

## Instruction Manual

**Important:** Please read all instructions carefully before using this product.

**Caution:** Do not attempt to inflate during unusually strong wind. If it becomes too windy for safe operation, simply allow your inflatable to deflate, secure it , and wait for better condition.

**Caution:** Electricity and water are a bad combination. Protect the electric fan and power cord from exposure to water.

If the external flexible cable or cord is damaged, please do not use it.

The repair of the damaged main connection cable is only allowed by a qualified technician.

**Warning:**

Remove unit completely from package before connection to power supply.

This item is designed to be safely used in winter weather and will operate under normal exposure to rain and or snow. However, the product should not be used under any conditions that could lead to it being completely submerged under water.

**Instructions:**

1. Remove contents from packaging.
2. Place inflatable in a clean, open area, free from obstruction or other debris.
3. Roll out fabric and lay out the contents.
4. Make sure the air intake located on the bottom of unit is clear of fabric and free of obstruction.
5. Make sure the zipper is fully closed on the back of unit.
6. Using the clip on the end of tether, attach one end to a ring grommet on the side of the inflatable.
7. Secure the metal stakes into ground and attach the nylon tethers.
8. Connect motor plug to power supply to inflate.
9. To deflate, simply unplug from the electrical outlet and open zipper on back of inflatable.

### Trouble shooting checklist

If the motor is not working, the problem may be...

The power source is interrupted or the cord may be unplugged.

Debris may be lodged in the motor.

Ensure zipper is securely closed so air stays inside figure.

### Cleaning, Storage and maintenance instruction:

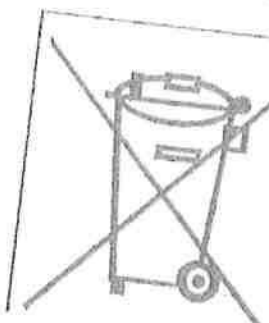
Only use mild detergent with cold water to wipe the figure clean.

Leave inflated until completely dry.

Unplug, roll up and store in original package or similar size box.

Do not clean the motor with any liquids, use a dry cloth only.

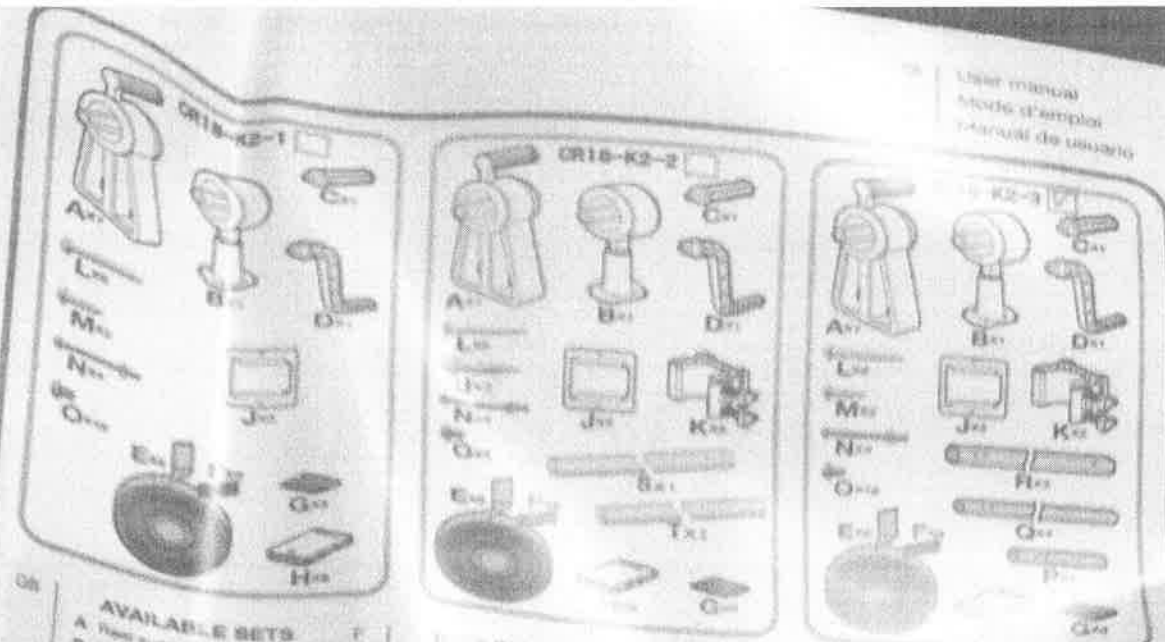
This unit is not intended for use by children.



