Parent’s Guide

This guide contains important information. Please keep it for future reference.
INTRODUCTION
Thank you for purchasing the LeapBuilders® 123 Fix-It Truck™. This interactive truck building set comes with a Smart Star™ cube, fifteen special blocks and fifteen double-sided learning blocks. Insert the learning blocks into the interactive Smart Star™ cube to learn about objects, numbers and colors. Inspire open-ended creativity and stacking fun with all the blocks.
INCLUDED IN THIS PACKAGE

• One Smart Star™ cube

• 15 truck blocks
• 15 double-sided learning blocks

Front

1   2   3   4   5

Back

6   7   8   9   10

Front

![Front Side Images]

Back

![Back Side Images]
• One parent’s guide
• One assembling guide

**WARNING:**
All packing materials such as tape, plastic sheets, packaging locks, removable tags, cable ties and packaging screws are not part of this toy, and should be discarded for your child’s safety.

**NOTE:**
Please keep this parent’s guide as it contains important information.

**ATTENTION:**
Pour la sécurité de votre enfant, débarrassez-vous de tous les produits d’emballage tels que rubans adhésifs, feuilles de plastique, attaches, étiquettes et vis d’emballage. Ils ne font pas partie du jouet.

**Note:**
Il est conseillé de conserver ce guide des parents car il comporte des informations importantes.
GETTING STARTED

BATTERY INSTALLATION

1. Make sure the unit is turned **OFF**.
2. Locate the battery cover on the back of the unit. Use a screwdriver to loosen the screw.
3. Install 2 new AAA batteries following the diagram inside the battery box. (The use of new alkaline batteries is recommended for maximum performance).
4. Replace the battery cover and tighten the screw to secure.

Unlock the packaging lock:

1. Rotate the packaging lock 90 degrees counterclockwise.
2. Pull out the packaging lock and discard.
BATTERY NOTICE

• Use new alkaline batteries for maximum performance.
• Use only batteries of the same or equivalent type as recommended.
• Do not mix different types of batteries: alkaline, standard (carbon-zinc) or rechargeable, or new and used batteries.
• Do not use damaged batteries.
• Insert batteries with the correct polarity.
• Do not short-circuit the battery terminals.
• Remove exhausted batteries from the toy.
• Remove batteries during long periods of non-use.
• Do not dispose of batteries in fire.
• Do not charge non-rechargeable batteries.
• Remove rechargeable batteries from the toy before charging (if removable).
• Rechargeable batteries are only to be charged under adult supervision.

MISE EN GARDE

• Utiliser des piles alcalines neuves pour des performances maximales.
• Seules des piles du type recommandé doivent être utilisées.
• Ne pas mélanger différents types de piles ou d’accumulateurs, ne pas mélanger des piles ou des accumulateurs neufs avec des usagés.
• Ne pas utiliser des piles ou des accumulateurs endommagés.
• Mettre en place les piles ou les accumulateurs en respectant les polarités + et –.
• Ne pas mettre les bornes d’une pile ou d’un accumulateur en court-circuit (en reliant directement le + et le –).
• Enlever les piles ou les accumulateurs usagés du jouet.
• Retirer les piles ou les accumulateurs en cas de non-utilisation prolongée.
• Ne les jeter ni au feu ni dans la nature.
• Ne pas tenter de recharger des piles non rechargeables.
• Enlever les accumulateurs du jouet pour les recharger.
• Les accumulateurs ne doivent être chargés que sous la surveillance d’un adulte.
PRODUCT FEATURES

1. On/Off/Volume Control Switch
   To turn the unit **ON**, slide the **On/Off/Volume Control Switch** to the **Low Volume** (🎵) or **High Volume** (🔊) position. To turn the unit **OFF**, slide the **On/Off/Volume Control Switch** to the **OFF** (●) position.

2. Automatic Shut Off
   To preserve battery life, the **123 Fix-It Truck™** will automatically shut off after approximately 90 seconds without input. The unit can be turned on again by pressing any button or by inserting a block into the interactive **Smart Star™ Cube**.

   **NOTE:** This product is in try-me mode in the packaging. After opening the package, turn the product off and on again to proceed with normal play. If the unit powers down while playing, try installing a new set of batteries.

