

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

SDoC identification Number: Klein Tools Rechargeable Battery Pack range SDOC

Issuer details

Name (of New Zealand manufacturer or importer): Hamer Limited	Contact Address: 85a Falsgrave Street Phillipstown Christchurch New Zealand
Telephone: +64 3 3662483	
New Zealand Company No. (if applicable): 965939	
Email Address: sales@hamer.co.nz	

Product:

Klein Tools USA Rechargeable Battery Pack range, consists of catalogue #s; KTB1, KTB2 and 56403.

The Medium Risk Article listed above, fully complies:

HAMER ltd confirms on inspection that the above article is not unsafe to use in NZ and the above article meets the safety requirements and principles of AS/NZ3000 and should be used in accordance within the manufacturers instructions.

Declaration

Signed for and on behalf of: Marshire Investments Ltd T/A Hamer Evan Taylor National Brand Manager	Issuer Identification (as affixed to the article) Klein Tools Inc. 75 Remittance Drive Suite 1186 Chicago Illinois 60675-1186 UNITED STATES OF AMERICA DATE: 9 th September 2019
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SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004



KTB1



Since 1857

18W
Max Power;
10050 mAh



USB
Type-A & Type-C
Input/Output

Smart Battery
Protection

AUTO
Auto-Device
Detection



Included:
USB-C to
USB-A Cord

Illuminated Ports



SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004



KTB2



Since 1857

28W
Max Power;
13400 mAh



USB
Type-A & Type-C
Input/Output



Smart Battery
Protection

AUTO
Auto-Device
Detection

FL 1 STANDARD	
170 Lumens	100 Lumens
25h	36h
2m	IP65

**LED
Light**



Included:
USB-C to
USB-A Cord

Stand

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004



56403

KLEIN TOOLS  Since 1857

FL 1 STANDARD		
 460 Lumens	 175 Lumens	 IP54
 9h	 16h	 6 ft

Charges small electronics

Nail notches for hanging

Built-in carabiner 

Head rotates 360°

Kickstand rotates 270°

Rechargeable via Micro-USB (included)

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

PORTABLE & JOBSITE RECHARGEABLE BATTERIES

KTB1 and KTB2

18W
Max Power;
10050 mAh

KTB1

28W
Max Power;
13400 mAh

KTB2

- USB Type-A & Type-C Input/Output
- Smart Battery Protection
- AUTO Auto-Device Detection
- CE
- Qualcomm quick charge 3.0
- ETL Intertek 5013348

KLEIN TOOLS

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

DESIGNED TO CHARGE



Phone & Tablets



Headphones



Wireless Speakers



Cameras



Fitness Monitors



Personal Fan



INCLUDES:
USB-C to
USB-A Cord



KTB1 & KTB2

The Klein Tools **KTB1** and **KTB2** are high capacity lithium-ion powered portable batteries (power banks) designed to charge mobile devices like cell phones, tablets, headphones and more. The rugged, compact design with impact-resistant housing makes these batteries versatile for active, professional, and daily use.



The **KTB1** is equipped with Qualcomm® Quick Charge™ technology, delivering up to 75% faster charging versus conventional USB charging. Its convenient pocket size makes it a great choice for everyday back-up and personal charging requirements.

The **KTB2** features a 170-lumen work light and multi-position kick stand. It is equipped with class-leading, fast-charging capabilities on all of its ports, which include Type-A Qualcomm® Quick Charge™ Technology, USB Type-A (2.4A) and USB Type-C (3.0A).

	KTB1	KTB2
Device	# of charges on full battery*	# of charges on full battery*
iPhone 8®	2.5	5
iPhoneX®/Samsung S8®	2	3
iPad Mini4®	1.5	1
Fitbit 2®/Fitness monitor	Up to 115	Up to 150
Battery Specifications		
Capacity	10050 mAh (36Wh)	13400 mAh (48Wh)
Max. Power	18W	28W
Recharge Time**	4-8 hours	4-10 hours
Port Type	Voltage/Current	Total Max Power
Qualcomm® Quick Charge™ 3.0 Technology (Output)	5-6V DC-3A	18W
	6-9V DC-2A	
	9-12V DC-1.5A	
USB-A (Output)	N/A	N/A
USB-C (Input/Output)	5V DC-3A	15W
	5V DC-3A	15W

*These times are approximate / **Depends on charger output.

Cat. No.	UPC 0-92644+	Description	Weight
KTB1	29084-8	Portable Rechargeable Battery-10050mAh	0.59 lbs
KTB2	29088-6	Jobsite Rechargeable Battery-13400mAh	0.65 lbs

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Qualcomm Quick Charge is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.

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Lynchburg, VA 24099
82811 Rev. 05/19 A

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

RECHARGEABLE PERSONAL **WORKLIGHT**

Versatile light goes wherever you go.



**KLEIN
TOOLS** 



**STANDS, HOOKS,
HANGS & MOUNTS
MAGNETICALLY**



Also Charges Out USB-A | DC 5V, 0.5A

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

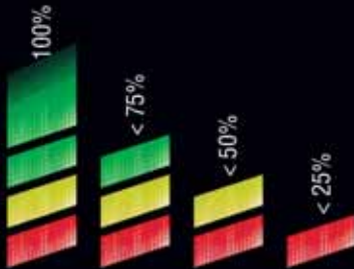
In accordance with ISO/IEC 17050-1:2004



RECHARGEABLE PERSONAL WORKLIGHT

Klein Tools' Rechargeable Personal Worklight goes wherever you go. Not only does this hard-working light rotate completely while it stands, hooks, mounts and clips, it even charges your phone too. You can easily check the battery life with the gauge, but don't worry, on high this work light is a bright 460 lumens for a full 9 hours and 16 hours on the low setting. Easily charge the light with the included micro-USB.

CHARGES YOUR
PHONE AND
OTHER SMALL
ELECTRONICS



WORKLIGHT GAUGE:
Indicates battery life

FL 1 STANDARD		
460 Lumens	175 Lumens	IP54
9h	16h	6 ft



3250mAh battery;
Input: Micro-USB | DC 5V, 1.3A
Output: USB-A | DC 5V, 0.5A



Cal. No.	UPC 0-92644+	Description	Dimensions
56403	56403-1	Rechargeable Personal Worklight	Closed: 5.1" x 2.1" x 1.7" (13.0 x 5.3 x 4.2 cm)

See our complete line of Illumination
www.kleintools.com



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Lawrenceville, GA 30046
00002 Rev. 06/13 A

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

ENGLISH

The Klein Tools KTB1 is a lithium-ion powered portable battery (power bank) designed to charge common mobile devices like cell phones, tablets, portable batteries, headphones, and other smaller USB devices. The KTB1 is equipped with Qualcomm® Quick Charge™ technology, delivering up to 75% faster charging versus conventional USB charging. The rugged, compact design with impact resistant housing makes the KTB1 a versatile battery for active, professional, and daily use.

