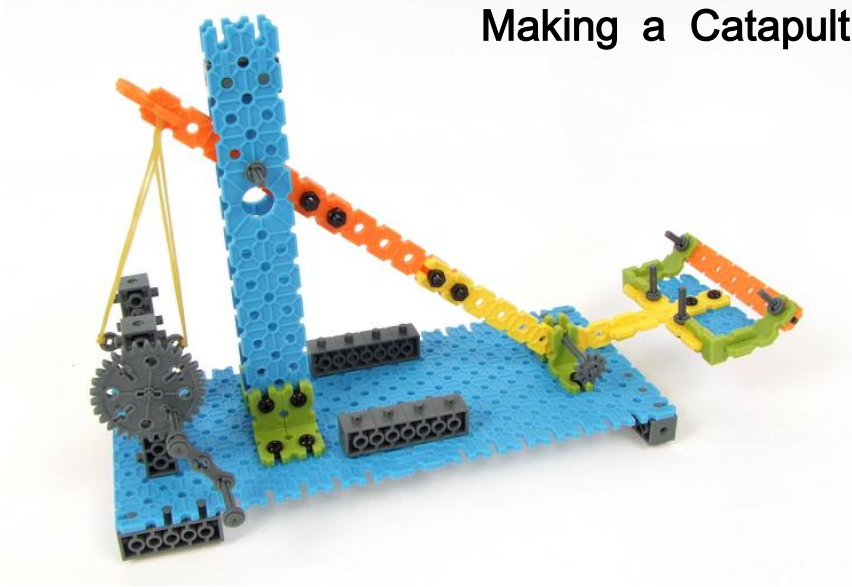


Making a Catapult



1

- X 1
- X 2
- X 1



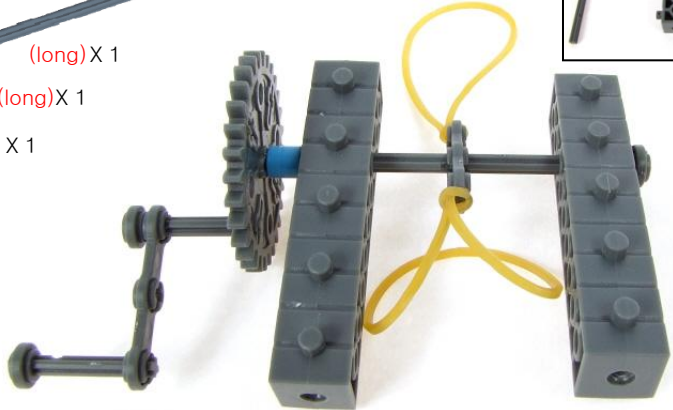
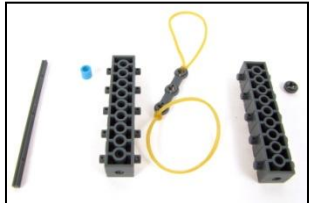
2