### Environmental Protection

Discarded electric appliances are recyclable and should not be discarded in the domestic waste!

Please actively support us in conserving resources and protecting the environment by returning this appliance to the collection centers (if available)



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**AVAILABLE SETS**

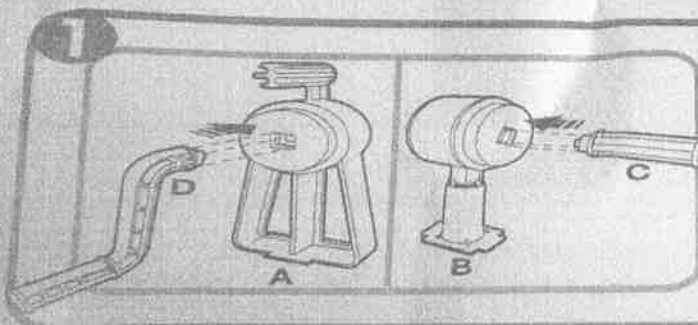
- A. Head support
- B. Head support
- C. Handle
- D. Lever
- E. Strap with normal velcro
- F. Mole velcro lifter
- G. Buckle
- H. Cover clip
- J. Base plate, for mounting on pool ledge
- K. Clamp, for mounting on pool frame
- (Included in CRIS-K2-2 & CRIS-K2-3 only)
- L. Self tapping screws (long)
- M. Self tapping screws (short)
- N. Bolt and nut
- O. Pan head screw
- P. Hexagonal tube adapter
- Q. Small hexagonal tube
- R. Large hexagonal tube
- (Included in CRIS-K2-3 only)

**DISPONIBLES**

- A. Soporte de la cabeza
- B. Soporte de la cabeza
- C. Asa
- D. Palanca
- E. Correa con velcro normal
- F. Velcro para levantar la mole
- G. Cierre
- H. Clip para la báscula
- J. Placa de fijación para l'installatio sur des piscines a margeles
- K. Crochet de fixation pour l'installation sur des piscines tubulaires (bâti uniquement dans CRIS-K2-2 et CRIS-K2-3)
- L. Vis auto-taraudeuses (longues)
- M. Vis auto-taraudeuses (courtes)
- N. Boulon (Vis + écrou)
- O. Vis à tête plate
- S. Tube hexagonal petit diamètre
- T. Tube hexagonal grand diamètre
- (fourni uniquement dans CRIS-K2-3)

**HOLE**

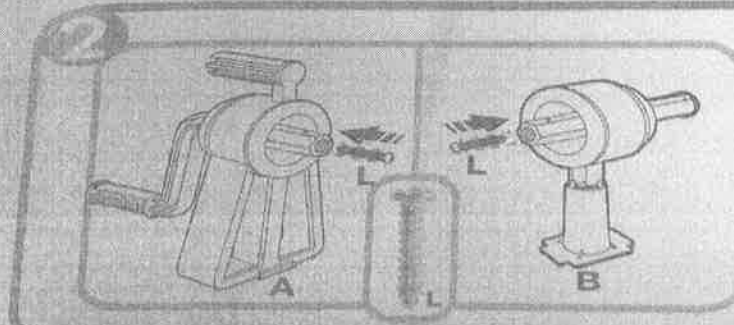
- A. Cabeza
- B. Correa con velcro normal
- F. Velcro adhesivo mágico
- G. Hebilla
- H. Frecilla
- J. Placa, para montar en las básculas de la piscina
- K. Placa, para montar en el armazón de la piscina
- (Incluido en referencias CRIS-K2-2 y CRIS-K2-3 únicamente)
- L. Tornillos largos
- M. Tornillos cortos
- N. Tornillo / tuercas
- O. Tornillo con cabeza ranurada
- P. Adaptador tubo hexagonal
- Q. Tubo hexagonal pequeño
- R. Tubo hexagonal grande
- (Incluido únicamente en ref. CRIS-K2-3)



GB Insert "D" into "A". Insert "C" into "B".

F Insérer "D" dans "A". Insérer "C" dans "B".