GENERAL SPECIFICATIONS

- **Cell Type:** 18650
- **Cell Chemistry:** Li-Ion
- **Output Capacity:** 36Wh (10050 mAh)
- **Charging Time:** Full charge in 3 to 7 hours*
- **Qualcomm Quick Charge 3.0 USB-A output (18W maximum):** • 5 - 6V DC: 3A • 6 - 9V DC: 2A • 9 - 12V DC: 1.5A
- **USB-C input/output (15W maximum):** 5V DC, 3A
- **Total Maximum Output (all ports):** 18W
- **Shelf Life:** Charge every 3 months
- **Life Expectancy:** Up to 300 cycles typical (depending on use & care)
- **Charging Requirements:** 5V DC, 1A min. recommended
- **Operating/Charging Temperature:** 32° to 104°F (0° to 40°C)
- **Storage Temperature:** Up to 3 months: 14° to 104°F (-10° to 40°C)
- **Storage Humidity:** <75% Relative humidity
- **Operating/Storage Altitude:** 6562 ft. (2000 m)
- **Dimensions:** 2.5" x 4.1" x 1.1" (64 mm x 105 mm x 26 mm)
- **Weight:** 9.5 oz. (270 g)
- **Relative Humidity:** <85% non-condensing
- **Drop Protection:** 3.3 ft. (1 m)
- **Standards:** UL2056: 2015, UL60950-1, EU 2015/863, EC 1907/2006, EN55032:2015, EN61000-3-2:2014, EN61000-3-3: 2013, EN55035: 2017, ICES - 003:2016, IEC 60950-1: 2005, CAN ICES-3(B)/NMB-3(B)



*Charging time depends on charger output

Specifications subject to change.

WARNINGS

Read, understand, and follow these instructions to ensure safe operation. Failure to observe these warnings can result in risk of fire, electric shock, serious injury and/or property damage.

- Keep these instructions for future reference.
- **DO NOT** use the power bank in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons.
- Use of a power supply, charger, or cable not recommended or sold by power pack manufacturer may result in a risk of fire or injury to persons.
- **DO NOT** use the power bank that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- **DO NOT** subject to vibration, impacts, or drops. The housing may not show signs of damage, but internal components may have been compromised. It is advisable to replace the unit if any such severe events occur.
- **DO NOT** expose power bank to rain or snow.
- Keep away from high voltage devices.
- **DO NOT** attempt to repair battery or charging cable. There are no user-serviceable parts.
- Risk of Fire and Burns. Do Not Open, Crush, Heat Above 140°F (60°C), or Incinerate. Follow Manufacturer's Instructions.

SYMBOLS ON PRODUCT

- ⚠ Warning or Caution
- ⚡ Risk of Electrical Shock
- 📖 Read instructions before using
- CE Conformité Européenne, Conforms with European Economic Area directives
- ♻ WEEE - Battery disposal
- ♻ Recyclable
- BC Conforms with BCS regulations of California Energy Commission
- 🔍 This product has been independently tested by Intertek and meets applicable published standards
- ⚡ Qualcomm® Quick Charge technology

FEATURE DETAILS (FIG. A)

- 1 Battery status indicator
- 2 Power button
- 3 Auto-sensing Qualcomm® Quick Charge port (USB-A)
- 4 Auto-sensing Input/Output USB-C port

CLEANING

Be sure KTB1 is disconnected from all power sources and devices. Use clean, dry, soft-lint-free cloth to wipe down the entire unit.
DO NOT use abrasive cleaners or solvents. DO NOT use metal objects to clean USB ports.

MAINTENANCE

Recharge as needed. There are no pre-designated intervals at which to recharge as long as you are using regularly. Avoid discharging completely on a regular basis, as this can impact overall life.

Regularly inspect ports and charging cable for any debris, dirt, damage, and corrosion. **DO NOT** attempt to fix. Replace KTB1 or cable as needed.

STORAGE

If storing for more than 1 month, charge completely before storage, and recharge approximately every 3 months to avoid full discharge.

Store in cool temperatures, mild humidity, and away from direct sunlight (See General specifications). Leaving in a vehicle or other confined spaces in extreme hot temperatures can lead to decrease in service life, overheating, or fire. Extreme cold temperatures below the specified storage range can also harm performance and service life.

Keep away from corrosive chemicals and gases.

After taking out of storage, inspect visually to make sure KTB1 and all accessories look satisfactory. Allow unit to return to ambient conditions before recharging or charging other devices.

Warranty

www.kleintools.com/warranty

DISPOSAL / RECYCLE



Do not place equipment and its accessories in the trash. Items must be properly disposed of in accordance with local regulations. Please see www.epa.gov or www.recycle.org for additional information.

OPERATING INSTRUCTIONS

SEE OTHER SIDE

CUSTOMER SERVICE

KLEIN TOOLS, INC.
450 Bond Street, Lincolnshire, IL 60069 1-877-775-5346
customerservice@kleintools.com www.kleintools.com



KTB1

10050mAh PORTABLE BATTERY - INSTRUCTIONS

High-Speed Charging Powered By:

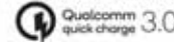


FIG. A



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Quick Charge is a trademark of Qualcomm Incorporated. All Qualcomm Incorporated trademarks are used with permission.

Qualcomm Quick Charge is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

ENGLISH

OPERATING INSTRUCTIONS

Read these instructions carefully before operating and keep for future reference.

CHARGING KTB1

NOTE: DO NOT attempt to insert other USB connector types into USB-A or USB-C ports (FIG. B)

NOTE: Charge completely before using. To maximize Li-ion battery life, see Maintenance and Storage sections (other side).

- Connect the included cable to the USB-C Input/Output port (3), then connect the other end to any powered USB-A port.
- The battery level indicator LEDs (1) will illuminate (see Table 1).
- A full charge could take 4 to 8 hours, depending on the charger's output.

