

Lesson 1: One-Way Curtain

Build



Discuss

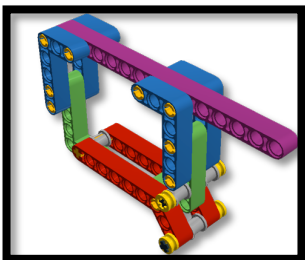
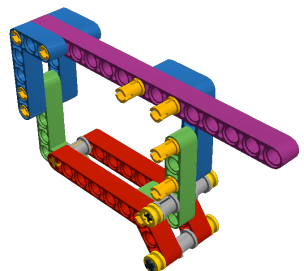
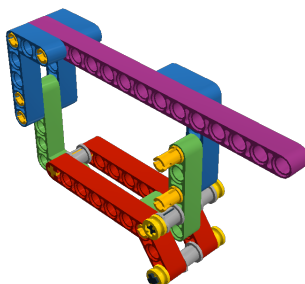
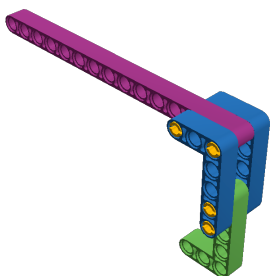
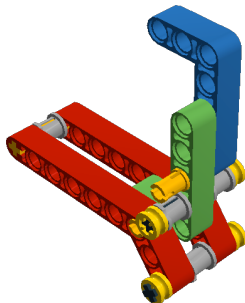
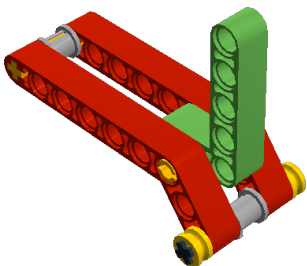
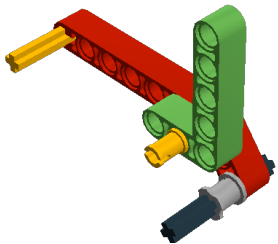
- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/2P1EREM1Yzc?t=47>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs

Lesson 2: Carabiner

Build



Add rubber
bands on
bushings

Discuss

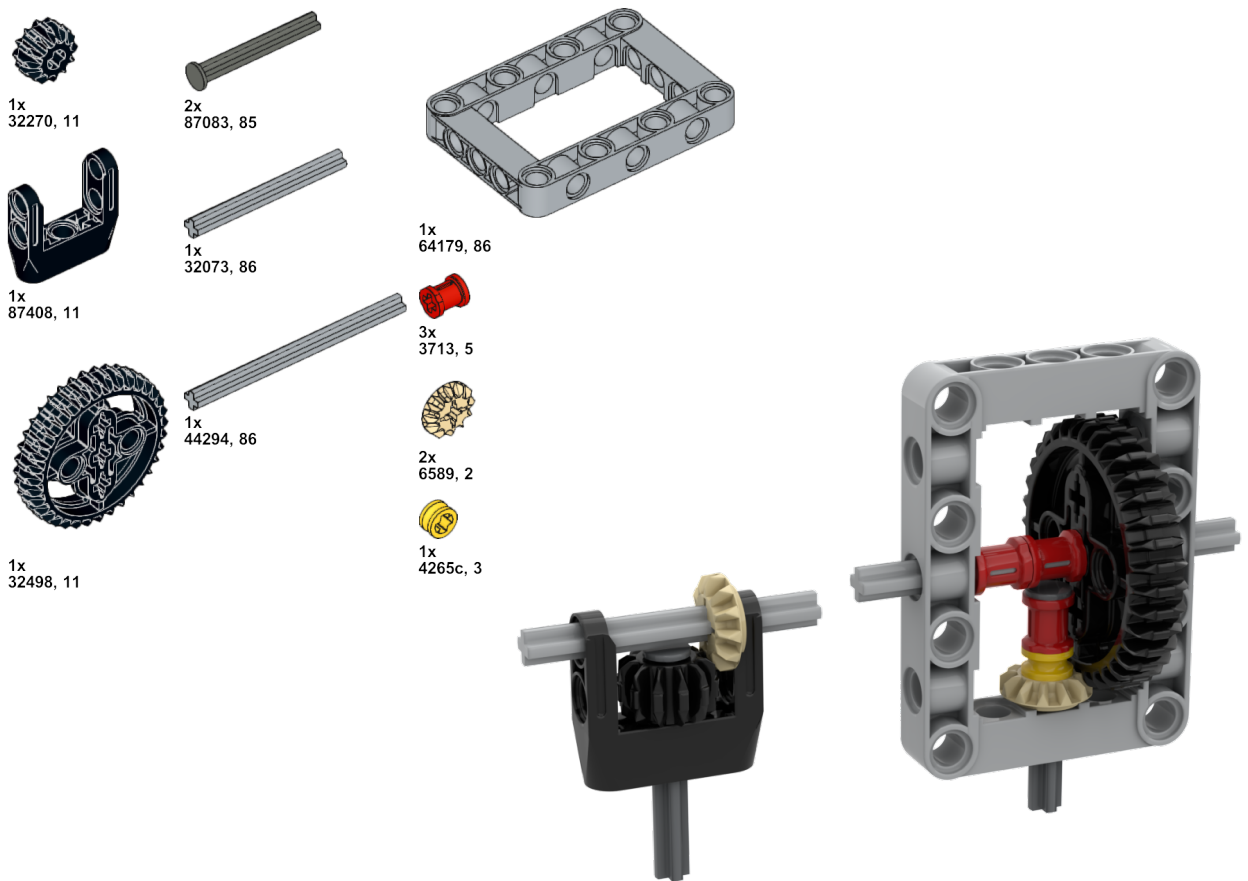
- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/Mjp9holZ0dY?t=35>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs

