#### Travel-Pak

BW7630 - Unit Only BW7631 - Starter Kit

(includes Unit, Case, Charger & Lead).

#### Travel-Pak+

BW7637 - Unit Only BW7638 - Starter Kit

BW7638 - Starter Kit

(includes Unit, Case, Charger & Lead).

TRAVEL-PAK & TRAVEL-PAK+
USER GUIDE BWL-0375/2 (07/06)
BOWENS INTERNATIONAL LIMITED

355 Old Road Clacton On Sea Essex CO15 3RH

Tel: +44 (0)1255 422807 Fax: +44 (0)1255 436342

www.bowens.co.uk

the power behind the picture  $^{ ext{ iny IM}}$ 

Due to our policy of constant product improvement, Bowens International Ltd reserves the right to change equipment specifications at any time and without notice.

**BOWENS**®

# TRAVEL PAK.



Travel-Pak Accessories	Specifications	Contents of Carton	Typical Performance	Carry Bag Removal/Fitting	Fault Finding	General Questions	Display Indicators	Connection Order	Connecting Compatible Flash Heads	Control Panel Guide	Introduction and Safety Notes	Description
⇉	<del>1</del>	10	10	9	9	œ	7	<b>o</b>	ζī	4	ω	Page

Water Resistance	Typical Flashes	Typical Flash Capability	Charge Capacity	Circuit Protection	Typical Charge Time	Height	Width	Length	Weight		
3 Inches from base	One Flash Unit Travel-Pak TravelPak+ 400 @ 250Ws 800 @ 250Ws 300 @ 375Ws 600 @ 375Ws 200 @ 500Ws 400 @ 500Ws 150 @ 750Ws 300 @ 750Ws	50 @ Max rate before thermal cut-out	7AH 12V Sealed Lead Acid. Maintenance Free.	Non-user replaceable 20A Fuse	2A charger - 3 hours approx.	130mm (175mm inc handle.)	120mm	180mm	4.1kg including bag and strap.	BW-7630	Travel-Pak
rom base	Two Flash Units Travel-Pak Travel-Pak+ 200 @ 250Ws 400 @ 250Ws 150 @ 375Ws 300 @ 375Ws 100 @ 500Ws 200 @ 500Ws 75 @ 750Ws 150 @ 750Ws	re thermal cut-out.	12AH 12V Sealed Lead Acid. Maintenance Free.	eable 20A Fuse.	2A charger - 5 hours approx.	130mm (175mm inc handle.)	155mm	180mm	5.5kg including bag and strap.	BW-7637	Travel-Pak+

Travel-Pak Battery Booster BW-7635

12V Universal 2A Charger BW-1227



Visit www.bowens.co.uk for the widest range of photographic lighting Flash Head Connector Lead BW-7632

www.bowens.co.uk 11

accessories

Due to our policy of constant product improvement, Bowens International reserve the right to change equipment

specification at any time and without notice.

Accessories

#### Typical Flashes

(h Z	_	0	_	_	_	<b>N</b> 2
Number of Flashes 500Ws @ 30sec	TP	J	100	150	180	200
ashes sec	TP+	0	200	300	360	400
Battery Voltage (V)		>12.2 Good	>11.6 Medium	>11.2 Low	<9.0 Flat	<9.0 Flat
Battery Condition Monitor		Green	Yellow	Amber	Red	Red
Charge Time (Seconds)		4.5	4.9	5.0	13.4 (Fast Disabled)	13.9 (Fast Disabled)

10min recovery time has elapsed. into low battery mode, this can be temporarily removed by switching off and back on, before the to keep using your unit when the red battery indicator is showing. The Travel-Pak will keep going disable the fast charge feature at the low end of the batteries charge. It is also not recommended future operating times of the battery and the Travel-Pak, this is why your unit will automatically Your Travel-Pak unit should not be allowed to fully discharge as this may significantly reduce

The following table should be used as a guide only. use. Your Travel-Pak will safely do 100 flashes at moderate rate without ever overheating. The Travel-Pak is also equipped with a thermal cut-out, the cut-out will only engage in extreme

30	20	10	Flash Rate in Seconds
20	<del>_</del>	56	
200	115	6	Max number of flashes before overheat

minutes, it will enter power saving mode, this is indicated by the charge A & B socket indicators (see display indication section Page 7.) The sleep feature of the unit is not optional. If your unit is left without use for longer than 10

To recover from power save mode change the position of the fast/slow switch

#### Contents of Carton

- Travel-Pak in fabric shoulder bag including water resistant moulded insert.
- 1 x 2A Battery Charger
- 1 x Esprit Gemini connection cable with attached dummy plug
- 1 x Travel-Pak User Guide
- 1 x Safety Leaflet
- 1 x Registration Card.

