

Battery Kit for Polar Wearlink, H1,H2,H3,H6,H7 Transmitters



Battery Kit for Polar Wearlink,

H1,H2,H3,H6,H7 Transmitters





Utilising genuine Panasonic batteries as specified by Polar, the J. Steinway battery kit offers exceptional value.

Rating: Not Rated Yet

Price

RRP with tax: £4.99

Price with tax:£3.98

Price without tax: £3.32

You save:-£1.01

24 h

[Ask a question about this product](#)

Description

The J. Steinway battery kit offers exceptional value while it utilises genuine Panasonic batteries as specified by Polar, this ensures consistent usage, unlike cheaper kits with cheaper batteries that die after a few hours, this also comes with high quality components designed to be used by demanding athletes, even the sealing O-ring has been shadow graphed for precision.

It's very easy to change the battery in your Polar product (see the compatibility menu below for more information). Our set includes a CR2025 battery, a Q code and a link to a Polar YouTube video with instructions on how to fit it and a sealing ring to ensure your device keeps its water tight integrity.

Battery life time depends highly on how much you use the product. For estimated average battery life of your Polar product, please refer to product user manual.

For most of Polar products the battery is inserted at the factory. The actual life of the first battery once the product is in your possession can therefore feel shorter than the estimated.

The following may indicate that your heart rate sensor battery needs replacing:

- Training computer does not show heart rate reading
- Heart rate reading is erratic or stays unchanged for a long time
- Heart symbol does not blink.

- [Tips](#)
- [Shipping](#)
- [What you get](#)

Tips from Polar

Polar advise when changing the battery, make sure the sealing ring is not damaged, in which case you should replace it with a new one, which is included in our kits

Accessories : Battery Kit for Polar Wearlink, H1,H2,H3,H6,H7 Transmitters

If your training computer has a data transfer feature, transfer all data from your product to related software/web service to avoid data loss.

Excessive use of the backlight and sounds drains the battery more rapidly.

In cold conditions, the low battery indicator may appear, but will disappear when the temperature rises.

Please refer to user manual for closer instructions.

Compatible Devices

- WearLink® transmitter
 - WearLink® transmitter W.I.N.D.
 - WearLink® transmitter Hybrid
 - WearLink®+ transmitter Nike+
 - WearLink®+ transmitter with Bluetooth®
 - H7 heart rate sensor
 - H1 / H2 / H3 / H6 heart rate sensors, battery only
-

Changing Battery Videos

Changing Wearlink & H7 heart rate sensor batteries

Changing H1/H2/H3/H6 heart rate sensor batteries

Most deliveries are dispatched the same day or within 1 working day from cleared payment being received, unless stated otherwise in the Postage section of the listing. Please note that delivery times can vary depending on the location and weather conditions.

Unfortunately due to restrictions imposed by our carriers, we cannot offer insured and tracked deliveries to PO Box addresses, so please provide a traceable street address and post/Zip code if you want a tracked/insured service.

Please pick 1st Class Signed For, Special Delivery, or International Signed For if you want tracking information to know where your package is once shipped.

Please note: 2nd class and International Standard (Small Packets) postage are cheap but DO NOT offer tracking. We can offer proof of posting if anything goes wrong though.

Please refer to our shipping table below for 2nd class and International Standard (Small Packets) delivery rates.

Country	2nd Class & International Standard (Small Packets) Delivery Times							
	Please note: The information given here is for reference only, and can vary due to many issues like: flight delays, weather, holidays, local postal issues, customs delays, etc.							
	Working days	3-11	1-5	1-25	15-30	25-30	30-45	>45
Unit price	90%	5%		5%	Refund or Contact us	Resend		

Accessories : Battery Kit for Polar Wearlink, H1,H2,H3,H6,H7 Transmitters

nd							
Unit ed Stat es/ Can ada /Au stra lia	lte m a % rriv al rate	70 %	20 %	10 %	10 % C ont act us	Ref und or Res end	
Eur ope	lte m a % rriv al rate	80 %	10 %	10 %	10 % C ont act us	Ref und or Res end	
Mid dle Eas t	lte m a % rriv al rate	60 %	30 %	10 %	10 % C ont act us	Ref und or Res end	
Sin gap ore/ Mal aysi a/Br une i	lte m a % rriv al rate	60 %	30 %	10 %	10 % C ont act us	Ref und or Res end	
Soul th A mer ica	lte m a % rriv al rate	30 %	50 %	13 %	5% C ont act us	2% C ont act us	
Res t of the Wor ld (i nc. Rus sia)	lte m a % rriv al rate	12 %	20 %	40 %	25 % 3% C ont act us	Ref und or Res end	

- CR2025 Battery
- Water sealing O-Ring

Reviews

There are yet no reviews for this product.