

BREAK NEW GROUND WITH



THE CONSTRUCTION COMPANY

BUILDING SYSTEM

THE CONSTRUCTION COMPANY is now open for business! And you're in charge. From planning, to building, and on to playing—it's all up to you.

THE CONSTRUCTION COMPANY is the only system that gives you the unique CAMBLOCK® building process. The CAMBLOCK bricks lock together, so whatever you build stays built—until you take it apart. So grab your CAMDRIVER®

tool and go to work. Once you start, the fun never stops building.

JOB #2000 delivers all the materials you need to build the projects you'll find in these building plans. Just follow the step-by-step pictures. Then, when you've finished these big jobs, start on your own great designs. You can even draw your plans on the special graph paper included.

THE OFFICIAL BUILDING PLANS

Following the Official Building Plans is easy. Each project is broken down into several step-by-step pictures. One picture shows you

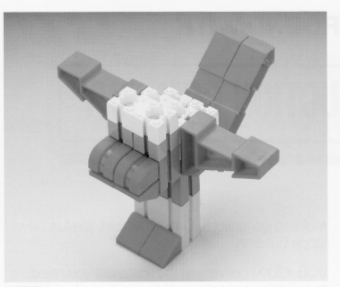
the parts you'll need; the next shows you how to put them together. Just be sure to complete each step before moving on to the next.

AGES: 5 and up

CAUTION: Not recommended for children under three. Contains small parts.

Some of the parts featured in the Official Building Plans may differ slightly in design from actual parts due to ongoing engineering improvements.

BUILDING PLAN INDEX



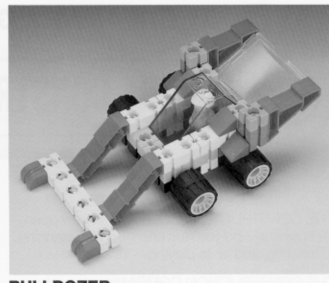
BIRD page 10



FRONT LOADER page 16



STAR FIGHTER page 22



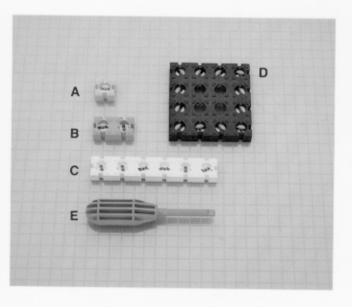
BULLDOZER page 13



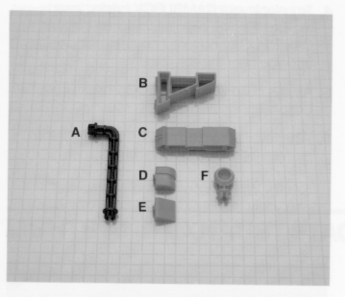
RACE CAR page 19

PARTS LIST

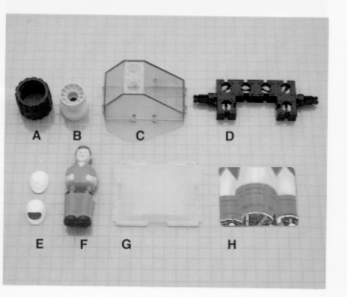




PART	QUANTITY	
A. 1×1 CAMBLOCK B. 1×2 CAMBLOCK C. 1×6 CAMBLOCK D. 4×4 BASEPLATE E. CAMDRIVER	8 20 2 1 2	



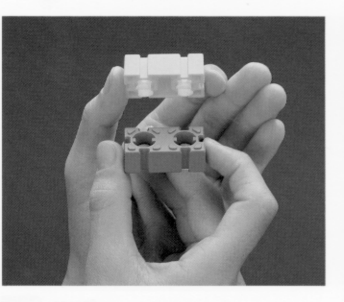
A.	EXHAUST STACK	2
B.	RAFTER	2
C.	LEG	4
D.	QUARTER ROUND	2
E.	ANGLE	4
F.	LIGHT	2



A.	TIRE	4
B.	HUB	4
C.	CAB	1
D.	6-HOLE AXLE	2
E.	HATS	2
F.	THE FOREMAN	1
G.	WINDOW	2
H.	SIGN	9

TOTAL NUMBER OF PARTS

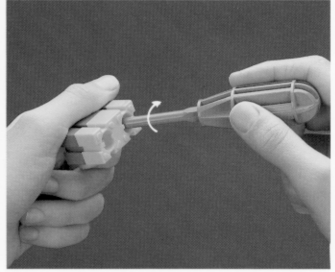
CAMBLOCK" BRICKS AND CAMDRIVER" TOOL



THE CONSTRUCTION COMPANY comes with a specially designed tool that you use for locking CAMBLOCK bricks together. It's the CAMDRIVER. Here's how it works:

- 1. Fit one CAMBLOCK on top of another.
- Insert the CAMDRIVER into each slot on the top CAMBLOCK.
- 3. Slowly turn the CAMDRIVER clockwise (as shown) until you hear and feel a soft "click." STOP HERE. Your CAMBLOCK bricks are now locked together!

