M.A.C.C.
Mountain Action Command Center™

Instructions

B2497

Please keep this instruction sheet for future reference, as it contains important information.

Requires three “C” (LR14) alkaline batteries (not included).

Adult assembly is required.

Tool required for assembly and battery installation: Phillips screwdriver (not included).

Figures not included. Each sold separately and subject to availability.

www.rescueheroes.com
This product contains small parts in its unassembled state. Adult assembly is required.

Not Shown: Label Sheet
Mountain Lion
Rescue Harness

CAUTION

Helipad Roof
Elevator Platform
Elevator Roof
Support Knob
Helipad Base
Garage Roof
Garage Base
Map
Crane
Garage Ramp
Main Assembly Base
Satellite Dish Platform
Satellite Dish
Dock
Deck Insert
Deck
Pneumatic Wrench
Fuel Hose
Flag
Helipad Support (narrow)
Parts

- Ladder Wall (short)
- Hatch
- Helipad Support (wide)
- Elevator Wall
- Large Rock Wall
- 2 Leaf Clusters (large)
- 3 Leaf Clusters (small)
- Main Assembly Roof
- Garage Support (wide)
- Elevator Support (wide)
- Garage Support (narrow)
- Message Center (with tethered packs)

#6 x 5/8” Washerhead Screw – 2
Shown Actual Size
• Position the large rock wall so that the inside faces you.
• Insert and “snap” the tab on the bottom of the large rock wall into the slot in the main base assembly.
• “Snap” the large rock wall into the main assembly base.
• Pull up on the large rock wall to be sure it is secure in the base.

• “Snap” the map into the main assembly base.
• Pull up on the map to be sure it is secure in the base.
• “Snap” the message center deck into the large rock wall 1.
• “Snap” the slot in message center deck down onto the tab on the ladder wall (short) 2.
• “Snap” the slots in message center deck down onto the tabs on the map 3.
• Pull up on the message center deck to be sure it is secure.

• While holding the hatch in place, fit the peg on the hatch into the hole in the ladder wall (tall) 1.
• “Snap” the ladder wall (tall) into the message center deck 2.
• Pull up on the ladder wall (tall) to be sure it is secure in the message center deck.

• Fit the peg on the hatch into the hole in the large rock wall. Hold the hatch in place.
• “Snap” the elevator wall into the elevator platform, as shown.
• “Snap” the elevator roof into the elevator wall, as shown.
Building the Mountain Action Command Center™

Label Decoration

- Make sure the area where the label will be applied is clean and dry. Apply the label as shown in the illustration above.
- For best results, do not attempt to apply a label more than once.

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- Fit the support knob to the elevator shaft, as shown. Be sure that the knob faces the end of the elevator shaft without rock texture.
- While holding the knob in place, insert two screws through the elevator shaft and into the knob support. Tighten each screw with a Phillips screwdriver. Do not over-tighten.

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- Slide the elevator assembly onto the rails on the elevator shaft.

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- “Snap” the elevator shaft into the main assembly base.
- Pull up on the elevator shaft to sure it is secure in the main assembly base.
Building the Mountain Action Command Center™

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- Fit the seven slots in main assembly roof over the tabs in the large rock wall, the ladder wall (short) and the elevator shaft. Press down on the main assembly roof to “snap” it in place. Be sure that all seven tabs snap into the roof.

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- Position the message center above the message center deck. Feed the three cords coming from the bottom of the message center through the large channel in the message center deck, as shown.
- “Snap” the message center into the message center deck.
- Pull up on the message center to be sure it is secure.

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- Route each of the three cords through one of the three grooves in the message center deck, as shown.
• “Snap” the helipad supports into the helipad base.
• “Snap” the helipad roof onto the helipad supports.

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• “Snap” the deck insert into the message center deck.
• Slide the three mission backpacks onto the three connectors in front of the message center. Mission backpacks store here when not in use.

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• Gently lift the message center deck and fit the knob on top of the helipad assembly into the socket on the underside of the message center deck.
• Fit the socket on the bottom of the helipad assembly over the knob on the main assembly base.
• Fit the long peg on the garage ramp into hole on one end of the garage base, as shown 1.
• Fit the short peg on the garage ramp into the hole on the other end of the garage base 2.
*Hint: This may require some force.*

• “Snap” the garage supports into the garage base.
• “Snap” the garage roof onto the garage supports.

• Fit the sockets in the garage assembly over the knobs on the elevator shaft.

• “Snap” the satellite dish onto the satellite dish platform.
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Fit the satellite dish onto the peg on the main assembly roof.

Fit the search light into the hole on the main assembly roof.

“Snap” the flag into the hole in the garage roof.

Fit the crane onto the peg on the garage roof.

“Snap” the pneumatic wrench into the upper hole in the garage support.

“Snap” the fuel hose into the lower hole in the garage support.

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- Press the leaf clusters into the large rock wall.
• Make sure the areas where the labels will be applied are clean and dry. Apply the labels as shown in the illustration above.
• For best results, do not attempt to apply a label more than once.
Battery Installation

• Open the hatch door. Locate the battery compartment on the back of the message center.
• Loosen the screw in the battery compartment door with a Phillips screwdriver. Remove the battery compartment door.
• Insert three “C” (LR14) alkaline batteries.
  Hint: We recommend using alkaline batteries for longer life.
• Replace the battery compartment door and tighten the screw with a Phillips screwdriver. Do not over-tighten.
• When lights or sounds from this toy become faint or stop, it’s time for an adult to change the batteries.

