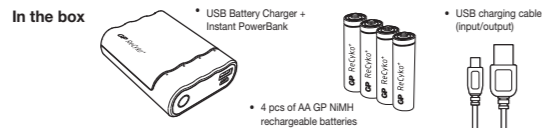
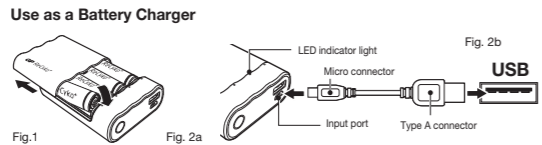


Unpacking and checking
Take the charger out of the packaging and make sure your new charger and its accessories are undamaged and in good working order.

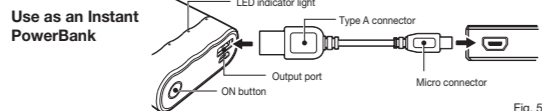


X411 USB Battery Charger + Instant PowerBank Instruction Manual



LED Indicator (Fig. 3)
LED indicator lights: Green (charging in progress), Red (fully charged), Red flashing (battery dead).

Charging timetable (Fig. 4)
Table showing charging times for AA and AAA batteries at different capacities and temperatures.



LED Indicator (Fig. 6)
LED indicator lights: Green (charging in progress), Red (charging in progress, low battery level), Red flashing (battery overcharged).

Examples of charging performance by GP Batteries (Fig. 7)
Table showing charging performance for various GP battery types like AA, AAA, and Alkaline AA.

Lea las instrucciones detenidamente antes de usar el producto.

Como cargador de pilas
1. Destape la tapa para abrir e introducir las pilas recargables NMH en el cargador...

Para conseguir un rendimiento y una seguridad óptimos, cargue siempre las pilas recargables GP NMH con el cargador de pilas por USB universal GP y el adaptador de corriente por USB GP.

Trucos de uso
Se dará prioridad a la carga de las pilas si se conectan a la vez los puertos de salida y de entrada.
No utilice el cargador si el enchufe de la carga...

Información de seguridad
Para reducir el riesgo de daños personales, se recomienda que se utilicen pilas recargables GP NMH.
No utilice el cargador en condiciones de humedad.

Este producto cumple con la Directiva CE de compatibilidad EMC. El funcionamiento está sujeto a las siguientes condiciones: (1) este producto no debe causar interferencias perjudiciales...

Read the instruction manual thoroughly before use. Keep the manual for future reference.

Use as a Battery Charger
1. Slide to open the cover and then insert the NMH rechargeable batteries into the charger according to the NMH Battery Label on the front of the charger...

Use as an Instant PowerBank
1. Insert four AA or AAA NMH rechargeable batteries in the charger according to the battery polarity.
2. Connect the type A connector of the USB charging cable to the output port of the charger...

For best performance and optimal safety, always charge the GP NMH rechargeable batteries with the GP Charge AnyWay USB Battery Charger and GP USB power adaptor.

Usage tips
Priority will be on battery charging if both input and output ports are connected at the same time.
It is normal for batteries to become hot during charging...

Specifications
Battery charging input: DC 5V / 1A
Battery charging output: 4 channels
Mobile device charging: Per channel charging: AA-DC 1.4V 500mA average...

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference...

Read the instruction manual thoroughly before use. Keep the manual for future reference.

Use as a Battery Charger
1. Slide to open the cover and then insert the NMH rechargeable batteries into the charger according to the NMH Battery Label on the front of the charger...

Use as an Instant PowerBank
1. Insert four AA or AAA NMH rechargeable batteries in the charger according to the battery polarity.
2. Connect the type A connector of the USB charging cable to the output port of the charger...

For best performance and optimal safety, always charge the GP NMH rechargeable batteries with the GP Charge AnyWay USB Battery Charger and GP USB power adaptor.

Usage tips
Priority will be on battery charging if both input and output ports are connected at the same time.
It is normal for batteries to become hot during charging...

Specifications
Battery charging input: DC 5V / 1A
Battery charging output: 4 channels
Mobile device charging: Per channel charging: AA-DC 1.4V 500mA average...

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference...

Read the instruction manual thoroughly before use. Keep the manual for future reference.

Use as a Battery Charger
1. Slide to open the cover and then insert the NMH rechargeable batteries into the charger according to the NMH Battery Label on the front of the charger...

Use as an Instant PowerBank
1. Insert four AA or AAA NMH rechargeable batteries in the charger according to the battery polarity.
2. Connect the type A connector of the USB charging cable to the output port of the charger...

For best performance and optimal safety, always charge the GP NMH rechargeable batteries with the GP Charge AnyWay USB Battery Charger and GP USB power adaptor.

Usage tips
Priority will be on battery charging if both input and output ports are connected at the same time.
It is normal for batteries to become hot during charging...

Specifications
Battery charging input: DC 5V / 1A
Battery charging output: 4 channels
Mobile device charging: Per channel charging: AA-DC 1.4V 500mA average...

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference...

Read the instruction manual thoroughly before use. Keep the manual for future reference.

Use as a Battery Charger
1. Slide to open the cover and then insert the NMH rechargeable batteries into the charger according to the NMH Battery Label on the front of the charger...

Use as an Instant PowerBank
1. Insert four AA or AAA NMH rechargeable batteries in the charger according to the battery polarity.
2. Connect the type A connector of the USB charging cable to the output port of the charger...

For best performance and optimal safety, always charge the GP NMH rechargeable batteries with the GP Charge AnyWay USB Battery Charger and GP USB power adaptor.

Usage tips
Priority will be on battery charging if both input and output ports are connected at the same time.
It is normal for batteries to become hot during charging...

Specifications
Battery charging input: DC 5V / 1A
Battery charging output: 4 channels
Mobile device charging: Per channel charging: AA-DC 1.4V 500mA average...

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference...

Read the instruction manual thoroughly before use. Keep the manual for future reference.

Use as a Battery Charger
1. Slide to open the cover and then insert the NMH rechargeable batteries into the charger according to the NMH Battery Label on the front of the charger...

Use as an Instant PowerBank
1. Insert four AA or AAA NMH rechargeable batteries in the charger according to the battery polarity.
2. Connect the type A connector of the USB charging cable to the output port of the charger...

For best performance and optimal safety, always charge the GP NMH rechargeable batteries with the GP Charge AnyWay USB Battery Charger and GP USB power adaptor.

Usage tips
Priority will be on battery charging if both input and output ports are connected at the same time.
It is normal for batteries to become hot during charging...

Specifications
Battery charging input: DC 5V / 1A
Battery charging output: 4 channels
Mobile device charging: Per channel charging: AA-DC 1.4V 500mA average...

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference...

Read the instruction manual thoroughly before use. Keep the manual for future reference.

Use as a Battery Charger
1. Slide to open the cover and then insert the NMH rechargeable batteries into the charger according to the NMH Battery Label on the front of the charger...

Use as an Instant PowerBank
1. Insert four AA or AAA NMH rechargeable batteries in the charger according to the battery polarity.
2. Connect the type A connector of the USB charging cable to the output port of the charger...

For best performance and optimal safety, always charge the GP NMH rechargeable batteries with the GP Charge AnyWay USB Battery Charger and GP USB power adaptor.

Usage tips
Priority will be on battery charging if both input and output ports are connected at the same time.
It is normal for batteries to become hot during charging...

Specifications
Battery charging input: DC 5V / 1A
Battery charging output: 4 channels
Mobile device charging: Per channel charging: AA-DC 1.4V 500mA average...

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference...

