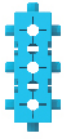


# 부품리스트

## 헤비셀



Diamond H8  
x1



Diamond H6  
x3



Diamond d V8  
x6



Diamond V8  
x2



Diamond V8  
x1



Diamond V6  
x2



Diamond V6  
x5



Diamond V6  
x7

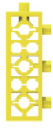
## 라이트셀



Rubi 7  
x2



Rubi 6  
x9



Rubi 4  
x8



Rubi 2  
x4



Rubi 2  
x4



Rubi 2  
x3



Rubi 0  
x8



Mini 2  
x2

# 분리도구 사용법

## Example 1

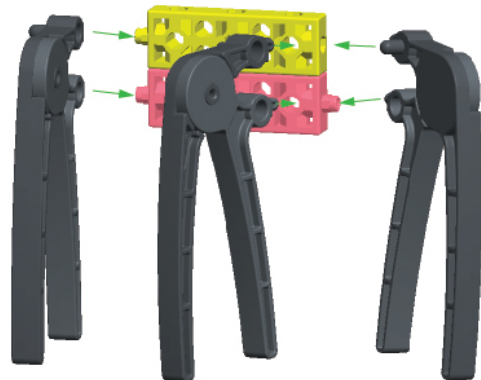
셀의 돌기와 돌기를 분리할 때

## Example 2

셀의 홈과 홈을 분리할 때

## Example 3

셀의 홈과 돌기를 분리할 때



Example 1

Example 2

Example 3

특수셀



Curve  
x 4



Curve  
x 4



Curve  
x 4



Cuboid  
x 3



Octacell  
x 2



Octacell Mini  
x 1

축



A14  
x 1



A45  
x 8



A64  
x 8



A96  
x 1

기어& 연결재



12 톱니바퀴  
x 2



36 톱니바퀴  
x 4



짧은연결재  
x 16



중간연결재  
x 2



긴연결재  
x 1



직각연결재  
x 1



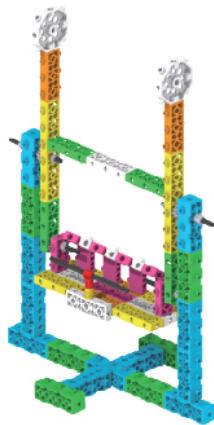
유니버설 축  
x 8



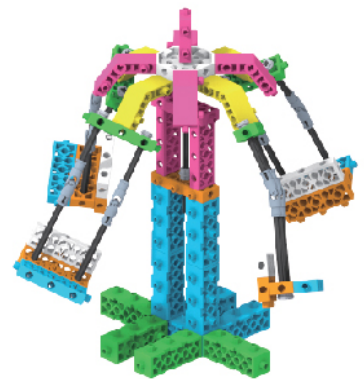
모터연결재  
x 1



액스 플라이어



더블스피너

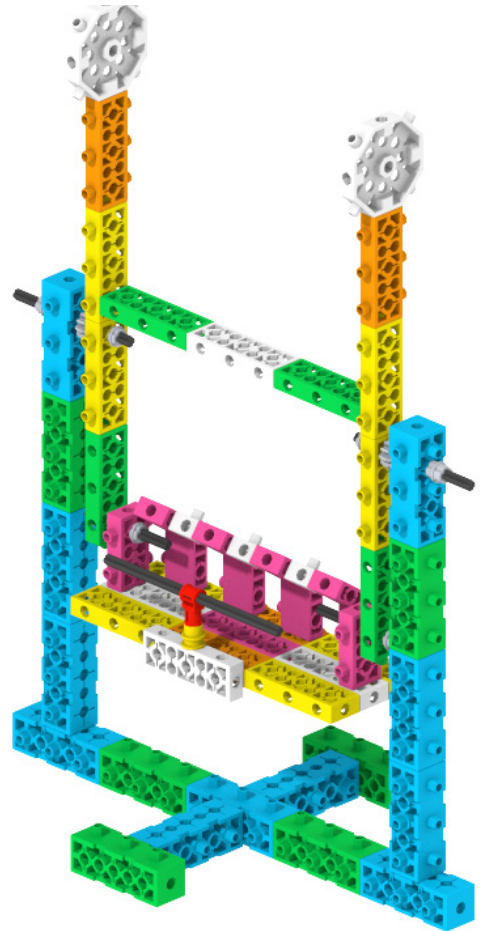


회전그네



# 02

## 더블스피너

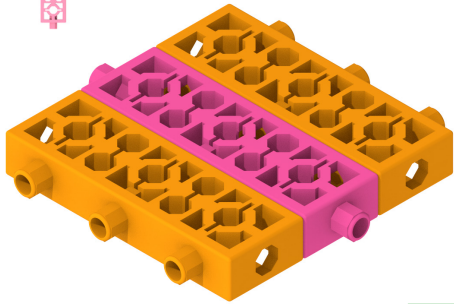


더블스피너 부품리스트 | 구조물을 만들어 봅시다.

|                |                |                |                |                |                |            |            |            |            |            |            |            |
|----------------|----------------|----------------|----------------|----------------|----------------|------------|------------|------------|------------|------------|------------|------------|
|                |                |                |                |                |                |            |            |            |            |            |            |            |
| Diamond H8 (1) | Diamond H6 (3) | Diamond V8 (4) | Diamond V8 (2) | Diamond V6 (2) | Diamond V6 (5) | Rubi 7 (2) | Rubi 4 (8) | Rubi 6 (2) | Rubi 2 (4) | Rubi 2 (1) | Rubi 0 (4) | Mini 2 (2) |
|                |                |                |                |                |                |            |            |            |            |            |            |            |
| Curve (4)      | cuboid (3)     | Octacell (2)   | 12톱니기어 (2)     | 짧은연결축 (8)      | 중간연결축 (2)      | 직각연결축 (1)  | 모터연결축 (1)  | A14 (1)    | A45 (2)    | A64 (2)    | A96 (1)    |            |

