

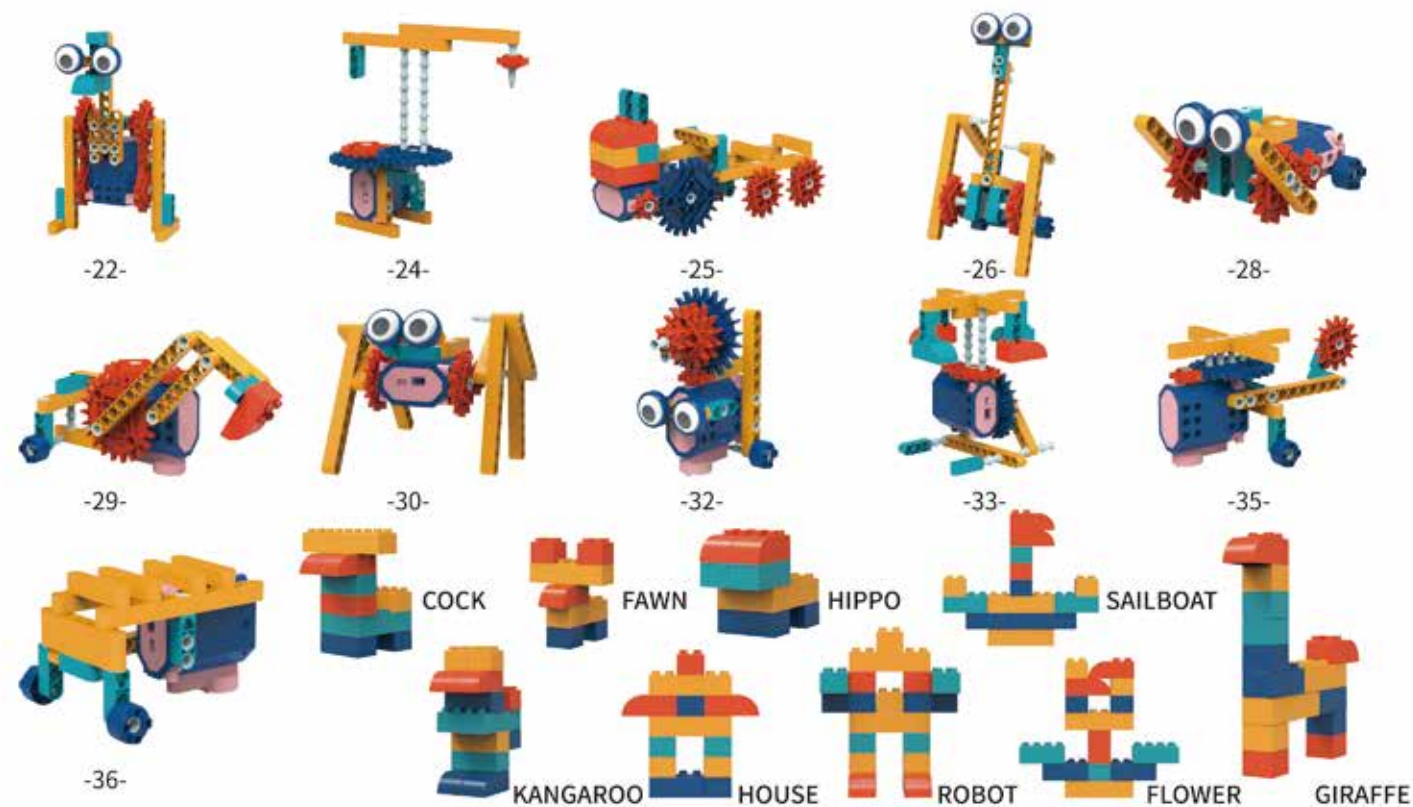
The background of the entire image is a dark blue field with a light gray geometric pattern of interconnected triangles and dots. Scattered throughout this field are various LEGO Technic components, including gears, beams, and connectors, in colors like red, yellow, blue, and teal. Some of these components are assembled into small, partial robot structures. For example, in the top left, there's a small head with two large white eyes. In the top center, a small body with a propeller-like arm is visible. In the top right, a cross-shaped assembly of beams and connectors is shown. In the bottom left, a larger, more complex assembly with multiple gears and a long vertical beam is partially visible. In the bottom center, a small robot with two eyes and four legs is shown. In the bottom right, another complex assembly with a large gear and a long arm is visible. The central text is overlaid on a white, cloud-like shape that has a scalloped edge.

BUILDING BLOCKWITH MOTOR

CREATIVE CONSTRUCTION · MULTIPLE SHAPES AND · PUZZLE ASSEMBLY

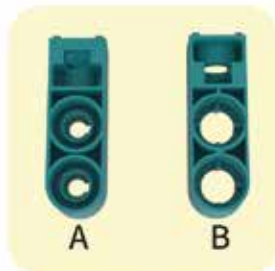
BUILDING BLOCKS THAT CAN WALK AND AVOID OBSTACLES

PRODUCT CATALOGUE

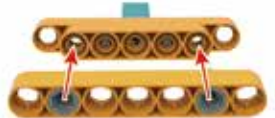


FORKLIFT

-1-



A: SMALL HOLE WITH SCREW TEETH
B: LARGE HOLE



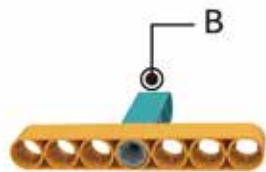
④



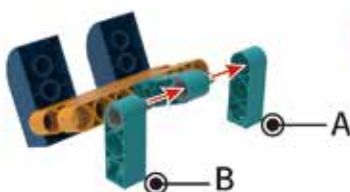
①



⑤



②



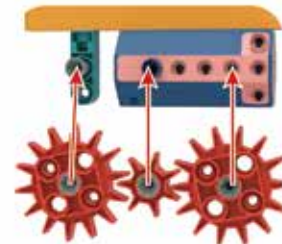
⑥



③



⑦



⑧



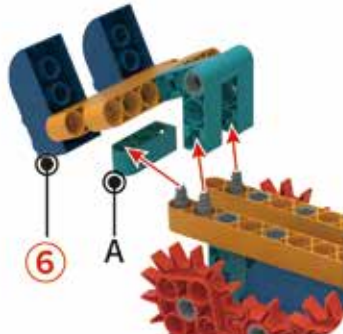
⑪



⑨



⑫



⑩



SELF MADE SCREW HEAD CLAMPING TOOL

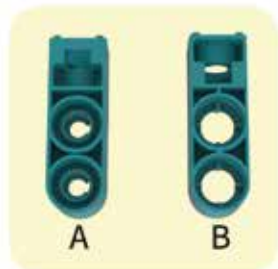
CLAMP THE HEAD OF THE SCREW THAT IS TOO TIGHT



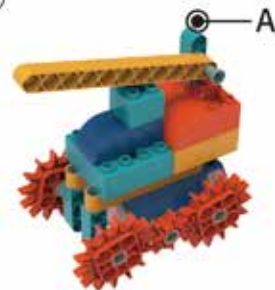
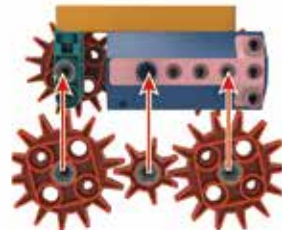
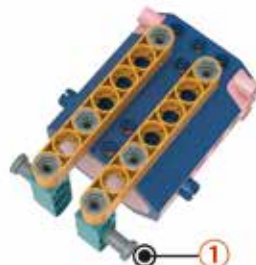
PRESS THE REAR SCREW WITH THE FEMALE FINGER AND OPEN THE REAR SCREW

-2-

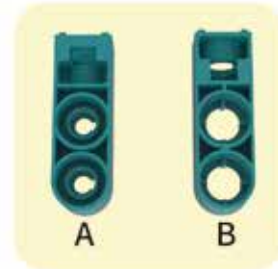
TANK



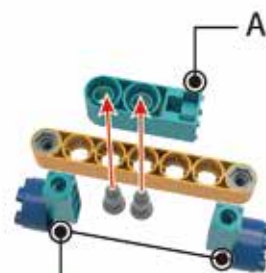
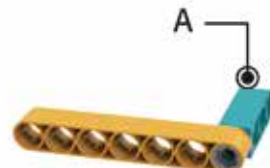
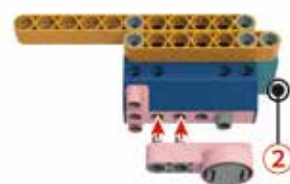
-3-