NOTE: If you hear a loud "snap", you've turned your CAMDRIVER too far. Simply begin again, but be sure to stop turning once you hear the first soft "click."

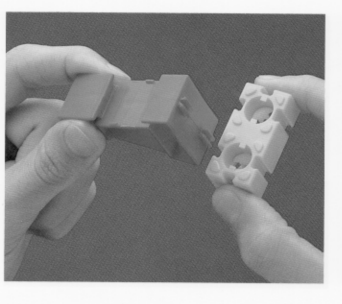


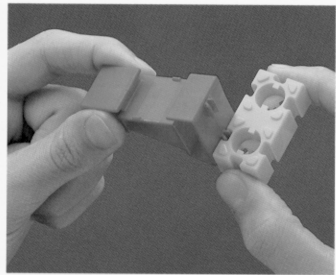
- 4. To unlock your CAMBLOCK bricks, insert the CAMDRIVER into each slot on the top CAMBLOCK and turn it counter-clockwise, until you hear the soft "click."
- Always build with CAMBLOCK bricks from the bottom up.
- Whenever possible in a project, stagger the placement of CAMBLOCK bricks.

CAUTION: Do not use a real screwdriver with your CAMBLOCK bricks, as it may cause damage to them.

ACCENT PIECES

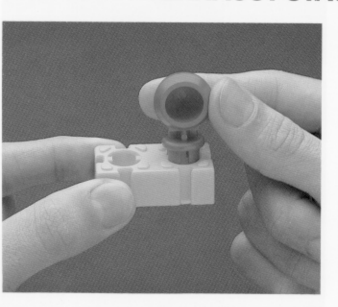






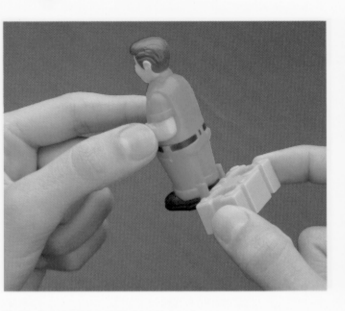
Attach RAFTERS, LEGS, QUARTER ROUNDS and ANGLES by sliding their edges into the CAMBLOCK grooves.

LIGHTS AND EXHAUST STACKS

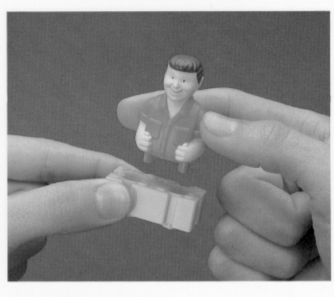


Push LIGHTS and EXHAUST STACKS into the top of the CAMBLOCK.

THE FOREMAN

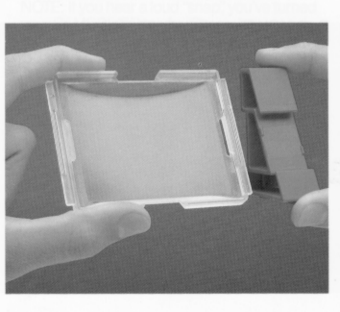


Slide the edges on the feet into the grooves on the CAMBLOCK.

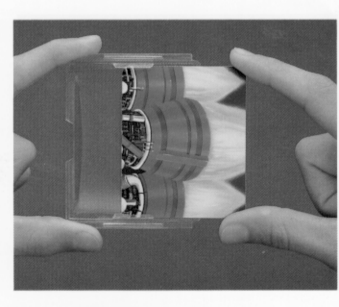


Push the top half of THE FOREMAN into the top of the CAMBLOCK.

WINDOWS AND SIGNS



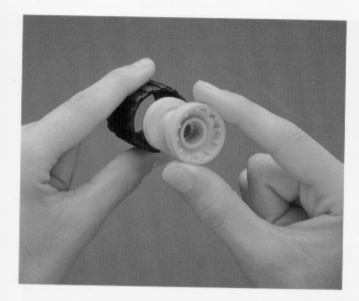
Snap the rim of the WINDOW into RAFTERS and LEGS.



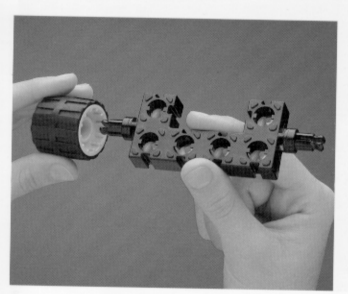
Slide any SIGN into the WINDOW.