- X 1

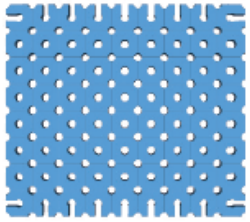


3

- X 2
- X 1
- X 1
- X 1



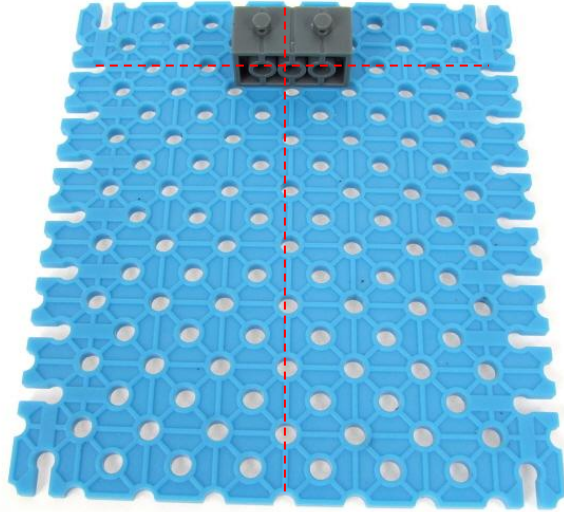
4



X 1

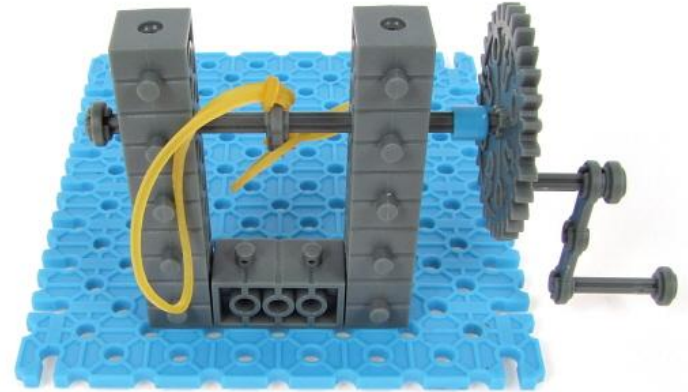
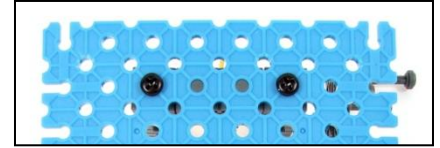


