



THE BLOCKS THAT MOVE!

MADE IN USA



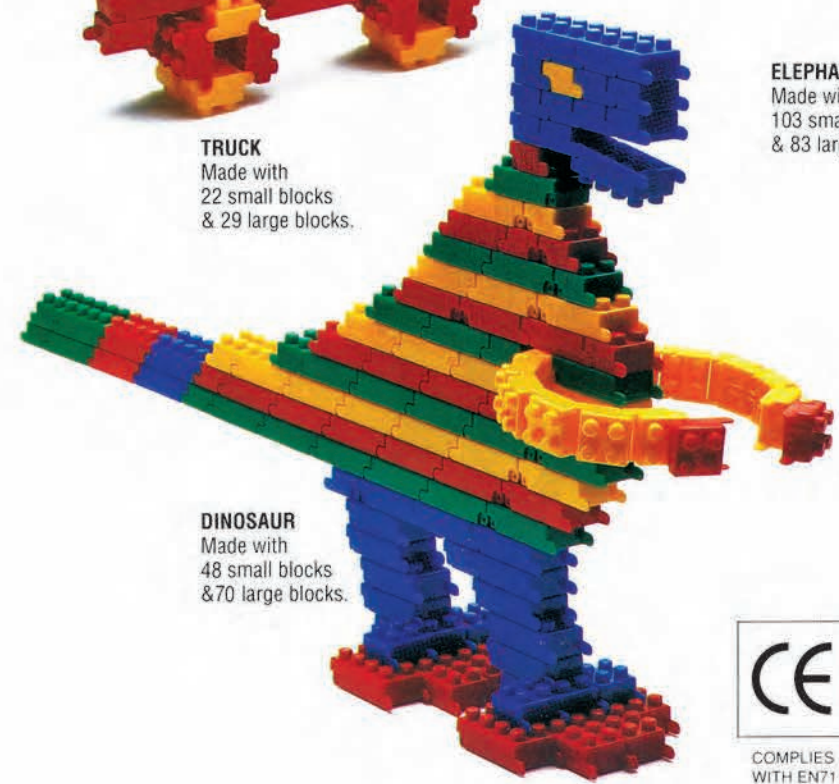
**CRANE**  
Made with 6 wheels, 6 axles, 83 small blocks & 42 large blocks.



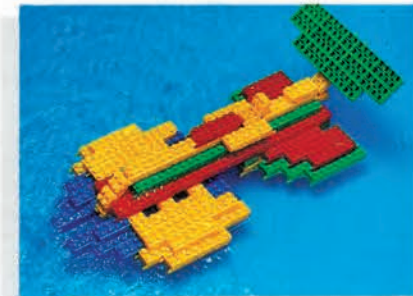
**TRUCK**  
Made with 22 small blocks & 29 large blocks.



**ELEPHANT**  
Made with 103 small blocks & 83 large blocks.



**DINOSAUR**  
Made with 48 small blocks & 70 large blocks.



**BOAT**  
Made with 114 small blocks & 120 large blocks.

Number and colors of blocks used to build structures may vary based upon your creativity and package content.



COMPLIES WITH EN71

Mfg. by FLEXITOYS®,  
1285 C Petaluma Hill Rd.  
Santa Rosa, CA 95404  
Made in USA · ©1995

www.flexiblocks.com

# FLEXIBLOCKS

**AIRPLANE**  
Made with 38 large blocks, 38 small blocks, 3 wheels & 4 axle blocks.



**CAR**  
Made with 36 large blocks, 38 small blocks, 4 wheels & 4 axle blocks.

**ROBOT**  
Made with 58 large blocks, & 52 small blocks.



7 TIME TOY AWARD WINNER

MADE IN USA

**LIFETIME GUARANTEE**  
Simply return any part for replacement!

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

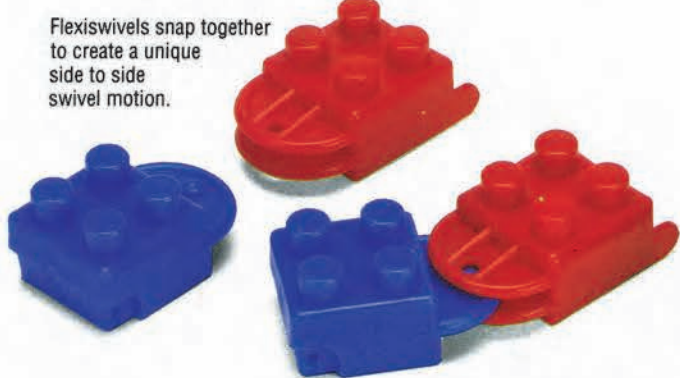


Flexitoys™ let boys and girls build rolling race cars, planes with spinning propellers and animals that wiggle and bend as if they were alive! If you can imagine it you can build it with Flexitoys™!

