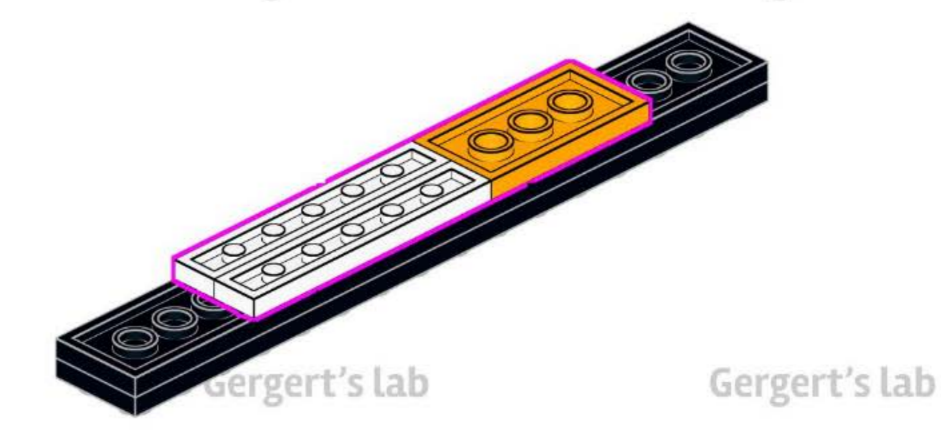
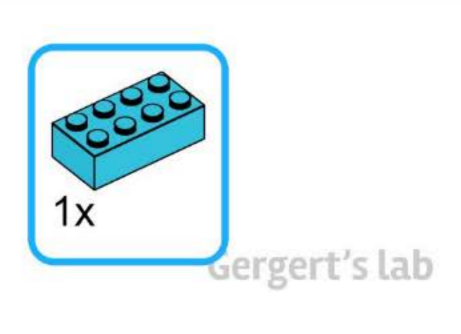
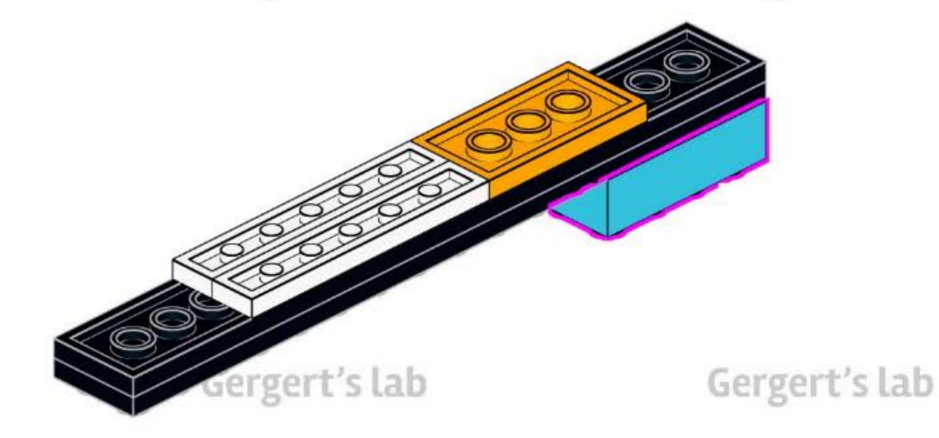


