GLOVES
STOCK CODE
GL-HEATED-SIZE



### Heated Gloves for every environment

From Underwater Diving to High-Altitude Jumps, we are constantly working to improve and supply products for every scenario. We can also supply a shorter style heated glove that has been developed for use with our dry glove ring system and includes an arm band to house the batteries.

# HYDROTHERM PARTS BREAKDOWN

**1** 4.0mm flexible superstretch neoprene designed as a close comfort fit which provides optimal dexterity.

**2** Micro-coil heating elements built into the back of the glove and fingers provide added warmth and improved dexterity.

**3** Magnetic operational technology allows you to simply touch wrists to switch heating elements on and off.

**4** Battery pouch, lined with OK cloth to allow additional battery packs or other Velcro backed equipment to be mounted.

**5** Waterproof batteries and connectors. Output 7.4V 2200mAh.

**6** Liquid taped, stitched seams the tape increases strength and durability of the glove and stops any water ingress.

**7** Torch holder allows user to work hands free. *Torch is sold separate.*

**8** Overprinted textured silicone print on the glove palms provides user with additional grip and enhanced protection.

**9** Subtle Northern Diver branding. Printed black on black making the glove ideal for covert use.





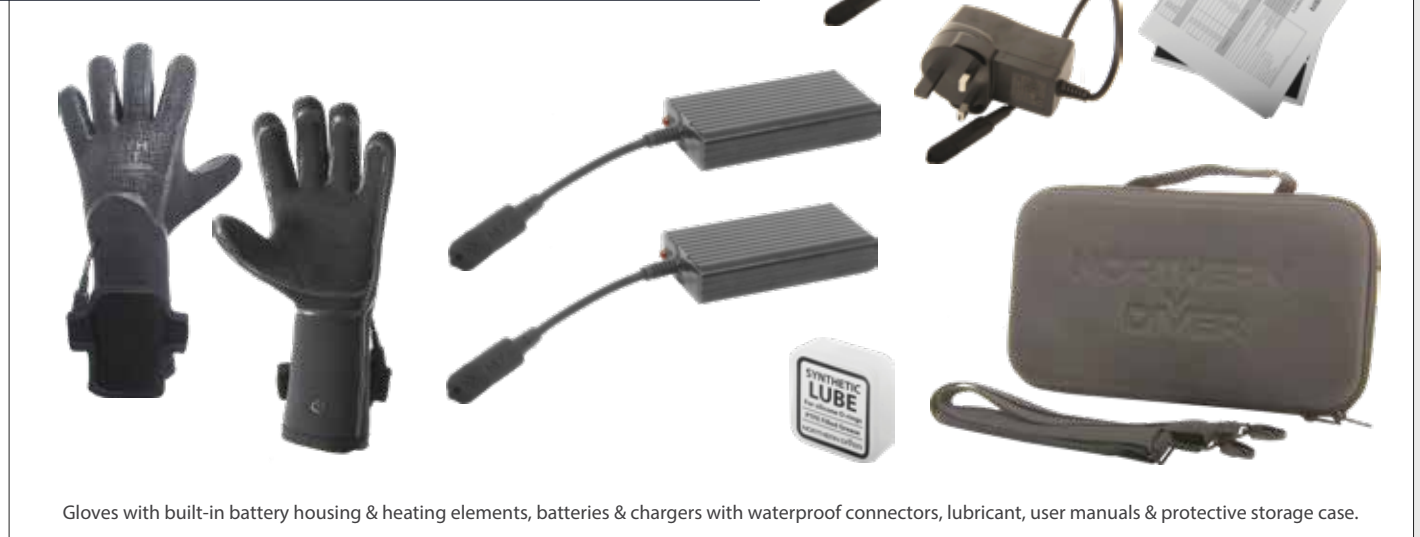
Switch on/off effortlessly when you activate/deactivate battery power by positioning the magnetic sensor in the correct position on the battery.

### MAGNETIC TOUCH CONTROL

The heated neoprene dive glove with magnetic touch technology offers unmatched convenience and innovation for divers. Designed for seamless underwater use, the gloves feature a magnetic touch control that allows you to effortlessly activate or deactivate the battery with a simple touch in the correct position. This eliminates the need for complex adjustments or removing gloves during a dive, ensuring uninterrupted warmth and ease of use.

The durable neoprene construction provides excellent insulation, while the integrated heating elements deliver consistent warmth across the hands, keeping you comfortable and in control, even in the coldest underwater environments.

## HYDROTHERM SYSTEM CONTENTS



Gloves with built-in battery housing & heating elements, batteries & chargers with waterproof connectors, lubricant, user manuals & protective storage case.



### SCAN & GO

Scan the QR code above to learn more about the heated glove system and download related documents.