Additional items may be supplied for use in specific regions.

#### Introduction

Dear Valued Customer,

Thank you for choosing the Bowens 'Travel-Pak' Battery Power Unit.

operate, yet has a powerful, highly controllable and accurate output... The Travel-Pak has been designed using the latest technology to produce a unit that is simple to

www.bowens.co.uk. products, please contact your local distributor, a list of which can be found at There are many accessories for the Travel-Pak and Esprit Gemini. For details of all related

yourself with this user manual. In order to obtain the full benefit from your purchase, please take a few moments to familiarise

Thank you.

Bowens International Ltd

#### Safety Notes

NEVER - Plug an Esprit Gemini into a mains supply and a Travel-Pak at the same time.

Download from Www.Somanuals.com. All Manuals Search And Download.

#### DO NOT:

- Use in an environment where moisture or flammable vapor is likely to come in contact with the
- Charge a Travel-Pak in a gas tight container.
- Use a unit with damaged housing, mouldings, flash tube or modelling lamp.
- Attempt to replace the internal 20A fuse. This should only be carried out by an authorised Bowens service centre.

#### ALWAYS:

- Switch power off and disconnect from any flash unit before changing modelling bulbs or flash tubes.
- Only fit Bowens approved equiment to the Travel-Pak.
- Allow at least one hour for the Travel-Pak to stabilise at room temperature, especially when moving the unit from extremes of temperature and humidity.
- Avoid placing cables where they can be tripped over. Protect from heavy, sharp or hot objects. which may cause damage and replace damaged cables immediately.
- Due to the high voltage / high energy used in Travel-Pak units, all servicing must be carried out by an authorised Service Centre.
- If the unit is dropped or damaged in any way, always have it checked out before using

#### 1. Head Socket

Gemini Flash Heads. The Travel-Pak can power one or two Esprit

Battery Level IndicatorShows from maximum to low charge.

#### 3. Power Switch

To turn the unit on or off.

#### 4. Charge Socket

Use supplied 2A charger for approx 3 Hours unit may result. approved chargers or permanent damage to your charge (5hrs for Travel-Pak+). Use only Bowens

and do not fully discharge it. For best results keep your battery fully charged

#### 5. Charge A & B

in normal use, also indicates charge errors (Page Indicates power being supplied to channel A or B of charge then very small amounts of top up 7). It is normal for the unit to supply a long period

If two units require charge at the same time one

may be charged fully before the other.

#### 6. Fast/Slow Select

charge to full power in approximately 4.5 If Fast charge is selected a 500Ws unit will

If Slow charge is selected it will charge a 500Ws unit in approximately 9 Seconds. internal battery. It is recommended to use the The use of the fast mode will reduce the life of the

approved external battery source. the battery is low on charge. When the red required, recharge the battery or connect an longer to come to ready. If fast charge is still battery indicator starts to show, the unit will take Note: The fast charge feature is disabled when Slow charge select whenever possible.

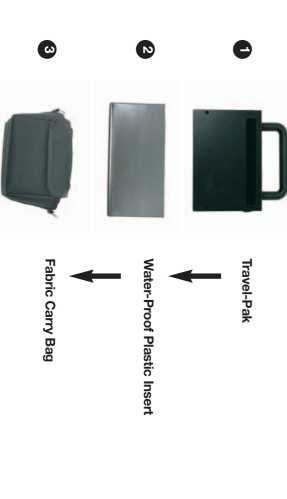
#### 7. External 12V

Booster page 11) not current limited or regulated. Gives a direct connection to the internal battery, (See Battery

- My Flash Unit is not coming to ready.
- Check errors by red charge indicators. See page 7.
- Make sure when using one Flash Head the dummy socket is fitted.
- Make sure Flash Head power switch is set to position II for battery operation.
- 4. Check Travel-Pak is switched on and Green Power indicator is showing.
- Power save mode activated. Change Fast/Slow switch to wake-up unit.
- Travel-Pak maybe overheated, allow unit to cool.
- Check connection cables and plugs are not damaged
- \_ დ My Travel-Pak appears not to be charging its internal battery Turning the unit off will allow the Travel-Pak to reach full charge faster.
- Check charger is located securely in charger and red lamp on charger is lit.
- 1. You should always turn off Travel-Pak when left without being used, this will also improve the battery Q My Flash Unit makes multiple beeps when Travel-Pak goes into sleep mode.
- 2. Turn off Esprit Gemini ready sounder.
- Q Fuse blows or supply trips when connecting mains socket and Travel-Pak cable
- This is a safety requirement to protect from potentially unsafe conditions. If the Travel-Pak cable is DO NOT OPERATE IN THIS MANNER. connected and the mains supply at the same time an external circuit breaker may be tripped.