Gergert's lab Gergert's lab



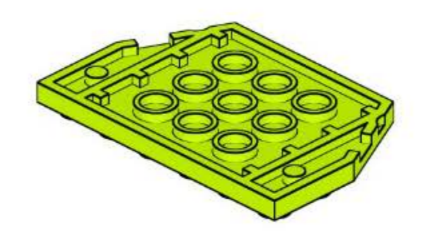


Gergert's lab Gergert's lab





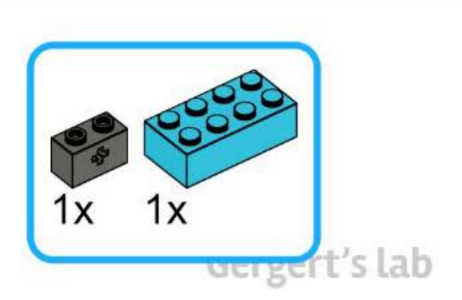
Gergert's lab



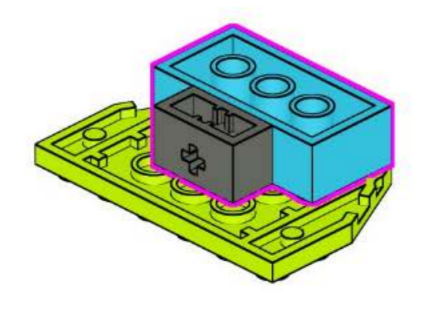
Gergert's lab

Gergert's lab

Gergert's lab

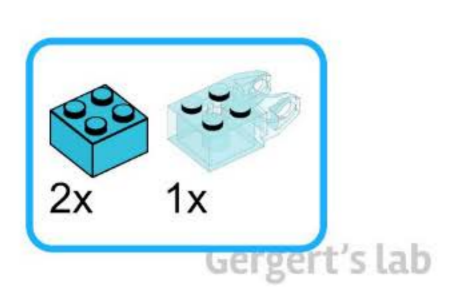


Gergert's lab

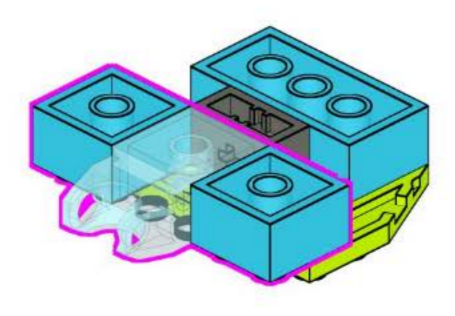


Gergert's lab

Gergert's lab

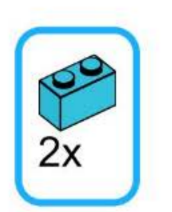


Gergert's lab

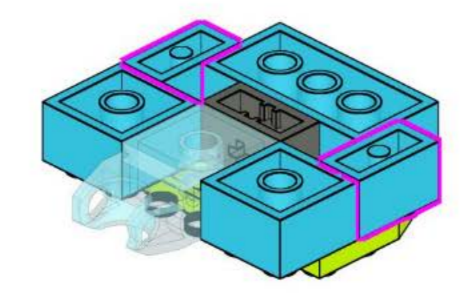


Gergert's lab

Gergert's lab

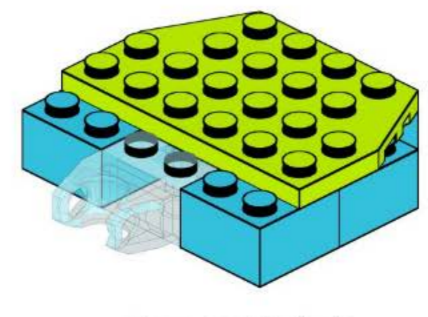


## Gergert's lab Gergert's lab



Gergert's lab Gergert's lab

## Gergert's lab Gergert's lab



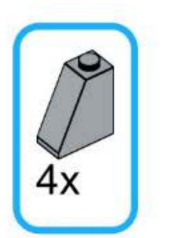