LED	Status	% Charged
	Bottom LED blinking red	0% to 10% charged
	Bottom LED blinking green	11% to 25% charged
	Bottom LED solid green Next LED blinking green	26% to 50% charged
	Bottom 2 LEDs solid green Next LED blinking green	51% to 75% charged
	Bottom 3 LEDs solid green Next LED blinking green	76% to 99% charged
	All LEDs solid green	100% charged

BATTERY STATUS INDICATORS

Press the power button (2) to check KTB1's battery level (Table 2). The indicator LEDs (1) will turn on, and will automatically turn off after 10 seconds if the power button is not pressed again, or if no device is connected for charging. **NOTE: If the battery malfunctioned, pressing power button (2) will indicate error status (Table 3).**

LED	Status	Charge Remaining
	All LEDs solid green	76% to 100%
	Bottom 3 LEDs solid green	51% to 75%
	Bottom 2 LEDs solid green	26% to 50%
	Bottom LED solid green	11% to 25%
	Bottom LED blinking red	1% to 10%
	No LEDs illuminated	0%

OPERATING INSTRUCTIONS

CHARGING DEVICES

NOTE: For best results, use cable provided with your device.

Auto-Sensing ports: The outputs (3), (4) will automatically turn on when a device is connected. **NOTE:** Certain devices that require very low current to charge may not be detected by the auto-sensing feature. For such devices, press the power (2) button to begin charging. The status indicator light may shut-off, but charging will continue on such devices.

1. Connect the cable to your device.
2. Connect the charging cable to one of KTB1's USB ports (3), (4). The battery status indicator LEDs (1) illuminate and charging begins. LEDs will remain illuminated as long as charging is occurring. The device being charged should also provide indication that charging has begun.
3. KTB1 will automatically shut down once charging is complete and current is no longer being drawn by the device.

TROUBLESHOOTING

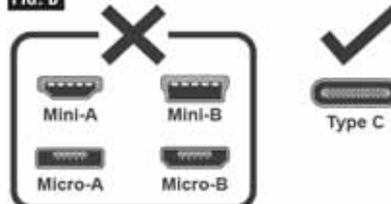
The KTB1 has built-in advanced protection to prevent damage to the battery. The battery has protection for Output over-current, Short-circuit, Voltage drop, and High/Low Temperature. If any of these occur, refer to Table 3:

LED	Possible Issue
	Over-current or short circuit: KTB1 will automatically shut down. Disconnect KTB1 from the charger or device being charged. Wait for 5-seconds and then reconnect the device being charged or battery charger. Press the power button to reset and begin charging.
	High or low temperature: If KTB1 senses abnormal operating temperatures, high or low, it will shut down. It will not recharge or charge until the battery returns to normal operating temperatures (See Operating Temperature in General Specifications section). All status LEDs will flash green if the power button is pressed. The LED status will return to normal (See tables 1 & 2) ONLY after KTB1 senses normal temperatures. Disconnect KTB1 from all chargers and devices.
	Voltage drop: If KTB1's voltage level drops (discharge over time or simply drained completely), it will enter Low Power Protection Mode. The bottom LED will illuminate solid red for 2 seconds when the power button is pressed. KTB1 will NOT support any device charging at this time, and must be recharged to a minimum of 5% before the output ports will activate for charging.

KTB1 will not recharge it:

1. The cable is not properly connected to charger output or battery input. **Check connection.**
2. The charging cable is damaged. **Replace with equivalent cable.**
3. The charging port or device is not able to supply the minimum voltage and current for charging. **Connect to appropriate charging source.**
4. The connector on the charger or battery is damaged. **Replace charger or battery.**
5. An internal battery fault has occurred inside KTB1, preventing the battery from recharging. See scenarios above. If none apply, KTB1 may be damaged. **Contact Klein Tools Customer Service. DO NOT ATTEMPT TO REPAIR.**

FIG. B



SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

ENGLISH

The Klein Tools KTB2 is a lithium-ion powered portable battery (power bank) designed to charge common mobile devices like cell phones, tablets, portable batteries, headphones, and other smaller USB devices. The KTB2 is equipped with glass-lensing, fast-charging capabilities on all of its ports, which include Type-A Qualcomm® Quick Charge™ Technology, USB Type-A (2.4A) and USB Type-C (3.5A). It also features a 200 lumen work light with multi-position kickstand. The rugged, compact design with impact-resistant housing makes the KTB2 a versatile battery for active, professional, and daily use.

GENERAL SPECIFICATIONS

- Cell Type: LG-18650
- Cell Chemistry: Li-Ion
- Output Capacity: 48Wh (13400 mAh)
- Total Maximum Output (all ports): 29W
- Charging Time: Approx. 5 hours at 5V / 2A
- Qualcomm Quick Charge 3.0 USB type-A output (18W maximum):
 - 5 – 6V DC: 3A
 - 6 – 9V DC: 2A
 - 9 – 12V DC: 1.5A
- USB type-C input/output (18W maximum): 5.25V DC: 3A
- USB type-A (15W maximum): 5.25V DC: 2.4A
- Light Output: High: 170 lumens, Low: 100 lumens
- Battery Life (using light only): High: 25 hours, Low: 36 hours
- Shelf Life: Charge every 3 months
- Life Expectancy: Up to 300 cycles typical (depending on use & care)
- Charging Requirements: Maximum 5V DC, minimum 1A recommended
- Operating/Charging Temperature: 32° to 104°F (0° to 40°C)
- Storage Temperature: Up to 3 months: 14° to 104°F (-10° to 40°C)
- Storage Humidity: <75% Relative humidity
- Operating/Storage Altitude: 6562 ft. (2000 m)
- Dimensions: 3.5" x 5.7" x 1" (88 mm x 145 mm x 26 mm)
- Weight: 12 oz. (342 g)
- Relative Humidity: <85% non-condensing
- Drop Protection: 6.6 ft. (2 m)
- Ingress Protection: IP65
- Standards: UL2056: 2015, UL60950-1, EU 2015/863, EC 1907/2006, EN55032:2015, EN61000-3-2:2014, EN61000-3-3:2013, EN55035: 2017, ICES – 003:2016, IEC 60950-1: 2006, CAN ICES-3(B)/NMB-3(B)



Specifications subject to change.

WARNINGS

- Read, understand, and follow these instructions to ensure safe operation. Failure to observe these warnings can result in risk of fire, electric shock, serious injury and/or property damage.
- Keep these instructions for future reference.
 - **DO NOT** use the power bank in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons.
 - Use of a power supply, charger, or cable not recommended or sold by power pack manufacturer may result in a risk of fire or injury to persons.
 - **DO NOT** use the power bank that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
 - **DO NOT** subject to vibration, impacts, or drops. The housing may not show signs of damage, but internal components may have been compromised. It is advisable to replace the unit if any such severe events occur.
 - **DO NOT** expose power bank to rain or snow.
 - Keep away from high voltage devices.
 - **DO NOT** attempt to repair battery or charging cable. There are no user-serviceable parts.
 - Risk of Fire and Burns, Do Not Open, Crush, Heat Above 140°F (60°C), or Incinerate. Follow Manufacturer's Instructions.