TBM



A: SMALL HOLE WITH SCREW TEETH
B: LARGE HOLE



-4-

SNAPPING TURTLE

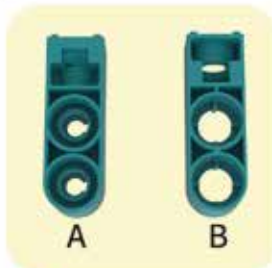
-5-



8



9



A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



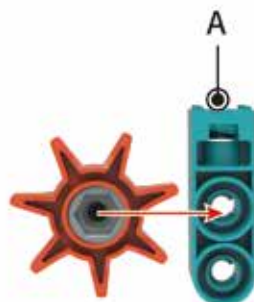
3



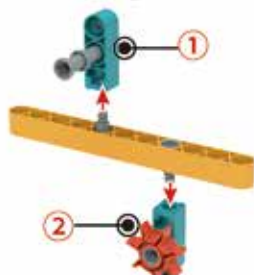
1



4



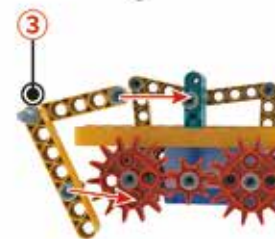
2



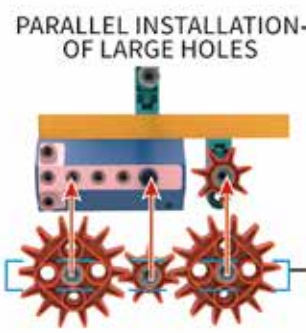
5



6



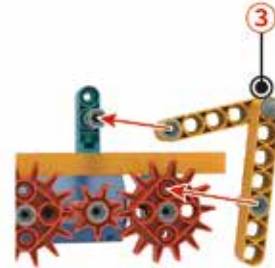
10



7



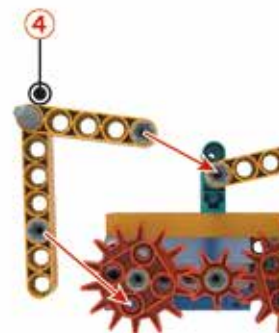
11



8



12



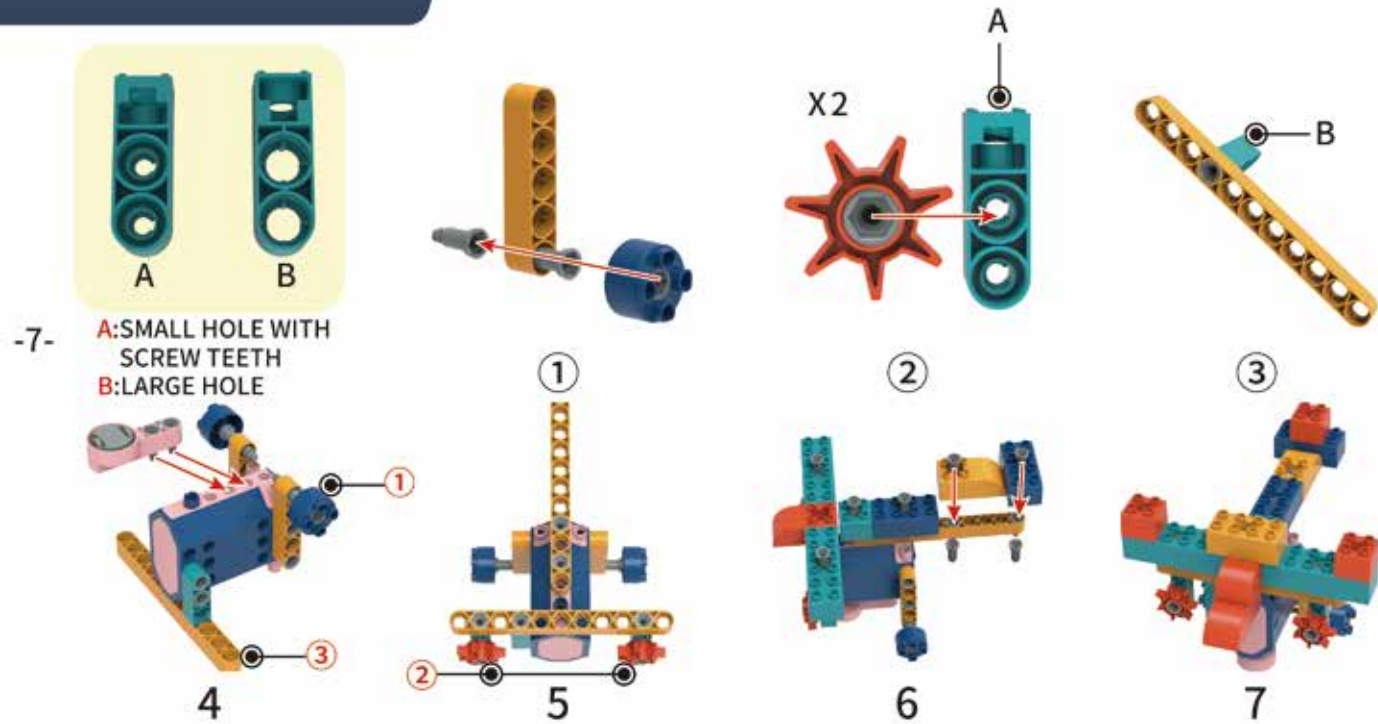
9



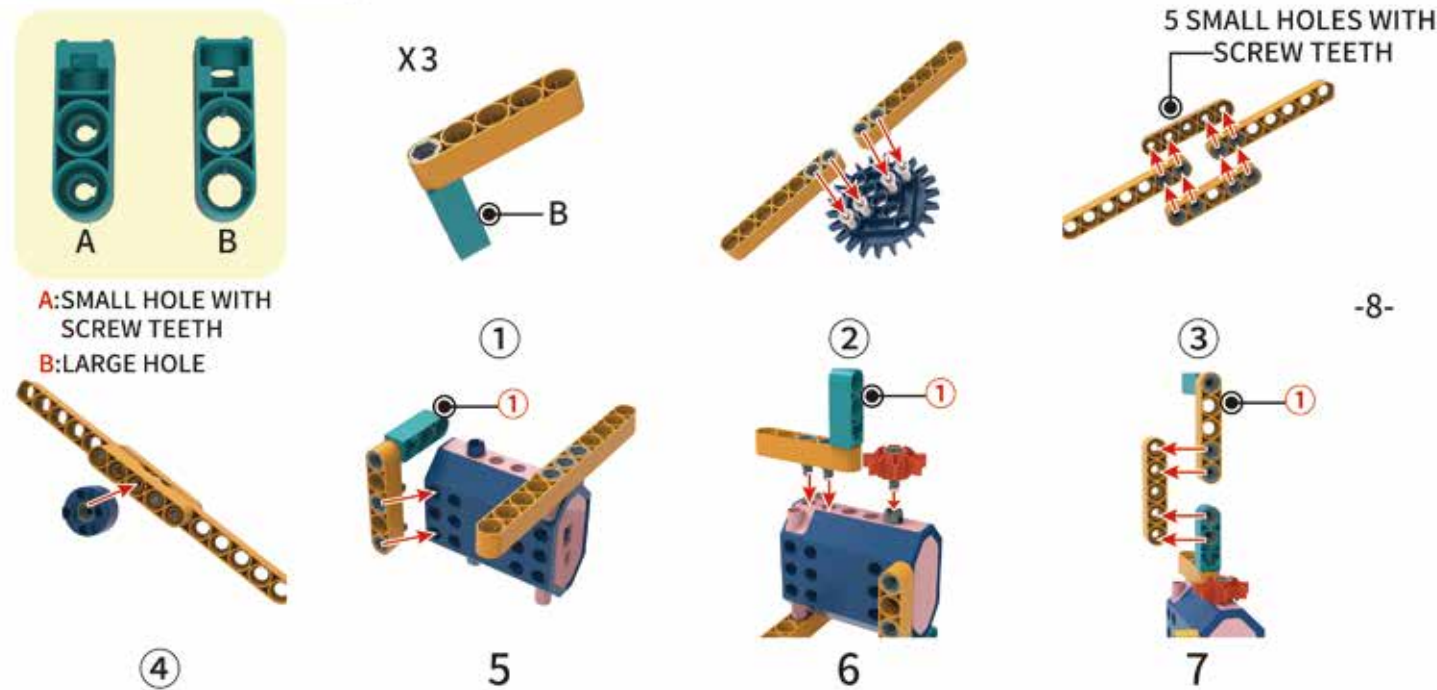
13

-6-

AIRCRAFT



WINDMILL

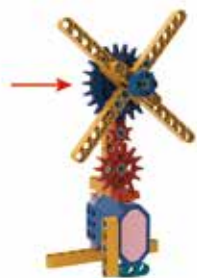


A PIRATE BOAT

-9-



8



9



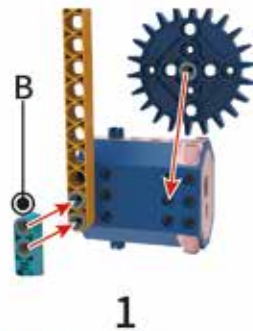
A

B

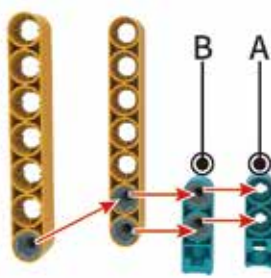
A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