C

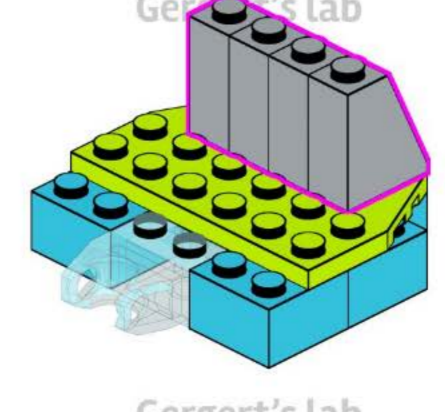
Gergert's lab

Gergert's lab

Gergert's lab

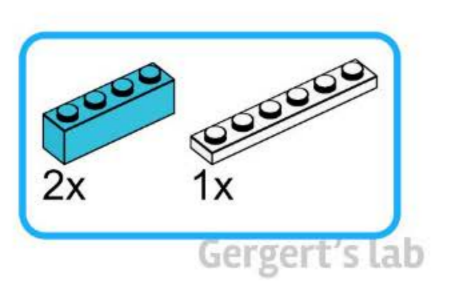


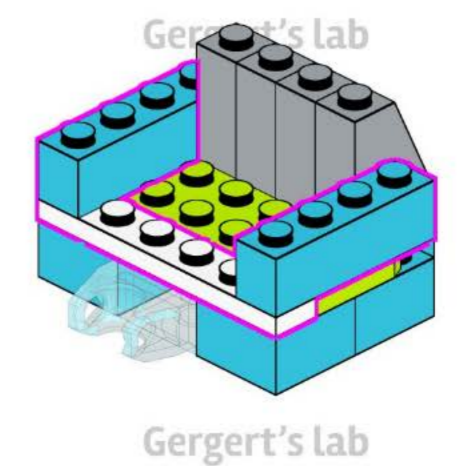
## Gergert's lab Gergert's lab



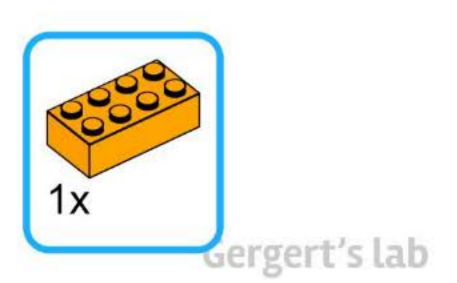
Gergert's lab Gergert's lab

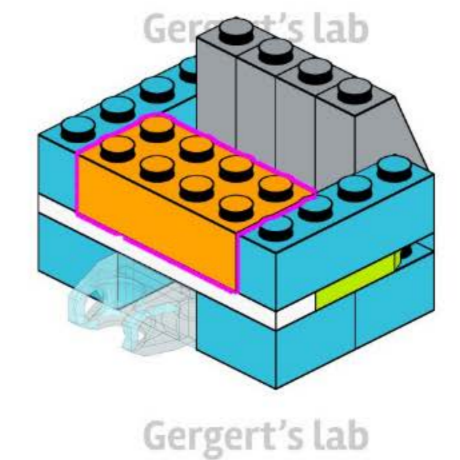
Gergert's lab





Gergert's lab





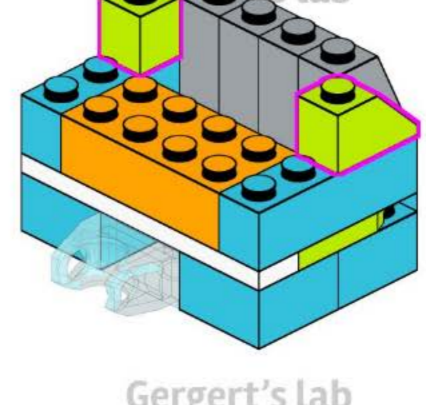
Gergert's lab

Gergert's lab



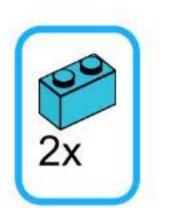
Gergert's lab

Gergert's lab



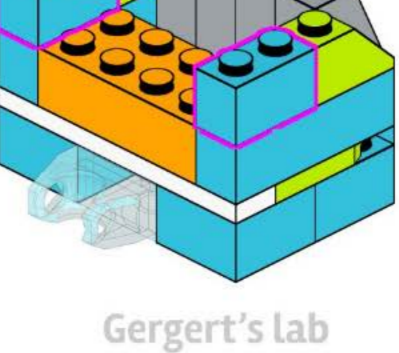
Gergert's lab

Gergert's lab

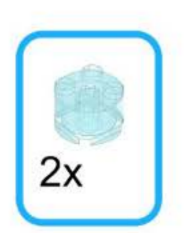


Gergert's lab

Gergert's lab



