

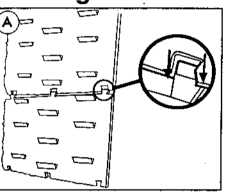
TOTALLY EXTREME ROCK CLIMBE OPERATING INSTRUCTIONS

№25744

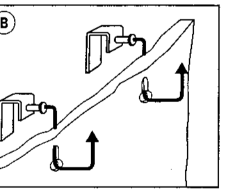
ontents:

- . Hand held remote controller.
- . Ceiling Hook.
- . Rock Climber action figure.
- . Belay Rope.
- . Climbing Wall x 5.
- . Door Hook x 2.

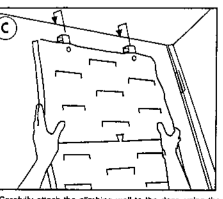
Assembling the limbing wall



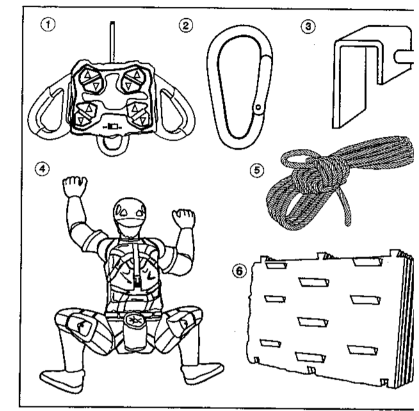
Clip the five sections of wall together as shown in the



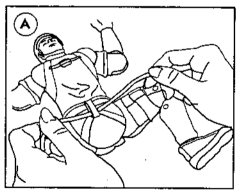
Attach the door hooks to the top of the climbing wall.



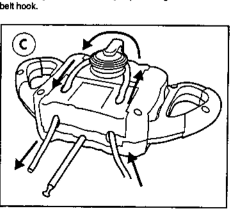
Carefully attach the climbing wall to the door, using the



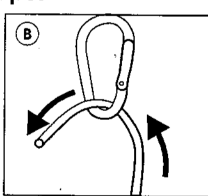
Threading the belay rope:



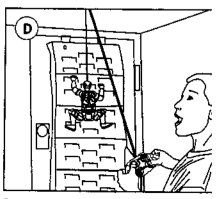
A. Carefully thread the belay rope through the climber's



C. Thread the belay rope through the left hole on the



B. Thread the belay rope through the hook on the cei



D. Everything is set up, you should now be ready to

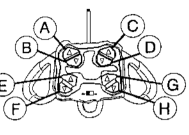


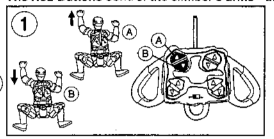
TOTALLY EXTREME ROCK CLIMBER OPERATING INSTRUCTIONS

№25744

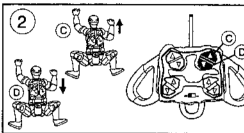
IAND CONTROLLER OPERATION:

The Red Buttons control the climber's arms - the direction is marked with arrows.



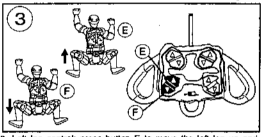


Left arm control: press button A to move the left arm up and press button B to move the left arm down. (See diagram)

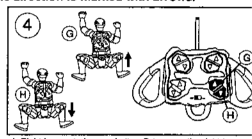


2. Right arm control: press button C to move the right arm and press button D to move the right arm down. (See diagrar

The Blue Buttons control the climber's legs - the direction is marked with arrows.

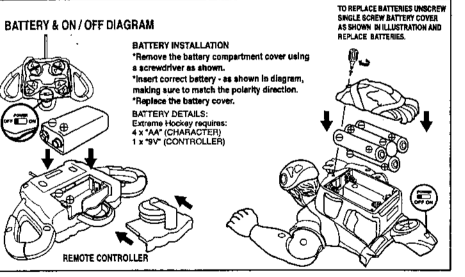


3. Left leg control: press button E to move the left leg up and press button F to move the left leg down. (See diagram)



Right leg control: press button G to move the right leg up a press button H to move the right leg down. (See diagram)

varning: 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.



IMPORTANT BATTERY INFORMATION

*Do not mix old and new batteries.
*Do not mix alkaline, standard (Carbon zinc) or rechargeable (nickel-cadmium) batteries.

*Rechargeable batteries not recommended.

*Batteries should be replaced by adults because of small parts.

Batteries are to be inserted with correct polari

Non-rechargeable batteries are not to be rech Only batteries of the same or equivalent type recommended are to be used.

Exhausted batteries are to be removed from t The supply terminals are not to be short-circu

nis device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not a simple that may cause undesired operations interference, and (2) This device must accept any interference received, including interference that may cause undesired operators: This equipment has been test and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These times igned to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate equency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

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

Manufactured and Distributed by:

© 2000 Wow-Wee Inc.4480 Cote-de-Liesse T.M.R. Quebec H4N 2R1 All rights reserved.

Made in china.

Connect one equipment into an outlet on a circuit different from that to

Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

