



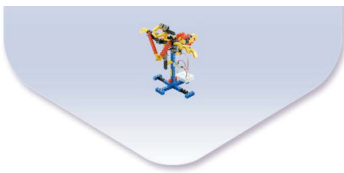
페리카나

입이 길고 입에 많은 음식을 넣어서 다닐 수 있는 새를 페리카나라고 합니다. 페리카나의 모양에 SWITCH를 사용하여 날아가는 모양을 형상화 한 로봇입니다.






페리카나 부품리스트 | 구조물을 만들어 봅시다.

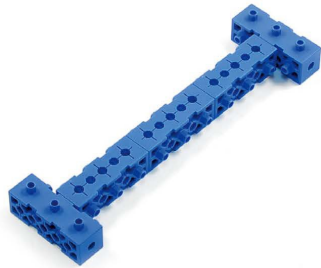
짧은 돌기 구멍셀(4)	굵은 수평셀(6)	굵은 직각셀(4)	8돌기셀 (6)	7돌기셀 (4)	4돌기셀 (14)	6돌기셀 (6)	2돌기셀 (8)	기본셀 (2)	2단셀 (14)	1단셀 (4)	굽절셀 (9)	연결셀 (7)
삼각셀 (2)	24톱니 기어(2)	12톱니 기어(2)	36톱니 기어(2)	짧은 연결축(2)	중간 연결축(11)	축23 (2)	축45 (4)	축64 (2)	건전지 케이스(1)	DC모터 (1)	SWITCH (1)	연결축 (1)




1 ★★★

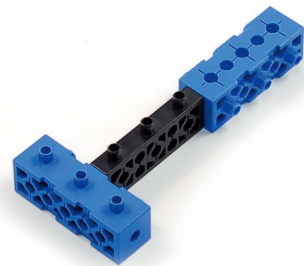
1-1

-  × 1
-  × 2
-  × 2



1-2

-  × 2
-  × 2
-  × 2

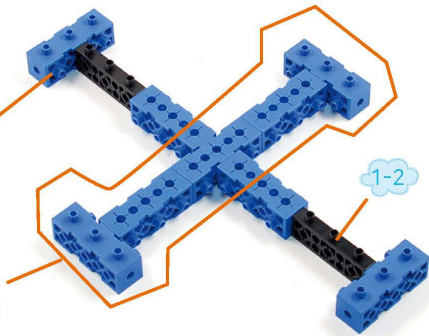


같은 모형 2개를 만들어 줍니다.