Gergert's lab



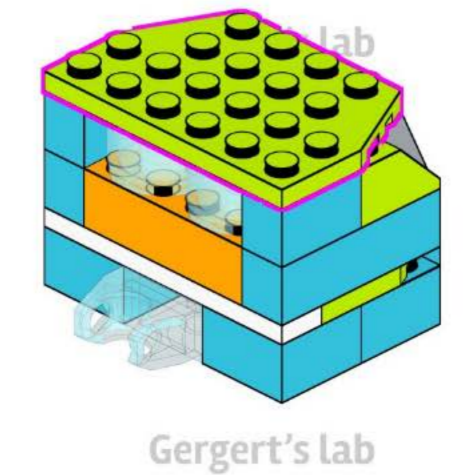
Gergert's lab

Gergert's lab

Gergert's lab

Gergert's lab





Gergert's lab

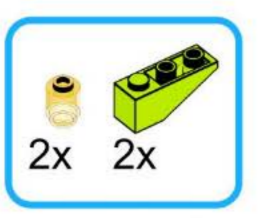
Gergert's lab

Gergert's lab

Gergert's lab

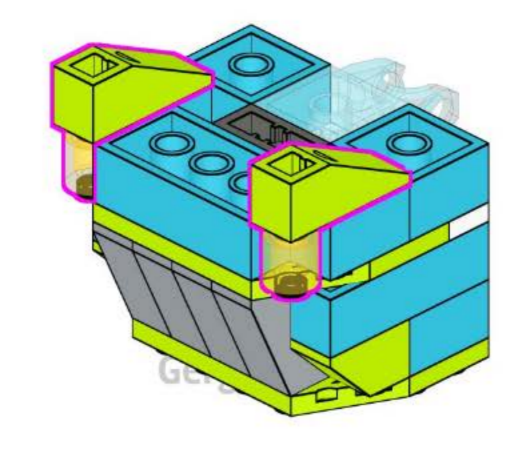


Gergert's lab

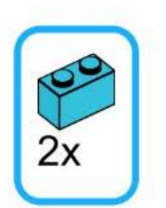


Gergert's lab

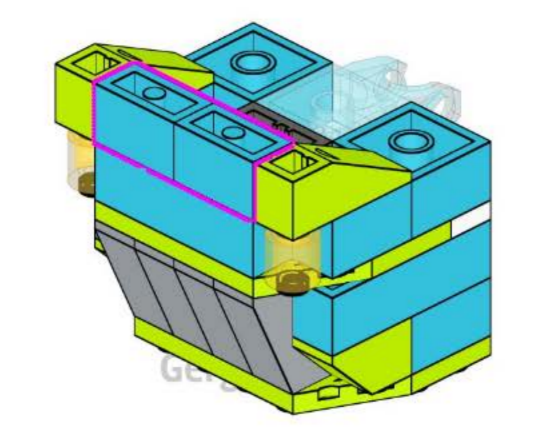
Gergert's lab



Gergert's lab



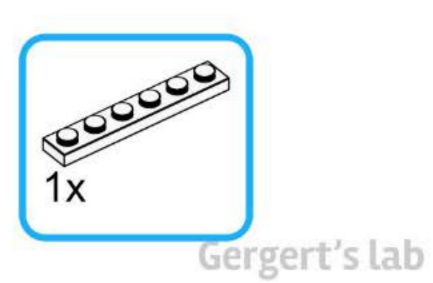
## Gergert's lab Gergert's lab



Gergert's lab

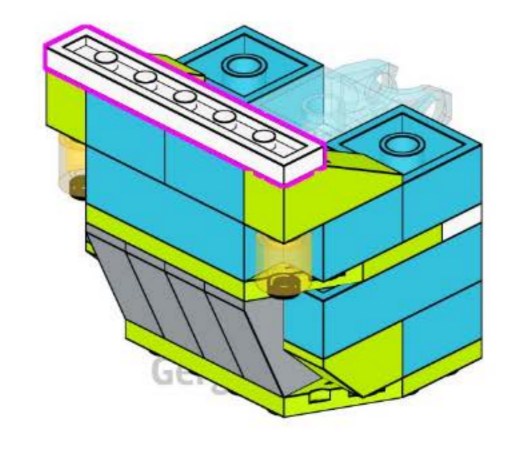
Gergert's lab

Gergert's lab

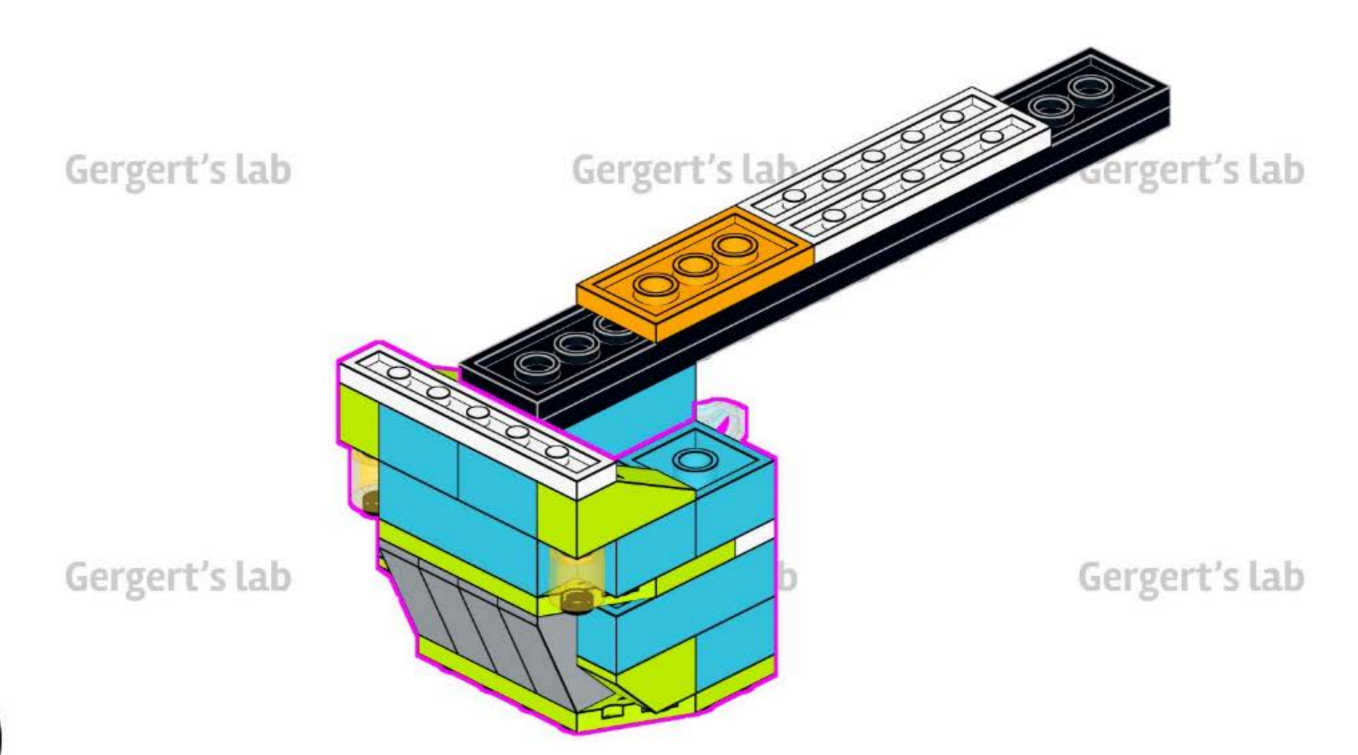


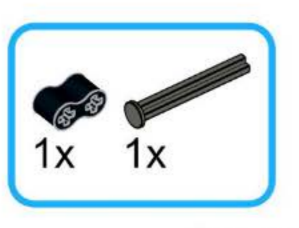
Gergert's lab