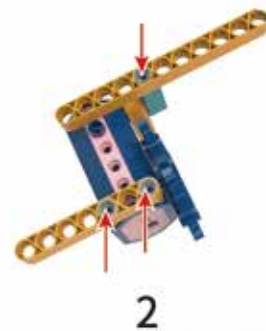
3



1



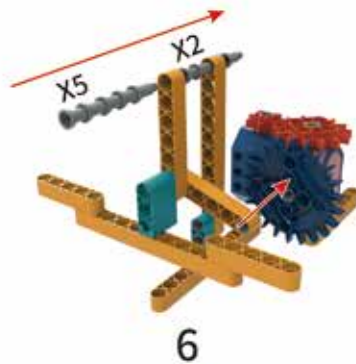
4



2



5



6



8



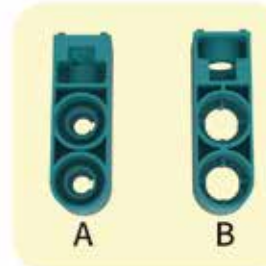
7



9

LOCOMOTIVE

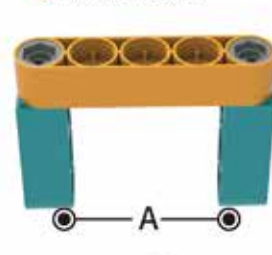
-10-



A

B

A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



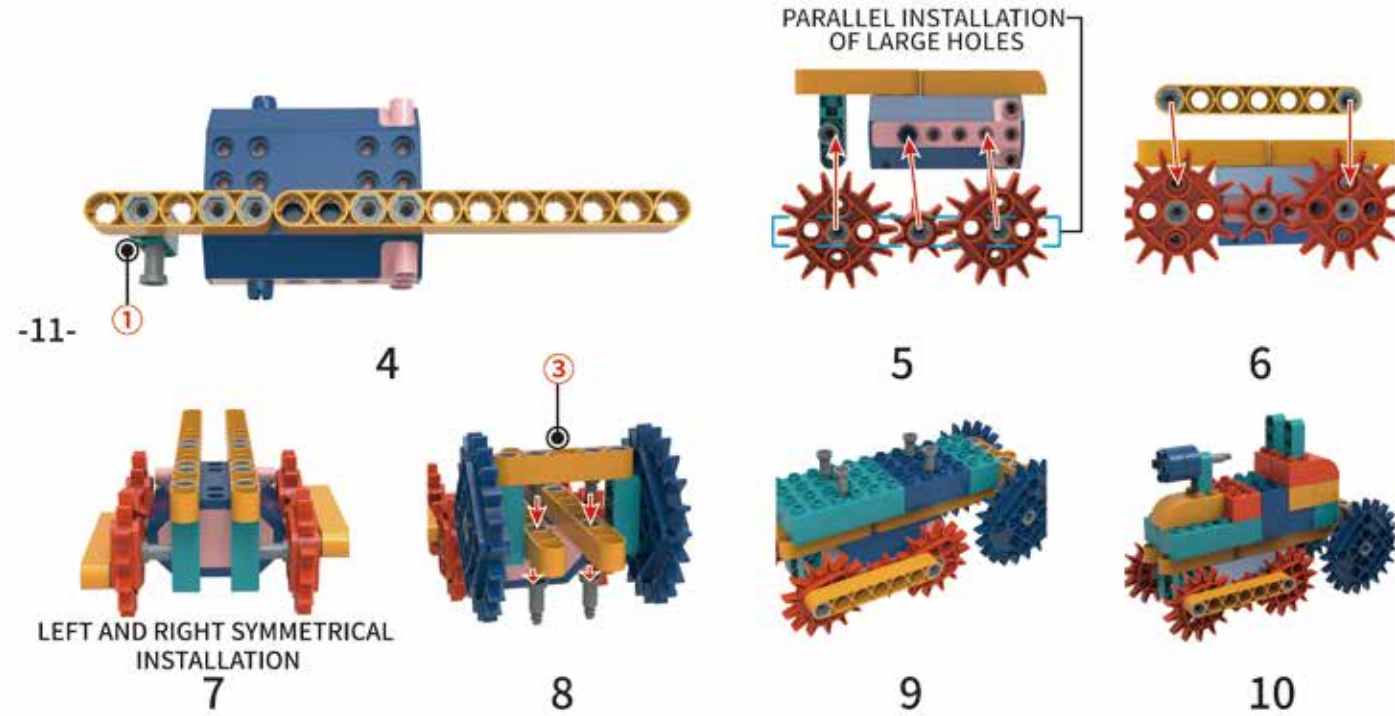
2



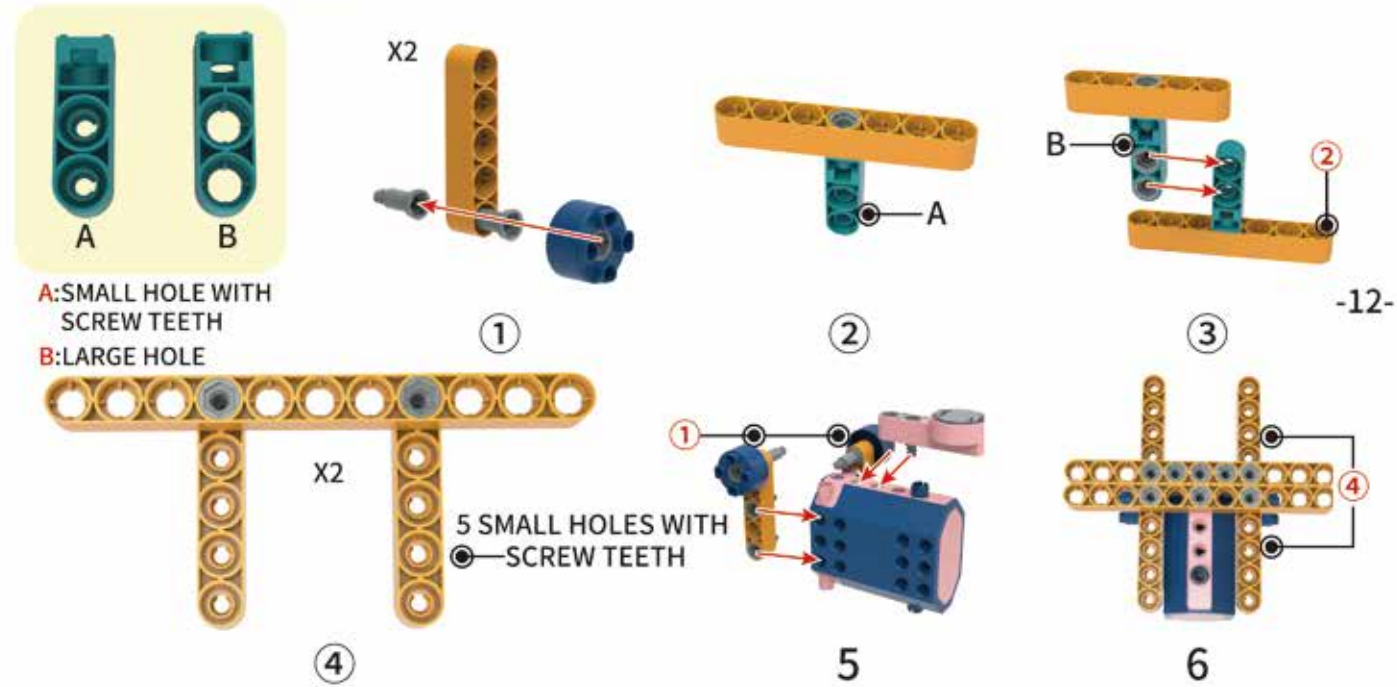
1



3



MARS ROVER



TRAILER HEAD

-13-



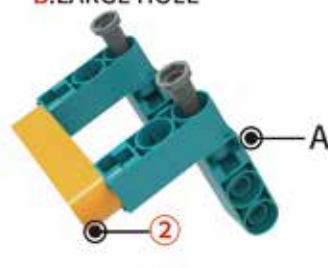
7



8



A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



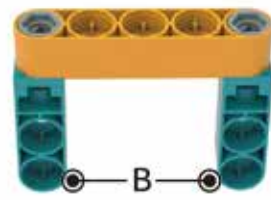
3



4



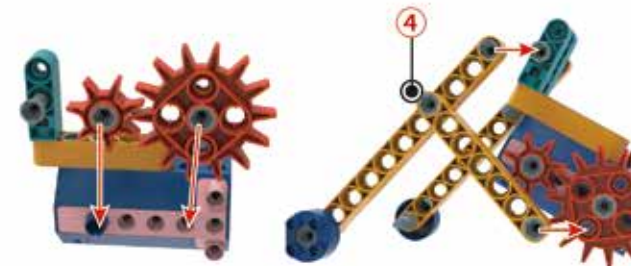
1



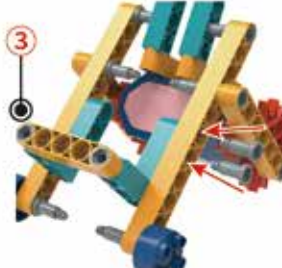
2



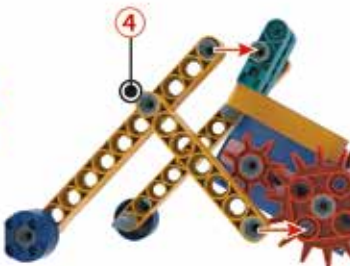
5



