

Technic

Build Real-Life Working Functions!

Just imagine the fun you can have building models that don't just look realistic, but have realistic functions, too!

TECHNIC Building Sets feature mechanically-accurate working pieces you assemble, so your models look and work like the real thing! Imagine using air or electricity to power your models! Or, imagine building steering gears, shock absorber systems, and moving pistons into your models. You'll see these and many other exciting functional models in the following pages.

And these sets are not just for experts, many of the sets are great for new TECHNIC builders, too.



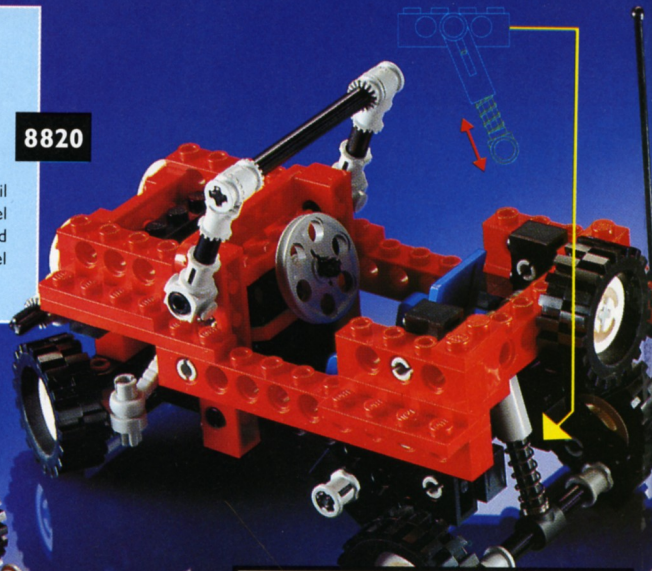
8815

Speedway Bandit. Build an engine piece with a moving piston into this formula-style race car with adjustable steering! Alternate model shown above.



8820

Mountain Rambler. Build a coil spring suspension and front-wheel steering into this rugged off-road terrain vehicle. Alternate model shown above.



Dear Parents and Children

With every purchase of a LEGO® TECHNIC product you'll not only buy a creative, fun, quality toy, but also our commitment to service. We're only a phone call or letter away if we can help with product information or service.

Susan Williams

Consumer Affairs

Telephone: 203-763-3211

LEGO Systems Inc.