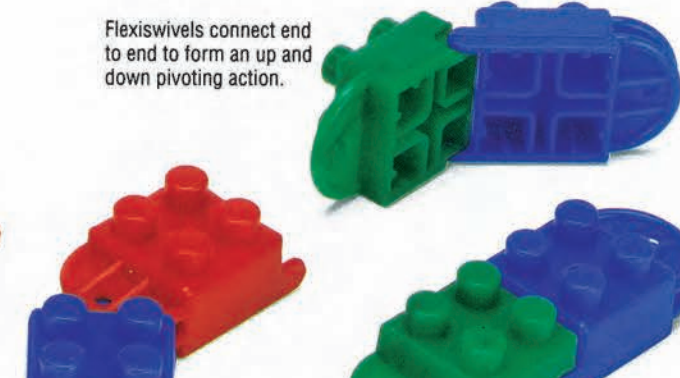
For Boys and Girls Ages 3+

# FLEXISWIVELS

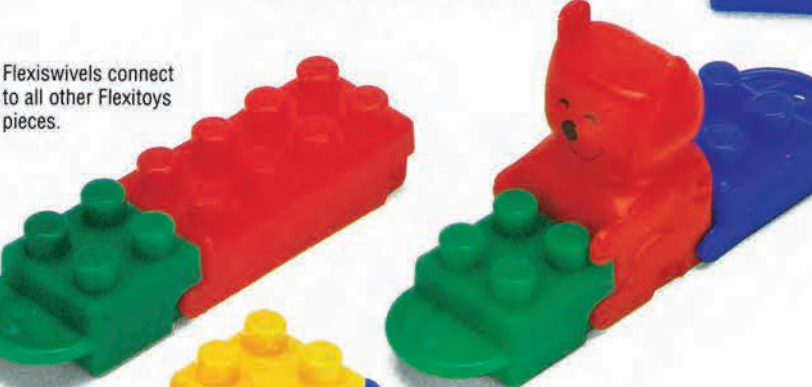
Flexiswivels snap together to create a unique side to side swivel motion.



Flexiswivels connect end to end to form an up and down pivoting action.

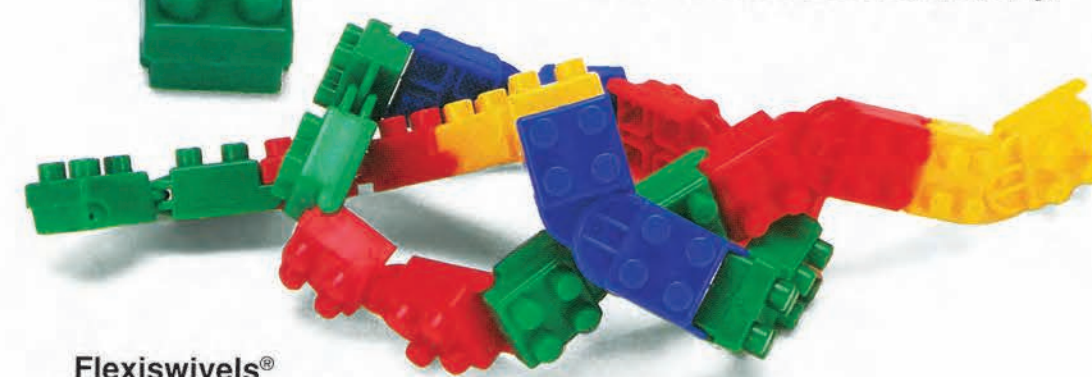


Flexiswivels attach top to bottom and end to end with Flexiblocks and Flexibears.



Flexiswivels connect to all other Flexitoys pieces.

The ability to move in two different directions allows Flexiswivels® to build structures that twist and bend like no other construction toy.

