

Operation manual

celexon inflatable outdoor projector-screen INF200



Thank you for choosing a quality product from celexon. Please read the instructions carefully before using the screen and keep them safe.

DE:

Auf http://www.celexon.de finden Sie durch Eingabe der Identifikationsnummer "CX1007" im Suchfeld die aktuelle Version dieser Bedienungsanleitung in Ihrer jeweiligen Landessprache zum Download.

Die Konformitätserklärung und die zu diesem Produkt gültigen Zertifizierungen sind auf unserer Webseite http://de.celexon.com einsehbar.

EN:

At www.celexon.co.uk you can find the latest version of the manual and download it simply by searching the identification number "CX1007" in the search field.

The declaration of conformity and the relevant certificates for this product are available on our website http://de.celexon.com.

FR:

En vous rendant sur http://www.celexon.fr et en entrant le numéro d'identification "CX1007" dans la barre de recherche, vous pourrez télécharger la version française la plus actuelle de cette notice d'utilisation.

La déclaration de conformité ainsi que les certificats en cours de validité de ce produit sont disponibles sur notre site internet http://fr.celexon.com.

NL:

Op http://www.celexon.nl vind u door ingave van het identificatienummer "CX1007" in het zoekveld de actuele versie van deze gebruikershandleiding in uw taal als download. De conformiteitsverklaring en de voor dit product geldige certificaten kunnen op onze website http://nl.celexon.com worden ingezien.

SE:

På http://uk.celexon.com hittar du den aktuella versionen av din bruksanvisning på ditt spårk för nedladdning genom att skriva in identifikationsnumret "CX1007" i sökrutan. Försäkran om överensstämmelse och de gilitiga certifikaten för denna produkt kan hittas på hemsidan http://uk.celexon.com.

PL:

Na stronie http://www.celexon.pl znajdą Państwo aktualną wersję instrukcji obsługi. W polu szukaj należy podać następujący numer: "CX1007".

Deklaracja zgodności oraz certyfikaty dotyczące produktu są dostępne na stronie http://de.celexon.com.

ES:

Puede descargar la versión actual de este manual de uso, en el idioma correspondiente en http://www.celexon.de introduciendo el código de identificación "CX1007" en la barra de búsqueda.

Puede encontrar la declaración de conformidad y los certificados correspondientes para este producto en nuestra página web http://es.celexon.com.

Safety instructions

- Do not start with the assembly before you have read and understood the entire operating instructions.
- Place the canvas on a level surface. This must be free of pointed objects; these could cause irreparable damage to the screen!
- Do not use in wind, the screen could fall over and be damaged, or flying parts could result in serious personal injury or property damage!
- The screen, especially the electric pump, must NOT be used in rain or extreme
 weather conditions! This can lead to serious personal injury or damage to
 property caused by electric shock. If it rains during use, disconnect the
- · pump from the power supply.
- Disconnection from the electricity must be done in the dry, never on the electric pump itself, which could already be damp. Never touch live parts with wet hands!
- Pay attention to cable routes! These may not be installed in running or transit areas and may thus become a tripping hazard!
- Do not allow children to play unattended on the product or near the product!
- The use, assembly and dismantling may only be carried out by adults or in the presence of adults!
- Never leave the product unattended and always completely remove it after use!
- Please ensure that ALL parts have been dismantled and stored during and after dismantling!
- Use the product and all accessories only as intended

Disclaimer

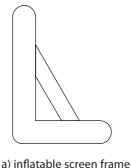
The information in this document is subject to change without notice by the manufacturer. Changes are supplemented in the following versions of this manual. The manufacturer does not guarantee the accuracy of the information contained in this document.

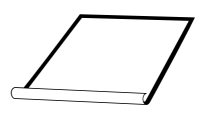
Care instructions

- NEVER clean the screen with alcohol or other cleaning agents containing solvents. Use only a soft, clean, non-staining cloth with a mild soapy solution, any dirt can be removed from the surface.
- Avoid contact with pointed or sharp objects as these could damage the proiection cloth or frame.
- Enclosed is a patch set. This can be used to patch any holes that may have been created in the frame. Glue the hole in the frame with a cut patch. The area to be patched must be dry, clean and especially free of grease residues. Press the patch all over a flat surface to the area to be repaired and allow it to rest for at least 24 hours indoors.
- Contact the manufacturer if you have any questions.

Delivery

Please check before installation whether all parts listed below are included! If parts are missing, contact the dealer where you purchased the product and wait for them before completing installation.





b) PVC-projection screen



c) electric pump



d) tensioning accessories

Construction

It is recommended to construct the screen with a second person.

Step 1:

Place and spread the frame of the screen (a) onto a flat surface. Make sure that the front faces upwards (hook-up points upwards) and the zipper on the lower frame is closed beforehand.

Step 2:

Stretch the projection cloth (b) and hold it with a second person at the outer corners.

Start at the top two corners and place the cloth on the sides of the frame. The frame is deliberately made slightly larger than the cloth may appear in the

first moment. This allows the optimum tension and flatness of the cloth when fully assembled.

Align the cloth so that the two outer corners of the top of the cloth are applied to the inside of the frame at the Velcro corners. (Fig. 1) Then connect the middle area of the top side of the cloth to the frame. If possible, guide the cloth to the outer edges of the velcro area.