TIRES, HUBS, AND AXLES

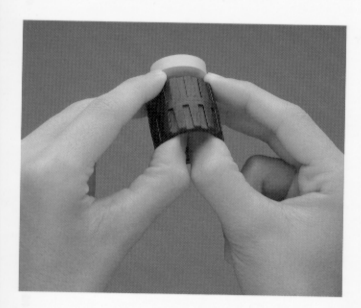




Insert the small end of the HUB into the large end of the TIRE.

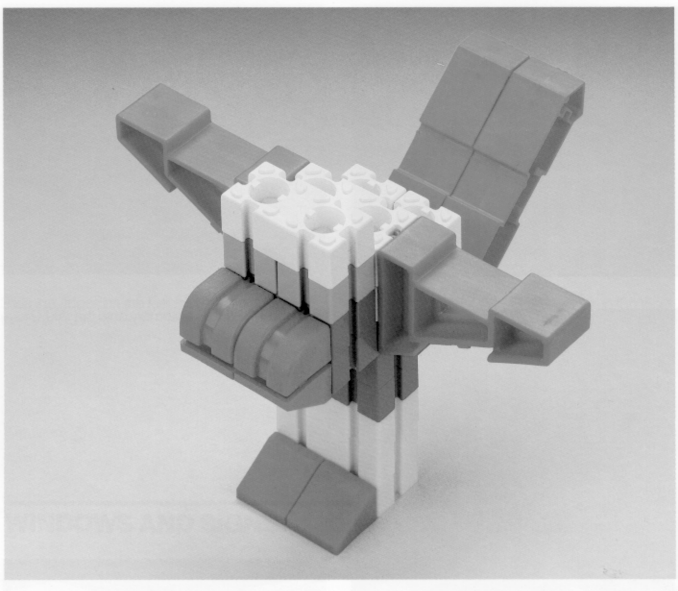


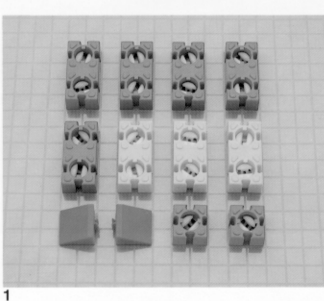
Snap the TIRE/HUB assembly onto the AXLE.

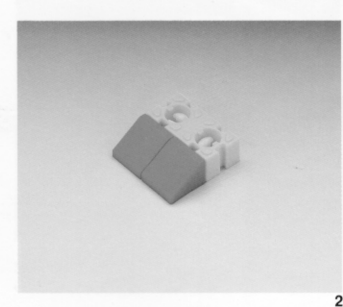


To remove the TIRE from the HUB, press the small end of the HUB out through the large end of the TIRE.