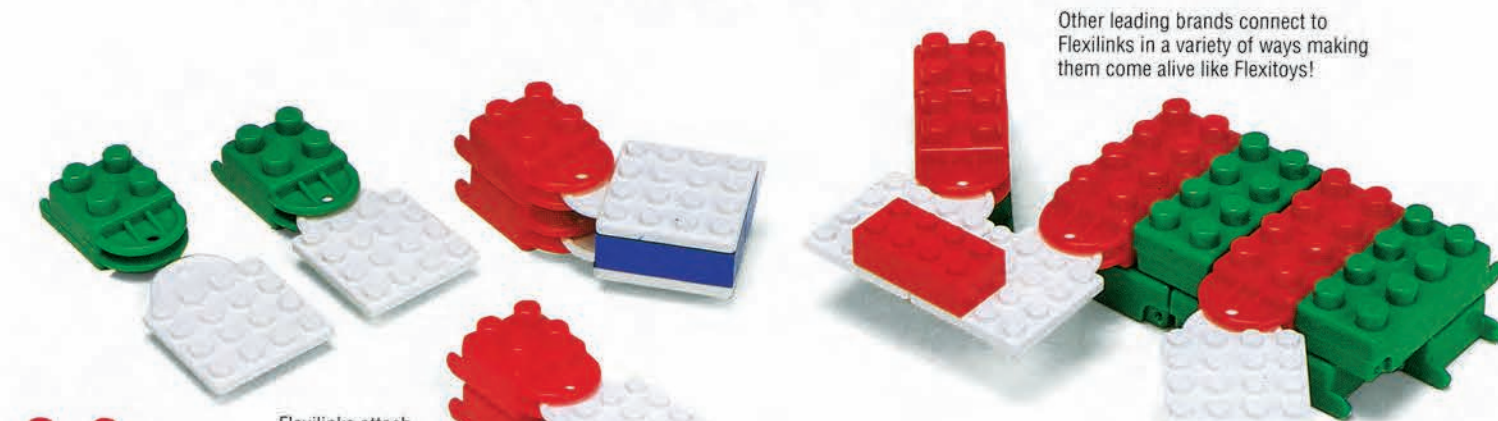


Flexiswivels® makes Flexitoys® move like never before.

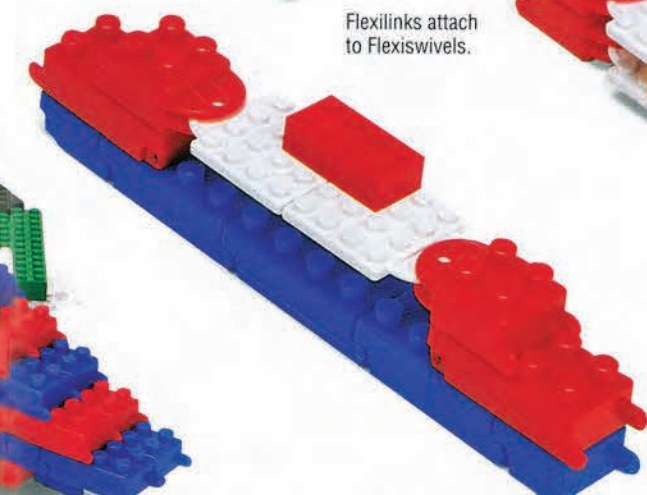
# Flexilinks™

For more variety, use Flexilinks™ to combine your Flexiblocks® with other leading brands.

Other leading brands connect to Flexilinks in a variety of ways making them come alive like Flexitoys!



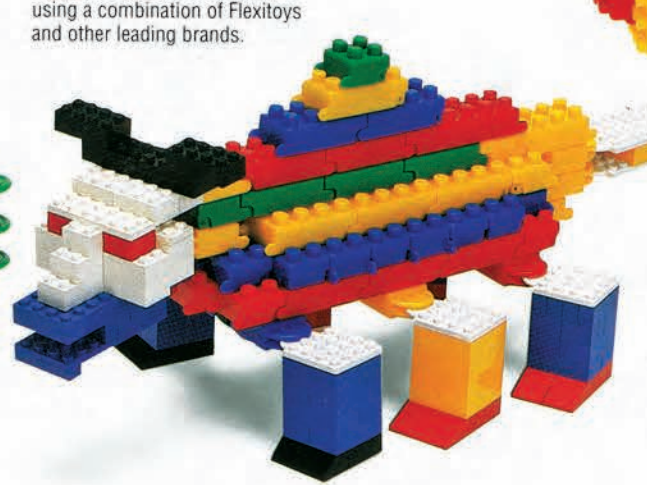
Flexilinks attach to Flexiswivels.



