



BURNOUT Radio-Control Building Set



⚠ WARNING:

CHOKING HAZARD - Small Parts.

AVERTISSEMENT:

DANGER D'ÉTOUFFEMENT - Piéces de petite taille.

Building System
Système De Construction

EDDI // CHIVES

BURNOUT

Contents

	of the state of the fact of the con-		CONTRACTOR OF THE PARTY OF THE
mportant Stu	ff for		
inportant Stu	III TOP		
Parents & Kid	ds		
4, 34, 44, 44, 44, 44, 44, 44, 44, 44, 4			
Special Comp	onent	C	
	. Care	1000	· **
	n de grand de Septembre Na de Septembre de		4000
C'NEX Buildin	a Basid	- 1.20 Ja	
	3	a Carlo Carlo	
Parts Count			
N	- Alla	12.00	
Parts Count Order Inform	ation	1 2 miles	
k Warranty .	30.00		
· wollasity	F F E E	= व्यक्तिया कि	
一 人名英格兰		4.4	- 10 miles
Build Your Ve	hialar	9. 7. 5. 1.	7.7.0±
Juna Ioui ve			
A A SA	1000	3.44	
Burnout Di			8
Dui ilout Di	aysie		O T
		190 Sec. 190	43. 英
Scorpion F	2		18
acorbioti E	iacer .	W	
		· 大学	3.70
Sprint Spo		1.00	26
obtuit abo	/ Links		さんし
	L		6
Other Building	. Idaaa		35
yarer Dananig	j iueas		a 00
	一つ学だっ祭		j
Operating You	r Wahia		42
sheranna rodi	i weine		+ /
5.80		1. 建东流管	
ips & Trouble	chaati		43
iba or ironnie	JIIOOU	''Y - '-	40
J. P.		1 April 144	
D French 🧓			44
> 11611011 11.			22, 23
	1	The second second	
🖸 Spanish 🔒			46
S Shariisii 🐺			W.
D German . ,	<u> </u>	1.2	8
- worman i		# 5 m (A)	(2)
Dutch			n .

You're now the proud owner of BURNOUT, the dragster you build and control!

This K'NEX building set not only lets you build like a real car designer, it also let's you drive like a real racecar driver!

There are 10 models to build, and each one features engine revving sounds and peel out action!

Finally, a building set that puts YOU in the driver's seat!

SPECIAL WARNINGS

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

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.

CAUTION: Rubber Bands can cause injury from snap-back, breaking, or loss of control. While assembling models shown in instructions, hold Rubber Band tightly, and do not overstretch. Use Rubber Bands only as shown in these instructions. DO NOT USE FRAYED OR TORN RUBBER BANDS. Keep Rubber Bands away from face and eyes.

CAUTION: Keep hair, fingers, face and clothing away from moving parts.

CAUTION: Do not place ear next to the speaker. Misuse may cause damage to hearing.

CAUTION: Build models exactly as shown; not doing so could result in injury to self or others.

IMPORTANT STUFF FOR PARENTS & KIDS:

Read all warnings and instructions before you start to build and operate your model. Keep these instructions handy as they contain important safety information.

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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.
- Your BURNOUT radio-controlled set might cause TV or radio interference even when it is operating properly.
- To determine whether your BURNOUT radio-controlled set is causing the interference, turn it off.
- If the interference goes away, your BURNOUT radio-controlled set is causing the interference.
- Try to eliminate the interference by moving your BURNOUT radiocontrolled set away from the receiver.
- If you can't eliminate the interference, the FCC requires that you stop using your BURNOUT radio-controlled set

Battery Requirements:

Vehicle: 8 x AA (LR6) alkaline batteries or x 9.6V Nicad rechargeable battery pack

Transmitter: 1 x 9V (6LR61) alkaline battery

- K'NEX does not manufacture 9,6V Nicad rechargeable battery packs
 - Follow all manufacturer recommendations when using a 9.6V Nicad rechargeable battery pack:
 - Do not use charger for any use other than instructed by manufacturer.
- Always remove battery pack from vehicle before charging
- Do not recharge warm or hot battery packs.
 Recharging too early will shorten pack life.
- Recharging near fire or high temperature is dangerous
- Do not recharge packs that show wear or ∋ leakage at \$4 \$ \$5 \$2
- Do not dispose pack in fire; Explosion or personal injury may occur.
- Dispose of Nicad battery packs properly;
 Do not disassemble.
- Always unplug battery pack when not in use.
- Do not mix different types of batteries; do not mix alkaline, standard (carbon-zinc), or a rechargeable (nickel-cadmium) batteries.