SYMBOLS ON PRODUCT

- ⚠ Warning or Caution
- ⚡ Risk of Electrical Shock
- 📖 Read instructions before using
- CE Conformité Européenne, Conforms with European Economic Area directives
- ♻ WEEE – Battery disposal
- ♻ Recyclable
- BC Conforms with BCS regulations of California Energy Commission
- 🔍 This product has been independently tested by Intertek and meets applicable published standards
- Ⓚ Qualcomm® Quick Charge technology

FEATURE DETAILS (FIG. A)

- 1 Battery Level Indicator
- 2 Battery status / worklight button
- 3 Auto-Sensing Qualcomm® Quick Charge port (USB-A)
- 4 Auto-Sensing Input/Output port (USB-C)
- 5 Auto-Sensing 2.4A charging port (USB-A)
- 6 Port Cover
- 7 170 Lumen Work Light
- 8 Kickstand

CLEANING

Be sure KTB2 is disconnected from all power sources and devices. Use clean, dry, soft-lint-free cloth to wipe down the entire unit.
Do not use abrasive cleaners or solvents.

MAINTENANCE

Recharge as needed. There are no pre-designated intervals at which to recharge as long as you are using regularly. Avoid discharging completely on a regular basis, as this can impact overall life.

Regularly inspect ports and charging cable for any debris, dirt, damage, and corrosion. **DO NOT** attempt to fix. Replace KTB2 or cable as needed.

STORAGE

If storing for more than 1 month, charge completely before storage, and recharge approximately every 3 months to avoid full discharge and any permanent damage.

Store in cool temperatures, mild humidity, and away from direct sunlight (See General specifications). Leaving in a vehicle or other confined spaces in extreme hot temperatures can lead to decrease in service life, overheating, or fire. Extreme cold temperatures below the specified storage range can also harm performance and service life.

Keep away from corrosive chemicals and gases.

After taking out of storage, inspect visually to make sure KTB2 and all accessories look satisfactory. Allow unit to return to ambient conditions before recharging or charging other devices.

WARRANTY

www.kleintools.com/warranty

DISPOSAL / RECYCLE



Do not place equipment and its accessories in the trash. Items must be properly disposed of in accordance with local regulations. Please see www.epa.gov or www.erecycle.org for additional information.

OPERATING INSTRUCTIONS

SEE OTHER SIDE

CUSTOMER SERVICE

KLEIN TOOLS, INC.
450 Bond Street, Lincolnshire, IL 60069 1-877-775-5346
customerservice@kleintools.com www.kleintools.com

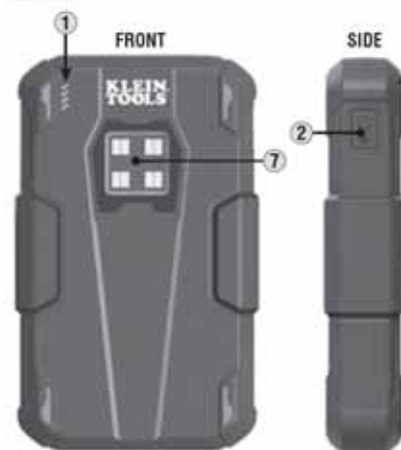


KTB-2

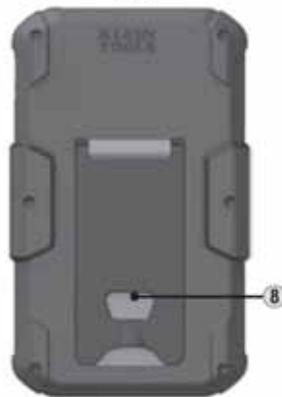
13400mAh PORTABLE BATTERY - INSTRUCTIONS



FIG. A



BACK



BOTTOM



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SUPPLIER DECLARATION OF CONFORMITY (SDoC)

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ENGLISH

OPERATING INSTRUCTIONS

Read these instructions carefully before operating and keep for future reference.

CHARGING KTB2

NOTE: DO NOT attempt to insert other USB connector types into USB-A or USB-C ports (FIG. B)

NOTE: Charge completely before using. To maximize Li-ion battery life, see Maintenance and Storage sections (other side).

When the USB ports are properly sealed with the Port Cover (6), the KTB2 is rated for IP65 ingress protection (dustproof and resistant to low-pressure direct water contact). Functionality is limited to the work light ONLY in wet/damp or dusty conditions, and should not be recharged or used for charging other devices in such conditions.

- Connect the provided cable to the USB-C Input/Output port (4), then connect the other end to any powered standard USB-A port.
- The battery level indicator LEDs (1) will illuminate (see Table 1).
- A full charge could take 4 to 10 hours, depending on the charger's output.

PASS-THRU DEVICE CHARGING

- Connect KTB2 to a charging source (i.e. wall charger), then connect your device to any of the output ports.
- In this configuration, the connected device will first charge completely, then KTB2 will begin charging. If the device is disconnected before fully charging, KTB2 will begin charging immediately.

TABLE 1		
LED	Status	% Charged
○	Bottom LED blinking red	0% to 10% charged
○	Bottom LED blinking green	11% to 25% charged
○	Bottom LED solid green Next LED blinking green	26% to 50% charged
○	Bottom 2 LEDs solid green Next LED blinking green	51% to 75% charged
○	Bottom 3 LEDs solid green Next LED blinking green	76% to 99% charged
○	All LEDs solid green	100% charged

BATTERY STATUS INDICATORS

Press the power button (2) to check KTB2's battery level (Table 2). The indicator LEDs (1) will automatically turn off after 10 seconds if the power button is not pressed, or no device is connected for charging. The indicator LEDs will remain illuminated until charging is complete. **NOTE: If no load is detected within 5 seconds of the LEDs turning off, the outputs (3, 4, 5) will shut down.**

TABLE 2		
LED	Status	% Charged
○	All LEDs solid green	76% to 100% charge remaining
○	Top LED off, bottom 3 LEDs solid green	51% to 75% charge remaining
○	Top 2 LEDs off, bottom 2 LEDs solid green	26% to 50% charge remaining
○	Bottom LED solid green	11% to 25% charge remaining
○	Bottom LED blinking red	1% to 10% charge remaining
○	No LEDs illuminated	0% charge remaining, recharging required

OPERATING INSTRUCTIONS

CHARGING DEVICES

NOTE: For best results, use cable provided.

Auto-Sensing ports: The outputs (3, 4, 5) will automatically turn on when a device is connected. **NOTE:** Certain devices that require very low current to charge may not be detected by the auto-sensing feature. For such devices, press the power button (2) to begin charging.