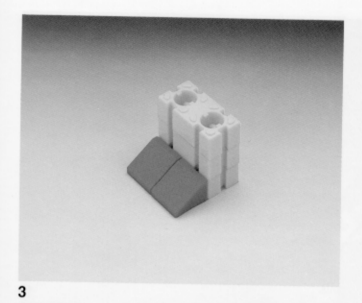
BIRD

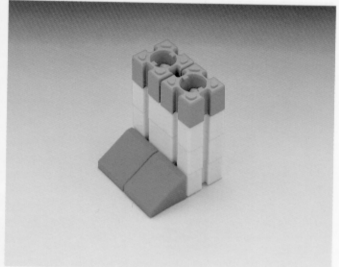


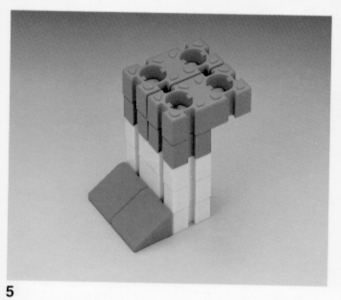


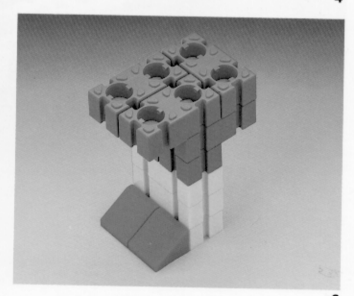


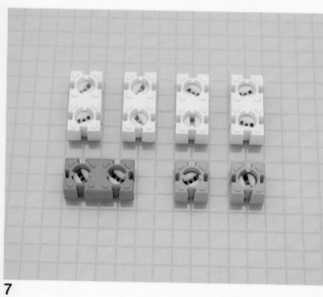


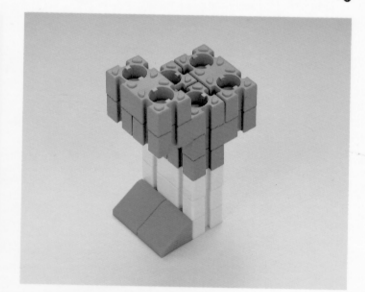


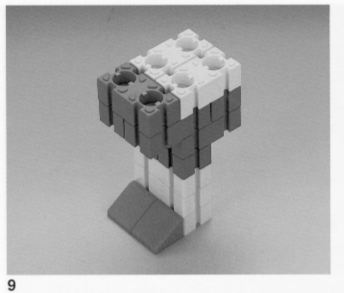


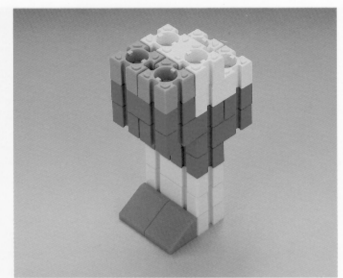


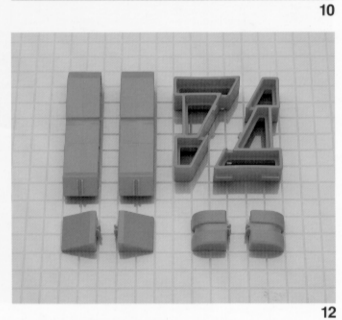


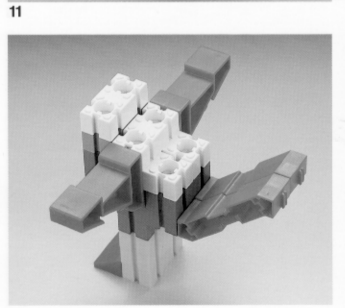


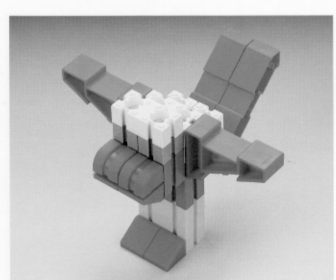






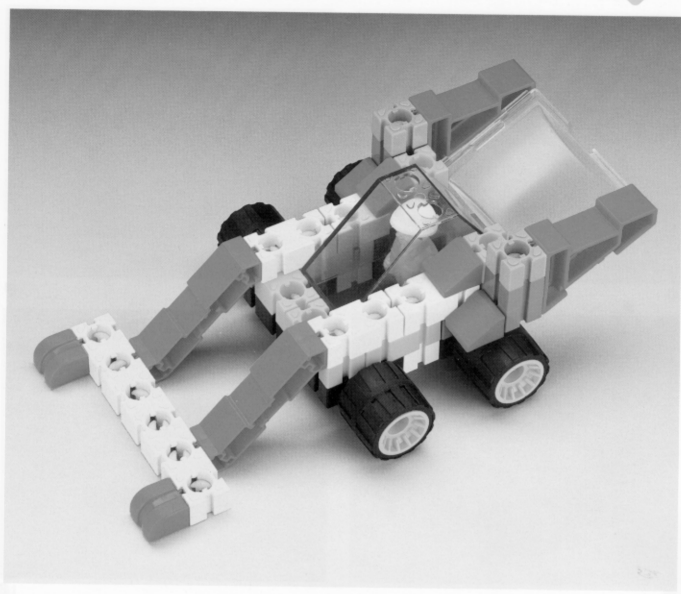


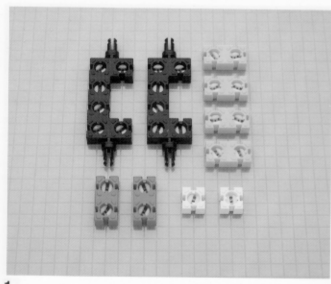


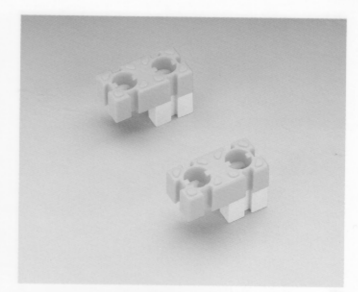