 Do not mix new and used batteries.
- Only batteries of the same or equivalent type recommended should be used.
- Insert batteries with correct polarity (+/-) as shown *(see page 5).*

Controlling Your Vehicle

- Before getting started, be sure your MODEL and TRANSMITTER have fresh batteries installed (See page 5). Also be sure they have matching frequency labels (both components should have matching 27 or 49 Mhz stickers).
- Turn your model on by sliding the ON/OFF SWITCH to the "on" position. You will hear engine idling sounds when you have done this successfully.
- Place your model on a hard, flat surface.
- The TRANSMITTER let's you take full control of your vehicle and automatically turns "on" when you move the CONTROL STICKS or hit the STAGING BUTTON. You'll notice that the POWER LIGHT comes on whenever you do this.
- Hit the STAGING BUTTON and your model will spin its wheels as it inches up to the starting gate.
- When you're ready to race, use the DRIVE CONTROL STICK
 to drive your vehicle forward or in reverse. If you push this
 stick halfway forward you can make the rear tires "Burn Out"
 (spin) along with tire-screeching sounds.
- Use the STEERING CONTROL STICK to steer your vehicle left or right.

OPERATING AND CARING FOR YOUR MODEL:

- Your completed model will perform best when placed on a hard, flat surface. It can be played with indoors and outdoors.
- Your model has an operating range of 50 feet (1524 cm).
- When outdoors, make sure you operate your model in a safe place (avoid driving it in the street).
- Don't operate your vehicle outdoors when it is raining or near any source of water/moisture.
- Do not operate near sandy or dusty areas, and avoid thick pile carpet.
- Avoid operating around CB radios, baby monitors, cordless telephones, electrical appliances, electrical baseboard heaters, high voltage electrical wires and large, steel reinforced concrete buildings which may cause interference.
- · Avoid long periods of play in direct sunlight or heat.
- · Avoid collisions with hard surfaces.
- Avoid running 2 vehicles that operate on the same frequency.
- Always store vehicle and transmitter in a dry cool place.

Tips & Troubleshooting

My vehicle does not move:

- Make sure there are batteries in the model and transmitter (see page 5).
- Make sure the battery contacts (+/-) are correctly matched in the model and transmitter.
- Make sure the batteries are touching the metal contact tabs, and that the tabs are not rusty or dirty.
- Make sure your model's ON & OFF SWITCH is in the
- Make sure the batteries are not weak or out of power.

My vehicle does not steer:

- Make sure "steering rod" on the Drive Box is connected to the "front wheel assembly".
- Check the building instructions to make sure you built your model correctly.
- Make sure there are fresh batteries in your transmitter and model, that they are inserted with the correct polarity (+/-), and that the metal contact tabs are clean and touching the batteries.

My vehicle is moving by itself:

- Make sure there is no radio interference in the area.
- Make sure there is no other R/C vehicle with the same frequency in the area.

My vehicle is driving slower than it usually does:

- The batteries may be weak or fading. Replace with fresh batteries or recharge the 9.6V battery pack (see page 5).
- Make sure the batteries are not mismatched or old (see page 5).

Operating Your Vehicle

MODEL:

- 1. On/Off Switch
- 2. Steering Trim =

TRANSMITTER:

- 3. Antenna
- 4. Power Light =
- 5. Drive Control Stick



- 6. Steering Control Stick =
- 7. Staging Button =

US Printed in China

Product and colors may vary.

Models can be built one at a time.

K'NEX is a registered trademark of the

Manufactured under U.S. Palents 3,04 5,238,438; 5,346,420; 5,350,331; 5,34 5,427,559; 5,518,435; D383,509; D383 D391,921; D392,555. 7, **5,137**,486; 5,199,919; **1, 5,421,7**62; 5,423,707; **1, 03**89,203; **03**91,843;

Other U.S. and foreign patents pend. Conforms to the Requirements of ASS Safety Specification on Toy Safety, dard Consumer

Emprimerie aux China

Le produit et les couleurs peuvent v La plupart des modèles peuvent êtr K'NEX est une marque deposée de

Fabriqué sous brevets américains 5,000 5,938,438; 5,346,420; 5,350,331; 5,400 5,427,559; 5,518,435; D383,509; D3834, D391,921; D392,555. ; 5,137,486; 5,199,919; ; 5,421,762; 5,423,707; ; D389,203; D391,843;

Autres brevets américains et étranget : matance. Conforme aux spécifications de séculir à la consommateur sur la sécurité des jouets de la norme ASTM 1008-86a.



@2002 K'NEX Industries, Inc. P.O. Box 100 Hatfield, PA 19440-0700

oults un à la fois. ndustries, Inc.



- (US) 1-800-KID-KNEX US/CANADA only
- (a) 00800-22427276 UK/IRELAND only
- (F) (F) (N) + 1-215-996-4823





Mewport Consumer Services Hasbro UK Ltd., Caswell Way Hatfield, PA 19440-0700 Newport, Gwent NP9 OYH





email@knex.com