X 1



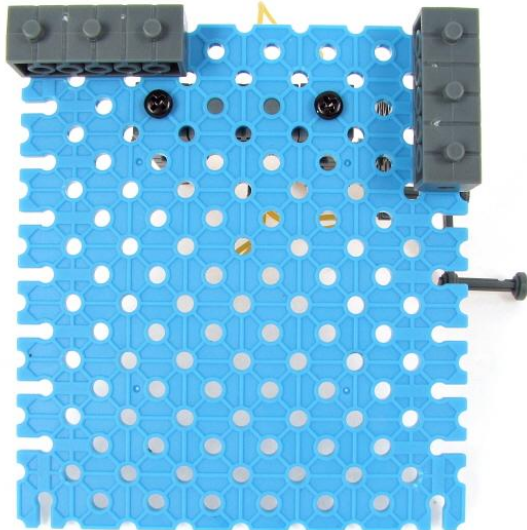
5

(short) X 2



6

X 2

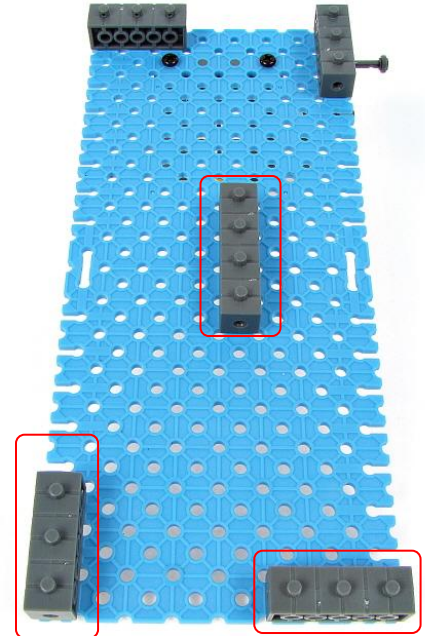


7

X 1

X 1

X 2



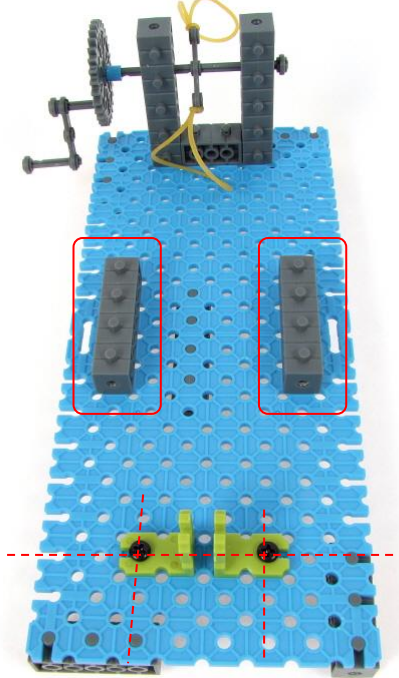
8

X 2

X 2

(long) X 2

X 2



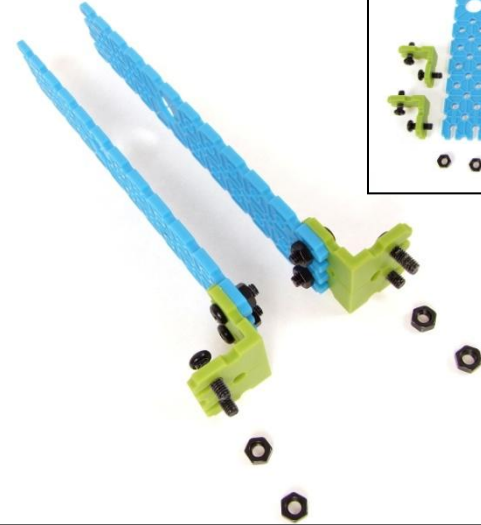
9

X 2

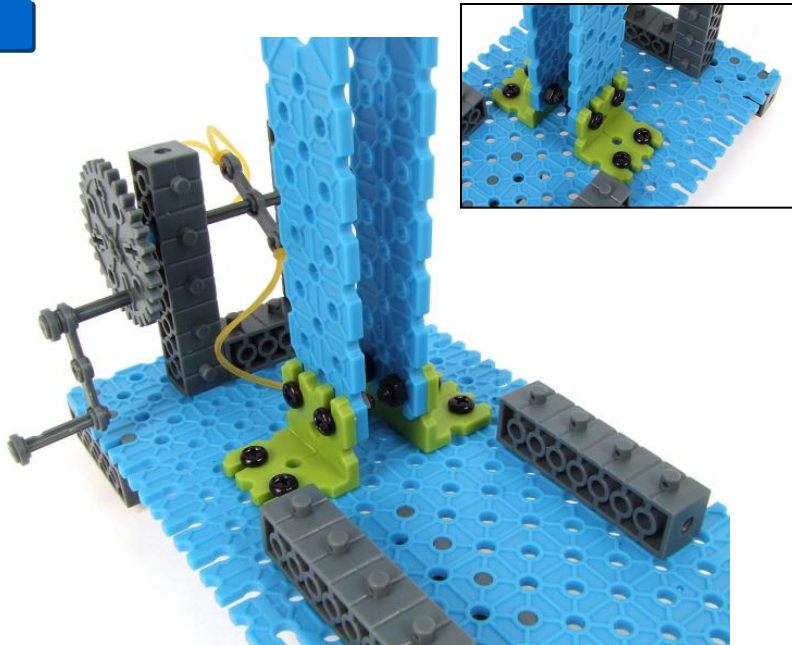
X 4

