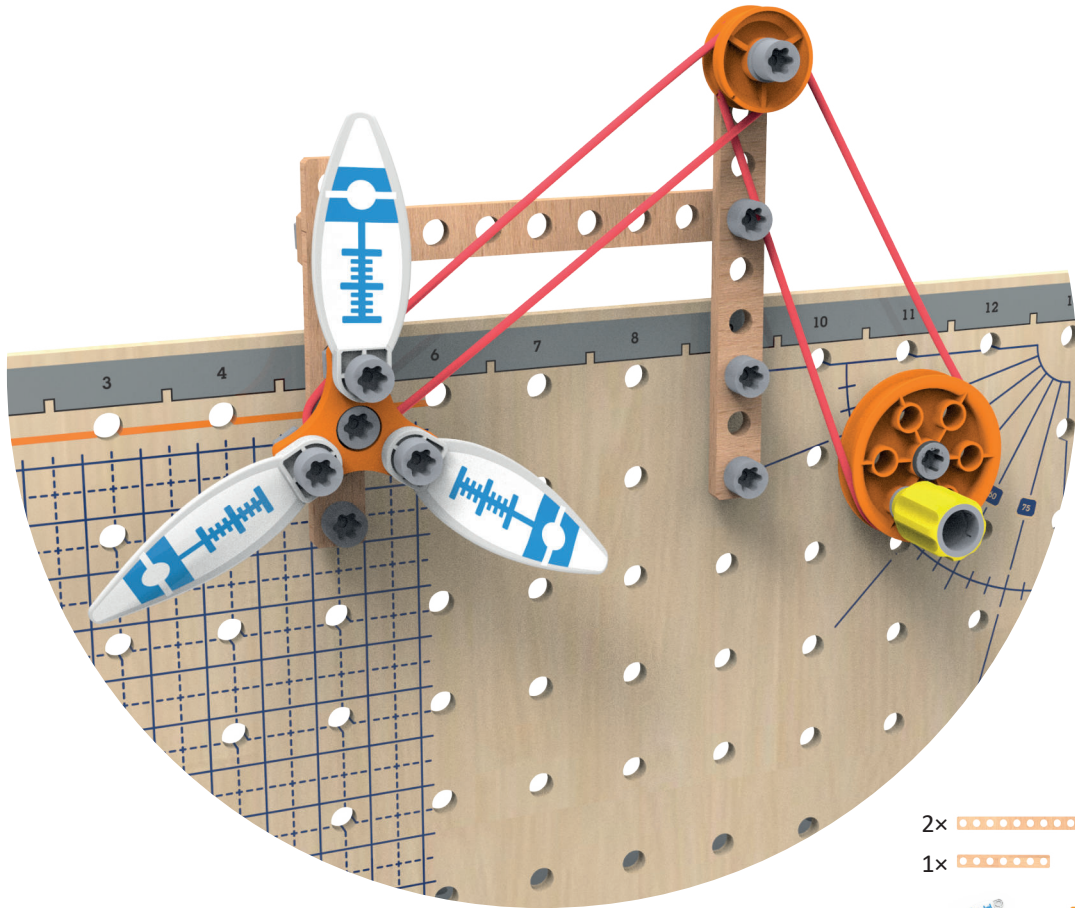
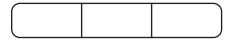


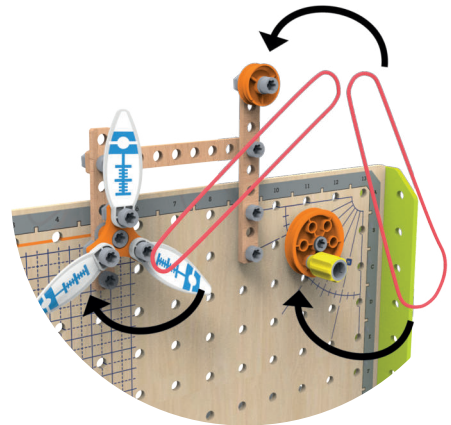
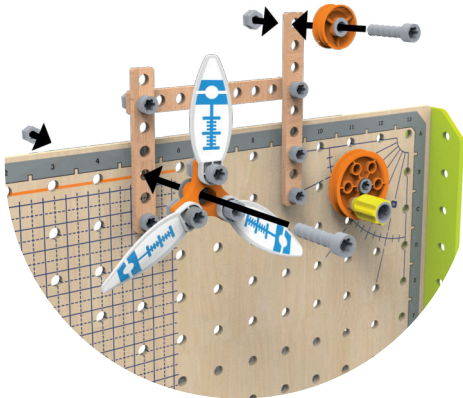
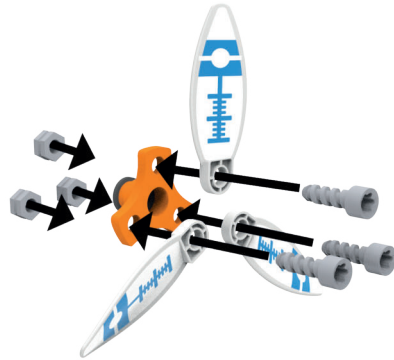
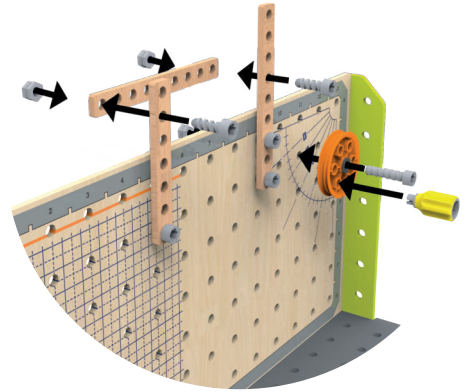
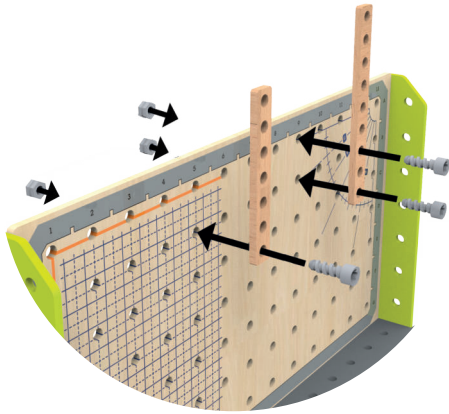


