WARNING: CHOKING HAZARD - Small parts. Not for children under 3 years.

AVERTISSEMENT: DANGER D'ÉTOUFFEMENT - Pièces de petite taille. Ne pas donner aux enfants de moins de 3 ans.
Build your own chopper, just like the boys from OCC! Mikey's Swing-Arm Bike™ features a K'NEX frame to build and customize with a single-sided swing arm, a big engine with exposed belt-drive and other custom parts. Then fire it up with engine revving sounds!

Assemble ta propre moto, exactement comme les gars de OCC ! Mikey's Swing-Arm Bike™ a un châssis K'NEX à construire et à personnaliser avec un bras amortisseur sur un côté, un gros moteur qui expose sa transmission à courroies et d'autres pièces personnalisées. Fais-la ensuite démarrer avec des vrombissements d'enter !

Get more, See more, Do more!
Obtions plus, Vois plus, Fais plus !

FIRE IT UP!
Fais-la vrombir !
REAL SOUND/DE VRAIS EFFETS SONORES
Build, Customize & CRUISE!

Construis, personnalise et PARS EN BALADE!

Build the TRIPLE TREE
Construis la fourchette
TRIPLE TREE

Fasten the FENDERS
Attache les PARE-BOUE

Pop on the RIMS
Boulonne les JANTES

Fabricate the FRAME
Fabrique le CADRE

Mikey’s Swing-Arm Bike™ features a unique single-sided swing arm that connects the rear wheel to the bike’s frame on one side only. In addition, an exposed belt-drive gives this bike an ultra-aggressive style.

Mikey’s Swing-Arm Bike™ est dotée d’un bras amortisseur unique qui se trouve sur un côté et raccorde la roue arrière au châssis de la moto, sur un côté uniquement. De plus, une transmission à courroie exposée donne un look super agressif à cette machine!

LEARN MORE ABOUT CHOPPERS!
www.orangecountychoppers.com
“Hi! I’m your K’NEX Building Buddy. When you see me in the instructions, you’ll want to pay close attention to the details being pointed out.”

**Ready, Set, Build**
To begin your model, find the 1 and follow the numbers. Each piece has its own shape and color. Just look at the picture, find the pieces in your set that match what you see, and snap them together. Try to hold your model in the same direction as in the picture so you’ll attach your pieces to the right place.

**Movin’ On**
The faded colors tell you this section is already built. You’ll want to connect the new section to the place where the arrows are pointing. These pieces will be in full color.

**Cross-snap**
When a Connector snaps on across a Rod, it is referred to as a “cross-snap”. Cross-snaps sometimes require a strong push and you might want to ask an adult for help.

**BUILDING TIPS:**
- Try to face your model in the same direction as shown in the instructions.
- Some steps include pieces that require a strong “push” to snap together. You might want to ask an adult for help.

**FCC Statements:**
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. This model is tested to comply with FCC standards - FOR HOME OR OFFICE USE.

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: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Consult the dealer or an experienced radio/TV technician.

This Class B digital apparatus complies with Canadian ICES-003.
Battery Information:

**CAUTION:** Do not use Sound Module close to ear! Misuse may cause damage to hearing.

**CAUTION:**
- As with all small batteries, the batteries used in this toy should be kept away from small children, who still put things in their mouths. If they are swallowed, promptly see a doctor and have the doctor phone 202-625-3333 collect. (US only)
- Make sure batteries are inserted correctly and follow the toy and battery manufacturer's instructions.
- Insert batteries with correct polarity (+/-) as shown.
- Do not mix different types of batteries; do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries. Do not mix new and used batteries. Only batteries of the same or equivalent type recommended should be used.
- Remove exhausted batteries from the toy; do not short circuit supply terminals.
- Remove all batteries if the toy is not used for a long period of time.
- Do not dispose of batteries in a fire; they could leak or explode and cause injury.

**IMPORTANT TIPS:**
- The Sound Module comes with 3 batteries already installed in your model.
- Rechargeable batteries are not recommended.
- Remove rechargeable batteries before recharging; they must be charged only under adult supervision.
- Non-rechargeable batteries must not be recharged.
- Keep components free of dust; do not immerse in water.

How to Insert and Remove Batteries

Use a small Philips Head screwdriver to loosen the screw, then remove the battery door. Insert 3 fresh button cell LR44 (A76 or SR44) into each compartment with the correct polarity (+/-)

Sound doesn’t work? Check to see if you have fresh button cell batteries and that they are installed properly.

Parts Checklist

Before you start building, be sure to compare the parts in your set with the parts listed below. If anything is missing, check out the back cover of this instructions booklet for how to contact us. We’re here to help!

Push button to activate sounds.

To activate the 2 different sounds, push the button once to “start” the engine, then push again while playing to “rev” the engine.
Mikey’s Swing-Arm Bike
Mikey’s
Swing-Arm Bike 2