



- | | | | | | |
|--|---|--|---|---|--|
| 1 Tail cap
Achtersluitstuk
Capuchón de ensamblaje
Endkappe
Taa' deksel | 4 Spare lens
Reservelens
Amplio de rechange
Lentzbrilje
Reserva de lentes | 7 Switch and
Schakelaar
Joni commutateur
Schakelaar
Sefel del interruptor | 10 Retaining collar
Afhoudring
Collet de fixation
Rachshering
Collar de retención | 13 Reflector
Reflector
Reflector
Reflector
Reflector | 16 Face cap
Voorkop
Vorderkappe
Vorderkappe |
| 2 O-ring, tail cap
O-ring achtersluitstuk
Joint capuchón de ensamblaje
O-ring Endkappe
Junta taa' deksel | 5 Battery spring
Batterijveer
Resort pour pile
Batterieveder
Resorte para pila* | 8 O-ring, barrel
O-ring cilinder
Joint longun, tube
O-ring, Gehäuse
Junta cilindro | 11 Head
Kop
Tête
Lente
Lente | 14 Clear lens
Transparante lens
Lentille incolore
Klar Linse
Lente transparente | |
| 3 Lens protector
Lensbeschermert
Protège-lentille
Difusorbrilje
Protector de bombilla | 6 Lens
Cilinder
Tube
Gehäuse
Cilindro | 9 Lamp
Lampje
Amplio
Gloeilampje
Bombilla | 12 O-ring, head
O-ring kop
Joint, tête
O-ring, Kopf
Junta cabeza | 15 O-ring, front cap
O-ring voorkop
Joint, vorderkappe
Junta, vorderkappe | |

* Item 5 inserts into item 1 * Object 5 words in object 1 gebracht * La piece 5 doit être insérée dans la piece 1
* Die Batterieveder 5 in die Endkappe 1 stecken * Inserta pieza 5 dentro de pieza 1

Thank you for purchasing a Mag-Lite® flashlight product. To register your new Mag® flashlight visit our website at www.maglite.com. Scan our home page just go to "Register Your Flashlight". To view the entire product line click on "The Maglite® Flashlight". Please review all the information contained in this pamphlet.

IMPORTANT: Large end of battery spring must be wrapped into tallop. Always install batteries with the "+" end facing the head and the "-" end facing the tailcap end of the flashlight. Switch - Push button switch, 3 position, on/off and signal. Manual, momentary on/off. Road To Sport - Rotate head of flashlight to adjust from a wide flood beam to an intense spotlight. **Changing The Lamp:** - Uncover the entire head assembly (11), then unscrew the retaining collar (10). There is a spare lamp in tail cap.

TROUBLESHOOTING: 1. **Flashlight beam:** - Check the lens and the batteries. If the lens has become off, the spare replacement was designed specifically for the battery voltage output. 2. **Flashlight does not turn on:** - Check the tailcap. The metal surfaces contacting the barrel, tallop and spring assembly should be shiny metal without obstruction between them. Any corrosion formed by a foreign substance should be carefully removed. 3. If all of the above steps have been followed and the flashlight still does not perform properly, follow the steps in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section, or see the customer service section at www.maglite.com or contact our Warehouse/Service facility: Tel: 01 800 947-1000, Fax: 01 800 947-5041.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

Dank u voor uw aankoop van dit Mag-Lite® zaklampproduct. Bring our uw nieuwe Mag® zaklamp te registreren zie website van onze website op www.maglite.com en klik op de knopscree "Register Your Flashlight". Om "The Maglite® Flashlight" van ons ons gehele productassortiment te zien. Lees ook alle informatie in deze brochure.

WICHTIG: Het lange einde van de batterijveer moet vastgeklemd zitten in de tallop. Altijd batterijen installeren met de "+" pool naar de kop van de zaklamp toe. Schakelaar - Drukknop met drie standen aan, uit en signaal. Roadtrip, kortstondig aan/uit. Van schijnwerper naar spot - Draai de kop van de zaklamp om van een breed bundelstralend naar een stralend naar een intense spotlicht. **De lamp vervangen:** - Schud de tallopje kop los (11), dan de afhoudring (10) losmaken. Er bevindt zich een reservelamp in de achtersluitstuk.

LET OP ONVEILIGHEID EN OORZAKEN VAN OORZAKEN: 1. **Valen van de zaklampen:** - Controleer de staat van de batterijen. Indien de lampje geïmpregeerd is, verpakker u ervoor dat de reservelens specifiek is ontworpen voor de voltage output van de batterij. 2. **Zaklampen die niet aangaan:** - Controleer de tallop en de spring assembly. De metalen oppervlakken die in contact komen met de cilinder, achtersluitstuk en het reservebrilje (lens) moeten glanzend zijn. Het is belangrijk om ervoor te zorgen dat er geen corrosie is op de metalen oppervlakken. 3. **Indien alle de bovenvermelde stappen genomen zijn en de zaklamp werkt nog niet zoals het hoort, volg de instructies in de sectie HOE EN WANNEER U EEN GARANTIEAANVRAAG INDIENEN**, of ga naar het gedeelte Customer Service op www.maglite.com of neem contact op met onze Garantie/Serviceafdeling.

WICHTIG: Het lange einde van de batterijveer moet vastgeklemd zitten in de tallop. Altijd batterijen installeren met de "+" pool naar de kop van de zaklamp toe. Schakelaar - Drukknop met drie standen aan, uit en signaal. Roadtrip, kortstondig aan/uit. Van schijnwerper naar spot - Draai de kop van de zaklamp om van een breed bundelstralend naar een stralend naar een intense spotlicht. **De lamp vervangen:** - Schud de tallopje kop los (11), dan de afhoudring (10) losmaken. Er bevindt zich een reservelamp in de achtersluitstuk.

