



**PAGlink**<sup>™</sup>

**PAG** <sup>™</sup>

# PowerHub Gold Mount User Guide



---

**PAG Ltd.**

Epsom Downs Metro Centre  
Units 9 & 10  
Waterfield  
Tadworth  
Surrey KT20 5LR  
United Kingdom

E: [sales@paguk.com](mailto:sales@paguk.com)  
T: +44 (0)20 8543 3131  
[www.paguk.com](http://www.paguk.com)

**Disclaimer**

The information contained in this document is correct at the time of publication. PAG Ltd. reserves the right to change specifications or product details without notification. Changes to product details will be incorporated in the next version of the document. PAG updates documents on a regular basis.

**Trademarks**

All PAG registered trademarks are the property of PAG Ltd.  
All third party trademarks are acknowledged as such.

Copyright © 2023 PAG Ltd. All rights reserved

---

# Contents

---



*Thank you for choosing the PAGlink PowerHub.  
Please read the important safety information  
and instructions before using your PowerHub.*

<b>Section</b>	<b>Page</b>
1 Overview	4
2 Specifications	6
3 Operating Instructions	7
4 Servicing	9
5 Guarantee	10

# 1. Overview

---

- The PAGlink Gold Mount battery system allows power to be drawn from the battery linking contacts. The power can be accessed by attaching the low-profile and lightweight PAGlink PowerHub which provides the necessary outputs.
- PAGlink batteries provide up to 12A, when linked, which is suitable for most cameras and multiple accessories.
- The PAGlink PowerHub is supplied with 4 D-Tap outputs, for 12V camera accessories such as an on-board light, a monitor, a transmission device and audio equipment. A USB output is incorporated that allows you to power 5V camera accessories that draw up to 2A, or to charge your phone.
- The 4 D-Tap output units are interchangeable with Hirose (4-pin), Lemo (2-pin), USB (2A 5V) and 2.1-2.5mm plug-in output units, available to purchase individually from PAG resellers.
- The plug-in output units allow you to swap output types, thereby customising the PowerHub to your individual requirement. The output units are easily removed by using the red release buttons.

## Gold Mount PowerHub



# 1. Overview

---

*The PowerHub should be positioned between two PAGlink batteries. This enables you to hot-swap batteries for continuous power without unplugging your accessories.*



## 2. Specifications

---

### 2.1 Models covered by these instructions:

Model 9712      PAGlink PowerHub (Gold Mount)

### 2.2 Suitable Batteries:

PAGlink HC-PL94T      Model 9306

PAGlink HC-PL150T      Model 9313

NOTE: The PowerHub is designed for use with these PAGlink batteries only. It cannot be connected directly to the camera or used with non-PAGlink batteries.

### 2.3 D-Tap Outputs:

The PowerHub is supplied with 4 x D-Tap output units suitable for 12V camera accessories. The output is unregulated. They are interchangeable with other unit types including: Hirose (4-pin), Lemo (2-pin), USB (2A 5V) and 2.1-2.5mm.

### 2.4 USB Output:

The USB output is regulated at 5V (2 Amps). It is interchangeable with any of the other output units listed previously, and can be situated in any of the 5 available output ports.

### 2.5 Dimensions (L x W x H):

4.5" x 3.5" x 1.0" (114 x 89 x 25mm).

### 2.6 Weight:

5oz (140g).

### 3. Operating Instructions

---



- 3.1 To connect the Gold Mount PowerHub to the battery, align the studs on the rear of the PowerHub with the locators on the front of the battery, and slide the PowerHub towards the right, until it engages with a 'click'. The white locking indicator on the PowerHub release button will be visible, indicating that it is locked-in position. To remove the PowerHub, press the release button situated on the left side of the PowerHub and slide the PowerHub to the left until it is free.



- 3.2 To remove any of the output units from the Gold Mount PowerHub, first push-up and hold the central red release button on the front face, then pull out the unit you wish to remove.

To insert an output unit, align its sprue and slot with those on the PowerHub port, ensure that the 2 banana pins are correctly aligned, and push-in the unit until it locks with a 'click'. Any of the output units can be used in any of the output ports.

# 3. Operating Instructions

---

## 3.3 Gold Mount PowerHub Output Units:



D-Tap  
Model 9712D



Hirose (4-pin)  
Model 9712H



Lemo (2-pin)  
Model 9712L



2.1 - 2.5mm  
Model 9712P



USB (5V 2A)  
Model 9712U



## 4. Servicing

---

**4.1** The PAGlink PowerHub does not require periodic maintenance, consequently there are no user-serviceable parts inside.

**4.2** If the PowerHub becomes damaged or a fault develops, seek advice from your nearest authorised PAG Service Centre:

**The Americas: PAG America (part of the Carr Distribution Group)**

18 Center Street, Ramsey, NJ 07446, USA

Tel: +1 631 300 8215 , Email: sales@pagamerica.com

**Europe & Middle East: Aspectra**

Spoorhaven 78, 2651 AV, Berkel en Rodenrijs, The Netherlands

Tel: +31 (10) 5140680, Email: info@aspectra.nl

**UK & RoW: PAG Ltd.**

Epsom Downs Metro Centre, Units 9 & 10, Waterfield, Tadworth, Surrey,  
KT20 5LR, United Kingdom

Tel: +44 (0)20 8543 3131, Email: support@paguk.com

**4.3** For technical information, please contact your nearest PAG Authorised Service Centre.

## 5. Guarantee

---

- 5.1 Notwithstanding any provision of any agreement the following guarantee is exclusive: PAG Limited guarantees each PowerHub it manufactures to be free of defects in material and workmanship under use and service for **2 YEARS** from the date of purchase. This guarantee extends only to the original purchaser. This guarantee shall not apply to fuses or any product or parts which have been subject to misuse, neglect, accident or abnormal conditions of operation.
- 5.2 In the event of failure of a product covered by this guarantee, PAG Limited will repair and calibrate equipment returned to an authorised Service Facility within the period of the guarantee, provided the guarantor's examination discloses to its satisfaction the product was defective. The guarantor may, at its option, replace the product in lieu of repair. With regard to any equipment returned within this period, said repairs or replacements will be made without charge. If the failure has been caused by misuse, neglect, accident or abnormal conditions of operation, repairs will be billed at a nominal cost. In such a case, an estimate will be submitted before work is started, if requested.

**For more information visit [www.paguk.com](http://www.paguk.com)**