P.O. Box 1138, Enfield, CT 06083-1138

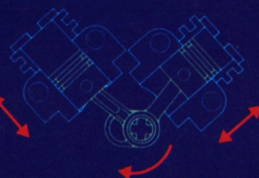
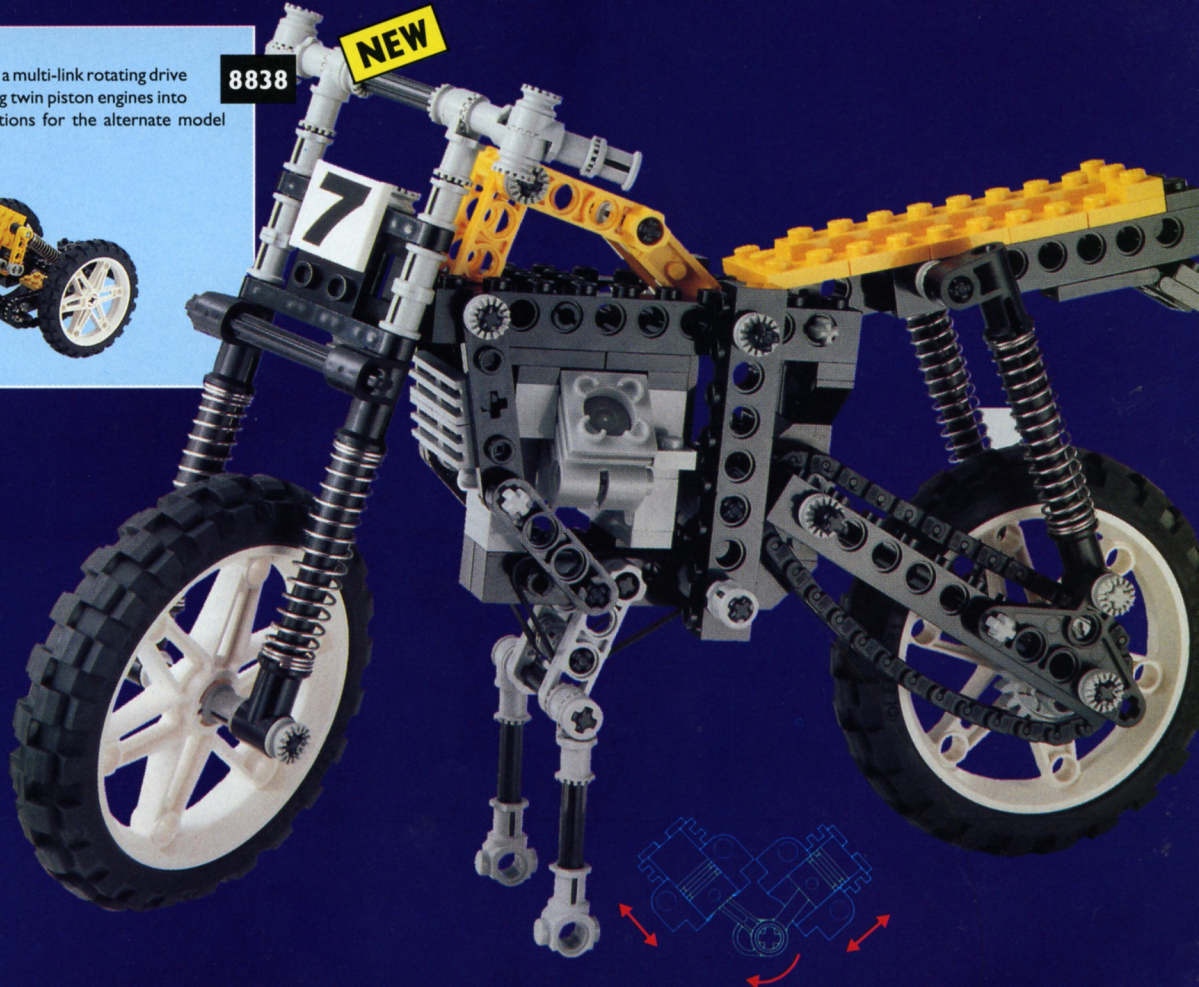
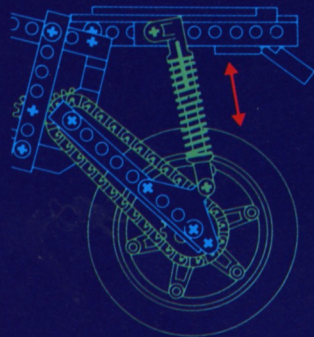


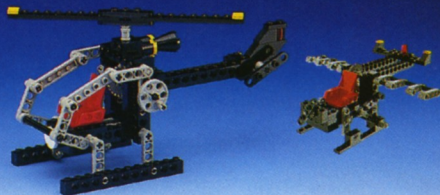
LEGO® TECHNIC toys can be washed by hand using warm water – max. 104° F – and a mild liquid dish detergent. Storage temperature max. 104° F. Electrical parts are not washable.

Shock Cycle. Build coil-spring shocks, a multi-link rotating drive chain, handlebar steering, and oscillating twin piston engines into this bold stunt cycle! Building instructions for the alternate model shown below are also included.
(For advanced TECHNIC builders).

8838

NEW





8825

Night Chopper. Turn the crank that you build into the gear system to whirl the overhead and rear propellers! Instructions for an alternate airplane model are also included.



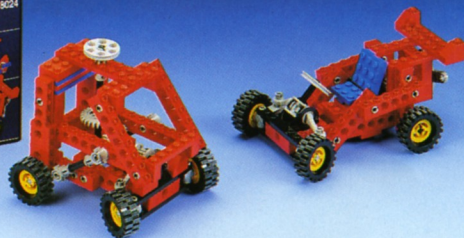
8034

Universal Building Set. Build a rear-wheel steering assembly and hoisting beam into a six-wheeled wrecker! The pieces and instructions in this set let you separately build a whole variety of functional models!



