

MOTORIZED Capsela[®] SCIENCE DISCOVERY SYSTEM



Model 400:
Construct the action "Land Rover" or the "Speed-boat." Set includes 48 parts and you can construct up to 22 different models. Batteries not included. \$31.95

The Capsela system of interlocking, interchangeable parts, gear capsules and "See How It Works" science booklet provide children with a hands-on, minds-on approach that maintains their interest in a creative, fun way while developing critical thinking skills. In conjunction with reading about science concepts such as electricity, motion, energy, buoyancy, etc., children can actually handle batteries and motors to discover for themselves how electricity flows, cars run and boats float. The Capsela see-through capsules enable children to clearly understand the mystery of how and why things work.

Science News Books, 1719 N Street, NW
Washington, DC 20036

Please send the _____ Capsela Construction Set(s) marked below. I include a check payable to Science News Books for the price of the set(s). Shipping and handling are included in the price. Domestic orders only.

___ 400, \$31.95 ___ 1000, \$91.95 ___ 5000, \$131.95

Name _____

Address _____

City _____

State _____ Zip _____

Daytime phone () _____

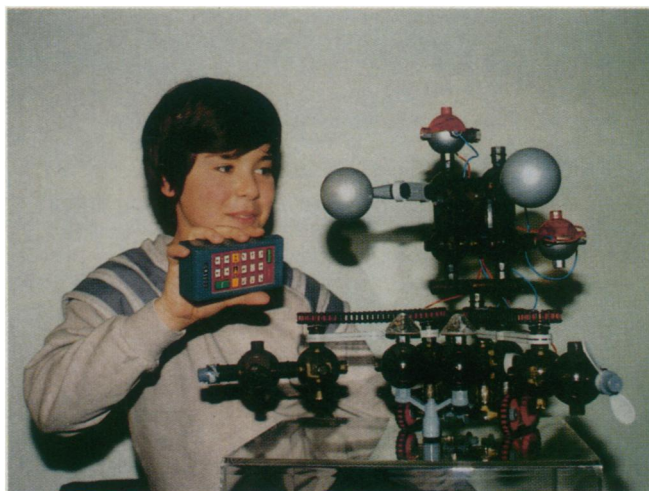
(Used only for problems with order)

RB1147



Model 1000:
Chain wheel drive action vehicles and other dynamic models you can easily build using toothed gear chain links in combination with extender bar connectors. Watch the incredible gears run with precision accuracy through the clear

capsules as you construct an overhead "Ropeway" or the racy "Motorcycle" or the fan drive "Floor Polisher." Set includes 180 parts and builds 85 models. Batteries not included. \$91.95



Model 5000: The most advanced Capsela yet. Construct robotic models and control them with a 17-function infrared remote control system. The wireless control operates for up to 25 feet to pivot, turn and navigate the robot. Comes with 2 motors and limitless options for designs. Batteries not included. \$131.95