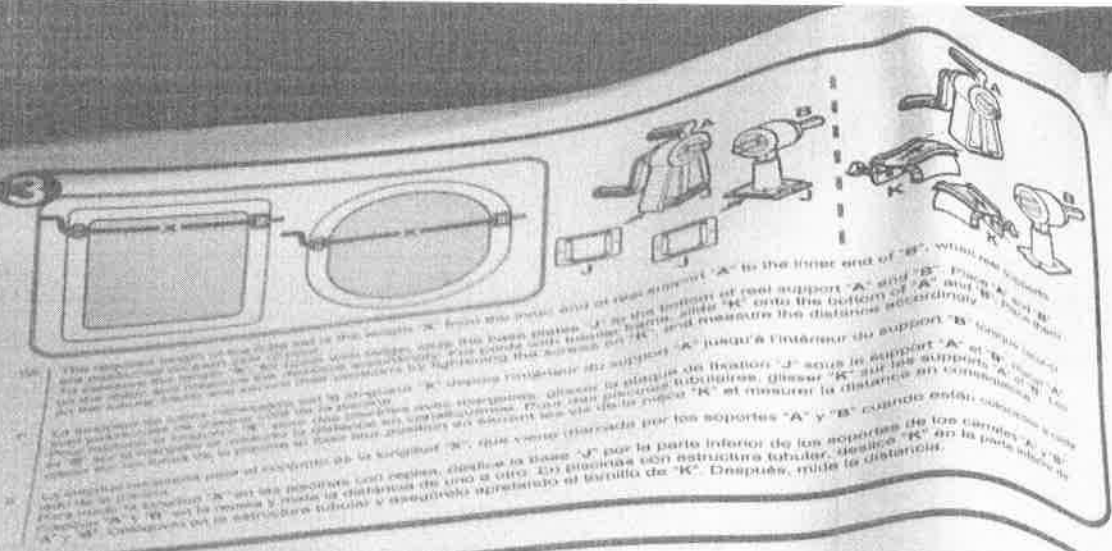
E Introducir "D" dentro de "A". Introducir "C" dentro de "B".



GB Insert screw "L" into "A" and "B", and tighten.  
**Tips:** Use screw driver with magnetic head which can hold the screw when inserting into "A" and "B".

F Insérer une vis "L" dans "A" et "B" et serrer.  
**Astuce:** Utiliser un tournevis avec une tête aimantée qui maintiendra la vis lors de son insertion dans "A" et "B".

E Introducir tornillo "L" dentro de "A" y "B", y apriete.  
**Consejos:** Utilice un destornillador con cabezal magnético para sostener los tornillos al introducirlos en "A" y "B".



6. Tube configuration  
Attention: Minimum overlap of 20cm(8in) for each tube

Assemblage des tubes  
Attention: Conservé un chevauchement minimum de 20cm(8in) entre chaque tube.

Configuración del tubo  
Atención: La superposición mínima de los tubos es de 20cm(8in).

**1xP+1xR+1xQ**

120-200cm(47.6-78.7in)

**1xR+2xQ**

210-275cm(82-108in)

**1xP+2xR+2xQ**

242-372cm(85-146in)

**2xR+3xQ**

318-445cm(124-178in)

**3x R+4xQ**

420-615cm(165-242in)

C6 Note: The holes on tubes "P" or "Q" should be positioned at both ends of the complete tube configuration, ready for assembly to rod supports "A" and "B".

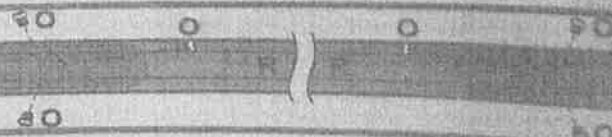
Remarque: Les trous sur les tubes "P" et "Q" doivent être placés à chaque extrémité du montage complet des tubes, afin de pouvoir les assembler avec les supports "A" et "B".

E Note: Los agujeros en los tubos "P" y "Q", se deben colocar en los extremos de la configuración del tubo completo para su montaje en los soportes "A" y "B".