1. Connect the charging cable to one of KTB2's USB ports (3, 4, 5).
2. Connect the cable to the device's charging port. The battery status indicator LEDs (1) illuminate and charging begins. LEDs will remain illuminated as long as charging is occurring. The device being charged should also provide indication that charging has begun.

KTB2 will automatically shut down once charging is complete and current is no longer being drawn.

USING WORK LIGHT

Quick-press the Power Button (2) twice to turn on the work light at high (200 lumens) setting. The battery status indicator LEDs will illuminate. Quick-press twice again to enter the low (100 lumens) setting. Quick-press twice again to turn off the work light.

The KTB2 features a built-in kickstand (8) for hands-free illumination of the work area. Simply lift the stand and position to the desired angle (FIG. C).

Other devices can be charged while using the work light, however, this will effect the operation time of the light, based on the device's power requirement. If the light will be used for long periods of time while devices are being charged, it is recommended to switch to the low (100 lumens) setting to maximize battery life and capacity. Disconnect the device once it is completely charged to divert power back to the light.

TROUBLESHOOTING

The KTB2 has built-in advanced protection to prevent damage to the battery. The battery has protection for Output over-current, Short-circuit, Voltage drop, and High/Low Temperature. If any of these occur, refer to Table 3:

TABLE 3		
LED	Possible Issue	Resolution
○	Over-current or short circuit: KTB2 will automatically shut down. Disconnect KTB2 from the charger or device being charged. Wait for 5-seconds and then reconnect the device being charged or battery charger. Press the power button to reset and begin charging.	
○	High or low temperature: If KTB2 senses abnormal operating temperatures, high or low, it will shut down. It will not recharge or charge until the battery returns to normal operating temperatures (See Operating temperature section). All status LEDs will flash green for 2 seconds if the power button is pressed. The LED status will return to normal status (See tables 1 & 2) ONLY after KTB2 senses normal temperatures. Disconnect KTB2 from all chargers and devices.	
○	Voltage drop: If KTB2's voltage level drops (discharge over time or simply drained completely), it will enter Low Power Protection Mode. The bottom LED will illuminate solid red for 2 seconds when the power button is pressed. KTB2 will NOT support any device charging at this time, and must be recharged to a minimum of 5% before the output ports will activate for charging.	

KTB2 will not recharge it:

1. The cable is not properly connected to charger output or battery input. **Check connection.**
2. The charging cable is damaged. **Replace with equivalent cable.**
3. The charging port or device is not able to supply the minimum voltage and current for charging. **Connect to appropriate charging source.**
4. The connector on the charger or battery is damaged. **Replace charger or battery.**
5. An internal battery fault has occurred inside KTB2, preventing the battery from recharging. See scenarios above. If none apply, KTB2 may be damaged. **Contact Klein Tools Customer Service. DO NOT ATTEMPT TO REPAIR.**

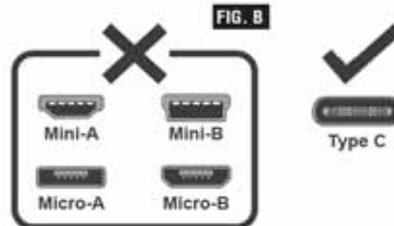


FIG. B

FIG. C



SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

ENGLISH

OPERATING INSTRUCTIONS

Read these instructions carefully before operating and keep for future reference.

CHARGING KTB2

NOTE: DO NOT attempt to insert other USB connector types into USB-A or USB-C ports (FIG. B)

NOTE: Charge completely before using. To maximize Li-ion battery life, see Maintenance and Storage sections (other side).

When the USB ports are properly sealed with the Port Cover (6), the KTB2 is rated for IP65 ingress protection (dustproof and resistant to low-pressure direct water contact). Functionality is limited to the work light ONLY in wet/damp or dusty conditions, and should not be recharged or used for charging other devices in such conditions.

- Connect the provided cable to the USB-C Input/Output port (4), then connect the other end to any powered standard USB-A port.
- The battery level indicator LEDs (1) will illuminate (see Table 1).
- A full charge could take 4 to 10 hours, depending on the charger's output.

PASS-THRU DEVICE CHARGING

- Connect KTB2 to a charging source (i.e. wall charger), then connect your device to any of the output ports.
- In this configuration, the connected device will first charge completely, then KTB2 will begin charging. If the device is disconnected before fully charging, KTB2 will begin charging immediately.

TABLE 1		
LED	Status	% Charged
○	Bottom LED blinking red	0% to 10% charged
○	Bottom LED blinking green	11% to 25% charged
○	Bottom LED solid green Next LED blinking green	26% to 50% charged
○	Bottom 2 LEDs solid green Next LED blinking green	51% to 75% charged
○	Bottom 3 LEDs solid green Next LED blinking green	76% to 99% charged
○	All LEDs solid green	100% charged

BATTERY STATUS INDICATORS

Press the power button (2) to check KTB2's battery level (Table 2). The indicator LEDs (1) will automatically turn off after 10 seconds if the power button is not pressed, or no device is connected for charging. The indicator LEDs will remain illuminated until charging is complete. **NOTE: If no load is detected within 5 seconds of the LEDs turning off, the outputs (3, 4, 5) will shut down.**

TABLE 2		
LED	Status	% Charged
○	All LEDs solid green	76% to 100% charge remaining
○	Top LED off, bottom 3 LEDs solid green	51% to 75% charge remaining
○	Top 2 LEDs off, bottom 2 LEDs solid green	26% to 50% charge remaining
○	Bottom LED solid green	11% to 25% charge remaining
○	Bottom LED blinking red	1% to 10% charge remaining
○	No LEDs illuminated	0% charge remaining, recharging required

OPERATING INSTRUCTIONS

CHARGING DEVICES

NOTE: For best results, use cable provided.

Auto-Sensing ports: The outputs (3, 4, 5) will automatically turn on when a device is connected. **NOTE:** Certain devices that require very low current to charge may not be detected by the auto-sensing feature. For such devices, press the power button (2) to begin charging.

1. Connect the charging cable to one of KTB2's USB ports (3, 4, 5).
2. Connect the cable to the device's charging port. The battery status indicator LEDs (1) illuminate and charging begins. LEDs will remain illuminated as long as charging is occurring. The device being charged should also provide indication that charging has begun.

KTB2 will automatically shut down once charging is complete and current is no longer being drawn.

USING WORK LIGHT

Quick-press the Power Button (2) twice to turn on the work light at high (200 lumens) setting. The battery status indicator LEDs will illuminate. Quick-press twice again to enter the low (100 lumens) setting. Quick-press twice again to turn off the work light.

The KTB2 features a built-in kickstand (8) for hands-free illumination of the work area. Simply lift the stand and position to the desired angle (FIG. C).