Flexilinks attach to themselves and can stack.

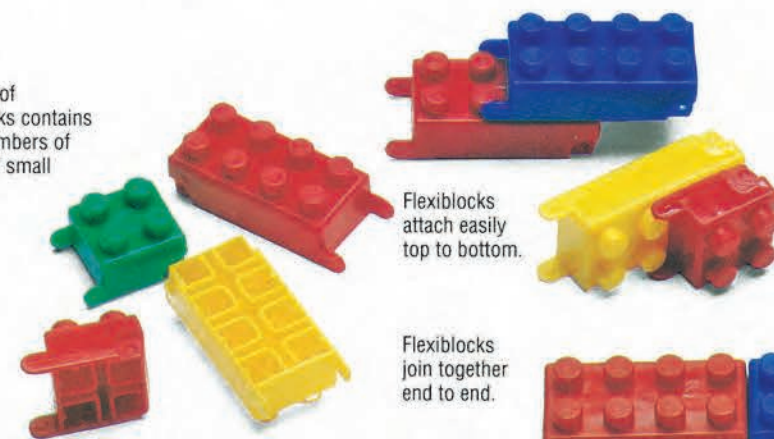


The Airplane, Tractor, Critter and Dinosaur are built using a combination of Flexitoys and other leading brands.



## BASIC FUNCTIONS

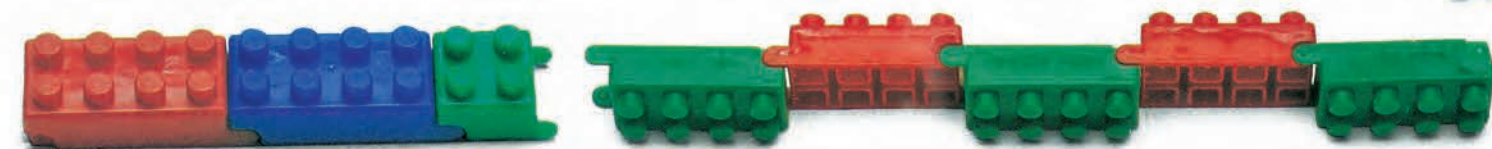
Each set of Flexiblocks contains equal numbers of large and small blocks.



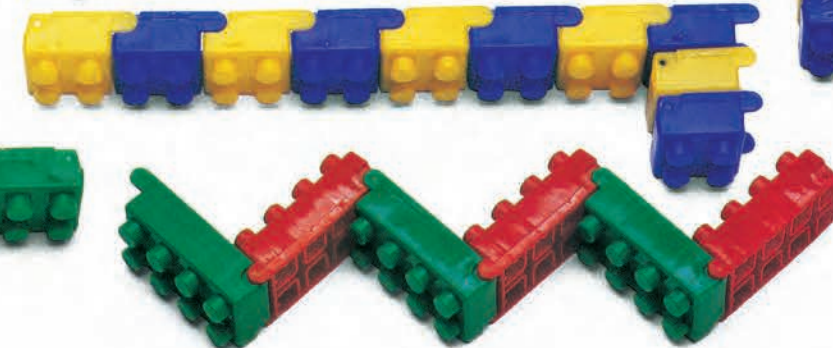
Flexiblocks attach easily top to bottom.

Flexiblocks join together end to end.

Flexiblocks snap together right side up and upside down to create a unique pivoting action. This variety of attachment positions allows the creation of structures that transform from one shape to another.