Lesson 3: Gear Box

Build



Discuss

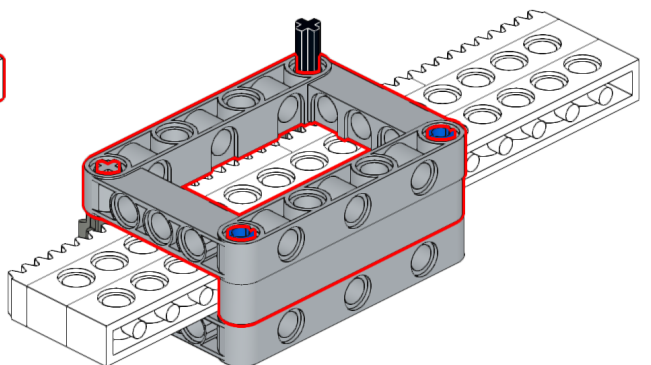
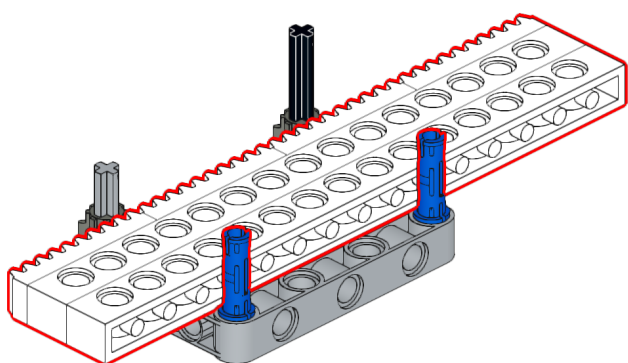
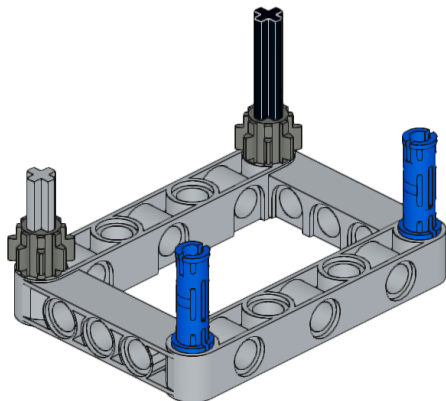
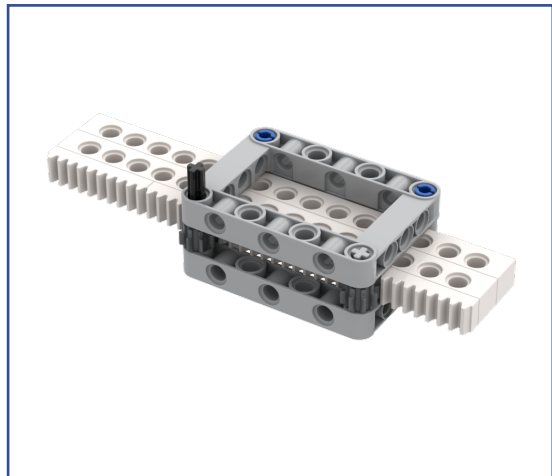
- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/2P1EREM1Yzc?t=23>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs

Lesson 4: Rack Gear

Build



Discuss

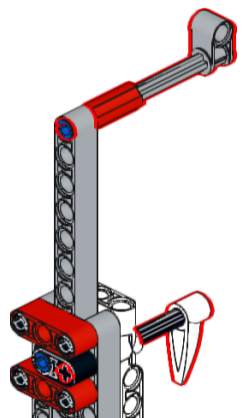
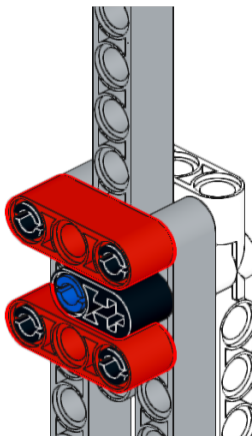
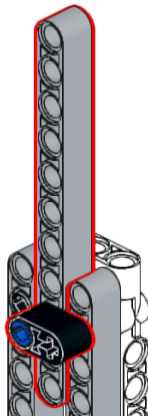
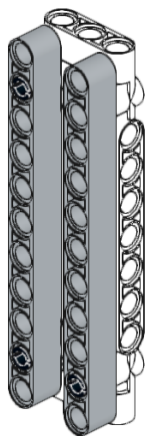
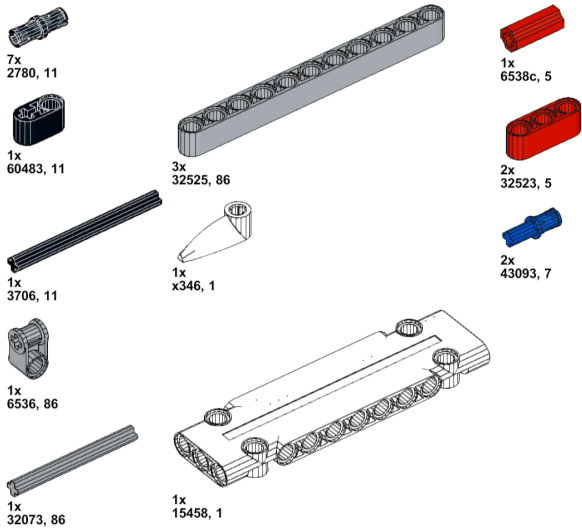
- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/GI5L2B2jTEI?t=19>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs

Lesson 5: Gravity

Build



Discuss

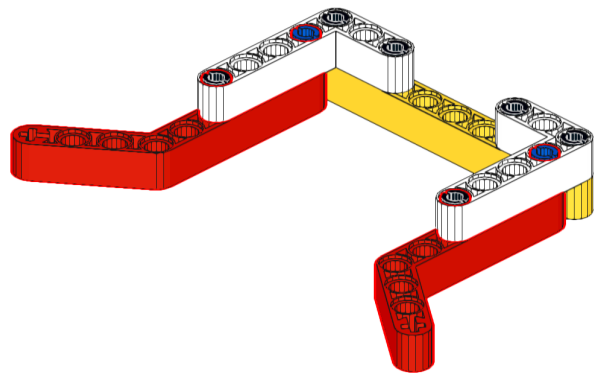
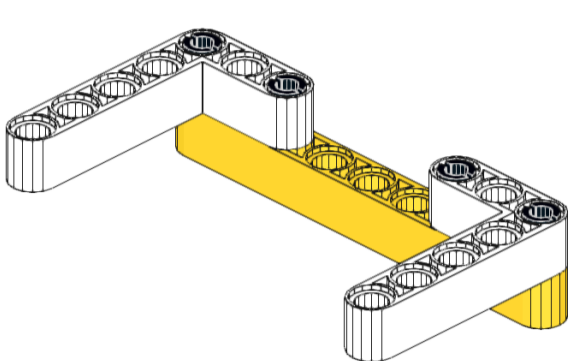
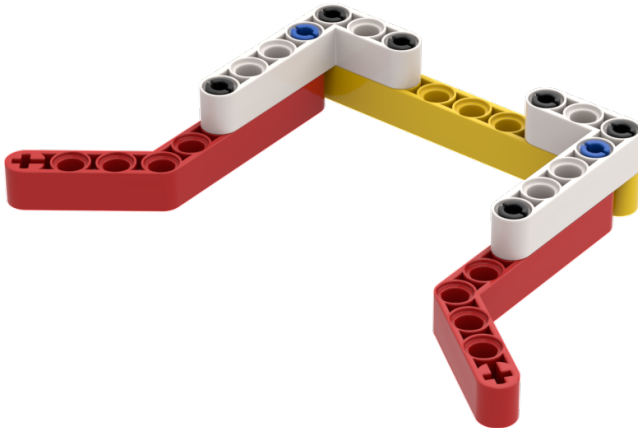
- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/dJSeMeAGmXE?t=113>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs

Lesson 6: Aligners

Build



Discuss

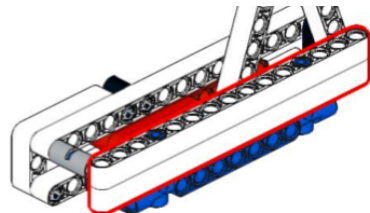
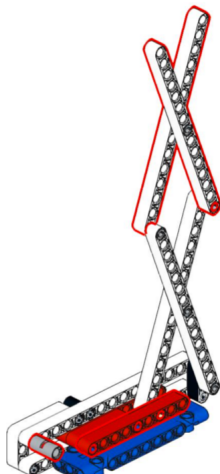
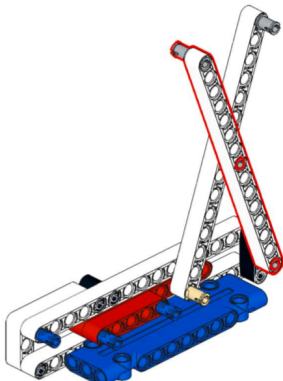
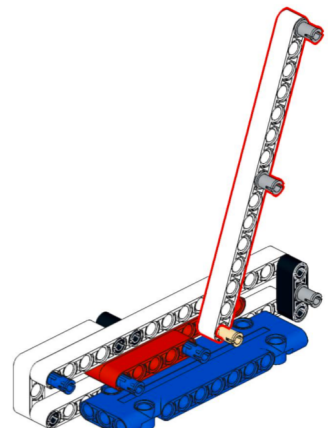
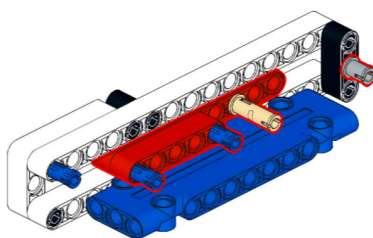
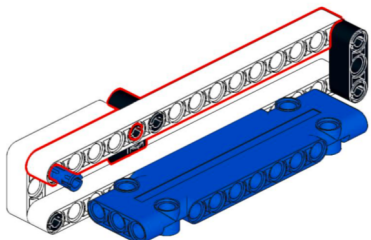
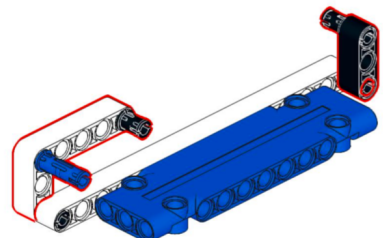
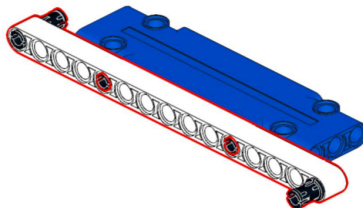
- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/Mjp9holZ0dY?t=75>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs

Lesson 7: Scissors

Build



Discuss

- How does this work?
- How can it be useful?
- Where could we apply this technique?
- Watch:
<https://youtu.be/dJSeMeAGmXE?t=113>

Apply

- Now build a full mechanism that uses this concept
- Modify the concept to fit your needs