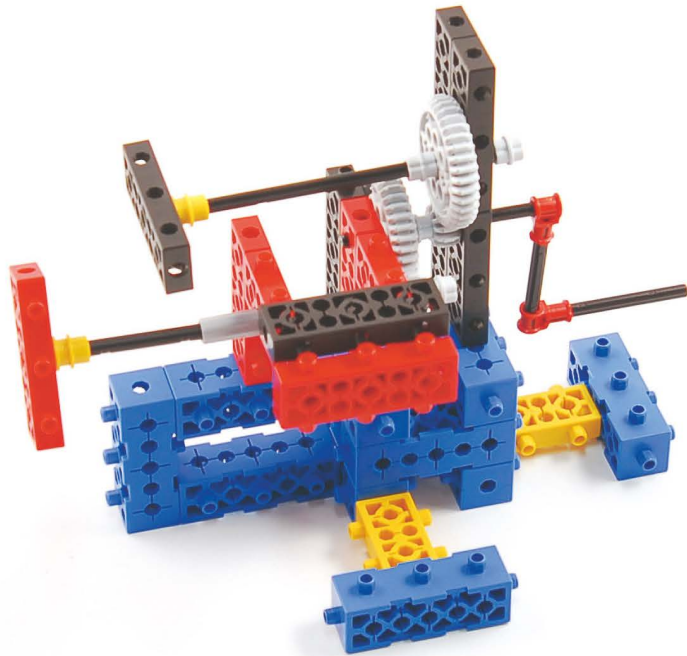




가속/감속기어 실험기

이론적으로 가속과 감속기어를 나타낸 것이 아닌
실제로 가속과 감속기어를 만들어 봄으로써
체험을 통한 학습을 해 봅시다.



가속/감속기어 실험기 부품리스트 | 구조물을 만들어 봅시다.

굵은돌기 수평셀 (4)	굵은 수평셀 (5)	굵은돌기 직각셀 (2)	7돌기셀 (4)	6돌기셀 (2)	4돌기셀 (2)	2돌기셀 (2)	기본셀 (3)	2단셀 (2)	12톱니동근 기어 (2)	36톱니동근 기어 (2)	중간연결재 (4)	긴연결재 (1)
직각연결재 (2)	모터연결재 (2)	축45 (3)	축64 (2)	축96 (1)								

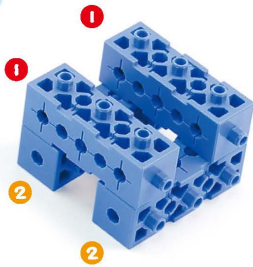


가속/감속기어

1 ★★★

1-1

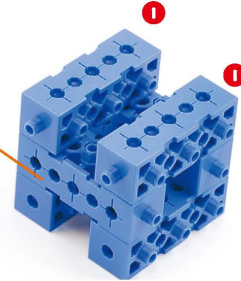
- 1-1 ×2
- 2-1 ×2



1-2

1-1 모형

- 1-1 ×2



2 ★★★

2-1

- 2-1 ×2
- 2-2 ×2



2-2

2-1 (나)모형

2-1 (가)모형

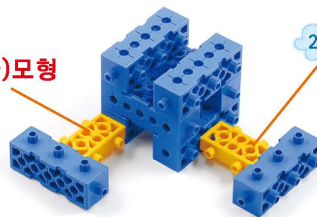
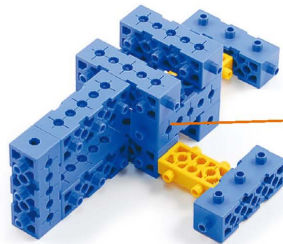


그림 1-2번과 2-1번에서 만든 모형을 조립합니다.

3 ★★★

- 2-2 ×3



2-2 모형

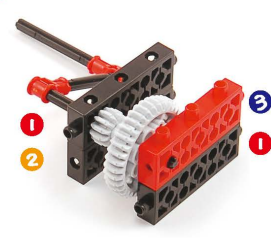
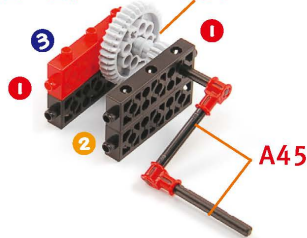
4 ★★★

- ×1 A64
- ×2 A45
- ×1
- ×1
- ×1
- 1-1 ×2
- 2-1 ×1
- 3-1 ×1
- ×2

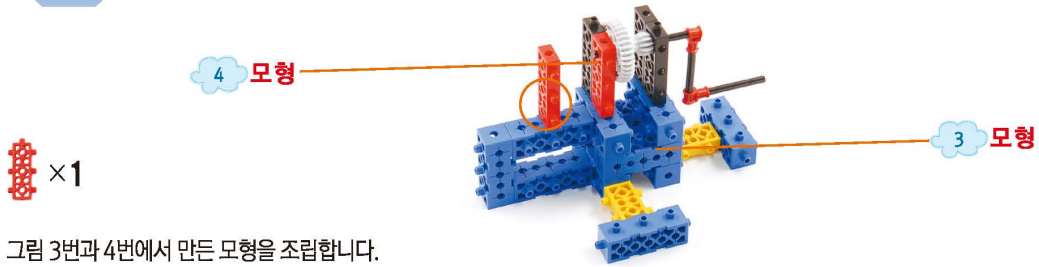
(옆모습)

A64

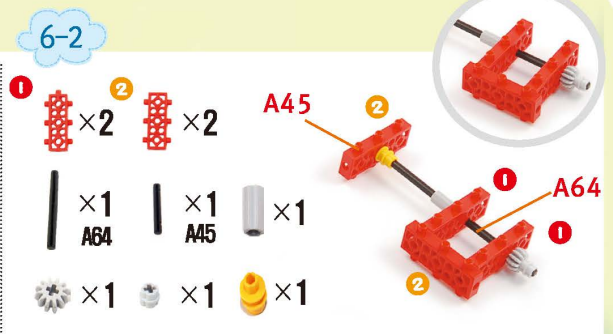
(뒷모습)



5 ★★★



6 ★★★



7 ★★★