Other devices can be charged while using the work light, however, this will effect the operation time of the light, based on the device's power requirement. If the light will be used for long periods of time while devices are being charged, it is recommended to switch to the low (100 lumens) setting to maximize battery life and capacity. Disconnect the device once it is completely charged to divert power back to the light.

TROUBLESHOOTING

The KTB2 has built-in advanced protection to prevent damage to the battery. The battery has protection for Output over-current, Short-circuit, Voltage drop, and High/Low Temperature. If any of these occur, refer to Table 3:

TABLE 3		
LED	Possible Issue	
○	Over-current or short circuit: KTB2 will automatically shut down. Disconnect KTB2 from the charger or device being charged. Wait for 5-seconds and then reconnect the device being charged or battery charger. Press the power button to reset and begin charging.	
○	High or low temperature: If KTB2 senses abnormal operating temperatures, high or low, it will shut down. It will not recharge or charge until the battery returns to normal operating temperatures (See Operating temperature section). All status LEDs will flash green for 2 seconds if the power button is pressed. The LED status will return to normal status (See tables 1 & 2) ONLY after KTB2 senses normal temperatures. Disconnect KTB2 from all chargers and devices.	
○	Voltage drop: If KTB2's voltage level drops (discharge over time or simply drained completely), it will enter Low Power Protection Mode. The bottom LED will illuminate solid red for 2 seconds when the power button is pressed. KTB2 will NOT support any device charging at this time, and must be recharged to a minimum of 5% before the output ports will activate for charging.	

KTB2 will not recharge it:

1. The cable is not properly connected to charger output or battery input. **Check connection.**
2. The charging cable is damaged. **Replace with equivalent cable.**
3. The charging port or device is not able to supply the minimum voltage and current for charging. **Connect to appropriate charging source.**
4. The connector on the charger or battery is damaged. **Replace charger or battery.**
5. An internal battery fault has occurred inside KTB2, preventing the battery from recharging. See scenarios above. If none apply, KTB2 may be damaged. **Contact Klein Tools Customer Service. DO NOT ATTEMPT TO REPAIR.**

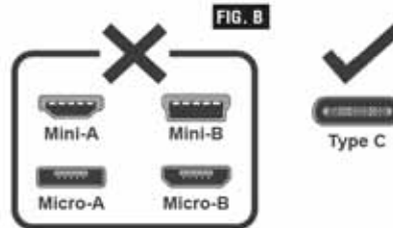


FIG. B



FIG. C

SUPPLIER DECLARATION OF CONFORMITY (SDoC)

In accordance with ISO/IEC 17050-1:2004

ENGLISH

FEATURE DETAILS (FIG. A)

- 1 Power button
- 2 Battery status indicator
- 3 Micro-USB input
- 4 USB-A output
- 5 Charging flap
- 6 Worklight LEDs (x10)
- 7 Glow area
- 8 Kickstand
- 9 Magnets
- 10 Carabiner
- 11 Hang hooks
- 12 Micro-USB Cable

SYMBOLS ON PRODUCT (FIG. B)

- ⚠ Warning or Caution
- ⚡ Risk of Electrical Shock
- 📖 Read instructions
- 🇪🇺 Comforms with BCS regulations of California Energy Commission
- 🇪🇺 Conformité Européenne. Conforme with European Economic Area directives
- ♻ Recyclable
- ♻ WEEE - Battery disposal

OPERATING INSTRUCTIONS

Read these instructions carefully before operating and keep for future reference.

CHARGING BATTERY

- Connect micro-USB cable connection to the light, plug the other end of cable into USB (2.0 or higher) port, or AC adaptor (not included). USB adaptor power supply should not exceed the specified charging voltage and current (Max. 5.1V DC, max. 0.5A).
- The battery level indicator bars will illuminate (see TABLE 1 below).
- 4 bars solid (Red, Yellow, 2 Green solid): 100% charge
- 4 bars cascading up from bottom (Red, Yellow, 2 Green): 75% charge
- 3 bars cascading up from bottom (Red, Yellow, 1 Green): 50% to 74% charge
- 2 bars cascading up from bottom (Red, Yellow): 25% to 49% charge
- 1 bar blinking (Red): 0% to 24% charge
- A full charge could take 3 to 6 hours, depending on the charger's output. Charge completely before using. To maximize battery life, see MAINTENANCE section (other side).

LED	Status	% Charged
●●●●	Not illuminated	0% to 24% charged
●●●●	Blinking red	
●●●●	Not illuminated	25% to 49% charged
●●●●	Cascading Yellow	
●●●●	Not illuminated	50% to 74% charged
●●●●	Cascading Green	
●●●●	Not illuminated	75% to 99% charged
●●●●	Cascading Green	
●●●●	Not illuminated	100% charged
●●●●	Solid Green	

USING THE WORKLIGHT

- Pressing the power button (1) will show battery level, releasing the button will turn on the worklight (6).
- Press and release once to turn the worklight on HIGH
- Press and release a second time to turn the worklight on LOW
- Press and release a third time to turn the worklight OFF

BATTERY STATUS INDICATOR (2)

- Press and hold the power button (1). The indicator bars will display the state of charge. The indicator bars will automatically turn off after 2 seconds, if the power button is released.
- 4 bars on (red, yellow, green, green): Battery has 75% to 99% charge
- 3 bars on (red, yellow, green): Battery has 50% to 74% charge
- 2 bars on (red, yellow): Battery has 25% to 49% charge
- 1 bar on (red): Battery has 0% to 24% charge
- 1 blinking bar (red): Battery has less than 15% charge
- Main worklight LEDs flash 5 times, battery has less than 15% charge
- If unit does not turn on (no LEDs or indicator bars illuminated), the battery is fully discharged. Plug in unit (see CHARGING BATTERY above) and allow to charge for a minimum of 4 hours.

CHARGING DEVICES

- NOTE: For best results, use cable provided with your device.
- 1. Connect the cable to your device.
- 2. Connect the charging cable to the USB-A output port (4).

- If the worklight is already powered on when you connect your device to the USB-A output port, your device will automatically begin charging. The device being charged should provide indication that charging has begun.
- If the worklight is NOT already powered on when you connect your device to the USB-A output port, you must press the power button to activate the Charge-Out feature. With your device connected to the USB-A output port:
 1. Press and release the power button once to turn the light on HIGH; your device will begin charging.
 2. Press and release the power button a second time to turn the light on LOW; your device will remain charging.
 3. Press and release the power button a third time and the LEDs will turn OFF; your device will remain charging (56403 enters Charge-Out Only mode).
 4. Press and release the power button a fourth time and all functions will power off; your device will stop charging.
 5. When 56403 is in Charge-Out Only mode, it will automatically shut down once charging is complete and current is no longer being drawn by the device. Repeat steps 1-5 to charge another device.

