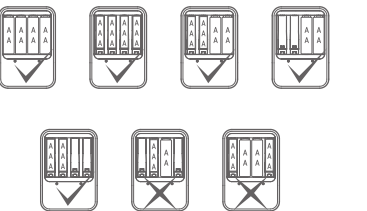




Instruction Manual



Size	NiMH Battery (Capacity)		Charging Time (hrs)
	2100 series (min.2000 mAh)	2700 series (min.2600 mAh)	
GP NiMH AA	1300 series (min.1300 mAh)	1800 series (min.1800 mAh)	9 - 11.5
AAA	850 mAh (min.850 mAh)	1000 series (min.930mAh)	4 - 6.5

Version	UL Plug	GS Plug	BS Plug
GP NiMH	120V AC	230V AC	230V AC

Output voltage	2.8V
Charging current	180mA (AA/AAA)

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Charging instructions GB

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

تعليمات شحن GB

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

تعليمات شحن AR

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de carga AZ

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de carga E

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de carga F

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de carga HB

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de carga LT

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank is designed for indoor use only. Do not expose it to rain or snow.
- Charge only NiMH type rechargeable batteries. Other types of battery may burst causing personal injury or damage.
- Do not mix different types of batteries (eg. NiMH, alkaline, etc) in the electrical device.
- Remove batteries from the electrical device if the device is not going to be used for a long time.
- Do not incinerate, disassemble or short circuit batteries.
- If the performance of the batteries decrease substantially, it is time to replace the batteries.
- This direct plug-in power unit shall be correctly orientated in a vertical or floor mount position.
- Charging temperature: 0-40°C. Battery storage temperature: -20-35°C
- This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

For charging conventional GP NiMH rechargeable batteries (GP NiMH) 1. To optimize new batteries, 2 to 3 times of charging and usage cycles are required to improve the batteries' performance.

2. If batteries are stored for more than one week, always recharge them before use.

For charging new generation NiMH rechargeable batteries (GP ReCyCo™ or GP EkoPower) 1. GP ReCyCo™ batteries are pre-charged. No need to recharge prior to first use. Please recharge if the batteries cannot power up your devices.

2. GP ReCyCo™ and GP EkoPower batteries come with high capacity retention. Remove the batteries and unplug the charger once the charging is complete. Do not leave batteries in the charger for extended periods. Always unplug the charger when it is not in use.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de Carregamento P

- Connect GP PowerBank directly to a power source. Never use extension cords.
- Charge GP NiMH batteries in GP PowerBank in pairs). Both AA and AAA size batteries can be charged at the same time.
- Insert GP NiMH batteries into GP PowerBank according to the battery polarity. Avoid reverse charging.
- Do not charge same size batteries of different capacities at the same time.
- Do not mix AAAAAA size batteries for charging on the same channel.
- The amber LED indicators will be on during charging. When the charger is unplugged or the batteries are removed, the indicators will be off.

Importance

- GP PowerBank está diseñado para utilización interna apenas. Não o exponha à chuva ou neve.
- Cargue apenas baterias do tipo recarregáveis. Outros tipos de baterias poderão explodir causando danos pessoais ou materiais.
- Não misture diferentes tipos de baterias (eg. NiMH, alkaline, etc) no dispositivo elétrico.
- Remova as baterias do dispositivo elétrico se o mesmo não vá ser utilizado por longo tempo.
- Não incendeie, abra ou provoque curto-circuito às baterias.
- Se a performance das baterias decair substancialmente, é a altura para as substituir.
- Esta unidade de alimentação direta plug-in estará corretamente orientada numa posição vertical ou horizontal.
- Temperatura de carga: 0-40°C. Temperatura de armazenamento: -20-35°C.
- Este dispositivo não é adequado para ser usado por crianças ou pessoas desabilitadas a não ser que estejam devidamente acompanhadas e supervisionadas por um adulto responsável que assegure que o dispositivo seja utilizado em condições de segurança. Cargas repetidas devem ser supervisionadas para que as pessoas que não tiram conta de um dispositivo.

Para cargar baterias recarregables convencionales GP NiMH (GP NiMH)

- Para baterias novas, 2 a 3 veces ciclos de carga e uso são requeridos para otimização da performance das baterias.
- Se as baterias estão guardadas por mais de 1 semana, recarregue-as sempre antes de utilizá-las.

Para cargar baterias de nova geração NiMH (GP ReCyCo™ ou GP EkoPower)

- As baterias GP ReCyCo™ são pré-carregadas. Não necessitam de ser recarregadas antes da primeira utilização. Por favor recarregue se as baterias não conseguirem ligar os dispositivos.
- As baterias GP ReCyCo™ e GP EkoPower têm uma boa capacidade de retenção. Remova as baterias e desligue o carregador assim que a carga estiver completa. Não deixe as baterias por muito tempo dentro do carregador. Desligue sempre o carregador da corrente quando não estiver em uso.

