

**ENGLISH**

GALACTIC INTERCOMMUNICATORS

Item: 140028 • EAN: 8421134140028

INSTRUCTIONS FOR USE AND OPERATION

The IMC galactic intercommunicators are easy to use and operate.

We are certain that they will provide your children with great entertainment. We would like to thank you for your purchase and the trust you have placed in one of our products. To see our extensive catalogue of products, visit our website at www.imc.es.

Using a Phillips screwdriver, open the battery compartment of the intercommunicators, located inside the unit, and insert 1 x 9 volt 6LF22 battery (preferably alkaline), noting the polarity for each unit as appears in the diagram, then screw the cover back on.

First, position the glove below the intercommunicator, then adjust the intercommunicator to fit your arm by pressing the open button and placing it just above the wrist. Ensure that the lock is completely closed by listening for the click. The intercommunicators are equipped with a special foam to make them adaptable to various diameters of forearm. Repeat this operation for the other unit.

To start the intercommunicators, lift up the protective cover and turn the volume dial, you will hear a click and the LED operation indicator will light up. Set the volume to the desired level and repeat this operation for the other unit.

Press the PUSH TO TALK button to talk and release it to receive a reply. Direct your voice towards the Toy Story shield, as this is where the speaker and microphone are located. To send Morse code, press the MORSE CODE button at the time interval stated on the sticker displaying the codes, located below the function buttons for each letter.

To activate the LED laser simulator, press the button located to the right of the volume control and the LED at the front will light up.

The intercommunicators are designed for use with a glove, but this accessory does not affect their operation, so they can also be used without gloves.

CARE AND SAFETY

To clean the unit, use a slightly moist cloth. Do not use detergents or solvents. In case the device gets wet, turn it off and remove the batteries immediately. Dry the battery compartment with a dry cloth. Leave the battery compartment uncovered all night so that it may dry completely. Do not attempt to use the device until it is completely dry.

WARNING

The construction teams use radio sets. Avoid activating your walkie talkie wherever it might cause interference.

Do not put the toy close to the ear.

WARNING:

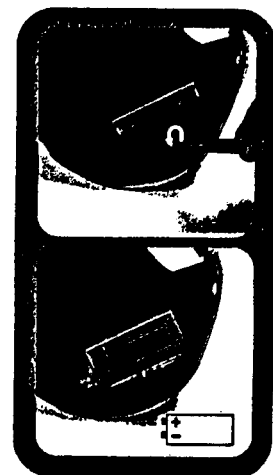
- Not recommended for children under 3 years of age. It contains small parts which might be ingested by them.
- Please keep the packaging for future reference as it contains very important information.
- Please note that due to technical improvements this product may differ from the one that appears in the illustration.
- This product requires 1 x 9 volt 6LF22 battery (not included).
- The batteries or accumulators must be inserted according to the polarity indicated in the illustration.
- Used batteries or accumulators must be removed from the toy; failure to do so could cause damage.
- Do not mix old batteries with new ones.
- Do not mix different types of batteries.
- Use only those batteries recommended by the manufacturer or equivalents.
- Do not use rechargeable batteries.
- Non-rechargeable batteries must not be recharged.
- The battery terminals must not be bridged or shorted.
- Changing or handling the batteries must always be carried out under the supervision of an adult.
- Remove the batteries from the compartment if the unit is not going to be used for a long period of time.
- Please respect the environment and deposit used batteries in the containers provided.
- Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries are only to be charged under adult supervision
- This product operates exclusively with alkaline batteries. Under no circumstances should saline batteries be used.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
Consult the dealer or an experienced radio/TV technician for help.



For any claim about its correct functioning, please contact with:
IMCADISA, S.A. • Pare Llauderol, 172 • 08224 Terrassa (Barcelona) Spain
www.imc.es • NIF: A-08667370



DECLARATION OF CONFORMITY

Manufacturer's Name: IMCADISA S.A.