6



8



7



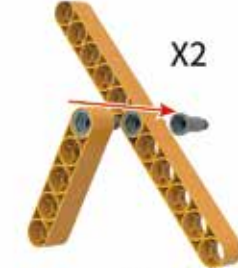
9

MECHANICAL DOG

-14-



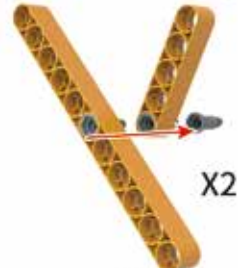
1



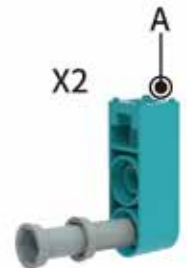
4



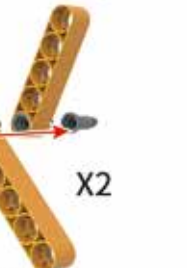
2



5

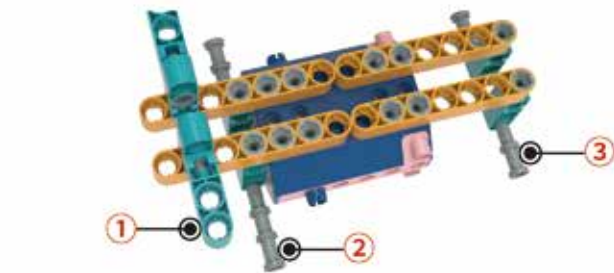


3

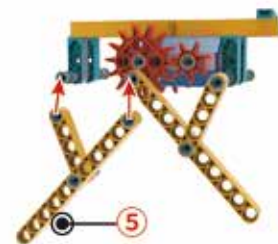


14

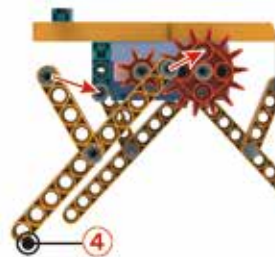
-15-



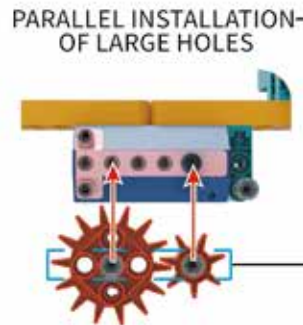
6



9



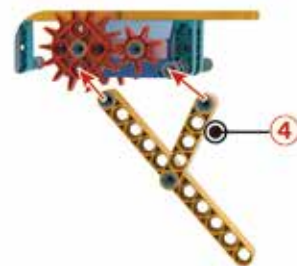
10



7



11

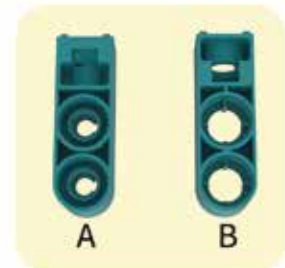


8

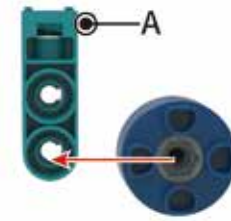


12

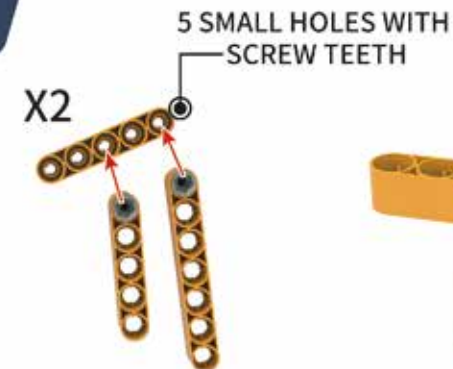
MECHANICAL BIRD



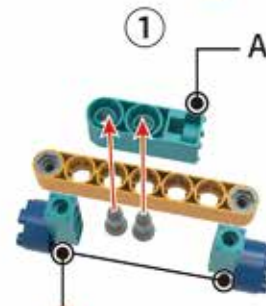
A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



