166 IO

INTEX® OWNER'S MANUAL

Quick-Fill™ Electric Air Pump, Model AP642

220 – 240 Volt ~ 50 Hz; 12 Volt DC; Rechargeable Battery

A WARNING

- Adult use only.
- Do not drop unit into water or expose unit to rain or water.
- Do not direct air stream at face or body.
- Do not operate for more than 10 minutes at a time. Unplug and let cool at least 30 minutes.
- Unplug unit when not in use.
- Do not obstruct vent holes or open source.
- Do not insert objects into the inflation or deflation connector.
- To reduce the risk of electric shock, do not expose to rain. Store indoors.
- This appliance can be used by children aged from 8 years and above and persons
 with reduced physical, sensory or mental capabilities or lack of experience and
 knowledge if they have been given supervision or instruction concerning use of the
 appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- The appliance is only to be used with the power supply unit provided with the appliance. It must only be supplied at safety extra low voltage corresponding to the marking on the appliance.
- Charging operations shall be carried out in accordance with the instructions provided herewith, see section "CHARGE/RECHARGE INSTRUCTIONS".

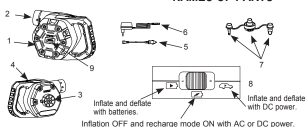
FOLLOW THESE RULES AND ALL INSTRUCTIONS TO AVOID PROPERTY DAMAGE, ELECTRIC SHOCK, BURNS OR OTHER INJURY.

SAVE THESE INSTRUCTIONS

166-*IO-R0-2005



NAMES OF PARTS



PARTS DESCRIPTION:

- PUMP
 INFLATION CONNECTOR
- 3. DEFLATION CONNECTOR
- 4. SWITCH 5. DETACHABLE 12V DC
- POWER CORD
- AC ADAPTER
- 7. NOZZLES
- 8. SWITCH OPERATION DETAIL
- 9. VENT HOLES / SLOTS

INSTRUCTIONS

General

- Pump must be charged before use and is not designed for inflation directly from household AC power sources.
- It is recommended that the first charge to be 10 hours or overnight using the AC adapter powered by household 220-240 AC voltage.
- If necessary, the initial charge can be made using the DC power Cord plugged into an automobile cigarette lighter or 12V DC accessory receptacle for one hour. After the first charge, it may be used for inflation (without cords) and recharged using either the AC Adapter or Fast-charged (1 hour only) using the 12 Volt DC Power Cord. See specific instructions below.
- The external flexible cable or cord of this transformer cannot be replaced. If the cord is damaged, the transformer shall be scrapped.
- The " rosition turns the pump OFF and is also the RECHARGE mode position.
- The batteries are permanently sealed in the pump and cannot be removed or replaced. As the pump weakens from use, recharge the batteries. Do not wait until they are fully discharged.
- This product contains sealed non-replaceable nickel metal-hydride (Ni-MH) rechargeable batteries.
 Do not dispose of the product in regular trash, municipal waste stream or by fire as the built-in rechargeable battery may leak or explode. Always dispose of the batteries safely in accordance with your local law and regulations.
- The battery must be removed from the appliance before it is scrapped.
- The appliance must be disconnected from the supply mains when removing the battery.
- Keep away from heat or direct sunlight.
- Return pump, DC power cord, AC adapter and nozzles to package when not in use.
- · No specific air pump maintenance is required.

SAVE THESE INSTRUCTIONS

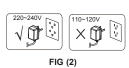
CHARGE/RECHARGE INSTRUCTIONS

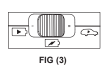


Charging the pump by AC adapter using household 220-240 AC voltage:

- 1. The pump must be charged for 10 hours or overnight with AC adapter powered by household 220-240 AC voltage.
- 2. Plug the AC adapter power cord into the air pump power receptacle (FIG. 1).
- 3. Plug the other end of the AC adapter power cord into a household 220-240 Volt AC electrical outlet (**FIG. 2**).
- 4. Slide the switch to ", position to charge/recharge the batteries (FIG. 3).
- 5. Initial Charge: Charge the pump for ten (10) hours or overnight with household AC voltage.
- 6. When the pump is fully charged, remove the power cord (FIG. 4).