(long) X 8

X 8



10



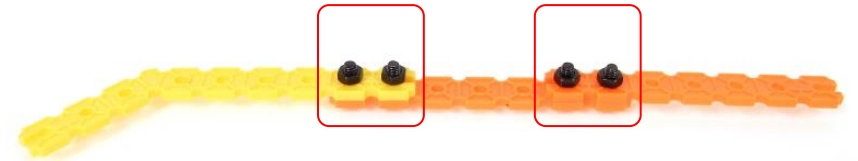
11

X 1

X 2

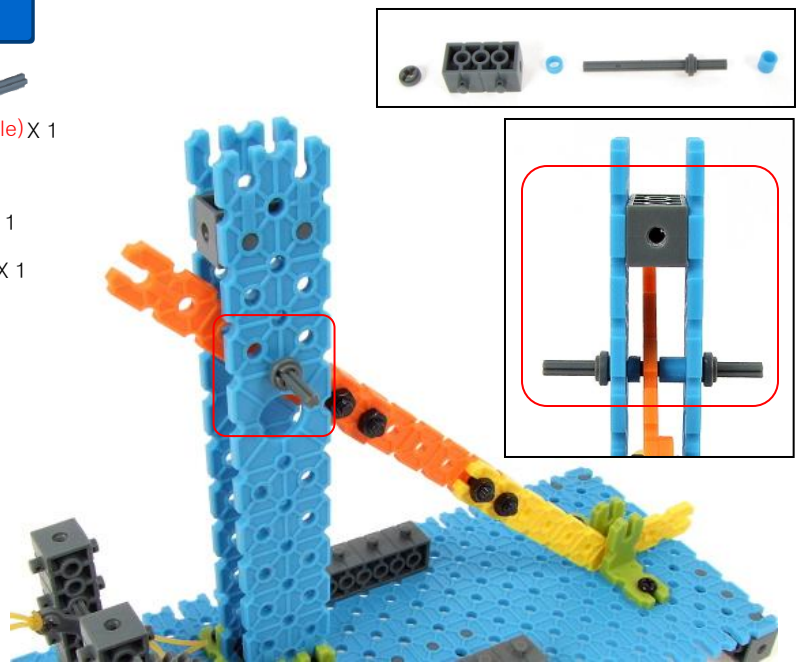
(long) X 4

X 4



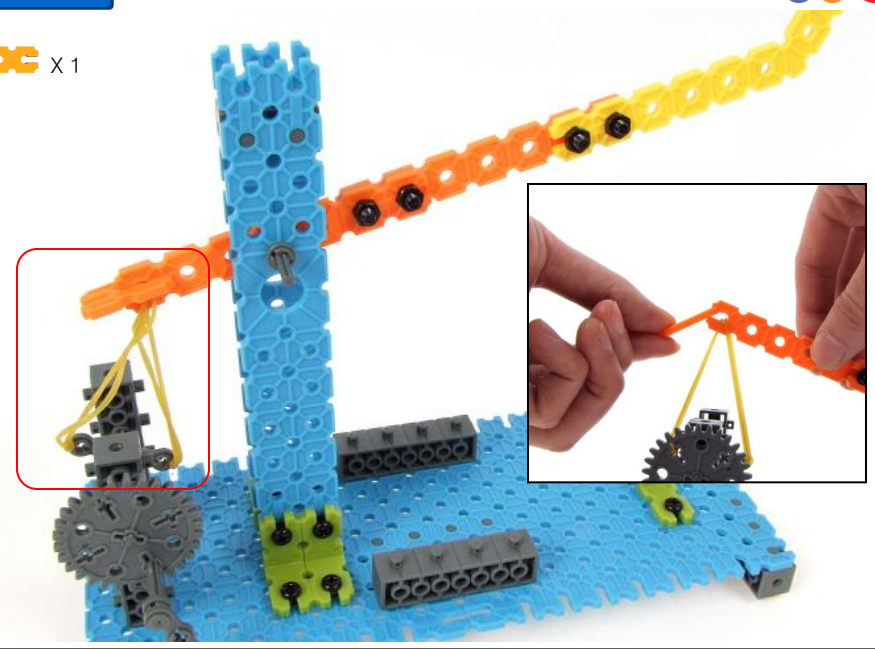
12

- (Middle) X 1
- X 1
- (long) X 1
- (short) X 1
- X 2



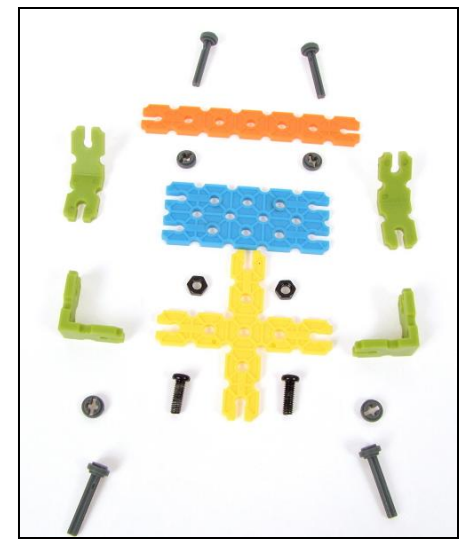
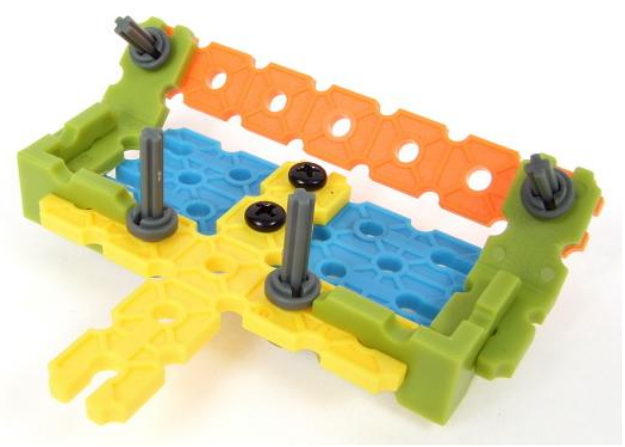