## Carry Bag Removal/Fitting

Download from Www.Somanuals.com. All Manuals Search And Download.



#### General Questions

- D Q My modelling lamp does not work when powered by Travel-Pak?
- The Travel-Pak is not intended to run the modelling lamp.
- D Ø Can I leave Mains connected to monoblock while operating with Travel-Pak?
- No, DO NOT plug a mains lead in at the same time as a travel-Pak
- Q My old Esprit or Travelite does not have a 15-way battery connector, can I have one?
- ⊳ The new Esprit Gemini range include new circuitry so it is not possible to upgrade older units.
- I want to take my Travel-Pak out of its fabric bag is this ok?
- ⊳ Yes its fine, be sure to replace the plastic water resistant insert when refitting (see page 9)
- Can I change the rechargeable battery inside Travel-Pak myself?
- ⊳ No. Due to the high voltage/energy used this should only be carried out by a Bowens authorised service centre.
- I have two Gemini units connected to a single Travel-Pak; can I shorten their recycle times?
- ⊳ You can lower their flash power settings or could buy another Travel-Pak for the second head. Fast charge will not be available at the low end of battery charge, therefore longer recycle times
- How can I maximise the number of flashes obtained?
- ⊳ Try the following. Turn down the flash power, make the time between flashes longer, add the optional external battery booster. Use a second Travel-Pak to power a second unit. Use the slow charge option.
- Q I hear a whistling noise when the unit is charging is my Travel-Pak developing a fault?
- ⊳ No, the harder the Travel-Pak has to work the more obvious this will become This will be more apparent when set to fast charge and the battery has low charge.
- D Q My unit will only do about 50 shots before cutting out, what is wrong?
- Your Travel-Pak has a thermal cut out to protect from very extreme operation
- I'm not going to use my Travel-Pak for a long while should I do anything?
- ⊳ You should charge the battery then ideally re-charge every 3 months
- D Q I have an Esprit Gemini and one Travelite III can I use them at the same time on Travel-Pak?
- Yes. Even though they require different mains voltage its fine.
- Can I leave the battery charger connected to a Travel-Pak while using it?
- ⊳ Yes you could. Although, if you have access to mains power use it to power your Flash head directly charge while switched on. as recycle times will be improved. The green indicator on the charger may never show indicating full
- D Q Can I charge my Travel-Pak in a foreign country?
- Yes, The supplied battery charger has many standard plugs included and it will automatically adjust to the country voltage as required. 100V-240V, 50 or 60Hz.

## Connecting Compatible Flash Heads

## Single Esprit Gemini Connection.

A single Esprit Gemini unit can be fitted to either channel A or B with the Travel-Pak cable Please ensure that the dummy socket is fitted to the unused socket.



Single Esprit Gemini Connection

### **Dual Esprit Gemini Connection.**

Two Esprit Gemini units can be fitted to the A and B sockets with the Travel-Pak cable. In this set-up the dummy sockets are not used



**Dual Esprit Gemini Connection** 





Switch off the Travel-Pak





Connect Esprit Gemini(s).



ω

Fit Dummy Socket if required.



Switch the Esprit Gemini to Position II.





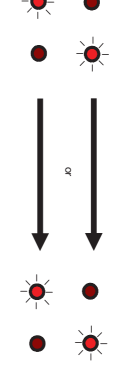
G



Switch on the Travel-Pak.

STEADY INDICATOR LONGER THAN 20 SECONDS The following are only displayed in fault conditions. Dummy plug not fitted in unused socket. [Condition: Travel-Pak unable to supply charge] The indicators flashing usually indicates normal charging Thermal cut-out initiated

Fit plug or connect a second Flash Head. Wait for Travel-Pak to cool. Suggested action



## **ALTERNATE FLASHING INDICATORS**

[Condition: - Battery Voltage Too Low Wait 5mins for Auto Recovery]

Battery too low for operation

1. Wait for battery voltage to recover slightly

Suggested action

Charge Battery (See Instructions).
 Fit Ext Battery (See Instructions).



not be operated in this condition for longer than necessary. The unit may be brought back sooner than 5mins by cycling the power switch, Travel-Pak should

#### **FAST DOUBLE BLINK BOTH INDICATORS** [Condition: - Power Saving Mode]

Power Save after approx 10mins of low activity

Suggested action

1. Change Either Head Selector Switch.

Change Charge Mode Fast/Slow.
 Turn off then back on to reset Travel-Pak.





















Fast/Slow switch. The Travel-Pak will recheck connected heads and resume charging again It is recommended not to leave your Travel-Pak for long periods of time, to wake up the unit change one of the monoblock power switched on either connected head or change the charge rate

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com