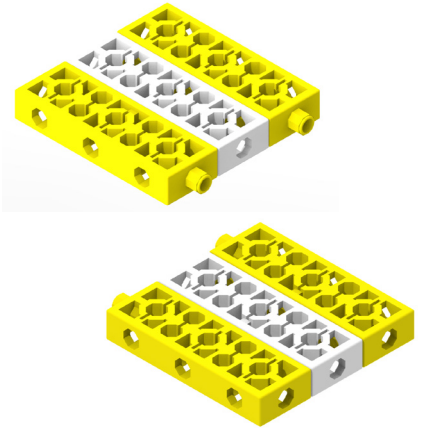
# 1

x2 x1

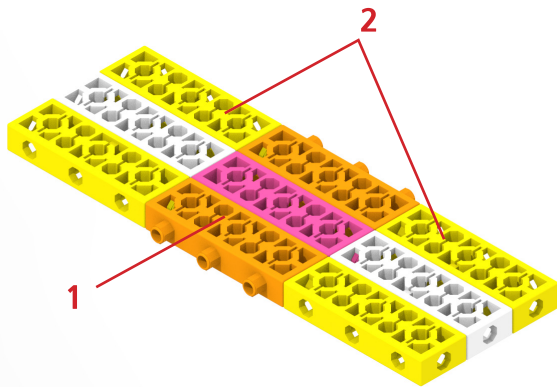


# 2

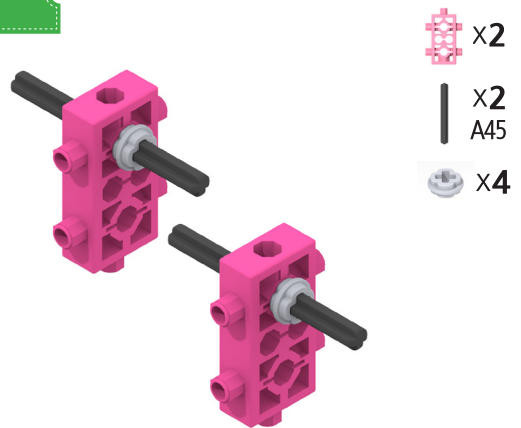
x4 x2



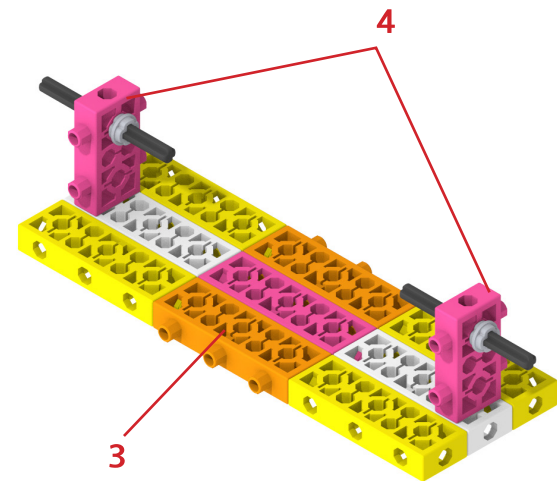
# 3



# 4

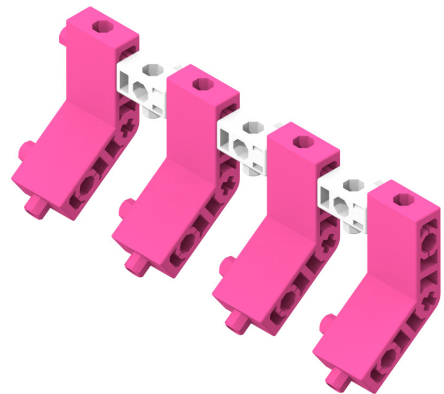


# 5

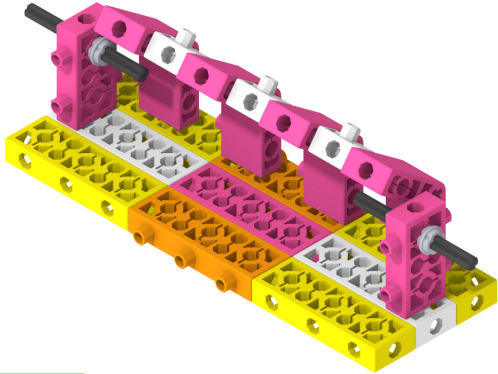


# 6








x4 x3

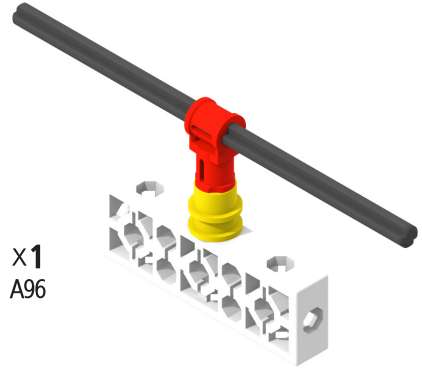


7

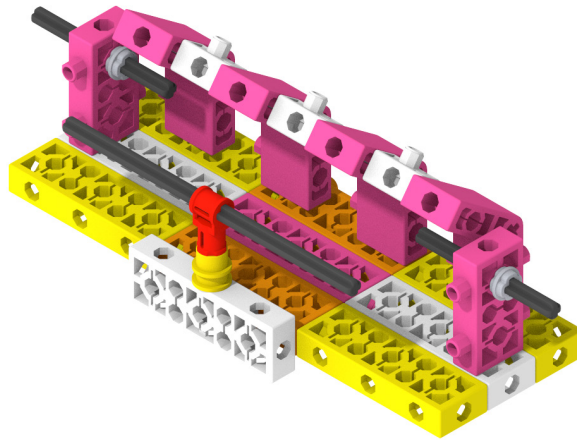