8840

Shock'n Roll Racer. Build oscillating twin piston engines, rear-wheel shocks, and a realistic steering assembly into this off-road speedster! Set comes complete with alternate model building instructions and a TECHNIC mini-person.



8024

Universal Building Set. Use the instructions provided or just your imagination to separately build go-carts with steering, helicopters that whirl, or other functional models!



Ages 7-14

9 Volt Battery-operated Motor!

Sometimes you'll want to build in some extra-special, added functions into your TECHNIC sets, that's when you'll want to build the TECHNIC 9 V Power Pack into your models. This electric motor can be built into almost any TECHNIC set, and most sets already contain building instructions showing how to build the electric Power Pack into exciting models. The motor can work in forward and reverse to turn wheels, rotate propellers, churn gears and many more dynamic working functions.



8720

9 V Power Pack. Add electric power to your TECHNIC models! Build this 9 volt battery-operated Power Pack into race cars, helicopters, or almost any of your TECHNIC models.



8064

Universal Building Set with Motor. Build a motorized auto chassis, a motorized tow truck, or other motorized models; you're limited only by your imagination! This set comes with a 9 volt battery-operated motor, plenty of functional TECHNIC pieces, and building instructions for 4 different models. (For advanced TECHNIC builders).



Ages 9-14

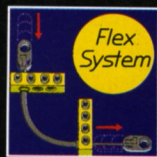
The Power of Air!

Use the power of air in your models for lifting, pushing, opening and other exciting working functions. This pneumatic set uses two small air pumps and air hoses to harness the power of air pressure. Press down on the finger pump and air pressure pushes model sections up. Flip a switch, press the finger pump, and air pressure forces model sections down. There's even a stabilizer position on the switch to lock the air pressure in place.



8044

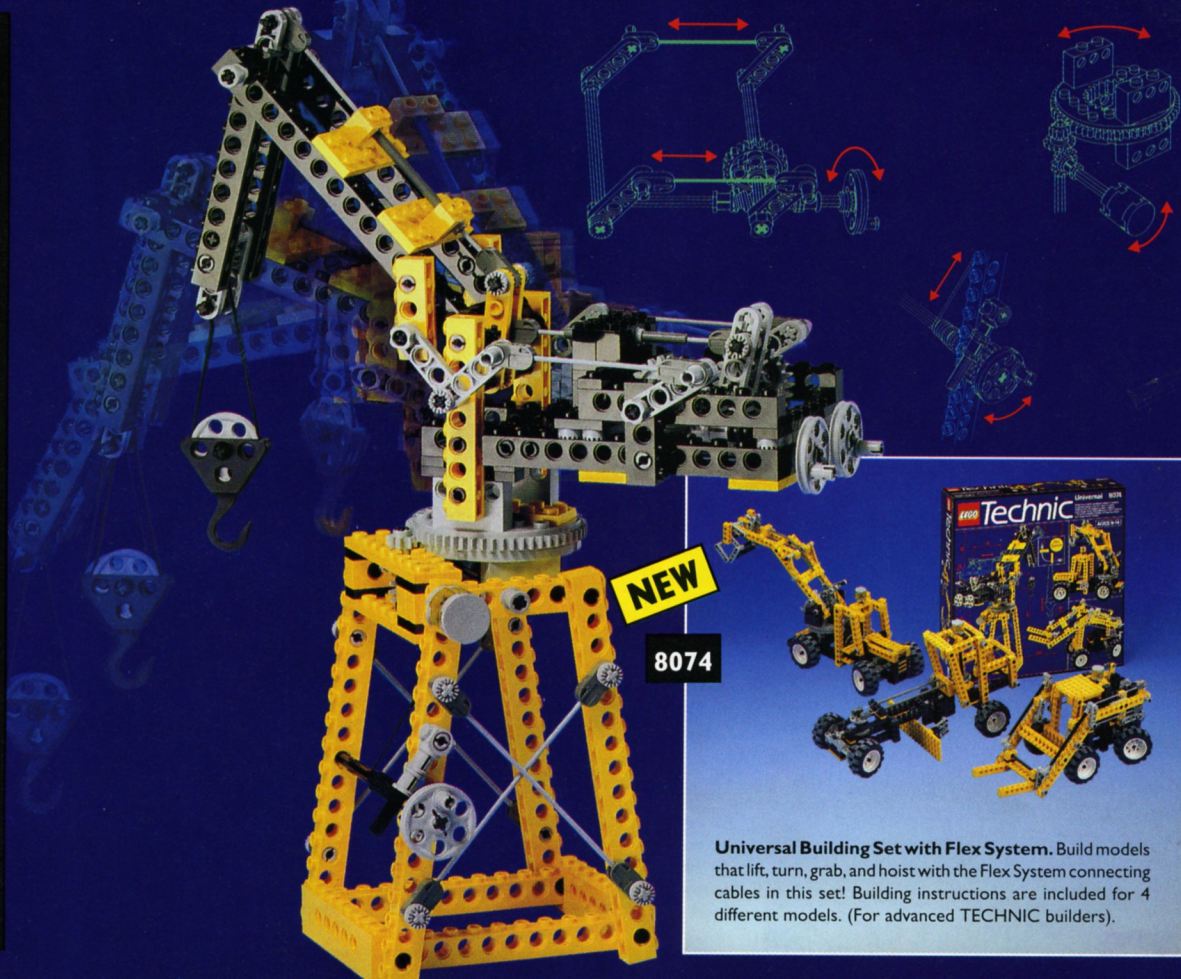
Universal Pneumatic Building Set. Build the power of air into your models with the pneumatic air pump included in this set. Make air pressure raise forklift prongs, open grappling devices, and much, much more! (For advanced TECHNIC builders).