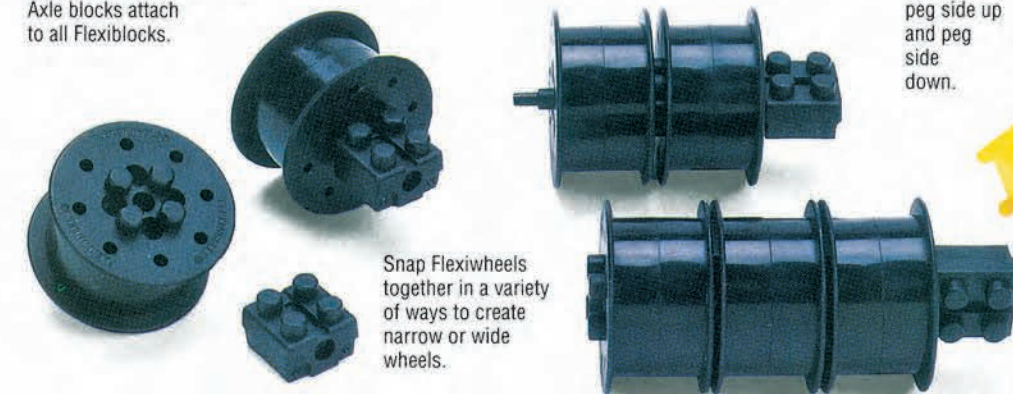
Flexiblocks can be stacked at 45 degree angles using only one peg. This one peg attachment allows the blocks to swivel.



When Flexiblocks are joined end to end, they can form a rigid, self-supporting structure or they can be curled into a ring.

## FLEXIWHEELS® FUNCTIONS

Flexiwheels snap into a removable axle block to create a wheel that rolls. Axle blocks attach to all Flexiblocks.

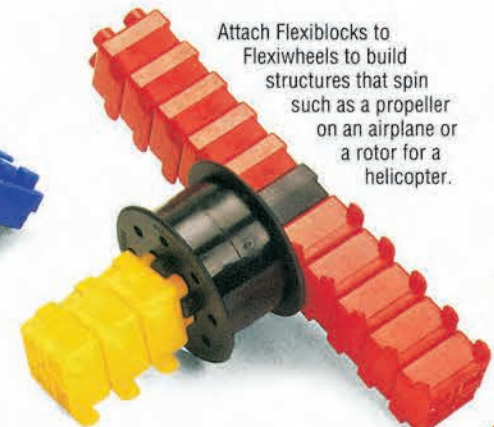


Snap Flexiwheels together in a variety of ways to create narrow or wide wheels.

Flexiwheels connect with Flexiblocks, peg side up and peg side down.



Attach Flexiblocks to Flexiwheels to build structures that spin such as a propeller on an airplane or a rotor for a helicopter.



Two Flexiwheels can attach to a single axle block.



Flexiblocks fit around Flexiwheels to form tire treads.

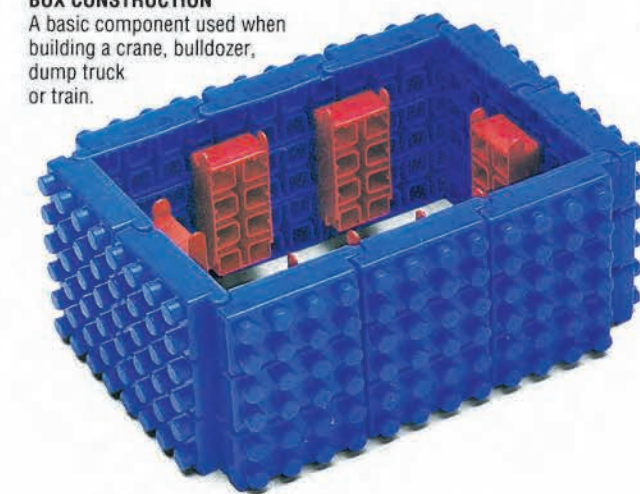


Combining two Flexiwheels with a loop of small Flexiblocks makes a tread that rolls.