8

-  x1
-  x1
-  x1
-  x1
-  A14
-  x1
-  A96

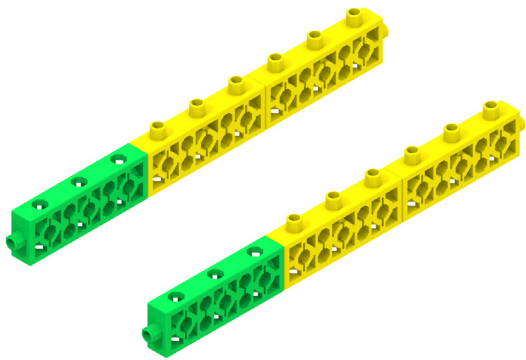


9



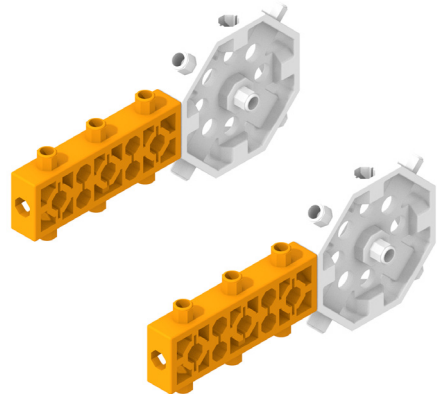
10

-  x4
-  x2

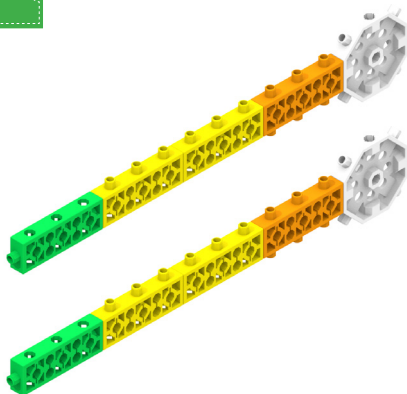


11

-  x2
-  x2

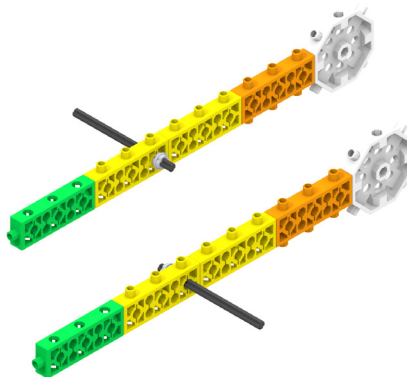


12



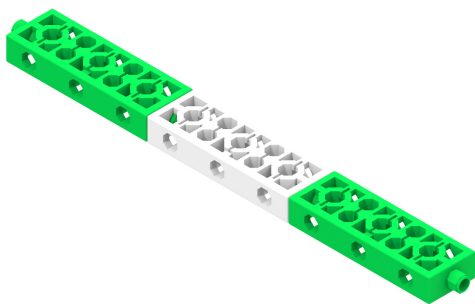
13

x2  
A64  
x2

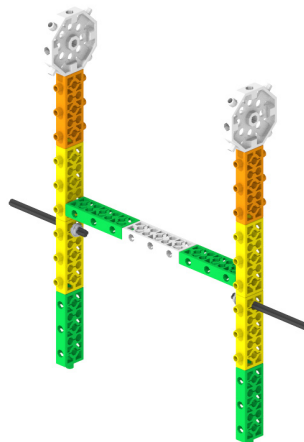