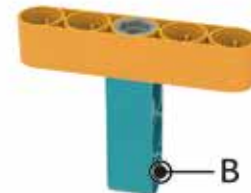
4



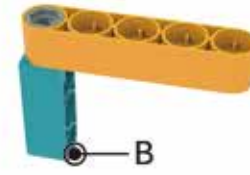
5



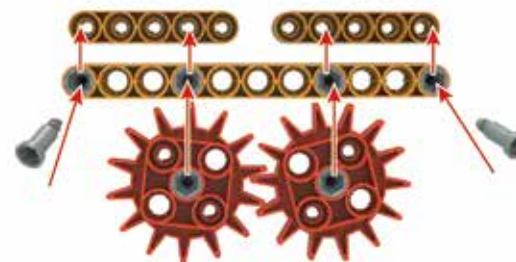
6



7



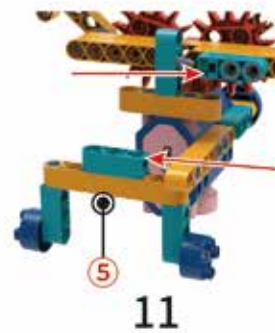
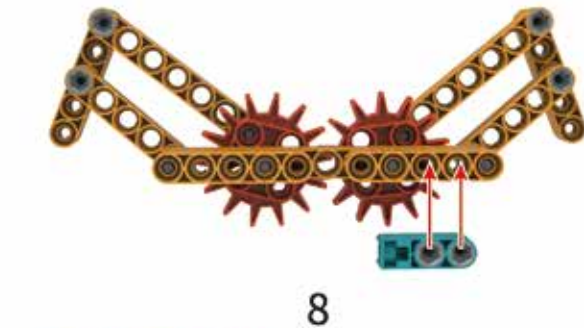
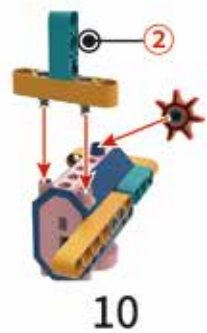
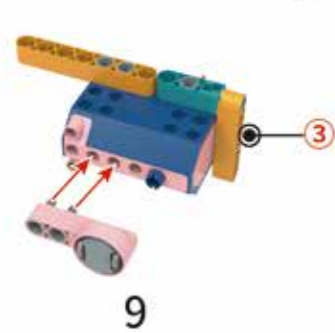
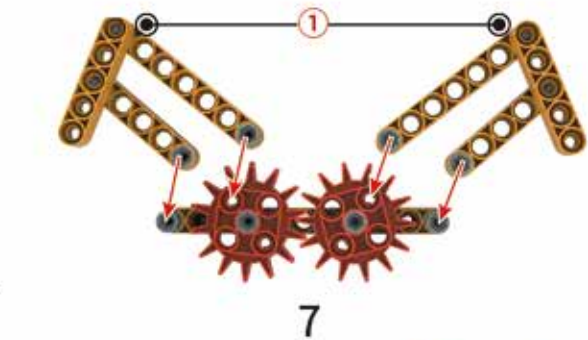
8



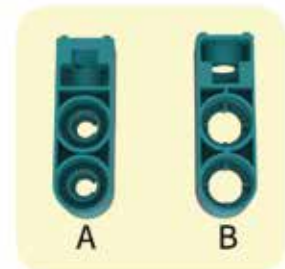
9

-16-

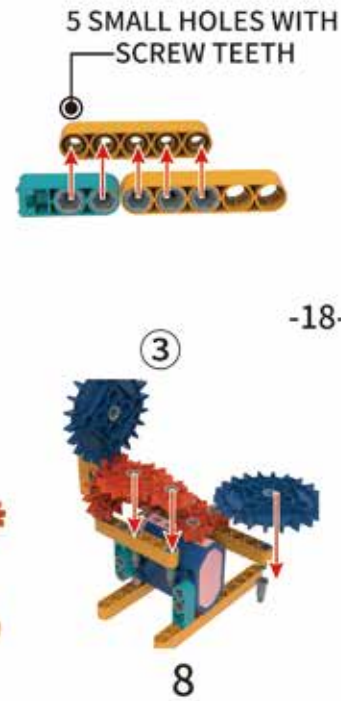
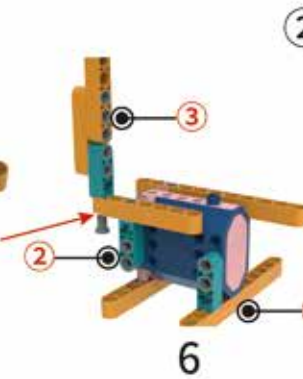
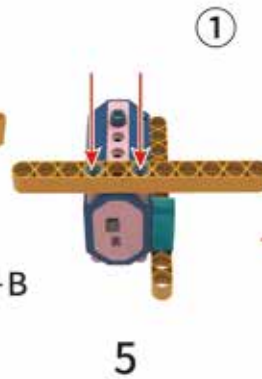
-17-



MECHANICAL PRINCIPLE

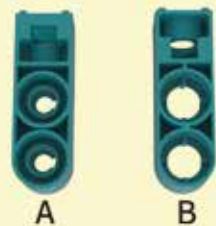


A: SMALL HOLE WITH SCREW TEETH
B: LARGE HOLE

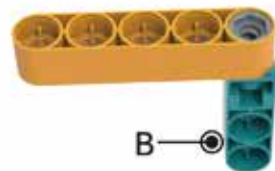


-18-

THE BEATLES



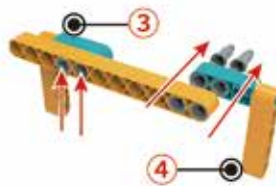
-19- A: SMALL HOLE WITH SCREW TEETH
B: LARGE HOLE



4



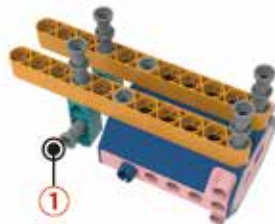
1



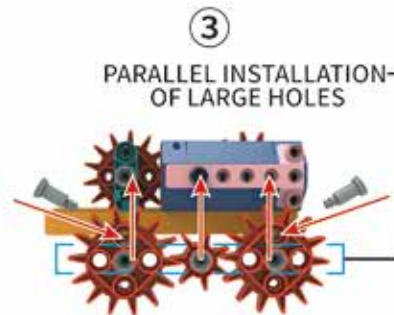
5



2



6



3

PARALLEL INSTALLATION OF LARGE HOLES

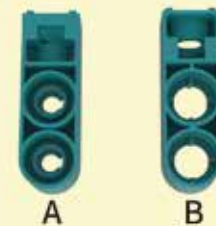


8

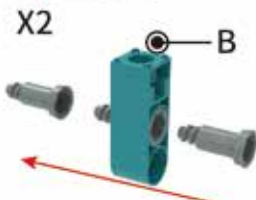


9

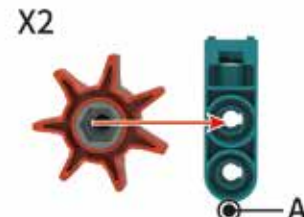
CRAB



A: SMALL HOLE WITH SCREW TEETH
B: LARGE HOLE



3



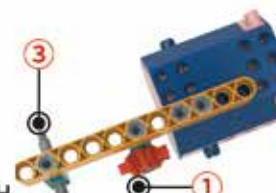
1



4



2



5

-20-

-21-



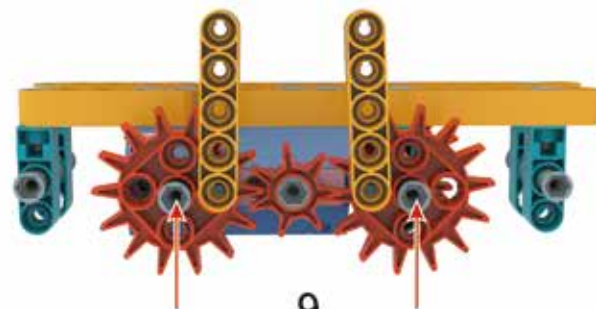
6



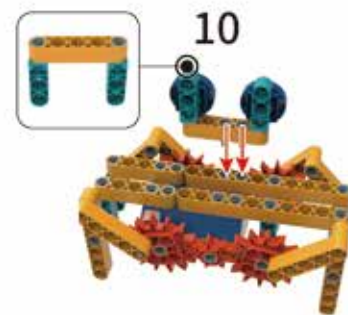
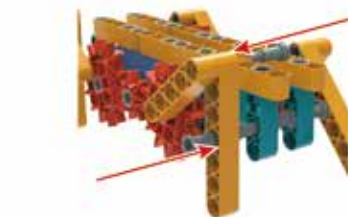
7