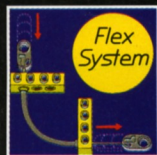
Ages 9-14

Movement and Precision Control!

This flexible plastic cable operates like the gear shifting cable on a 10-speed bicycle. It gives movement and precision control to the functions in your models. Also, you can connect different model parts to give light weight reinforcement and strength to beams, wings and other structural sections. And because it's flexible, the Flex System cables can curve around and through sections of your models, to give added building possibilities.

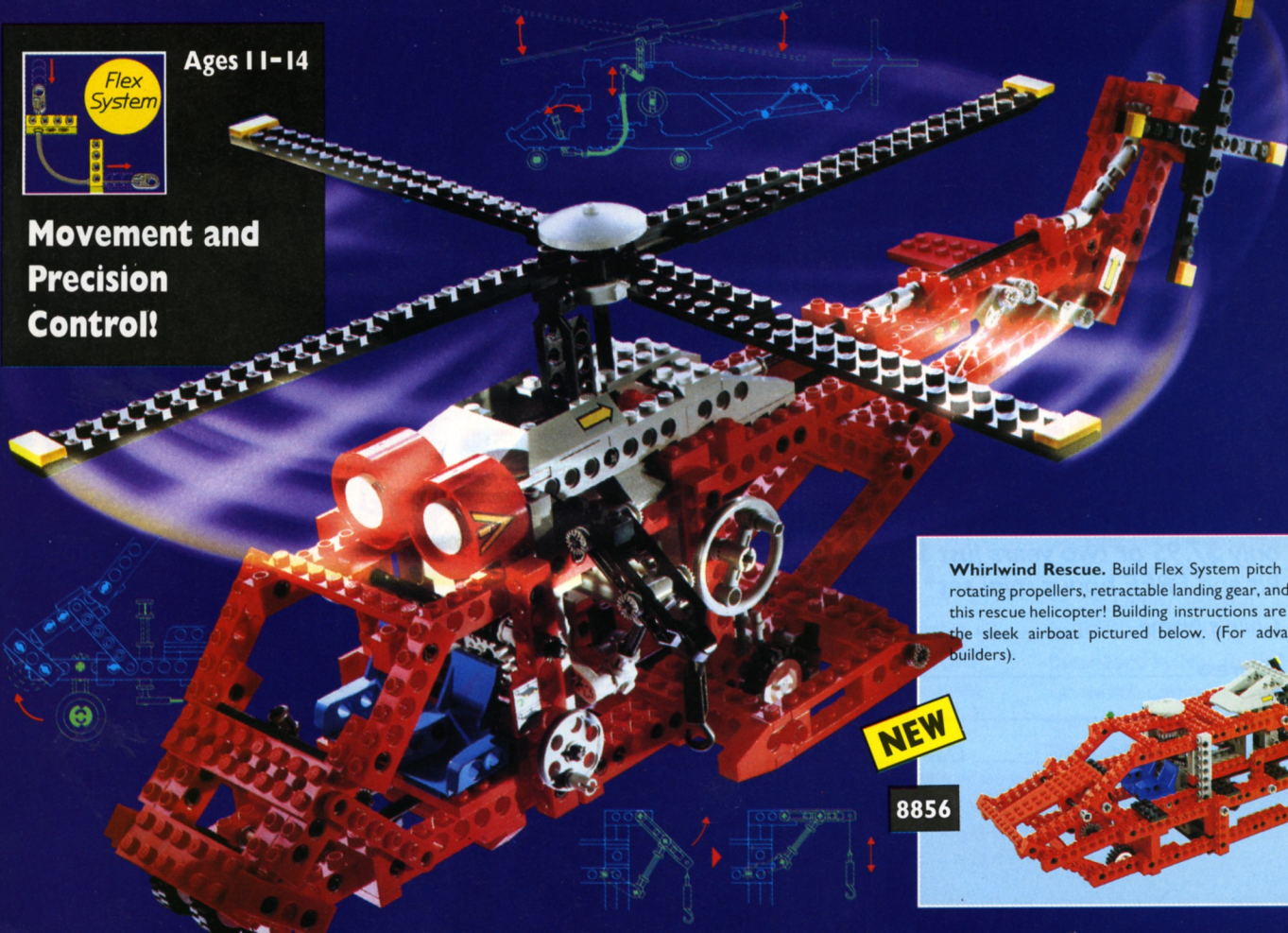


Universal Building Set with Flex System. Build models that lift, turn, grab, and hoist with the Flex System connecting cables in this set! Building instructions are included for 4 different models. (For advanced TECHNIC builders).



Ages 11-14

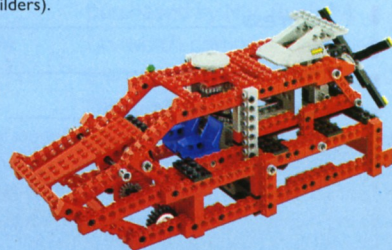
Movement and Precision Control!



Whirlwind Rescue. Build Flex System pitch control steering, rotating propellers, retractable landing gear, and much more into this rescue helicopter! Building instructions are also included for the sleek airboat pictured below. (For advanced TECHNIC builders).

NEW

8856



Join the **LEGO BUILDERS CLUB** Today and Receive a **FREE** Mini Set!



- Plus... 4 issues of **BRICK KICKS** Magazine
- A Special Birthday Mailing!
- An Official Membership Card and Certificate for Members Only Offers
- Plus a Whole Lot More!

Come on and Join the Fun Today!

T92

☒ Yes, Enroll me in the LEGO Builders Club. A year of fun is only \$7.95 or two years just \$14.00. Mail my first membership kit and **FREE** bonus mini set* for joining now!

Child's Name _____ ☐ Boy ☐ Girl

Address _____

City _____ State _____ Zip Code _____

I was born on Month _____ Day _____ Year _____ ☐ New Member
☐ Renewal

Send completed coupon and check for \$7.95 or \$14.00 to:
LEGO Builders Club, P.O. Box 5000, Unionville, CT 06087.

* Suggested retail price of mini set is at least \$2.59. For New Members only.
Please allow 4-6 weeks for delivery of first package.