TROUBLESHOOTING

- 56403 will NOT recharge if:
 - The cable is not properly connected to charger output or battery input. **Check connection.**
 - The charging cable is damaged. **Replace with equivalent cable.**
 - The charging port or device is not able to supply the minimum voltage and current for charging. **Connect to appropriate charging source.**
 - The connector on the charger or battery is damaged. **Replace charger or battery.**

ESPAÑOL

DETALLES DE CARACTERÍSTICAS (FIG. A)

- 1 Botón de encendido
- 2 Indicador de estado de batería
- 3 Entrada Micro-USB
- 4 Salida USB-A
- 5 Solapa de carga
- 6 LED de luz de trabajo (10)
- 7 Área de brillo
- 8 Pivote de apoyo
- 9 Imanes
- 10 Mosquetón
- 11 Ganchos para colgar
- 12 Cable micro-USB

SÍMBOLOS DEL PRODUCTO (FIG. B)

- ⚠ Advertencia o precaución
- ⚡ Riesgo de choque eléctrico
- 📖 Lea las instrucciones
- 🇪🇺 Cumple con las normas BCS de la Comisión de Energía de California
- 🇪🇺 Conformité Européenne. Cumple con las normas del Espacio Económico Europeo
- ♻ Reciclable
- ♻ WEEE - Eliminación de la batería

INSTRUCCIONES DE FUNCIONAMIENTO

Lea estas instrucciones con atención antes de usar la batería y consérvelas para consultarlas en el futuro.

CÓMO CARGAR LA BATERÍA

- Conecte el cable micro-USB a la luz, conecte el otro extremo a un puerto USB (2.0 o superior) o a un adaptador de CA (no incluido). El adaptador fuente de alimentación USB no debe superar el voltaje ni la corriente especificada (5,1V de CC máximo, 0,5 A máximo).
- Las barras indicadoras del nivel de batería se iluminarán (ver TABLA 1 más adelante).
- 4 barras fijas (rojo, amarillo y 2 verdes fijas): 100% de carga
- 4 barras que se encienden, ascenden (rojo, amarillo y 2 verdes): 75% al 99% de carga
- 3 barras que se encienden, ascenden (rojo, amarillo y 1 verde): 50% al 74% de carga
- 2 barras que se encienden, ascenden (rojo y amarillo): 25% al 49% de carga
- 1 barra intermitente (rojo): 0% al 24% de carga
- Una carga completa podrá tomar de 3 a 6 horas, dependiendo de la salida del cargador. Cargue completamente antes de usarla. Para maximizar la vida útil de la batería, vea MANTENIMIENTO (en el reverso).

LED	Estado	Porcentaje de carga
●●●●	No iluminado	0% al 24% de carga
●●●●	Blinking rojo	
●●●●	No iluminado	25% al 49% de carga
●●●●	Ascendiendo Verde	
●●●●	No iluminado	50% al 74% de carga
●●●●	Ascendiendo Verde	
●●●●	No iluminado	75% al 99% de carga
●●●●	Ascendiendo Verde	
●●●●	No iluminado	100% de carga
●●●●	Sólido Verde	

CÓMO USAR LA LUZ DE TRABAJO

- Presione el botón de encendido (1); verá el nivel de batería. Suelte el botón de la luz (6).
- Presione y suelte dos veces para encender la luz de trabajo en ALTO
- Presione y suelte tres veces para encender la luz de trabajo en BAJO
- Presione y suelte tres veces para APAGAR la luz de trabajo.

INDICADOR DE ESTADO DE BATERÍA (2)

- Mantenga presionado el botón de encendido (1). Las barras indicadoras mostrarán el estado de carga. Las barras indicadoras se apagará automáticamente después de 2 segundos o si suelta el botón de encendido.
- 4 barras encendidas (rojo, amarillo y dos verdes): La batería tiene entre 75% y 99% de carga
- 3 barras encendidas (rojo, amarillo y verde): La batería tiene entre 50% y 74% de carga
- 2 barras encendidas (rojo y amarillo): La batería tiene entre 25% y 49% de carga
- 1 barra encendida (rojo): La batería tiene entre 0% y 24% de carga
- 1 barra intermitente (rojo): La batería tiene menos del 15% de carga
- Los LED parpadean 5 veces: la batería tiene menos del 15% de carga
- Si la unidad no enciende (no se iluminan los LED ni las barras), la batería está descargada. Conecte la unidad (vea CÓMO CARGAR LA BATERÍA arriba) y permita que se cargue por mínimo 4 horas.

CÓMO CARGAR DISPOSITIVOS

- NOTE: para obtener mejores resultados, utilice el cable proporcionado con su dispositivo.
- 1. Conecte el cable a su dispositivo.
- 2. Conecte el cable de carga en el puerto de salida USB-A (4).

- Si la luz de trabajo está encendida cuando conecte su dispositivo en el puerto de salida USB-A, su dispositivo se comenzará a cargar automáticamente. El dispositivo que está cargando debe indicar que la carga ha comenzado.
- Si la luz de trabajo NO está encendida cuando conecte su dispositivo en el puerto de salida USB-A, presione el botón de encendido para activar la característica de carga externa. Cuando su dispositivo está conectado en el puerto de salida USB-A:
 1. Presione y suelte el botón de encendido una vez para encender la luz en ALTO; su dispositivo se comenzará a cargar.
 2. Presione y suelte el botón de encendido dos veces para encender la luz en BAJO; su dispositivo se seguirá cargando.
 3. Presione y suelte el botón de encendido tres veces para que los LED se APAGUEN; su dispositivo se seguirá cargando (56403 entrará en modo de carga externa solamente).
 4. Presione y suelte el botón de encendido cuatro veces para apagar todas las funciones; su dispositivo no se seguirá cargando.
- Cuando la 56403 está en modo de carga externa solamente, se apagará automáticamente cuando haya completado la carga y el dispositivo no extraiga más corriente. Repita los pasos 1 a 5 para cargar otro dispositivo.