Gergert's lab



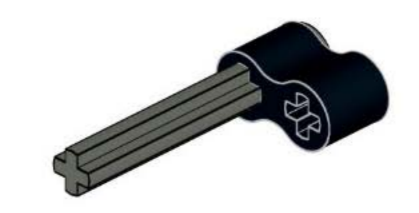
Gergert's lab





Gergert's lab

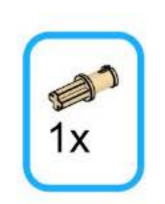
Gergert's lab



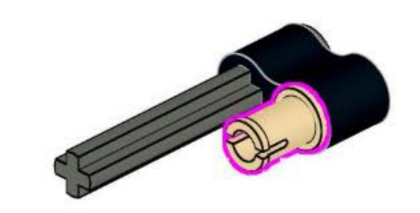
Gergert's lab

Gergert's lab

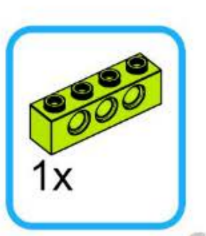
Gergert's lab



Gergert's lab Gergert's lab

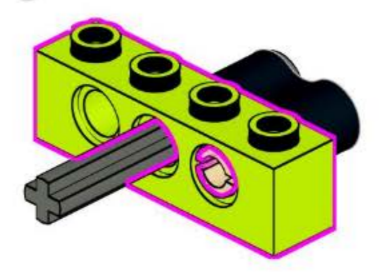


Gergert's lab Gergert's lab Gergert's lab



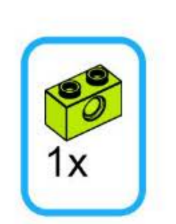
Gergert's lab

Gergert's lab

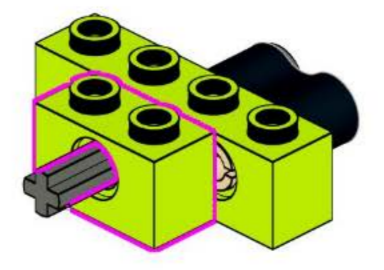


Gergert's lab

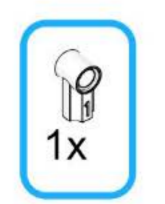
Gergert's lab



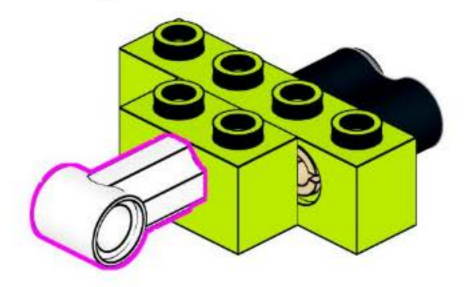
Gergert's lab Gergert's lab Gergert's lab