8

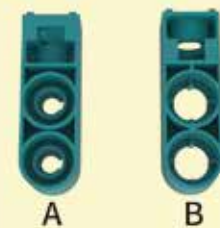


9

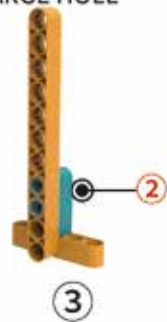


11

PENGUIN



A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



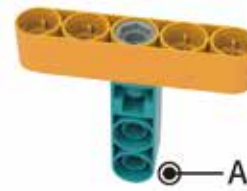
3



1



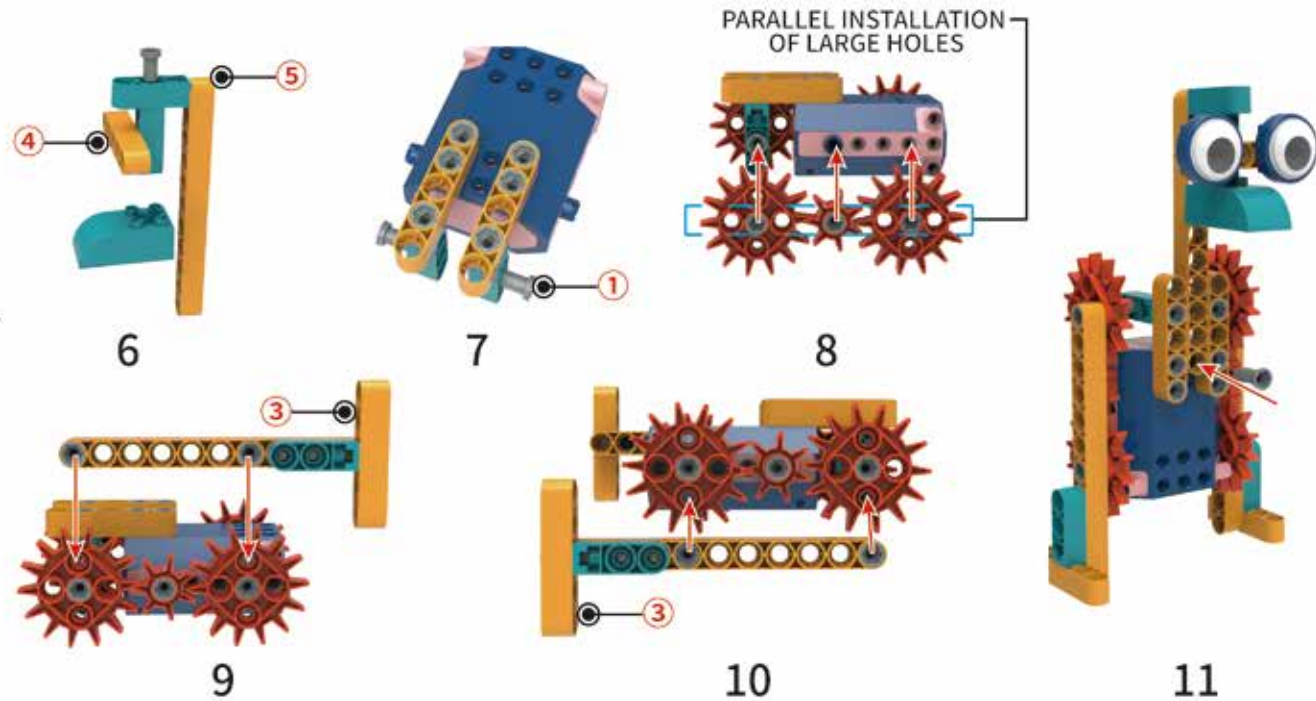
4



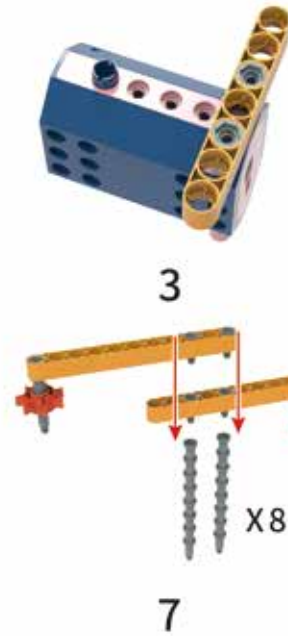
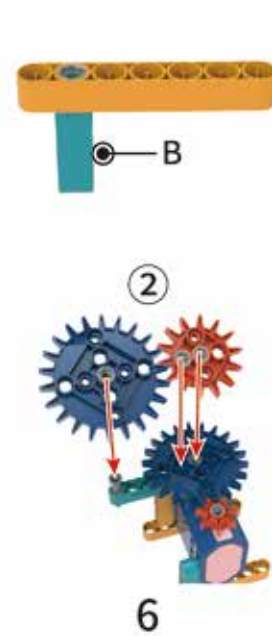
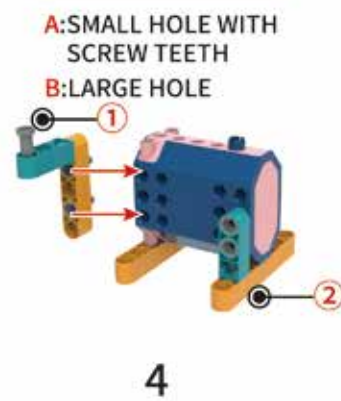
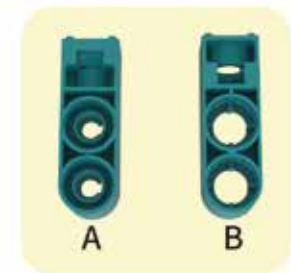
5

-22-

-23-



CRANE



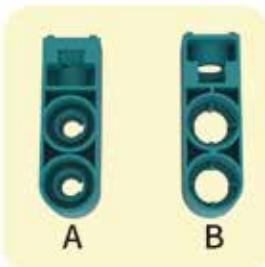
-24-

TRAILER HEAD

-25-

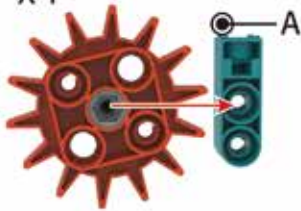


8



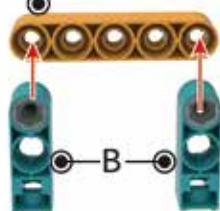
A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE

X4



①

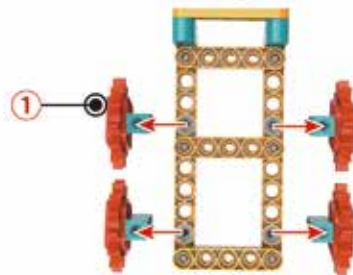
5 SMALL HOLES WITH
SCREW TEETH



②



3



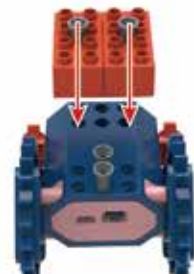
4



5



7



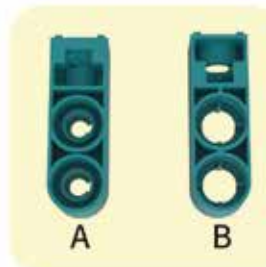
6



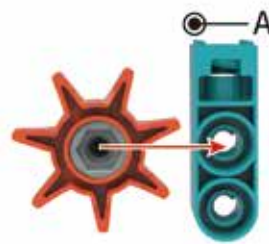
8

OSTRICH

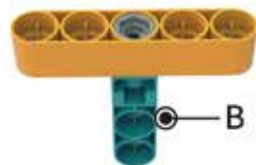
-26-



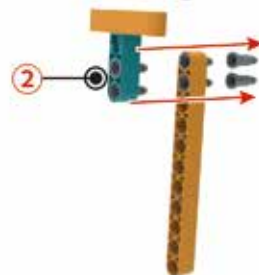
A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



①



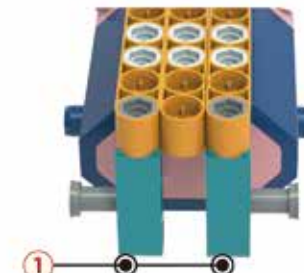
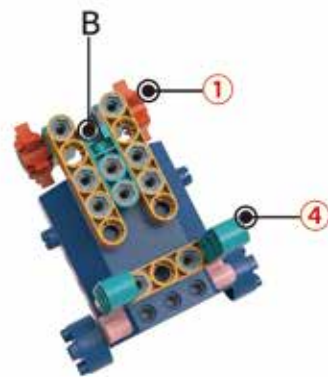
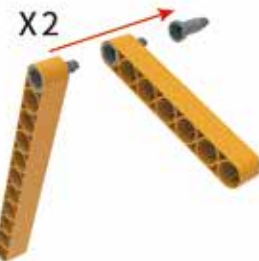
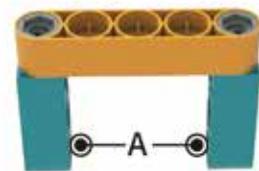
②