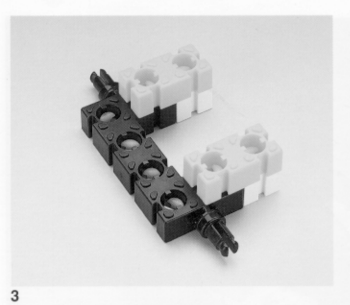
BULLDOZER

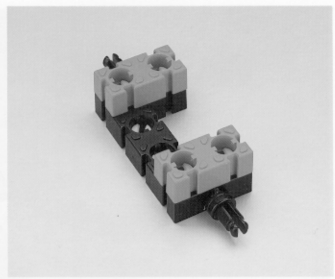


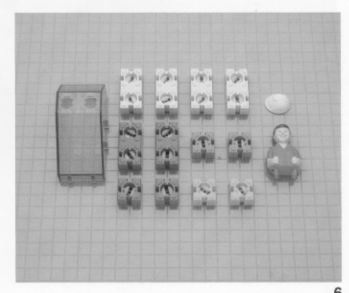


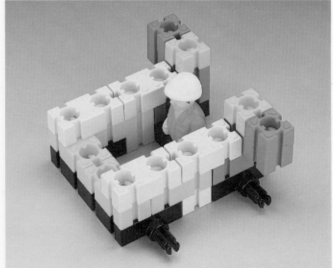






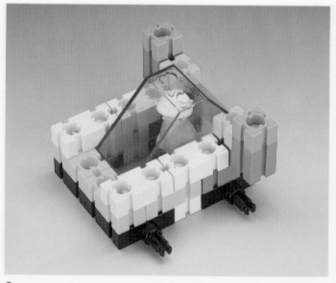


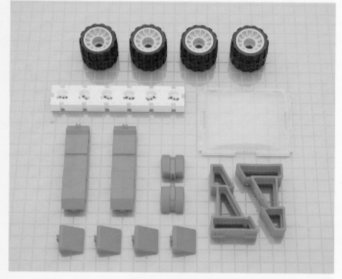


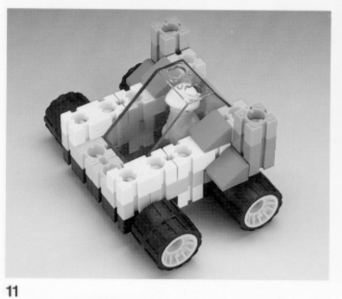


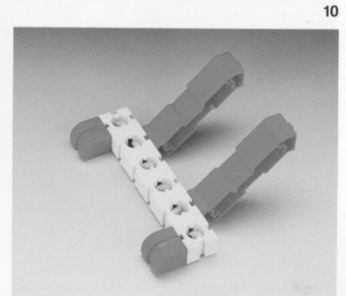
page 14

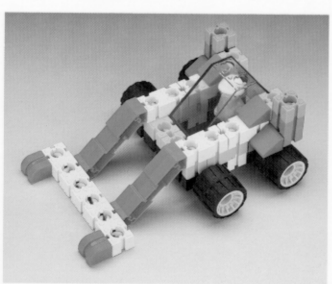


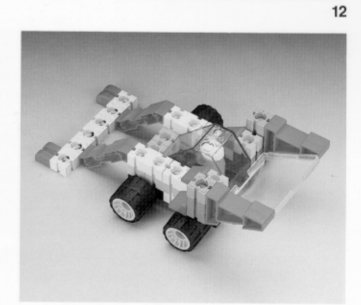






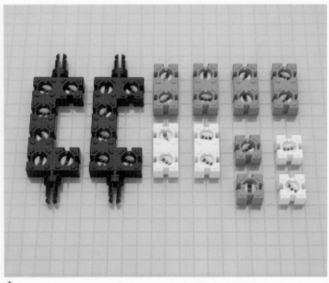


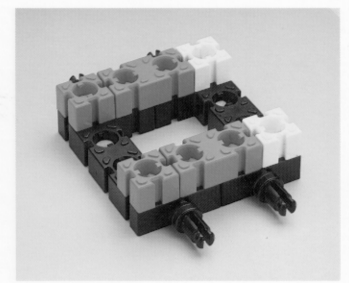




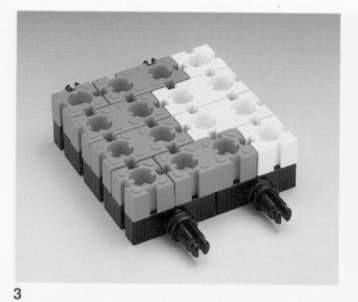
FRONT LOADER



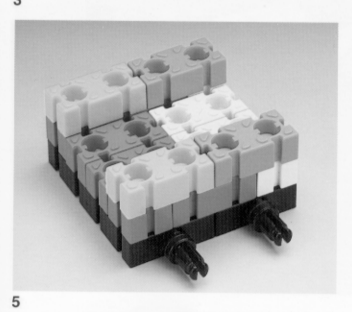