3. Music Button
   Press the **Music Button** to hear short tunes and sing-along songs about numbers and tools. The lights will flash with the sounds.

4. Learning Button
   Press the **Learning Button** to hear playful phrases and short tunes while playing. The lights will flash with the sounds.
5. **Smart Star™ Cube**

Insert the **Double-Sided Learning Blocks** into the interactive **Smart Star™ Cube** to learn about tools, numbers and colors. The lights will flash with the sounds.

6. **Stacking Fun**

Stack the blocks onto the main unit to hear fun sound effects.

7. **Mix and Match**

For added fun, the **123 Fix-It Truck™** interacts with the blocks from other LeapBuilders® playsets. Simply put a block from another LeapBuilders® playset into the interactive **Smart Star™ Cube** to see flashing lights, hear learning phrases and short tunes (additional playsets sold separately).

**SING-ALONG SONG LYRICS**

**Song 1**

I’m just a truck.
I like to move lots of stuff.
And I have a crane,
To help me lift the blocks way up high.
I put out the cones.
Remember safety first.
These are just a few of the things that you can do when you’re a truck!
Song 2
One, two, three,
Four, five, six,
Seven, eight, nine, and ten.
Put the number blocks up in the truck.
And then we’re gonna count again. Let’s go!

Song 3
When you’re a truck
All the tools are your best friends.
Hammers and nails,
Wheelbarrow and a bucket.
Pliers and chains,
Just be sure to wear your hard hat.
What shall we build together today?

CARE & MAINTENANCE
1. Keep the unit clean by wiping it with a slightly damp cloth.
2. Keep the unit out of direct sunlight and away from any direct heat source.
3. Remove the batteries when the unit will not be in use for an extended period of time.
4. Do not drop the unit on hard surfaces and do not expose the unit to moisture or water.

TROUBLESHOOTING
If for some reason the unit stops working or malfunctions, please follow these steps:
1. Please turn the unit OFF.
2. Interrupt the power supply by removing the batteries.
3. Let the unit stand for a few minutes, then replace the batteries.
4. Turn the unit **ON**. The unit will now be ready to use again.
5. If the unit still does not work, install a brand new set of batteries.

**Environmental phenomena**

The unit may malfunction if subjected to radio-frequency interference. It should revert to normal operation when the interference stops. If not, it may become necessary to turn the power **OFF** and back **ON**, or remove and reinstall the batteries. In the unlikely event of an electrostatic discharge, the unit may malfunction and lose memory, requiring the user to reset the device by removing and reinstalling the batteries.

**Impact de l’environnement**

Une défaillance de fonctionnement de l’appareil peut survenir s’il est sujet à des interférences avec les fréquences radioélectriques. Le fonctionnement normal de l’appareil devrait reprendre avec l’arrêt des interférences. Si ce n’est pas le cas, il peut s’avérer nécessaire d’éteindre et rallumer l’appareil ou de retirer et réinstaller les piles. Dans l’éventualité peu probable d’une décharge électrostatique, un mauvais fonctionnement et une perte de mémoire de l’appareil peuvent se produire. L’utilisateur doit alors retirer et réinstaller les piles pour réinitialiser l’appareil.

**IMPORTANT NOTE:**

If the problem persists, please call our Consumer Services Department at **1-800-701-5327** in the U.S. or email support@leapfrog.com. Creating and developing LeapFrog® products is accompanied by a responsibility that we take very seriously. We make every effort to ensure the accuracy of the information, which forms the value of our products. However, errors sometimes can occur. It is important for you to know that we stand behind our products and encourage you to contact us with any problems and/or suggestions you might have. A service representative will be happy to help you.
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 connected.
• Consult the dealer or an experienced radio/TV technician for help.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION. 

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.
Supplier’s Declaration of Conformity

Trade Name: LeapFrog®
Model: 6048
Product name: LeapBuilders® 123 Fix-It Truck™
Responsible Party: LeapFrog Enterprises, Inc.
Address: 6401 Hollis Street, Suite 100, Emeryville, CA 94608
Website: leapfrog.com

Read our complete warranty policy online at leapfrog.com/warranty.

CLASS 1 LED PRODUCT
Visit our website for more information about our products, downloads, resources and more.

leapfrog.com