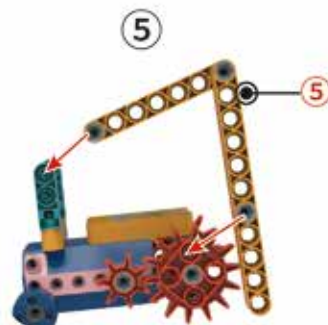
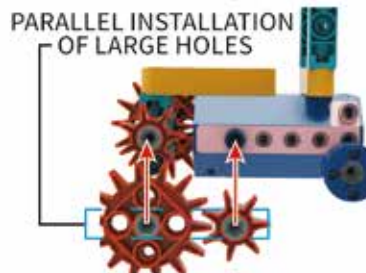
③

GORILLA

-27-



-28-



PARALLEL INSTALLATION OF LARGE HOLES

7

8

9

10

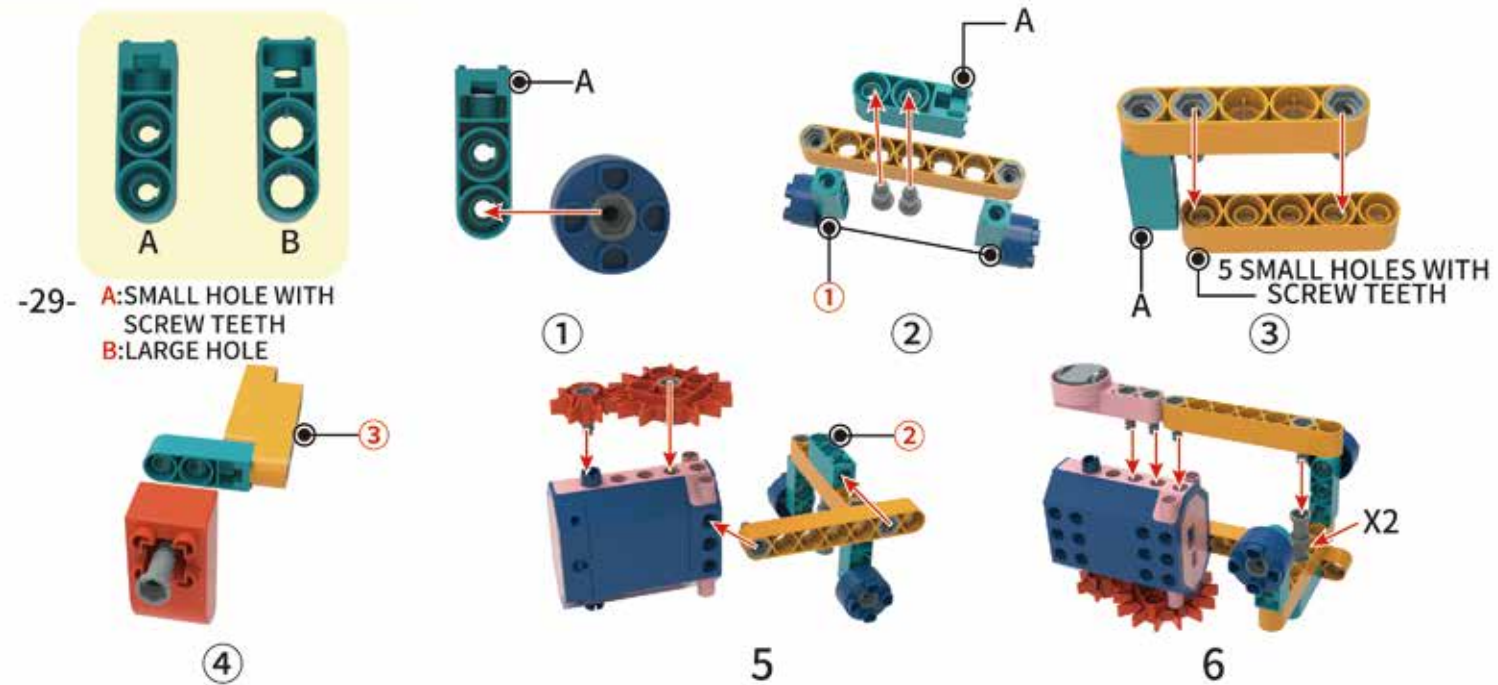
5

6

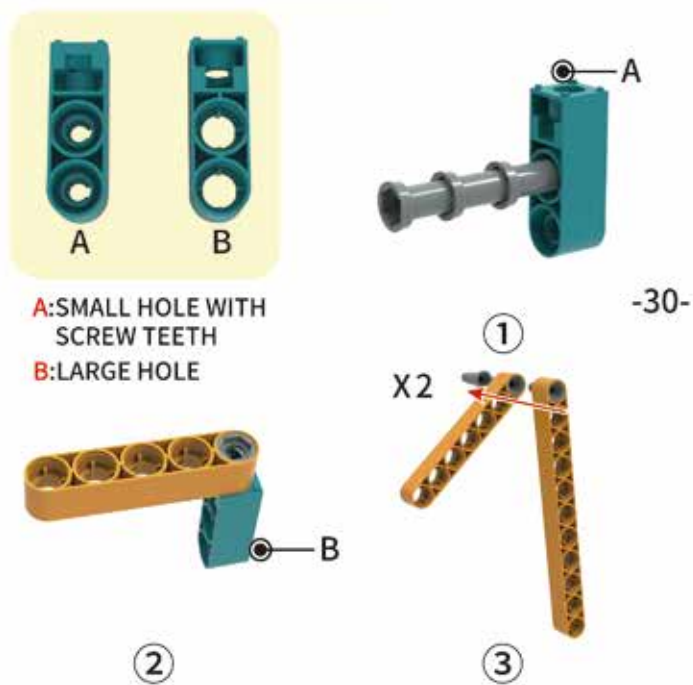
7

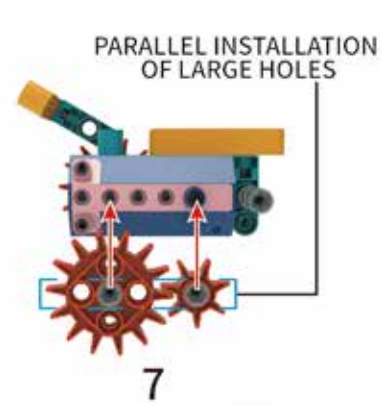
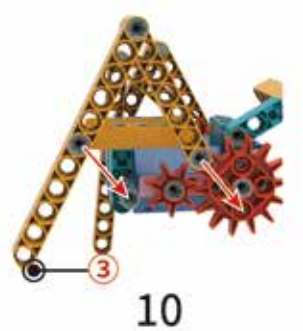
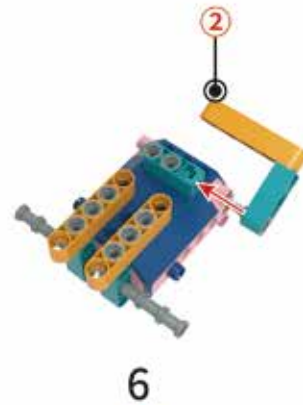
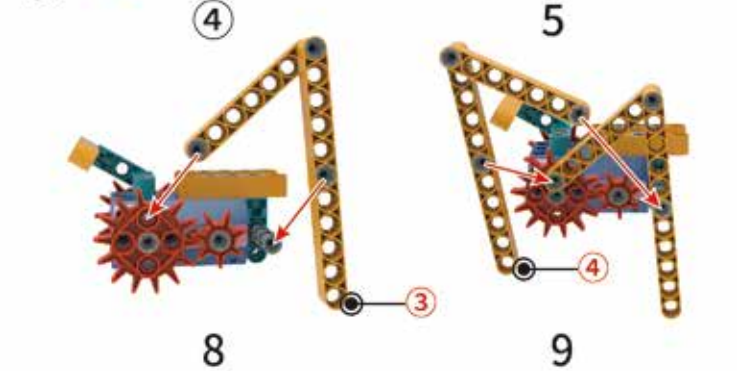
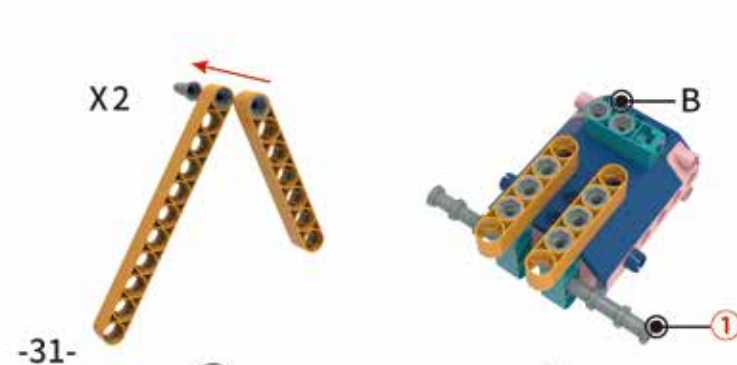
8