Gergert's lab Gergert's lab Gergert's lab



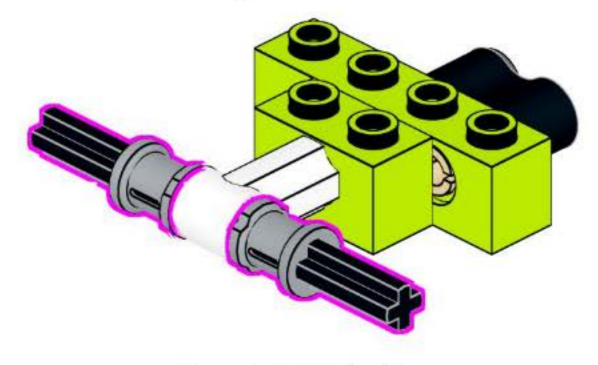
Gergert's lab Gergert's lab



Gergert's lab Gergert's lab Gergert's lab



Gergert's lab



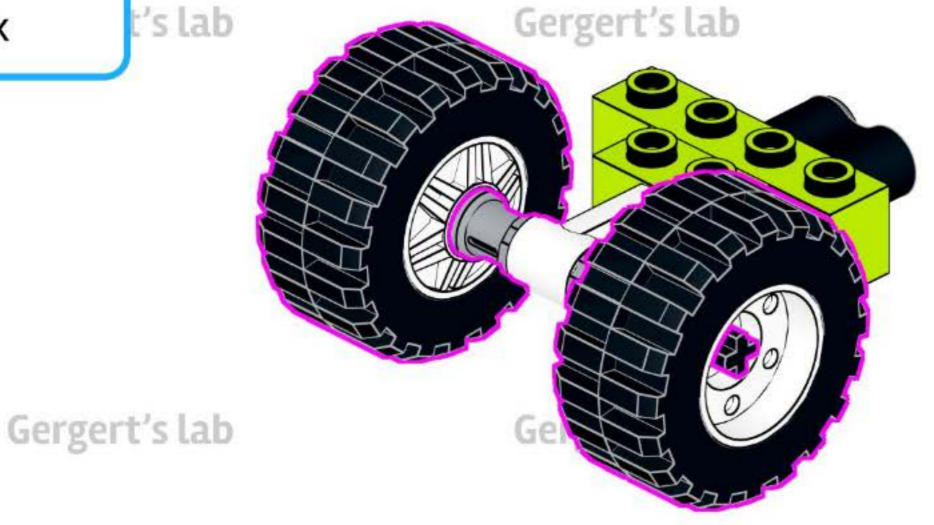
Gergert's lab

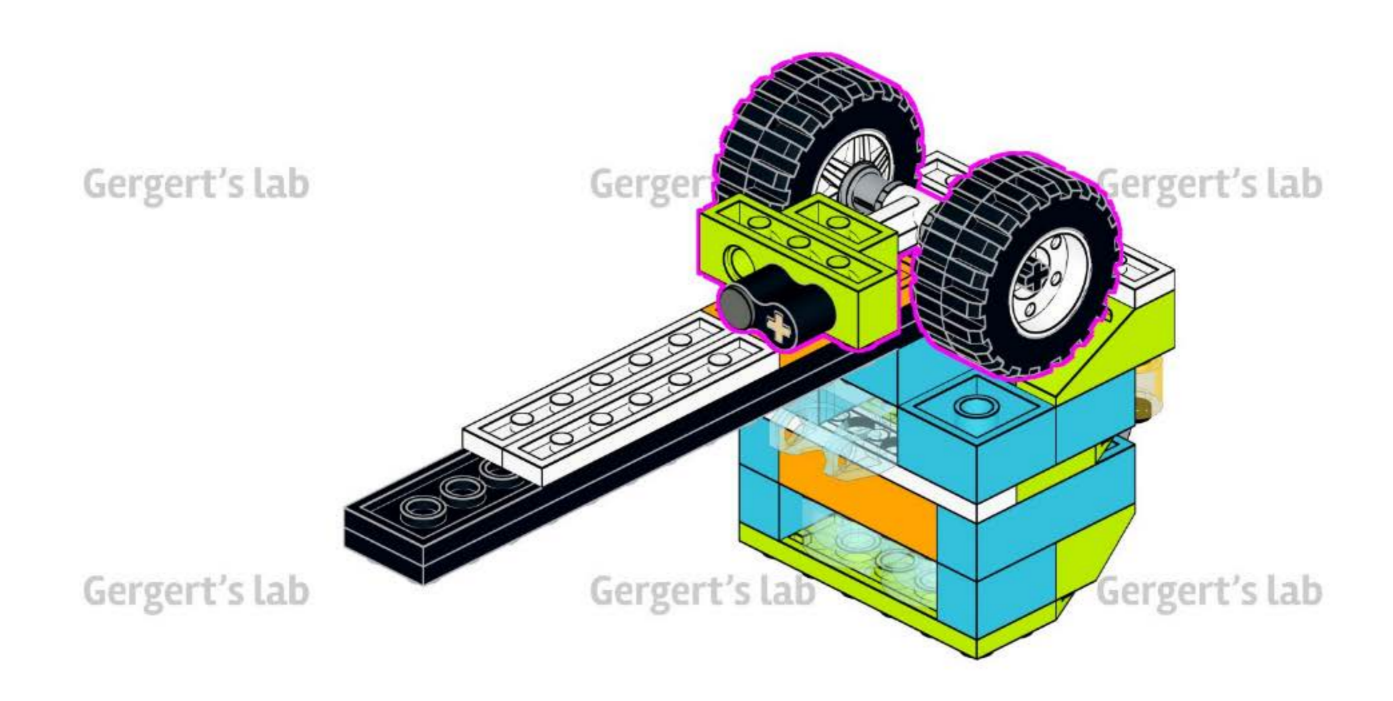
Gergert's lab

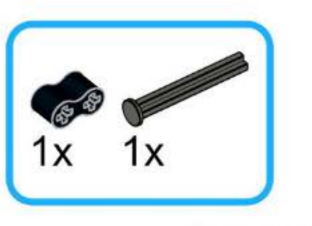


t's lab









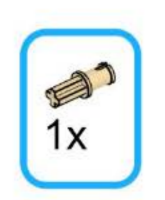
Gergert's lab

Gergert's lab

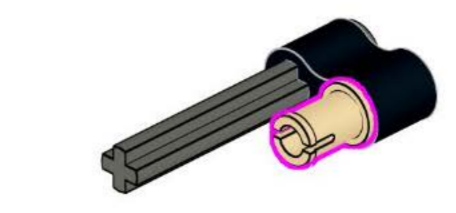
Gergert's lab