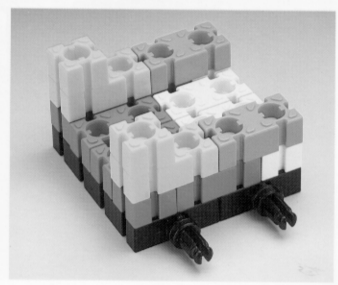


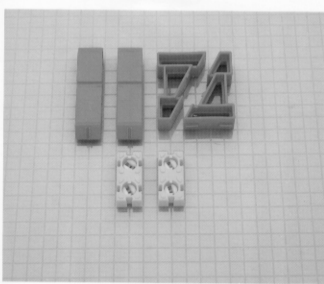


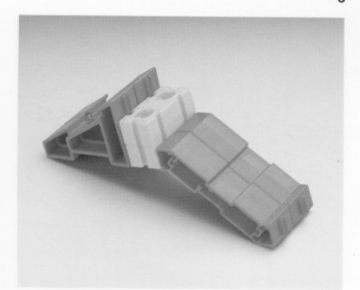


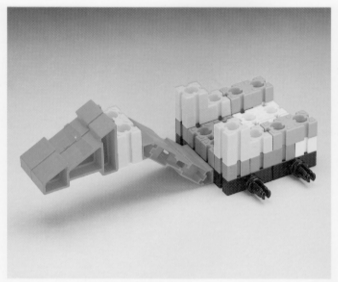


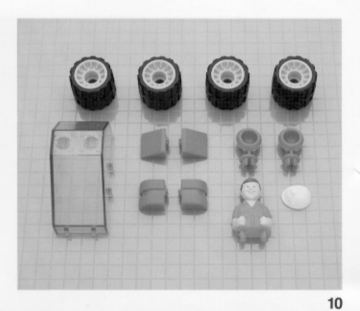


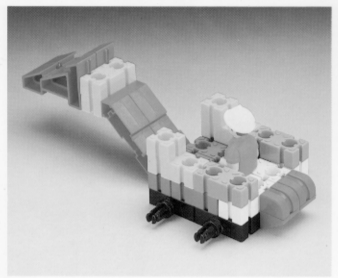


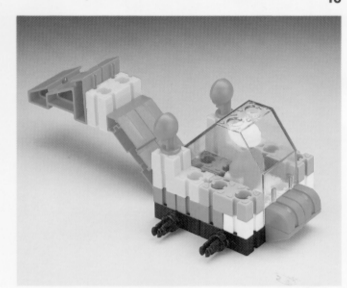


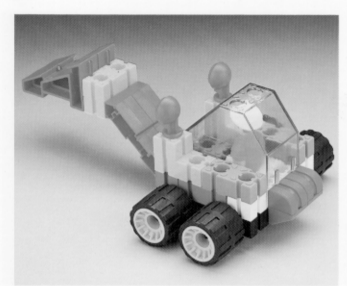








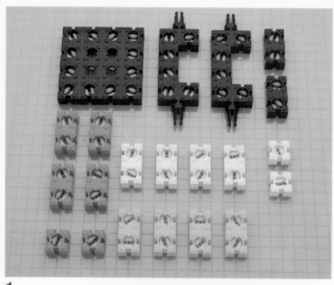




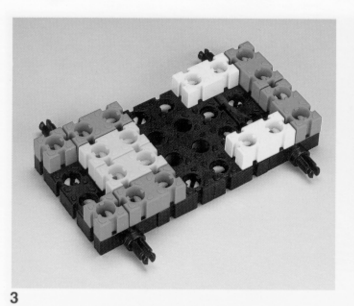
RACE CAR

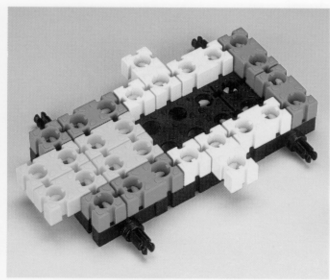


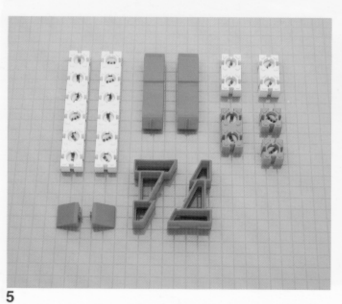


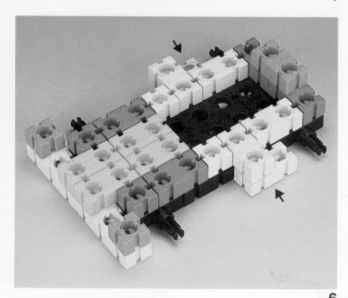


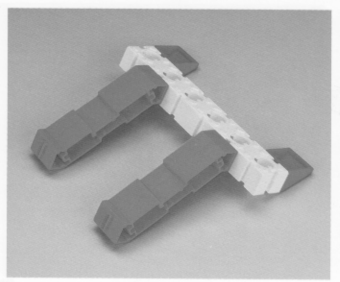