LET OP ONVEILIGHEID EN OORZAKEN VAN OORZAKEN: 1. **Valen van de zaklampen:** - Controleer de staat van de batterijen. Indien de lampje geïmpregeerd is, verpakker u ervoor dat de reservelens specifiek is ontworpen voor de voltage output van de batterij. 2. **Zaklampen die niet aangaan:** - Controleer de tallop en de spring assembly. De metalen oppervlakken die in contact komen met de cilinder, achtersluitstuk en het reservebrilje (lens) moeten glanzend zijn. Het is belangrijk om ervoor te zorgen dat er geen corrosie is op de metalen oppervlakken. 3. **Indien alle de bovenvermelde stappen genomen zijn en de zaklamp werkt nog niet zoals het hoort, volg de instructies in de sectie HOE EN WANNEER U EEN GARANTIEAANVRAAG INDIENEN**, of ga naar het gedeelte Customer Service op www.maglite.com of neem contact op met onze Garantie/Serviceafdeling.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

Dank u voor uw aankoop van dit Mag-Lite® zaklampproduct. Bring our uw nieuwe Mag® zaklamp te registreren zie website van onze website op www.maglite.com en klik op de knopscree "Register Your Flashlight". Om "The Maglite® Flashlight" van ons ons gehele productassortiment te zien. Lees ook alle informatie in deze brochure.

WICHTIG: Het lange einde van de batterijveer moet vastgeklemd zitten in de tallop. Altijd batterijen installeren met de "+" pool naar de kop van de zaklamp toe. Schakelaar - Drukknop met drie standen aan, uit en signaal. Roadtrip, kortstondig aan/uit. Van schijnwerper naar spot - Draai de kop van de zaklamp om van een breed bundelstralend naar een stralend naar een intense spotlicht. **De lamp vervangen:** - Schud de tallopje kop los (11), dan de afhoudring (10) losmaken. Er bevindt zich een reservelamp in de achtersluitstuk.

LET OP ONVEILIGHEID EN OORZAKEN VAN OORZAKEN: 1. **Valen van de zaklampen:** - Controleer de staat van de batterijen. Indien de lampje geïmpregeerd is, verpakker u ervoor dat de reservelens specifiek is ontworpen voor de voltage output van de batterij. 2. **Zaklampen die niet aangaan:** - Controleer de tallop en de spring assembly. De metalen oppervlakken die in contact komen met de cilinder, achtersluitstuk en het reservebrilje (lens) moeten glanzend zijn. Het is belangrijk om ervoor te zorgen dat er geen corrosie is op de metalen oppervlakken. 3. **Indien alle de bovenvermelde stappen genomen zijn en de zaklamp werkt nog niet zoals het hoort, volg de instructies in de sectie HOE EN WANNEER U EEN GARANTIEAANVRAAG INDIENEN**, of ga naar het gedeelte Customer Service op www.maglite.com of neem contact op met onze Garantie/Serviceafdeling.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

Als u het signaal wilt controleren, manueel in- en uitschakelen. **Wisselen van Pilaal:** - Het is belangrijk om de batterijen te controleren op de juiste manier. Indien de lampje geïmpregeerd is, verpakker u ervoor dat de reservelens specifiek is ontworpen voor de voltage output van de batterij. 2. **Zaklampen die niet aangaan:** - Controleer de tallop en de spring assembly. De metalen oppervlakken die in contact komen met de cilinder, achtersluitstuk en het reservebrilje (lens) moeten glanzend zijn. Het is belangrijk om ervoor te zorgen dat er geen corrosie is op de metalen oppervlakken. 3. **Indien alle de bovenvermelde stappen genomen zijn en de zaklamp werkt nog niet zoals het hoort, volg de instructies in de sectie HOE EN WANNEER U EEN GARANTIEAANVRAAG INDIENEN**, of ga naar het gedeelte Customer Service op www.maglite.com of neem contact op met onze Garantie/Serviceafdeling.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

INSPECTION AND MAINTENANCE: For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. **Inspection:** - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the HOW AND WHEN TO MAKE A WARRANTY CLAIM section. 2. **Separate Storage of Batteries:** - If your flashlight is used infrequently, e.g., once a month or less, it is recommended to remove the batteries and store them separately. This helps guard against corrosion and may also prolong battery life. 3. **Maintenance:** - Place a small amount of petroleum jelly on all threads and rubber O-rings every six months.

CORPORATE OFFICE:
MAG INSTRUMENT, INC.
1625 S. Sacramento Ave. • P.O. Box 50620
Ontario, California U.S.A. 91761-1083
Website: www.maglite.com
Warranty: Tel: 01 800 947-1000
Fax: 01 800 947-5041 E-mail: warranty@magmail.com
Sales & Parts: Tel: 01 800 947-1000
E-mail: sales@magmail.com
©2004 MAG INSTRUMENT, INC.

The Mag-Lite® flashlight is covered by pending U.S. Patent Applications and one or more of U.S. Patent Nos. 4,236,311; 4,288,673; 5,260,056; 5,749,645; 6,196,636; 6,426,182; Des. 262,170 and by foreign patents.

Flashlight designed, patented and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. This product may include some imported components.

The distinctive shapes, styles and overall appearance of all Mag® flashlights, and the circumferential inscriptions extending around the heads of all Mag® flashlights are trademarks of Mag Instrument, Inc. The circumferential inscription on the head of every flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the shape, style and overall appearance trademarks of Mag® flashlights and for circumferential inscription trademarks of Mag® flashlights include Nos. 1,888,936; 2,074,792; 2,687,683; 2,745,462; 2,765,970 and 2,765,975.



Chasse

Pêche

Loisir et nature

Jardin

Élevage

Ducatillon
www.ducatillon.com