14

x2 x1

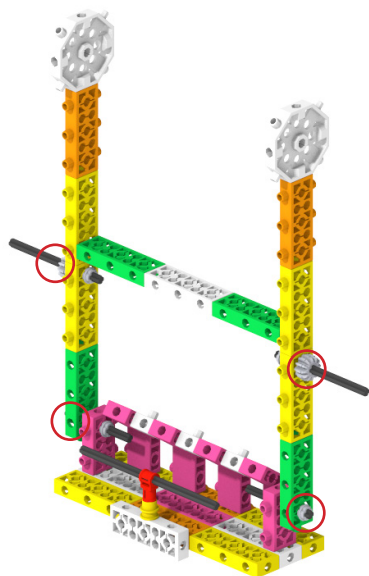


15



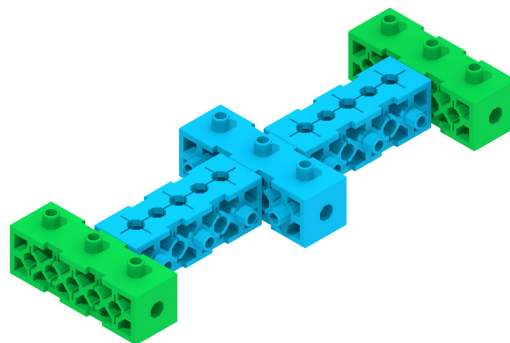
16

x2  
x2





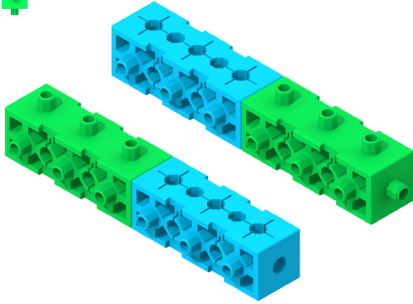
17

x1 x1 x1 x2

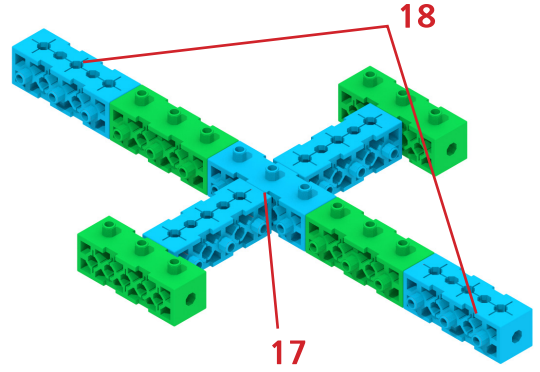


# 18




 x2     x2

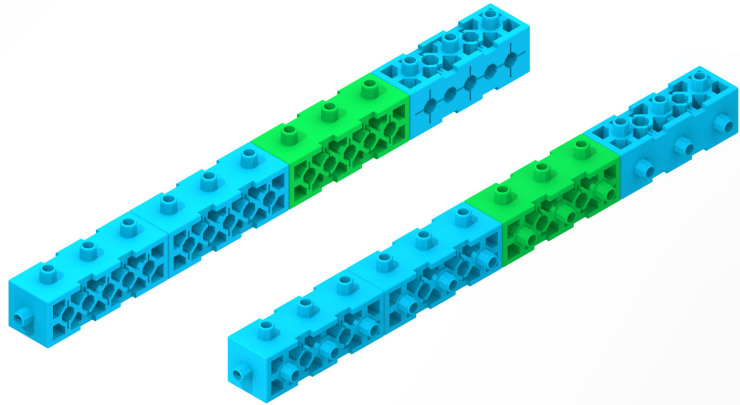


# 19

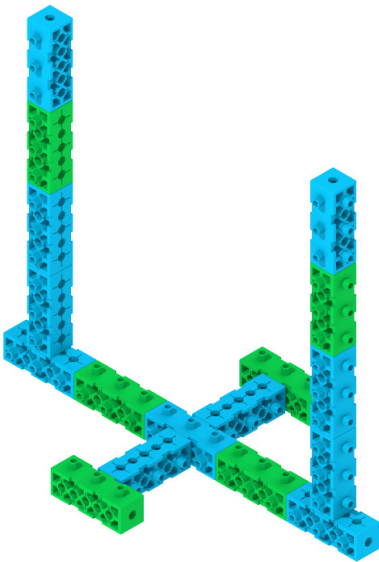


# 20

 x2  
 x2  
 x4



# 21



# 22

 x2