Este dispositivo está em conformância com a Parte 15 das Regras da FCC. Manuseamento está sujeito às seguintes condições: (1) Este dispositivo poderá não causar interferência prejudicial, e (2) este dispositivo deverá aceitar qualquer interferência recebida, incluindo interferência que possa causar operação indesejada.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instrucciones de utilización PL

- Podłącz ładowarkę GP PowerBank bezpośrednio do gniazda zasilającego. Nie należy używać przedłużaczy.
- W ładowarkę można ładować jednocześnie (parami) ogniwo akumulatorów GP NiMH. W tym samym czasie można ładować zarówno akumulatory w rozmiarze AA jak i AAA.
- Włóż do ładowarki akumulatory GP NiMH w odpowiedniej kolejności.
- W jednym kanale ładowania nie należy ładować jednocześnie akumulatorów o różnych pojemnościach.
- Nie należy ładować jednocześnie akumulatorów AA i AAA w jednym kanale ładowania.
- Burzliwe dźwięki LED powstają zapalając w trakcie pracy ładowarki, zgodnie z następującymi wytycznymi: 1) włączenie ładowarki, 2) włączenie akumulatorów do ładowarki, 3) zakończenie ładowania.
- Jeśli wydajność akumulatorów wyraźnie spadła, należy wymienić je na nowe.
- Urządzenie nie powinno być obsługiwane przez osoby (w tym dzieci) z obniżoną sprawnością fizyczną lub psychiczną oraz przez osoby z brakiem odpowiedniej wiedzy i doświadczenia, chyba że zostały tego urządzenia nadzorująco bezpośrednio osoby odpowiedzialne za ich bezpieczeństwo. Nie wolno zezwalać dzieciom na zabawę tym urządzeniem.

Srodki ostrożności

- Ładowarka GP PowerBank jest przeznaczona wyłącznie do użytku wewnątrz pomieszczeń. Nie można jej wystawiać na działanie deszczu lub śniegu.
- W ładowarkę można ładować jedynie ogniwo akumulatorów NiMH. Nie wolno ładować akumulatorów innych typów, może to bowiem prowadzić do eksplozji, pożaru oraz spowodować obrażenia.
- W zasilającym urządzeniu elektrycznym nie wolno używać jednocześnie różnych typów baterii ładowanych jednocześnie (NiMH, alkalicznych, itp.).
- Żadną zasilaną urządzenie nie będzie używane przez dłuższy czas, należy wyjąć z niego akumulatory.
- Akumulatorów nie wolno wrzucać do ognia, rozbić ani zwinąć.
- Jeżeli akumulatory wykazują objawy wyczerpania, należy je wymienić na świeżo ładowane.
- Ładowarka powinna być solidnie umieszczona w bezpiecznym miejscu w pozycji pionowej. Temperatura pracy ładowarki: od 0 do 40°C. Temperatura przechowywania akumulatorów: od -20 do 35°C.
- To urządzenie nie powinno być obsługiwane przez osoby (w tym dzieci) z obniżoną sprawnością fizyczną lub psychiczną oraz przez osoby z brakiem odpowiedniej wiedzy i doświadczenia, chyba że zostały tego urządzenia nadzorująco bezpośrednio osoby odpowiedzialne za ich bezpieczeństwo. Nie wolno zezwalać dzieciom na zabawę tym urządzeniem.

Klasyczne akumulatory GP NiMH (GP NiMH)

- W przypadku nowych akumulatorów konieczne jest 2-3 krotnie ładowanie i rozładowanie w celu optymalizacji ich wydajności.
- Również dla akumulatorów przechowywanych powyżej jednego tygodnia wskazane jest nadawanie ich przed użyciem.

Akumulatory NiMH nowej generacji (GP ReCyCo™ lub GP EkoPower)

- Akumulatory GP ReCyCo™ są dostarczane w stanie w pełni naładowanym. Nie jest konieczne ładowanie ich przed pierwszym użyciem.
- Akumulatory GP ReCyCo™ i GP EkoPower charakteryzują się niskim współczynnikiem samorozładowania. Po zakończeniu ładowania należy wyjąć je z ładowarki, a ładowarkę odłączyć od zasilania zewnętrznego.

Waga netto urządzenia: 165g

To urządzenie jest zgodne z częścią 15 zasad FCC. Jego działanie jest podległe następującym dwóm warunkom: (1) urządzenie to nie może powodować szkodliwych zakłóceń, (2) urządzenie to nie może powodować szkodliwych zakłóceń, i (2) urządzenie to musi zaakceptować wszelkie odbierane zakłócenia, włącznie z zakłóceniami, które mogą powodować niekorzystane działanie.

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfill or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing.

Instruccioni de utilizaze RO

- Conectați GP PowerBank direct la sursa de curent. Nu utilizați prelungitoare.
- Încălziți cu GP PowerBank în perechi) baterii GP NiMH. În perechi, ambele mărimi - AA și AAA - pot fi încărcate în același timp.
- Introduceți bateriile GP NiMH în GP PowerBank respectând polaritatea. Evitați introducerea greșită.
- Wolno încărca simultan (în perechi) baterii GP NiMH cu diferite capacități diferite în același timp.
- Nu încărca simultan (în perechi) baterii GP NiMH și AAA în același canal de încărcare.
- Buzănițele de încălzire LED apar în timpul procesului de încărcare. Când încărcarea este finalizată, apar următoarele sunete: 1) conectarea dispozitivului la sursă de alimentare, 2) conectarea bateriilor la încărcător, 3) finalizarea încărcării.
- În cazul în care performanțele bater