Address: Pare Llauder, 172 • 08224 Terrassa, Barcelona (Spain)
Tel.: (34) 93 788 89 92 • Fax: (34) 93 733 28 33
E-mail: imcadisa@imc.es
NIF.: A-08667370

We certify and declare under our sole responsibility, the conformity of the product:

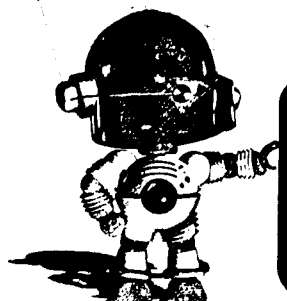
• INTERCOMUNICADORES GALÁCTICOS / Brand: IMC / Ref. 140028 / Made in China

to which this declaration refers to, with the specific series of safety, electromagnetic compatibility and radio tests, specified in the norms:

- ETSI EN 300 220-3 (2000-09)
- Short Range Devices (SRD). Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW.
- ETSI EN 301 489-3 (2002-04)
- Electromagnetic Compatibility and Radio spectrum Matters (ERM).
- Electromagnetic Compatibility (EMC) standard for Radio equipment and services.
- Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz.
- UNE EN 60215 (II-1995) Y UNE EN 60215/A2 (II-1995).
- Safety requirements for radio transmitting equipment.

As per provisions stated in the Directive 99/05/CE, of the European Parliament and of the Council of March 9th, 1999, transposed to the Spanish legislation by means of the Real Decreto 1890/2000, of 20th November 2000.

This product is valid for its use in:



IMCADISA, S.A.
Pare Llauder, 172
08224 Terrassa (Barcelona) SPAIN
Tel. 93 788 89 92 • Fax 93 733 28 33
e-mail: imcadisa@imc.es
www.imc.es

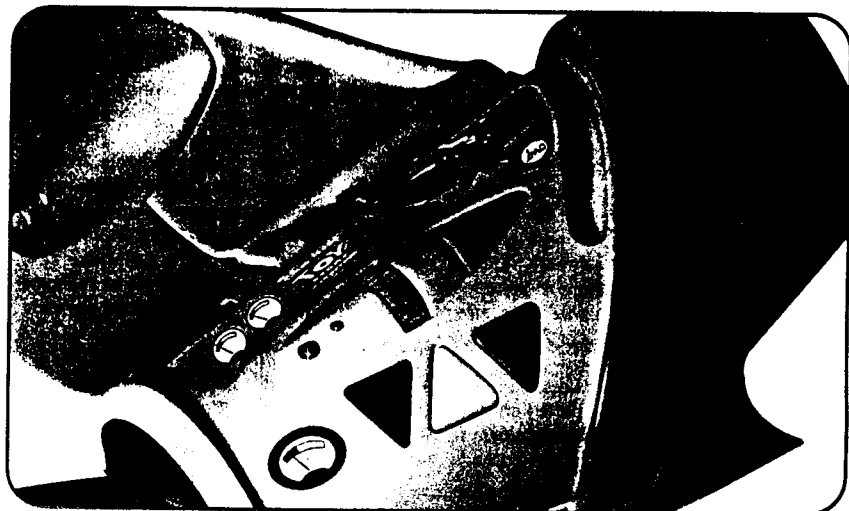


AND BEYOND!



140028

INTERCOMUNICADORES GALÁCTICOS • GALACTIC INTERCOMMUNICATORS
GALAKTISK INTERKOMMUNIKATIONSSYSTEM
INTERPHONES GALACTIQUES • INTERCOMUNICATORI GALATTICI
SPACE WALKIE-TALKIE • INTERCOMUNICADORES GALÁCTICOS



© Disney / Pixar
Visit the Disney Website at www.disney.com/pixar

MANUAL DE INSTRUCCIONES • INSTRUCTIONS FOR USE
GEBRAUCHSANLEITUNG • MANUEL D'INSTRUCTIONS
MANUALE INSTRUZIONI • GEBRUIKSAANWIJZING
MANUAL DE INSTRUÇÕES