13

- X 1



14

- X 1
- X 1
- X 1
- X 2
- (long) X 2
- X 2
- X 4
- X 4
- X 2

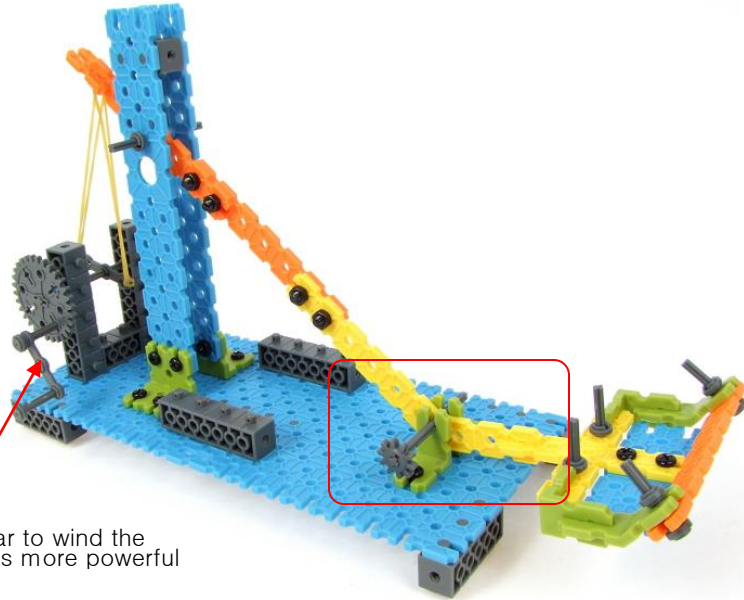


END

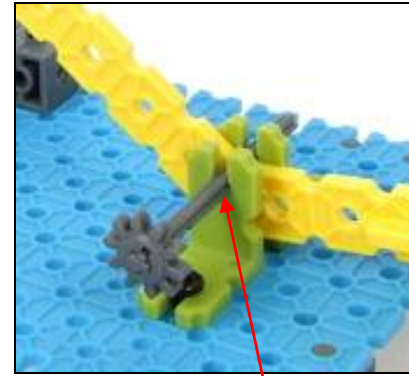


(Middle) X 1

X 1



Using the gear to wind the rubber band is more powerful



The catapult will work by removing the shaft