Gergert's lab

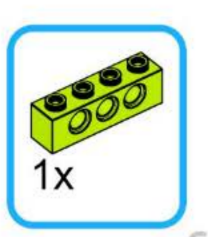
Gergert's lab



Gergert's lab Gergert's lab



Gergert's lab Gergert's lab Gergert's lab

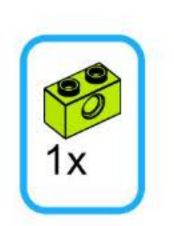


Gergert's lab Gergert's lab

Gergert's lab

Gergert's lab

Gergert's lab

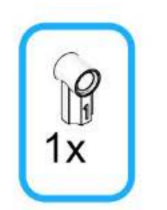


Gergert's lab Gergert's lab

Gergert's lab

Gergert's lab

Gergert's lab



Gergert's lab Gergert's lab

Gergert's lab

Gergert's lab

Gergert's lab

Gergert's lab



Gergert's lab Gergert's lab

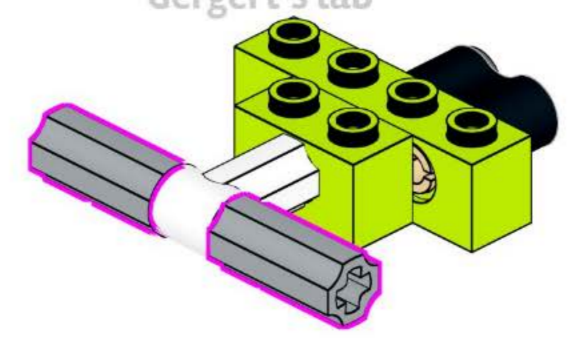
Gergert's lab

Gergert's lab

Gergert's lab

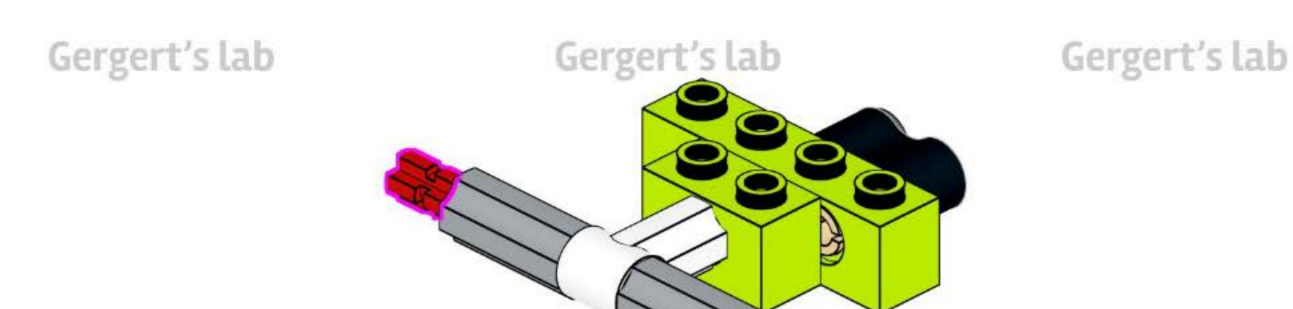


Gergert's lab Gergert's lab



Gergert's lab Gergert's lab Gergert's lab





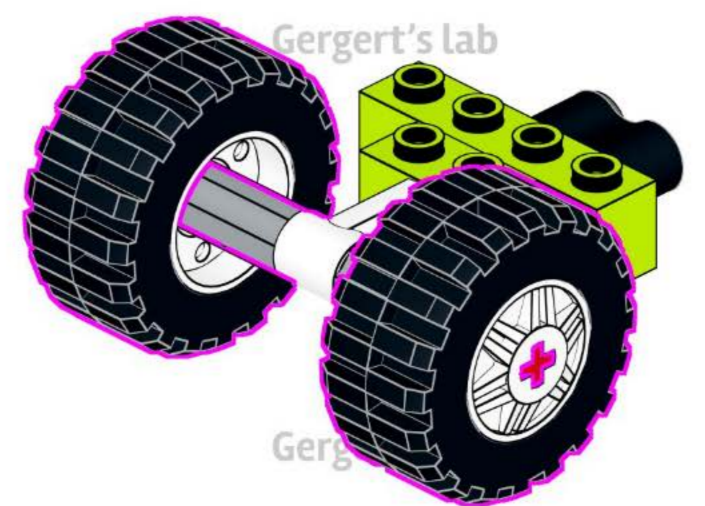
Gergert's lab

Gergert's lab

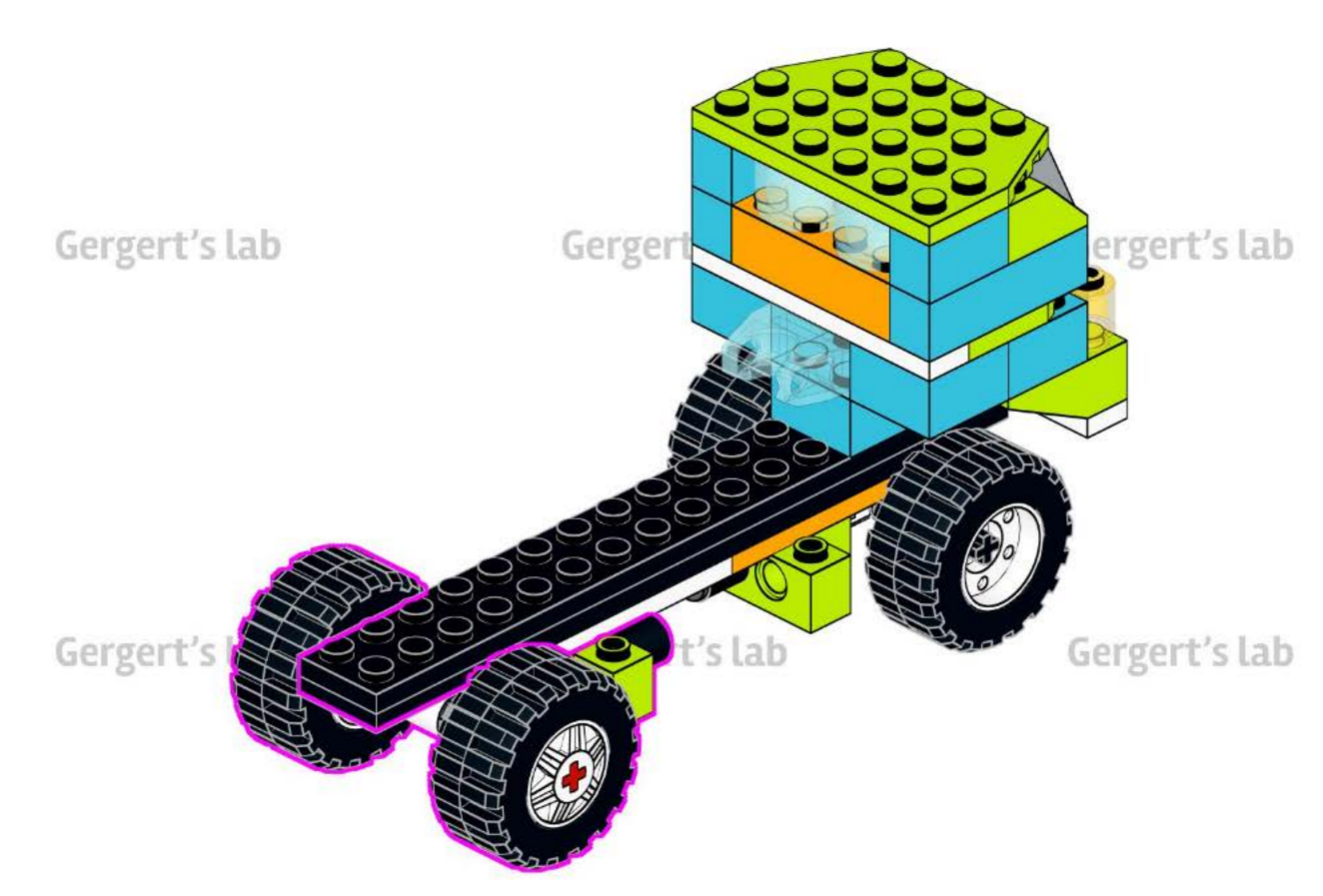


t's lab

Gergert's lab

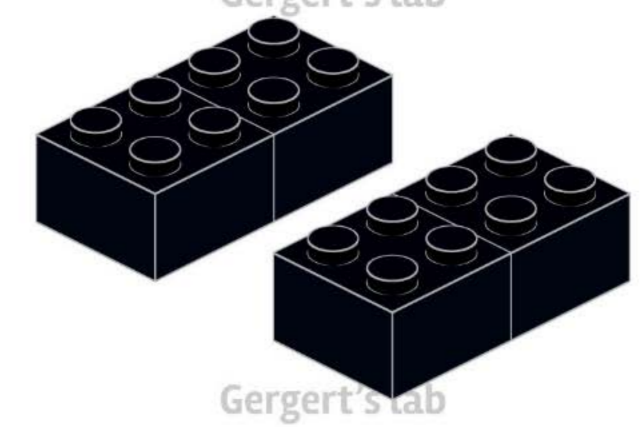


Gergert's lab





Gergert's lab Gergert's lab



Gergert's lab