SOLUCIÓN DE PROBLEMAS

- La 56403 NO se recargará si:
 - El cable no está conectado adecuadamente a la salida del cargador o a la entrada de la batería. **Revise la conexión.**
 - El cable de carga está dañado. **Reemplácelo con un cable similar.**
 - El dispositivo o puerto de carga no puede proporcionar la corriente y el voltaje mínimos para cargar. **Conecte a una fuente de carga adecuada.**
 - El conector en el cargador o la batería está dañado. **Reemplácelo el cargador o la batería.**

FRANÇAIS

CARACTÉRISTIQUES DÉTAILLÉES (FIG. A)

- 1 Bouton de mise en marche
- 2 Indicateur d'état de la batterie
- 3 Entrée micro USB
- 4 Sortie USB-A
- 5 Clapet de chargement
- 6 DEL de travail (10)
- 7 Zone lumineuse
- 8 Béquille
- 9 Aimants
- 10 Mosqueton
- 11 Crochets de suspension
- 12 Câble micro-USB

SYMBOLS SUR LE PRODUIT (FIG. B)

- ⚠ Avertissement ou mise en garde
- ⚡ Risque de choc électrique
- 📖 Lire les instructions
- 🇪🇺 Conforme à la réglementation de la California Energy Commission relativement aux systèmes de chargeurs de pile (BCS)
- 🇪🇺 Conformité européenne. Conforme aux directives de l'Espèce économique européenne
- ♻ Recyclable
- ♻ DEEE - mise au rebut de la batterie

INSTRUCTIONS D'UTILISATION

Veuillez lire attentivement les présentes instructions avant d'utiliser cet appareil, et les conserver à des fins de référence.

CHARGEMENT DE LA PILE

- Branchez le câble micro-USB à la lampe, puis branchez l'autre extrémité du câble à un port USB (version 2.0 ou supérieure) ou à un adaptateur à courant continu. L'adaptateur USB ne doit pas dépasser le voltage et la puissance spécifiés (5,1 V c.c. et max. 0,5 A).
- Les barres de l'indicateur d'état de la batterie s'allument (voir le tableau 1).
- 4 barres, éclairage continu (rouge, jaune et 2 vertes): 100% de charge
- 4 barres en cascade de haut en bas (rouge, jaune et 2 vertes): 75% à 99% de charge
- 3 barres en cascade de haut en bas (rouge, jaune et 1 verte): 50% à 74% de charge
- 2 barres en cascade de haut en bas (rouge et jaune): 25% à 49% de charge
- 1 barre clignotante (rouge): 0% à 24% de charge
- Une charge complète s'effectue habituellement en 3 à 6 heures, selon la puissance de sortie du chargeur. Chargez complètement l'appareil avant de l'utiliser. Pour optimiser la durée de vie de la batterie, consultez la section ENTRETIEN se trouvant au verso.

DEL	État	% de charge
●●●●	Visible non allumé	0 à 24% de charge
●●●●	Visible non allumé	
●●●●	Visible non allumé	25 à 49% de charge
●●●●	Visible non allumé	
●●●●	Visible non allumé	50 à 74% de charge
●●●●	Visible non allumé	
●●●●	Visible non allumé	75 à 99% de charge
●●●●	Visible non allumé	
●●●●	Visible non allumé	100% de charge
●●●●	Visible non allumé	

UTILISATION DE LA LAMPE DE TRAVAIL

- Appuyez sur le bouton de mise en marche (1) pour connaître le niveau de charge de la batterie et relâchez-le pour allumer la lampe de travail (6).
- Appuyez sur le bouton de mise en marche et relâchez-le une seule fois pour activer le mode projecteur à faisceau concentré (Haut).
- Appuyez sur le bouton de mise en marche et relâchez-le une seconde fois pour activer le mode projecteur grand-angle (Basse).
- Appuyez sur le bouton de mise en marche et relâchez-le une troisième fois pour éteindre la lampe.

INDICATEUR D'ÉTAT DE LA BATTERIE (2)

- Appuyez sur le bouton de mise en marche (1) et maintenez-le enfoncé. Les barres de l'indicateur afficheront l'état de la charge. Elles s'éteignent automatiquement après deux secondes, ou lorsque le bouton sera relâché.
- 4 barres allumées (rouge, jaune, vert, vert): la batterie est chargée de 75% à 99%
- 3 barres allumées (rouge, jaune, vert): la batterie est chargée de 50% à 74%
- 2 barres allumées (rouge, jaune): la batterie est chargée de 25% à 49%
- 1 barre allumée (rouge): la batterie est chargée de 15% à 24%
- 1 barre clignotante (rouge): la batterie est chargée à moins de 15%
- Si les DEL de la lampe de travail clignotent 5 fois, la batterie est chargée à moins de 15%.
- Si l'appareil ne s'allume pas (ni les DEL, ni les barres de l'indicateur), la batterie est complètement épuisée. Branchez l'appareil (voir la section CHARGEMENT DE LA PILE plus haut) et laissez charger pendant un minimum de 4 heures.

CHARGEMENT D'APPAREILS

- REMARQUE: Pour des résultats optimaux, utilisez le câble fourni avec votre appareil.
- 1. Branchez le câble à votre appareil.
- 2. Branchez le câble dans le port de sortie USB-A (4).

- Si la lampe est déjà allumée lorsque vous branchez l'appareil au port de sortie USB-A, votre appareil commencera à charger immédiatement. L'appareil en charge devrait indiquer qu'il est en cours de chargement.
- Si la lampe n'est PAS allumée lorsque vous branchez l'appareil au port de sortie USB-A, vous devrez appuyer sur le bouton de mise en marche pour activer la fonction de charge externe. Une fois votre appareil branché au port de sortie USB-A:
 1. Appuyez sur le bouton de mise en marche et relâchez-le une seule fois pour activer le mode projecteur à faisceau concentré (Haut); votre appareil commencera à charger.
 2. Appuyez sur le bouton de mise en marche et relâchez-le une seconde fois pour activer le mode projecteur grand-angle (Basse); votre appareil continuera à charger.
 3. Appuyez sur le bouton de mise en marche et relâchez-le une troisième fois pour éteindre les DEL; votre appareil continuera à charger (la lampe 56403 passe en mode charge externe seulement).
 4. Appuyez sur le bouton de mise en marche et relâchez-le une quatrième fois; toutes les fonctions seront arrêtées, votre appareil cessera de charger.
- Lorsque la lampe 56403 est en mode charge externe seulement, elle s'éteindra automatiquement lorsque l'appareil sera complètement chargé et ne consommera plus d'électricité. Répétez les étapes 1 à 5 pour charger un autre appareil.

DÉPANNAGE

- La lampe 56403 ne peut PAS se recharger dans les cas suivants:
 - Le câble n'est pas correctement branché au port de sortie du chargeur ou au port d'entrée de la batterie. **Revisez le branchement.**
 - Le câble de chargement est endommagé. **Remplacez-le par un câble équivalent.**
 - Le port ou l'appareil de chargement n'est pas en mesure de fournir la tension et le courant minimaux nécessaires pour le chargement. **Brancher le chargeur à une source de chargement appropriée.**
 - Le connecteur du chargeur ou de la batterie est endommagé. **Remplacez le chargeur ou la batterie.**