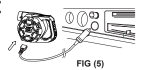








Charging the pump using a standard automobile 12 Volt DC power source:



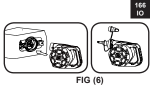
- 1. The pump must be charged for 1 hour with 12 Volt DC power source.
- 2. Plug the 12 Volt DC power cord into the air pump power receptacle (FIG. 5).
- 3. Attach the DC power cord plug into a standard 12 Volt DC automobile cigarette lighter or 12V DC accessory outlet (**FIG. 5**).
- 4. Slide the switch to " position to charge/recharge the batteries (FIG. 3).
- 5. Charge: Charge the pump for 1 hour with 12 Volt DC power source.
- 6. When the pump is charged, immediately remove the power cord.

NOTE: The LED light turns red during charging/recharging mode. If the LED light does not light up, make sure the switch is in the " position.

SAVE THESE INSTRUCTIONS

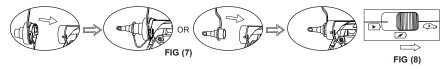
INFLATION

When inflating large items such as inflatable boats and large air mattresses, no accessory nozzle (FIG. 6) may be needed. The air pumps inflation connector may fit directly into the inflation valve. If a nozzle is needed, use the air pump nozzle most appropriately sized for the product, then follow the instructions below:



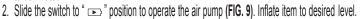
Inflation using the 12 Volt DC power cord:

- 1. Plug the 12 Volt DC power cord into the air pump power receptacle (FIG. 5).
- 2. Attach the DC power cord plug into a standard 12 Volt DC automobile cigarette lighter or accessory outlet (FIG. 5).
- 3. Attach the air pump inflation connector with nozzle if appropriate to the inflation valve on the item to be inflated (FIG. 7).
- 4. Slide the switch to "position to operate the air pump (FIG. 8). Inflate item to desired level.
- 5. When the item is inflated, slide the switch to " position to turn off the air pump (FIG. 3). Immediately unplug air pump and cords when air pump is not in use.



Inflation using the air pump when fully charged (without power cord):

 Attach the air pump inflation connector with nozzle if appropriate to the inflation valve on the item to be inflated.



3. When the item is inflated, slide the switch to " position to turn off the air pump.

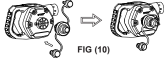


FIG (9)

DEFLATION

Deflation using the 12 Volt DC power cord:

- 1. Follow steps 1 & 2 under DC power inflation instructions.
- 2. Attach the air pump deflation connector with nozzle if appropriate to the deflation valve on the item to be deflated (**FIG. 10**).



- 3. Slide the switch to "position to operate the air pump. Deflate item to desired level.
- 4. When the item is deflated, slide the switch to " position to turn off the air pump (FIG. 3). Immediately unplug air pump and remove the cord when air pump is not in use.

Deflation using the air pump when fully charged (without power cord):

- 1. Attach the air pump deflation connector with nozzle if appropriate into the deflation valve on the item to be deflated.
- 2. Slide the switch to " position to operate the air pump. Deflate item to desired level.
- 3. When the item is deflated, slide the switch to " position to turn off the air pump.

©2019 Intex Marketing Ltd. - Intex Development Co. Ltd. - Intex Recreation Corp. All rights reserved/Tous droits réservés/Todos los derechos reservados/Alle Rechte vorbehalten. Printed in China/Ilmpriné en Chine/Impreso en China/Gedruckt in China.

® 'Trademarks used in some countries of the world under license from(®) Marques utilisedes dans certains psys sous licence de/Marcas registradas utilizadas en algunos paises del mundo bajo licencia de/Warenzeichen verwendel in einigen Ländern der Welt in Lizenz von/Intex Marketing Ltd. (of/a/an Intex Development Co. Ltd., G.P.O. Box 2829, Hong Kong & Intex Recreation Corp., P.O. Box 1440, Long Beach, CA 9801 - Distributed in the European Union by/Distribute dans l'Union Européenne par/Distributo en la unión Europea por/Vertrieb in der Europäischen Union durch/Intex Trading B.V., Venneveld 9, 4705 RR Roosendaal – The Netherlands
www.intex.corp.co.com



SAVE THESE INSTRUCTIONS