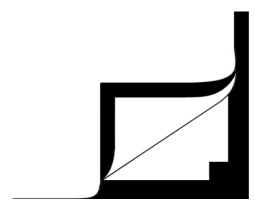


Figure 1: Velcro strips Projection cloth and frame

Construction

Step 3:

In the same way, continue with the two shorter sides and end with the bottom of the screen.

As a result, the velcro should be fastened to the inside of the frame right the way around.

It is essential that the velcro is spread evenly right the way around the frame to provide equal tension all over the screen thus providing the optimal flatness of the material.

Depending on the temperature, the material may vary slightly in size. If the material seems too small place the cloth in a warm room for a few hours in order to reach the "normal" material size.

Always pull the cloth only on the outer, sewn tape, not on the PVC material itself, in order not to overstretch the material and not to cause unsightly deformation or damage.

Please note, the Velcro strip on the frame side is much wider than that of the cloth, this gives you the greater flexibility on where the tension is applied.

Step 4:

Place the pump behind the screen and attach the air hose of the frame around the air outlet of the pump.

For this purpose, you will find two cords at the end of the air hose. Use the first position if there is not enough space behind the screen to place the blower at a maximum distance. Roll up the hose as far as you can and put it over the air outlet of the pump, tie the cords around it securely.

Alternatively, use the second pair of cords to position the pump at the full extension of the hose.

Then connect the pump to a power source and turn it on. The frame should be filled with air within minutes (Fig. 2). The air hose must run not be obstructed or blocked so that the product works optimally.

Construction

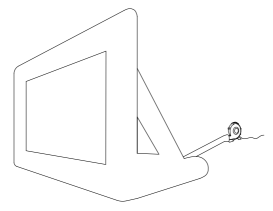


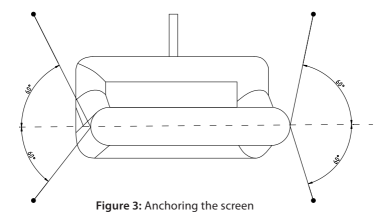
Figure 2: Display screen and electric pump

Danger:

Make sure that the frame is not twisted and the the pump does not tip over during the inflation process. If necessary, support the frame during the process.

Step 5:

Use the tensioning accessory (d) to protect the screen against wind and other elements. Pass the pegs through the loops of the lower frame part and anchor it to the ground. Tie the ropes to the upper loops and tension them downwards at an approximate 60 $^{\circ}$ angle. (Figure 3)



Disassembly

Step 1:

Turn off the electric pump, open the zipper of the frame and pull the screen backwards with two people.

The frame should then tilt backwards and the cloth surface should point upwards.

Step 2:

Disconnect the pump from the power source, then remove the air hose and the pegs from the ground.

Place the pump and extension cord or cable drum aside. Remove all the pegs from the ground and, if necessary, remove the tensioning straps from the frame. Carefully set the pointed pegs aside.

Step 3:

Hold the frame with one person while the other loosens the cloth from the frame. Pull only on the outer band of the cloth to loosen it right the way around.

Step 4:

Carefully fold the cloth together. Be careful to put it together in a dry state being sure there are no objects, moisture, leaves or insects left inside. Otherwise, this could permanently cause stains or even cracks in the cloth.

Fold the fabric at the as it arrived to keep kinks as low as possible. Do not fold the cloth more than necessary to store it. Do not apply any pressure on the cloth during storage so as to avoid kinking.

Step 5:

Fold the frame together and push the air towards the outlet. It is easier to leave the frame for a short while after opening the outlet to allow the air to escape.

Step 6:

Pack away all parts as they are delivered. Always store the screen fabric at the top of the package to ensure that no pressure is applied to it during storage. The pegs may be stored separately to prevent possible damage to the material during storage or transportation.

General information

- If you can not achieve a satisfactory flatness with the projection cloth, you can
 correct this by loosening the velcro strips and repositioning the fabric accordingly. Depending on the temperature, the surface of the frame can be larger
 than the projection cloth. In this case, adjust the velcro strip on the frame
 slightly.
- Wrinkles in the projection surface usually disappear after a short period of time.
 However after long-term storage these can not be avoided in some cases. Setting up in a warm environment supports and accelerates this process. If possible, build the screen well in advance of actual use to allow a chance for, possible kinks to disappear or be reduced. While viewing from a standard distance of a few metres, these kinks should not be visible or interfere with projection.
- This product type is only suitable for short-term use. It should not be used with ultra-short throw projectors as typically, this style of projector require an extremely flat surface to avoid causing distortion in the image.
- Open the zipper slightly when the screen is fully raised to relieve the electric pump.
- Store the canvas in a cool and dry environment. If the screen has become wet during use, allow it to dry completely before disassembling and storing it.

Information on EU conformity

celexon declares that this product complies with the EU Directive on Electromagnetic Compatibility (EMC) and the EU Low Voltage Directive (LVD).

A copy of the declaration of conformity can be found at www.celexon.de -> Service -> Certificates.

celexon Germany GmbH & Co. KG



The symbol indicates the separate withdrawal of electrical and electrical electronic devices in EU countries.

Please do not throw the appliance into the household waste.

Read about the return system that is valid in your country and contact your sales representative for questions about the disposal process Commune or your local value and pollutant collection point.