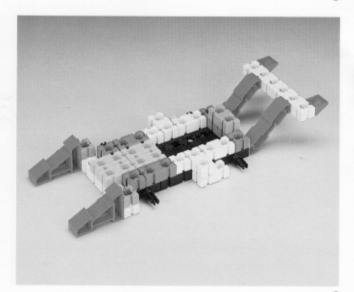




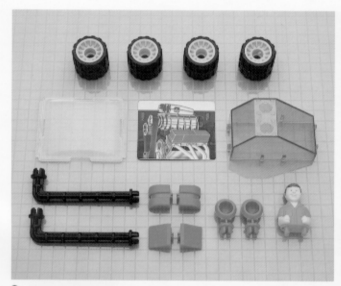


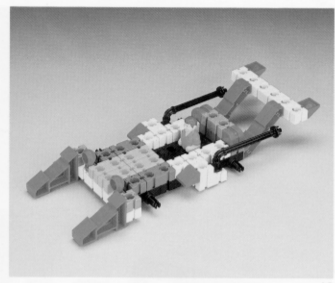


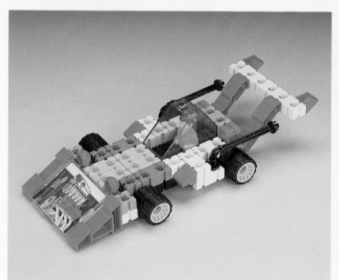


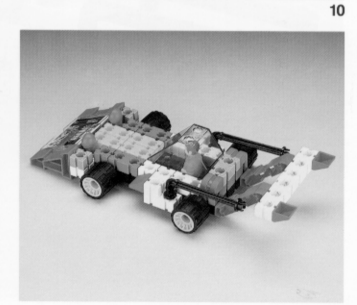






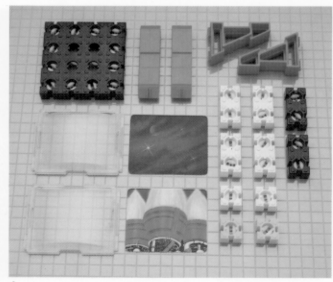


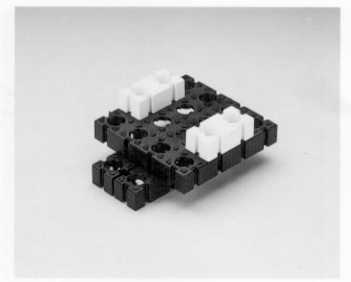




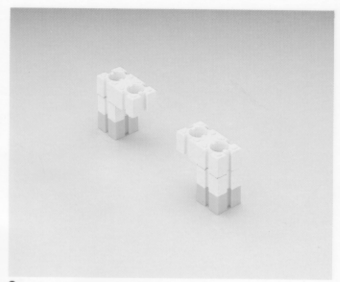
STAR FIGHTER

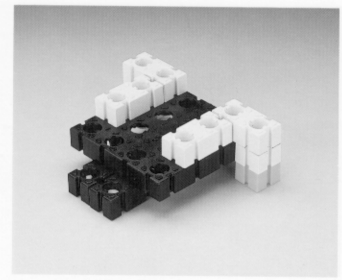


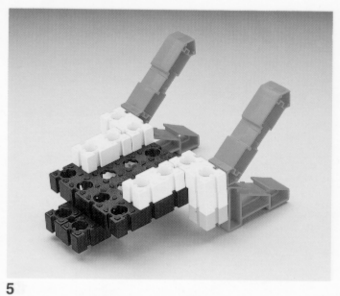


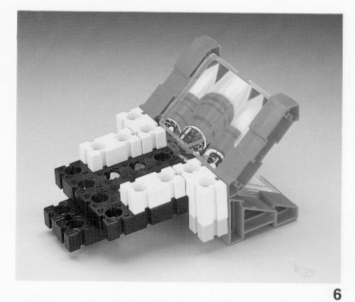


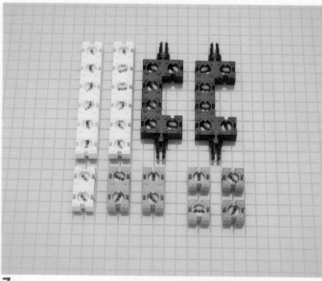


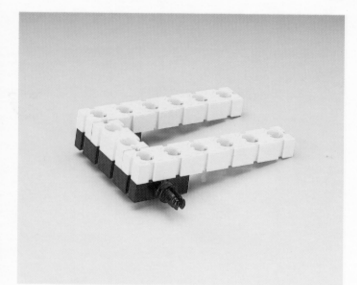