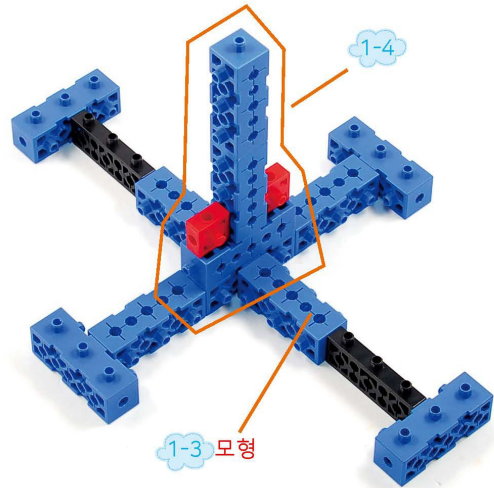
1-3

1-2




1-1

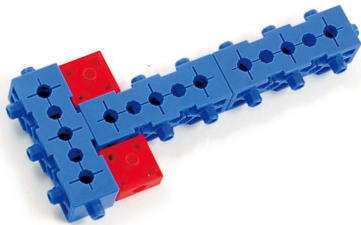


1-5











1-4

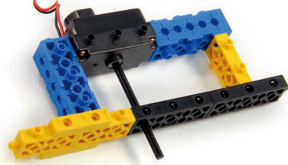
-  × 2
-  × 1
-  × 2



2 ★★★

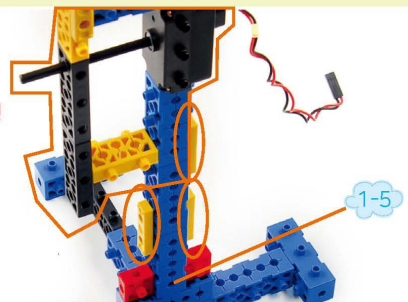
2-1

-  × 1
 -  × 1
 -  × 1
 -  × 1
 -  × 3
 -  × 1
 -  × 1
 -  × 2
- A64



2-2

-  × 3

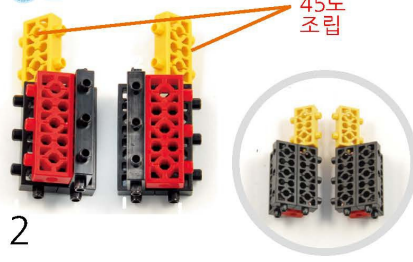




2 ★★★

2-3

- × 4
- × 2
- × 2 × 2



2-4

- × 2
- × 1 A64
- × 1 A45



3 ★★★

3-1

- × 2
- × 1 A45
- × 1



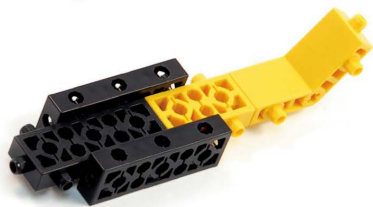
3-2

- × 2
- × 2



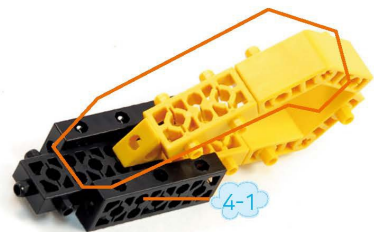
4 ★★★

4-1



- × 1 × 1 × 2 × 1

4-2



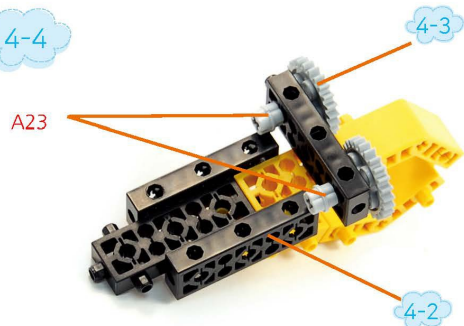
- × 1 × 1 × 1

4-3



- × 1 × 2 A23
- × 2 × 2

4-4



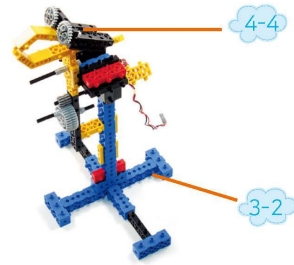


4 ★★★

4-5



4-6

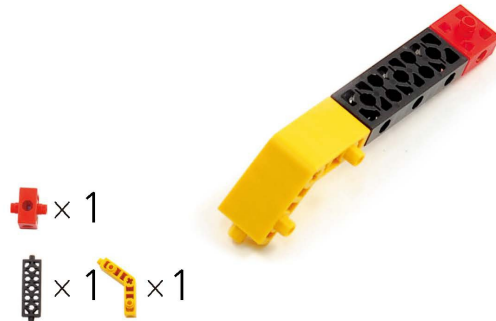


5 ★★★

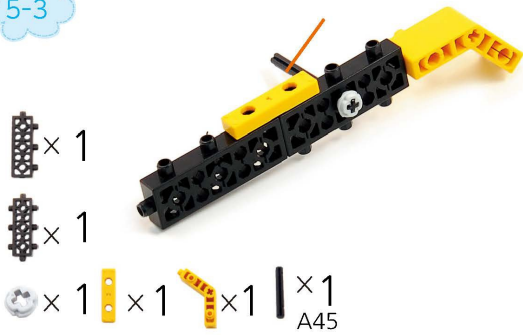
5-1



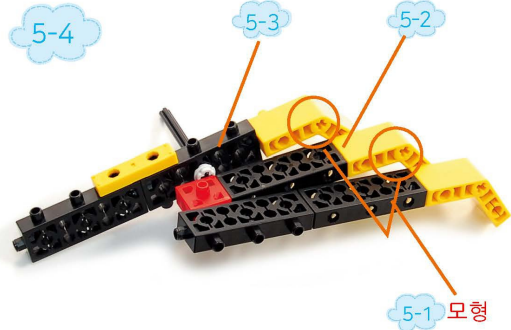
5-2



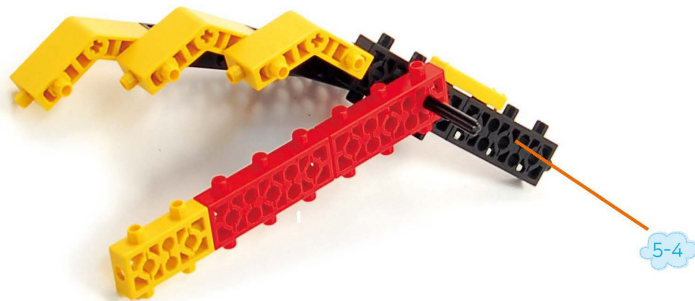
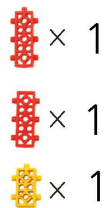
5-3