Battery Safety Information

Batteries may leak fluids that can cause a chemical burn injury or ruin your toy.
To avoid battery leakage:
• Do not mix old and new batteries or batteries of different types: alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium).
• Insert batteries as indicated inside the battery compartment.
• Remove batteries during long periods of non-use. Always remove exhausted batteries from the toy. Dispose of batteries safely. Do not dispose of batteries in a fire. The batteries may explode or leak.
• Never short-circuit the battery terminals.
• Use only batteries of the same or equivalent type, as recommended.
• Do not charge non-rechargeable batteries.
• Remove rechargeable batteries from the toy before charging.
• If removable, rechargeable batteries are used, they are only to be charged under adult supervision.
At the Message Center, Warren Waters™, his helpers and your Rescue Heroes™ figures actually talk together about missions. Just connect the tethered backpacks to Mission Select™ or Voice Tech™ figures, dial a mission and press the activation button. There are six different missions to choose from.

“A storm is approaching!”

“Billy Blazes™ here.”

“Wendy Waters™ reporting in.”

“At Pine™, Yo!”

Slide the tethered backpack on your figure. This allows your figure to “talk” to Warren Waters™ and other team members.

Figures sold separately and subject to availability.
It’s an Incoming Message from Warren Waters™

Activation Button
Attach a Mission Select™ or Voice Tech™ Rescue Heroes™ figures. Press the activation button to hear a conversation about the mission chosen between Warren Waters™, his helpers and the attached figures.
Press with no figures attached to hear Warren Waters™ and his “on screen” helpers discuss a mission.

On/Off Switch
- Locate the On/Off switch on the side of the message center.
- Slide the switch down to turn the toy on. Slide the switch up to turn it off.
Hint: If your child is not actively playing with this toy, it turns off automatically (sleep mode).
- When your child is finished playing with this toy, slide the on/off switch up to turn the toy off.

Press to hear phrases from Warren Waters™, his helpers or from Mission Select™ or Voice Tech™ figures attached to the tethered backpacks. (Figures sold separately.)

Press to hear the Rescue Heroes™ theme song.

Turn the dial to select a mission.
To the Rescue

Figures sold separately and subject to availability.

Pivoting Crane and Rescue Harness
- Slide the rescue harness onto a figure.
- Connect the hook to the rescue harness. Then turn the crank to hoist the figure to safety.

Climbing Wall
- Figures can scale the climbing wall on the side of the MACC. Place a figure’s hands and feet on the pegs.

Flip-Down Hatch
- Open the hatch. You can seat a figure in the hatch door. Slide the connector on the back of a figure into the slot in the door.
- Some backpacks will also store on the connector in the hatch.

Elevator
- Place a figure’s feet on the pegs on the elevator platform.
- Grasp the edge of the platform to move it up and down.

Rescue Harness

Pack Storage

Figure Stores Here

Pegs

Figures sold separately and subject to availability.
To the Rescue

Using PowerMax™ Tools with the M.A.C.C.
(PowerMax™ Tools sold separately)

• Slide the tab on the tool arm into the slot in the crane.
• Fit the handle on the tool into the hole in the crane.
• Slide the backpack onto the connector at the back of the crane.

• Press the button on the PowerMax™ backpack to operate the tool.
Storage

• For storage, lift the garage ramp and fold in the garage and helipad.

Care

• Wipe this toy with a clean damp cloth dampened with a mild soap and water solution.
• Do not immerse this toy.
FCC Note (United States Only)

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.
- Consult the dealer or an experienced radio/TV technician for help.

Note: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user’s authority to operate the equipment.

Consumer Information

Questions? We'd like to hear from you!

Call Fisher-Price® Consumer Relations, toll-free at 1-800-432-KIDS, 8 AM - 6 PM EST Monday through Friday. Hearing-impaired consumers using TTY/TDD equipment, please call 1-800-382-7470. Or, write to: Fisher-Price® Consumer Relations, 636 Girard Avenue, East Aurora, New York 14052.

For other countries, outside the United States:

CANADA

GREAT BRITAIN
Mattel UK Ltd, Vanwall Business Park, Maidenhead SL6 4UB. Helpline: 01628 500302.

AUSTRALIA
Mattel Australia Pty. Ltd., 658 Church Street, Locked Bag #870, Richmond, Victoria 3121 Australia. Consumer Advisory Service 1300 135 312.

NEW ZEALAND
16-18 William Pickering Drive, Albany 1331, Auckland.

ASIA
Mattel East Asia Ltd, Room 1106, South Tower, World Finance Centre, Harbour City, Tsimshatsui, HK, China.
Collect the Entire Mission Select™ Team!

Each sold separately and subject to availability.

- Billy Blazes™ B2093
- Jack Hammer™ B2094
- Jack Justice™ B2095
- Roger Houston™ B2096
- Rocky Canyon™ B2097
- Wendy Waters™ B2101
- Gil Gripper™ B2098
- Matt Medic™ B2099
- Ariel Flyer™ B2100
- Al Pine™ B2102
- Mission Select™ Police Cruiser B3056
- Mission Select™ Rescue Firetruck B5732
- Mission Select™ Rescue Jet B5733