**1xS+2xT**



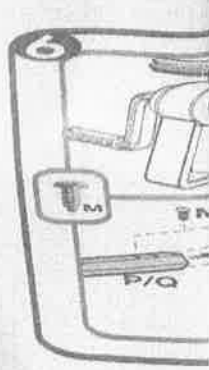
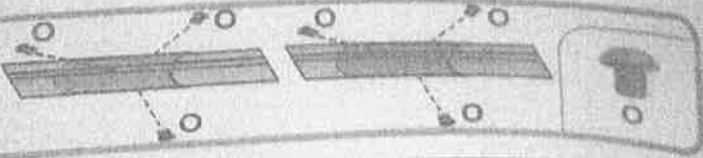
**5**

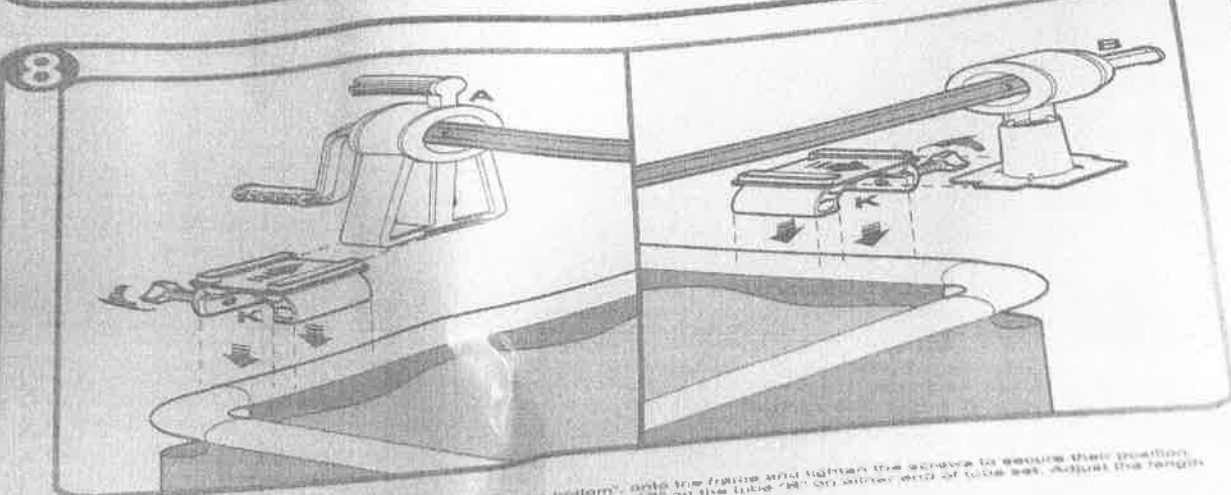
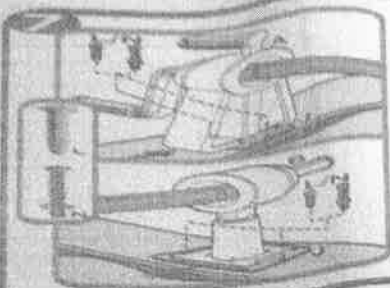
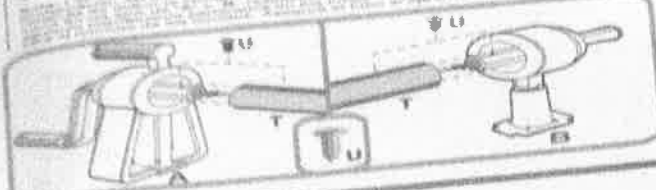
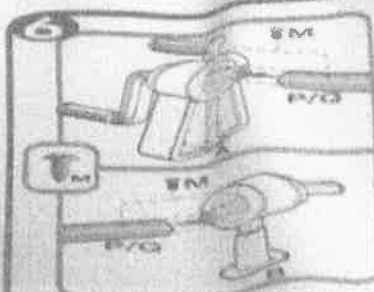


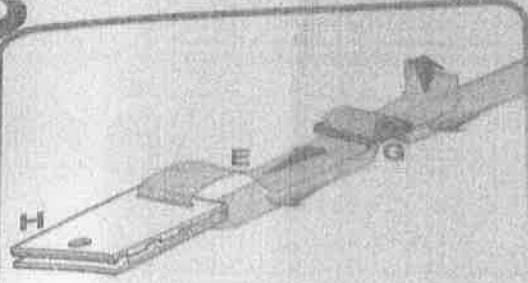
C7 To secure the connection of tube "R" with "P"/"Q" inside, tighten three screws "O" in the holes on tube "R" as shown. A minimum overlap of 20cm(8in) is required.