5-4



5-5

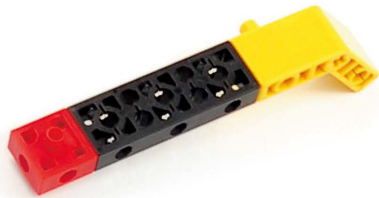




6 ★★★




6-1

-  × 1
-  × 1
-  × 1

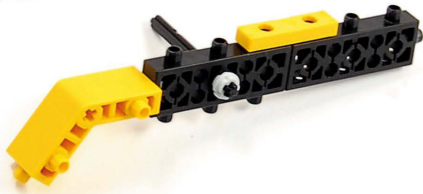








6-2



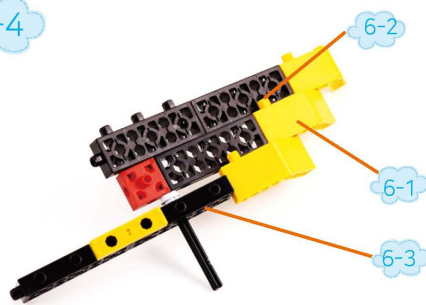
-  × 1
-  × 1
-  × 1

6-3






-  × 1
-  × 1
-  × 1
-  × 1
-  × 1
-  × 1
- A45

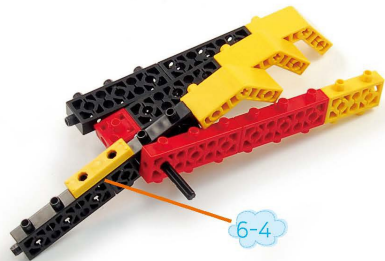
6-4



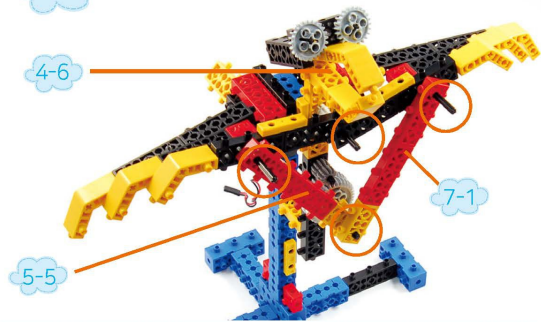
7 ★★★

7-1

-  × 1
-  × 1
-  × 1



7-2



7-3



7-4



 × 4



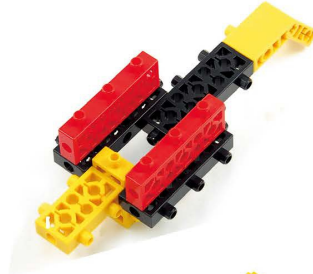
8 ★★★

8-1



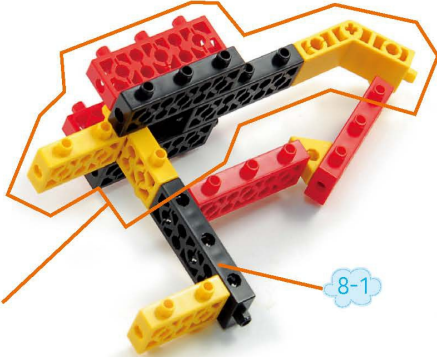
- × 2
- × 1
- × 1
- × 1

8-2



- × 2
- × 2
- × 1
- × 1
- × 2

8-3



8-2

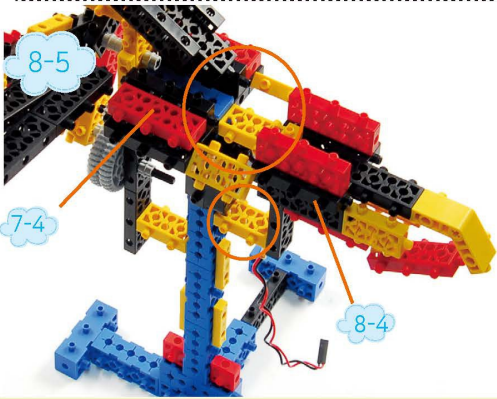
8-4



- × 2
- × 2

반대편도 같은 방법으로
조립합니다.

8-5



7-4

8-4

8-6



9 ★★★

9-1



- × 1
- × 1
- × 1



9

9-2

완성