EXCAVATING MACHINERY

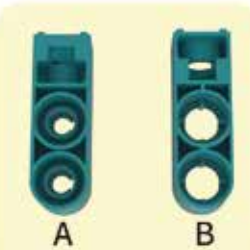


SPIDER

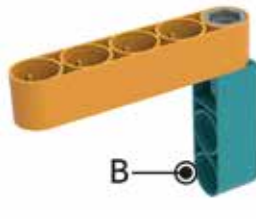
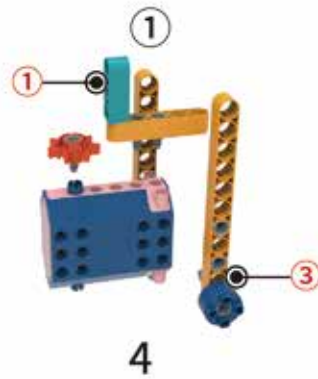
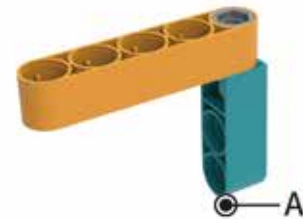
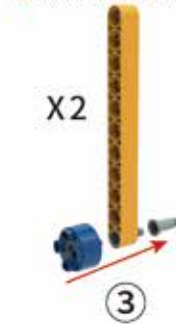




EARTH DRILLING MACHINE



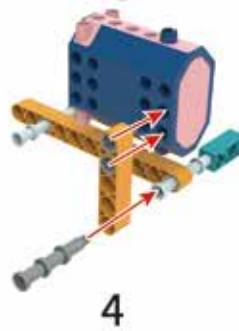
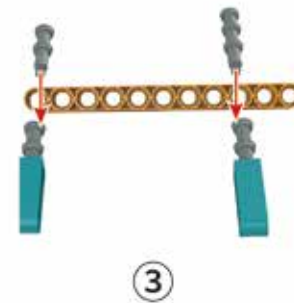
A: SMALL HOLE WITH
SCREW TEETH
B: LARGE HOLE



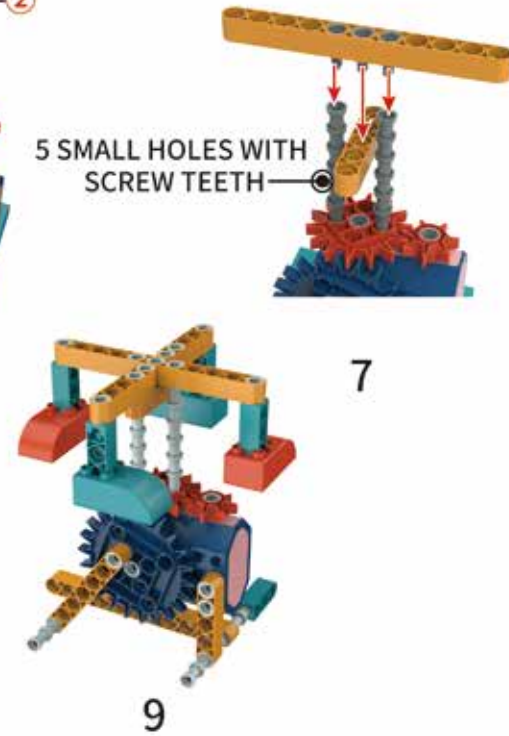
-32-

MERRY-GO-ROUND

-33-



X6

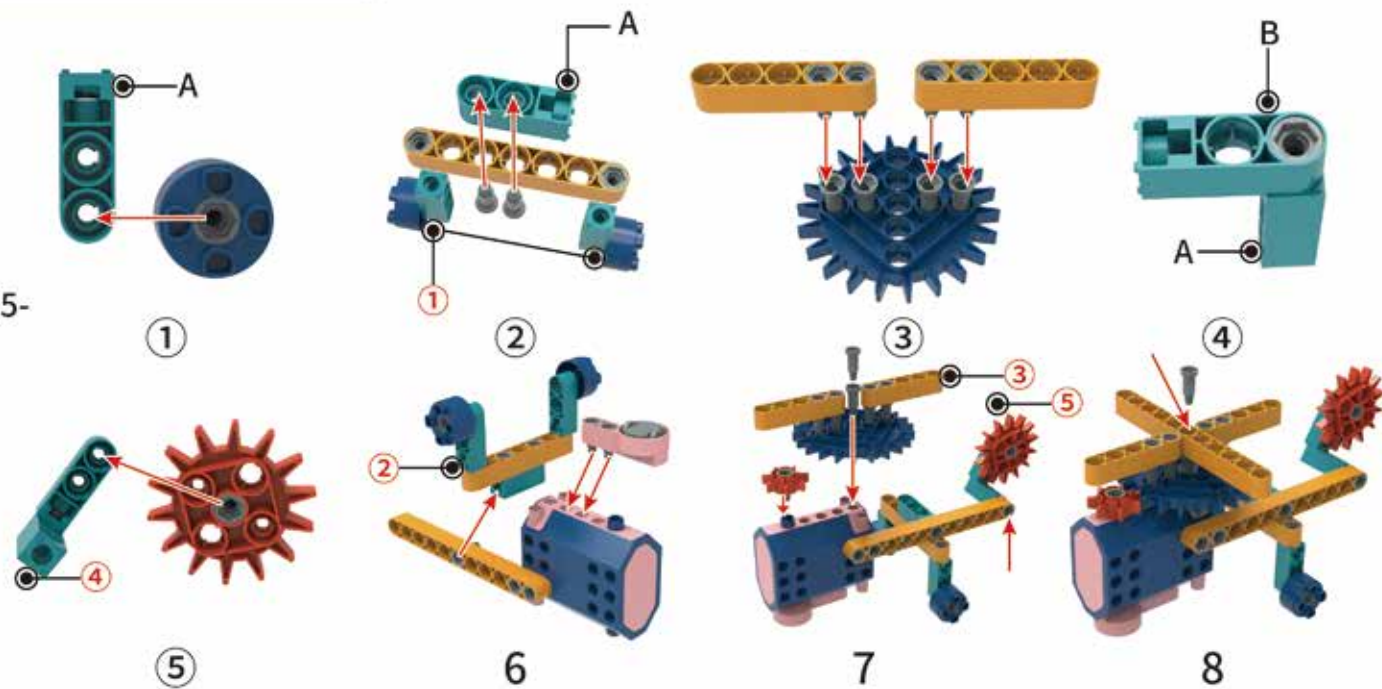


5 SMALL HOLES WITH SCREW TEETH

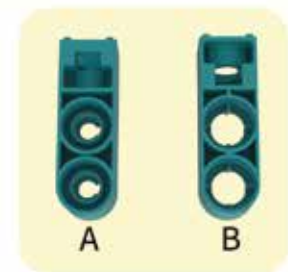
-34-

HELICOPTER

-35-



UNIVERSAL PLATFORM



A: SMALL HOLE WITH SCREW TEETH
B: LARGE HOLE



-36-