P Pour fixer l'assemblage du tube "R" avec les tubes "P"/"Q" à l'intérieur, visser trois vis "O" dans les trous du tube "R" comme indiqué. Un chevauchement minimum de 20cm(8in) est nécessaire.

E Para asegurar la conexión del tubo "R" con "P"/"Q", apriete los tres tornillos "O" en los agujeros de tubo "R" como se muestra. La superposición mínima requerida es de 20cm(8in).

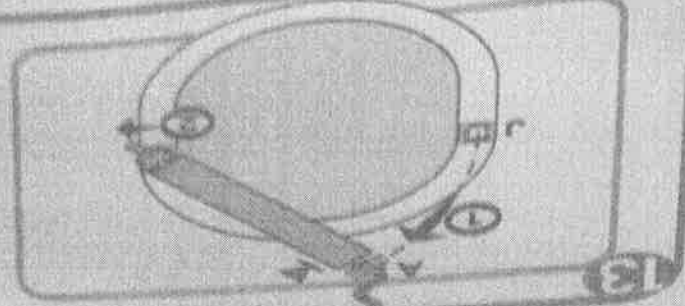




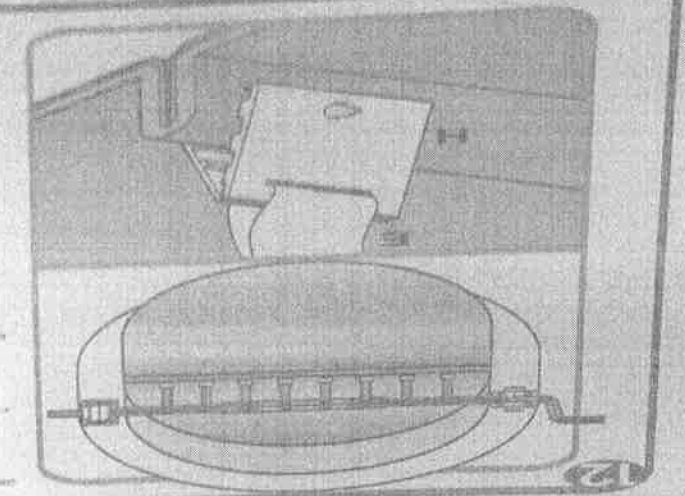



Assemble "E", "G" and "H" as shown in the picture.  
Assembler "E", "G" et "H" comme indiqué sur le schéma.  
Ensemble "E", "G" y "H" come se muestra en la imagen.

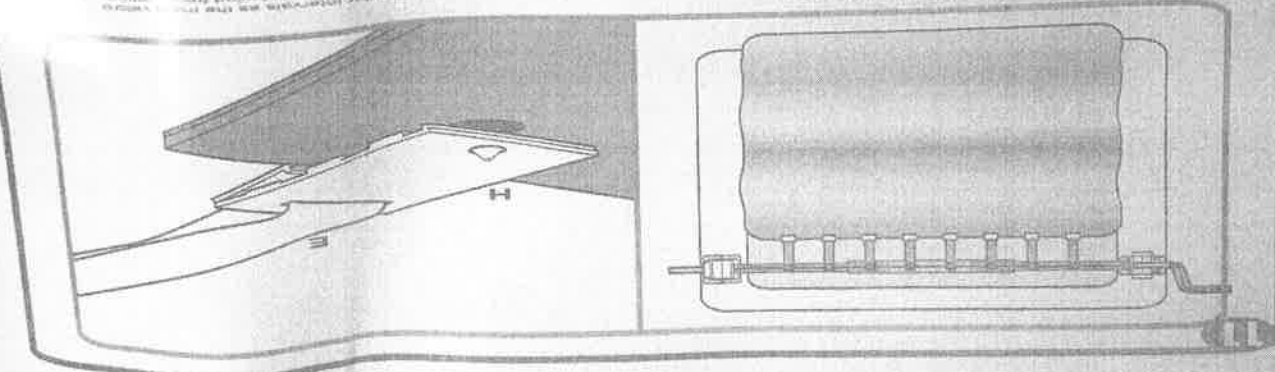
REMOVING THE DENTURE FROM YOUR MOUTH  
DO NOT PULL ON THE DENTURE WITH YOUR FINGERS.  
DO NOT PULL ON THE DENTURE WITH YOUR TEETH.  
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