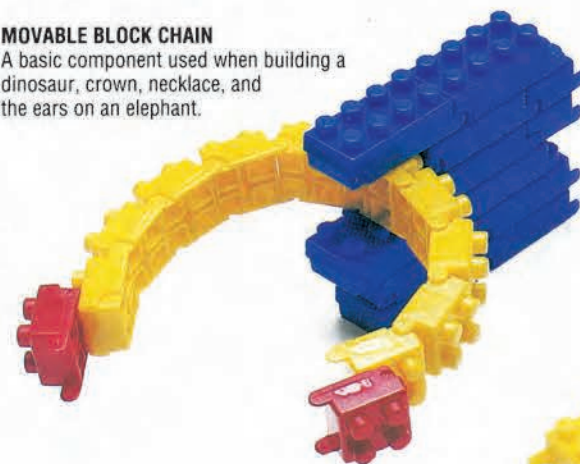


## BASIC CONSTRUCTIONS

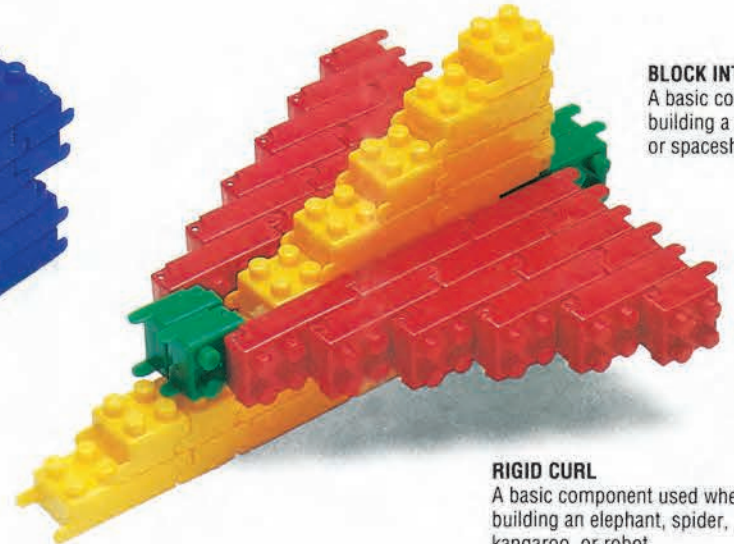
**BOX CONSTRUCTION**  
A basic component used when building a crane, bulldozer, dump truck or train.



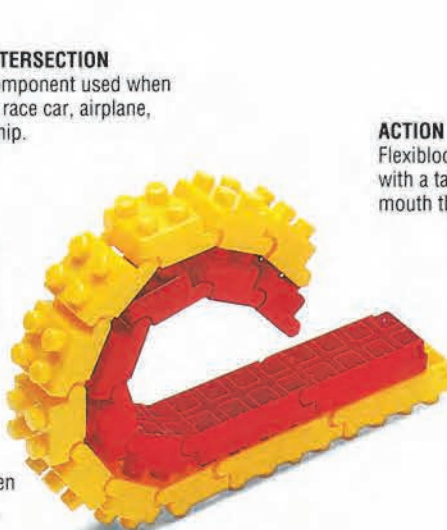
**MOVABLE BLOCK CHAIN**  
A basic component used when building a dinosaur, crown, necklace, and the ears on an elephant.



**BLOCK INTERSECTION**  
A basic component used when building a race car, airplane, or spaceship.



**RIGID CURL**  
A basic component used when building an elephant, spider, kangaroo, or robot.



**ACTION ALLIGATOR**  
Flexiblocks will build a creature with a tail that moves and a mouth that opens and closes.



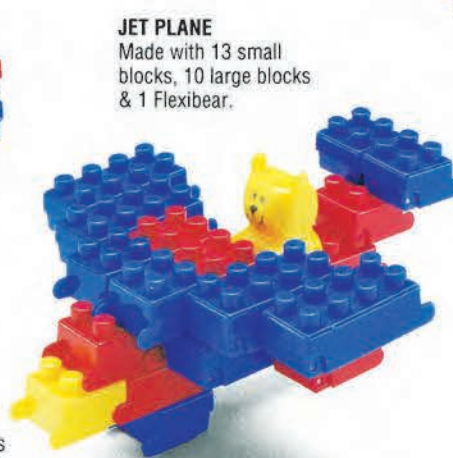
# FLEXIBLOCKS®



**HELICOPTER**  
Made with 15 small blocks, 14 large blocks & 1 Flexibear.



**HORSE**  
Made with 9 small blocks, 7 large blocks & 1 Flexibear.



**JET PLANE**  
Made with 13 small blocks, 10 large blocks & 1 Flexibear.



**ROBOT**  
Made with 32 large blocks, 21 small blocks & 24 Flexiswivels.



**CATERPILLAR**  
Made with 35 large blocks, 68 small blocks & 28 Flexiswivels.



**SCORPION**  
Made with 63 Flexiswivels.



**DINOSAUR**  
Made with 64 Flexiswivels.



**TRUCK**  
Made with 53 large blocks, 50 small blocks, 17 Flexiswivels, 4 wheels & 4 axles.



**SWIVEL WING JET**  
Made with 48 large blocks, 51 small blocks, 16 Flexiswivels, 4 wheels & 2 axle blocks.



**LIZARD**  
Made with 46 Flexiswivels.