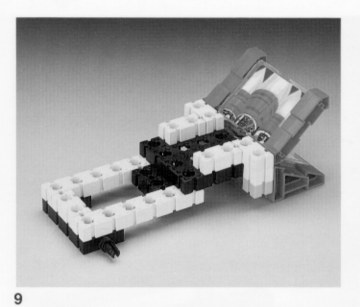


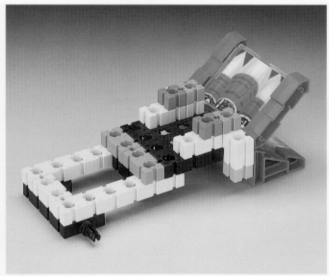


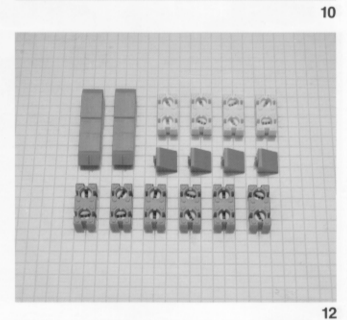


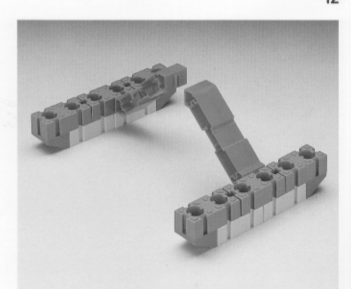




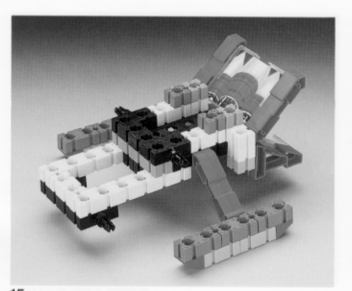


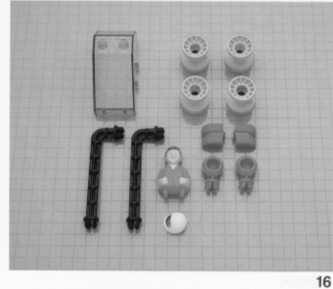


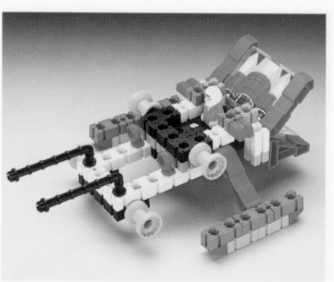


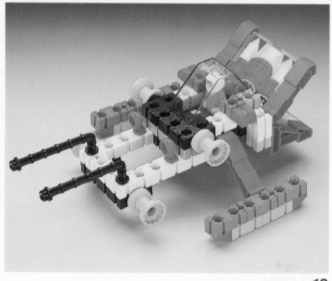




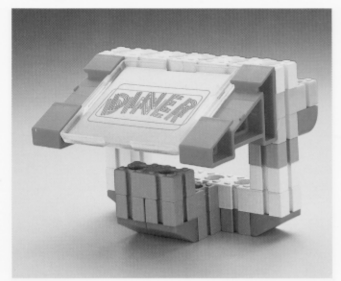


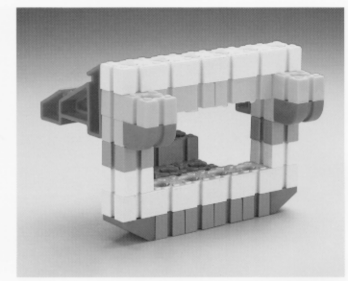




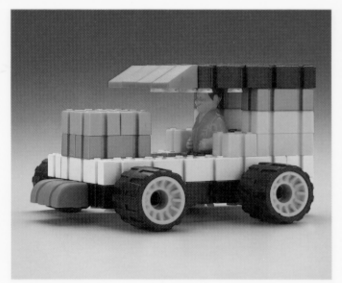


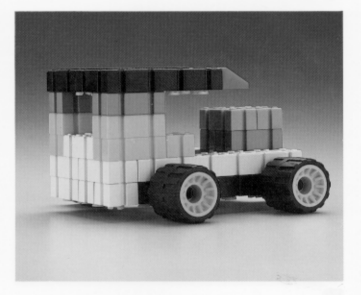
PROJECT IDEAS





DINER





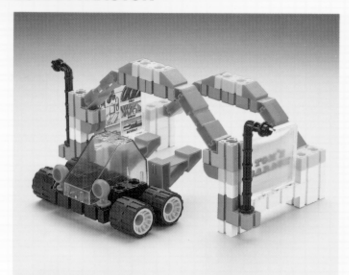
JALOPY







LUNAR TRACTOR





CAR IN GARAGE