JUNIOR INVENTOR



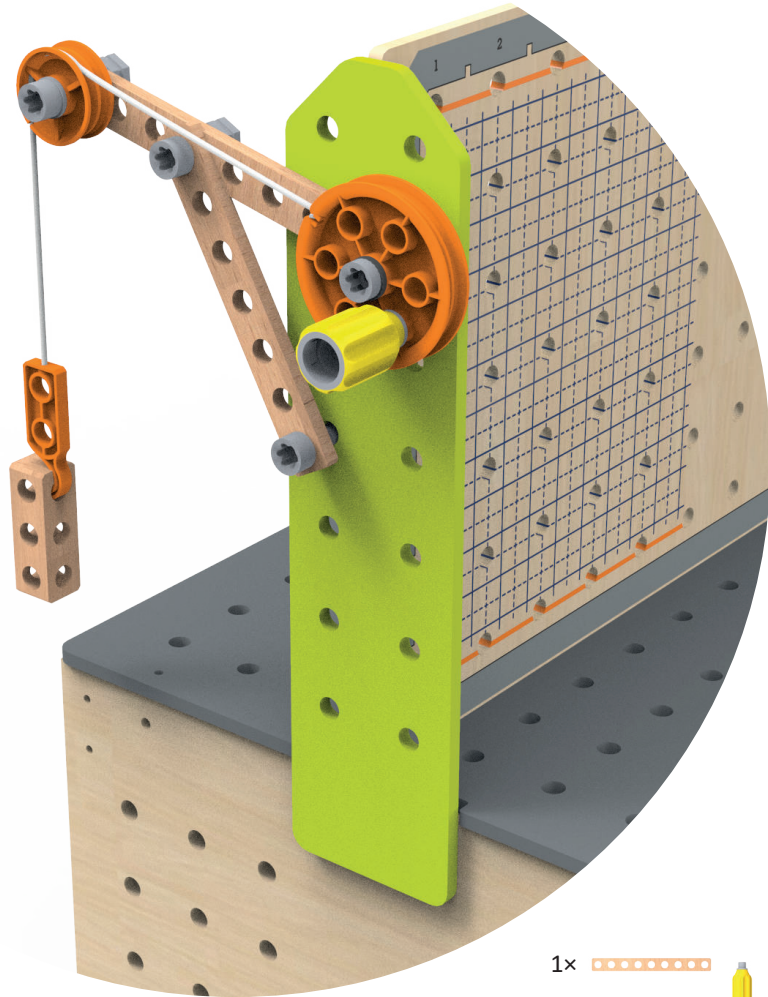
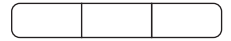
- 2x
- 1x
- 3x
- 11x
- 8x
- 3x
- 1x
- 1x
- 1x
- 1x
- 2x

by beleduc



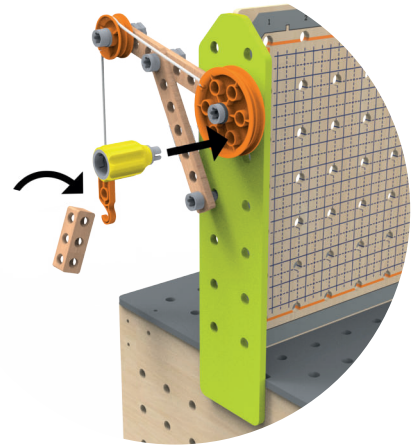
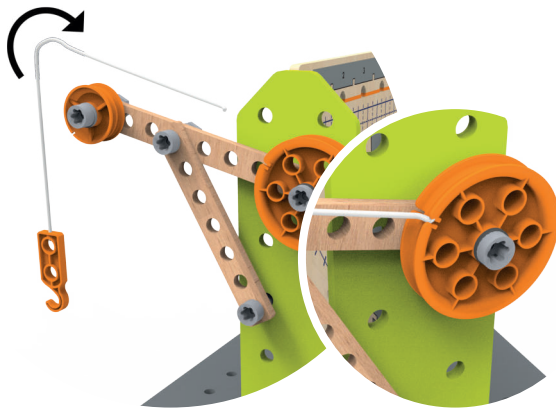
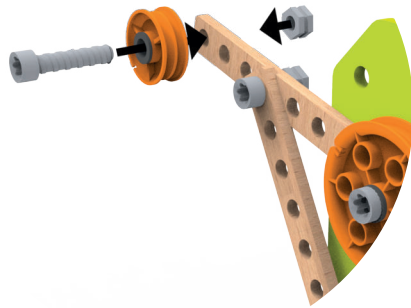
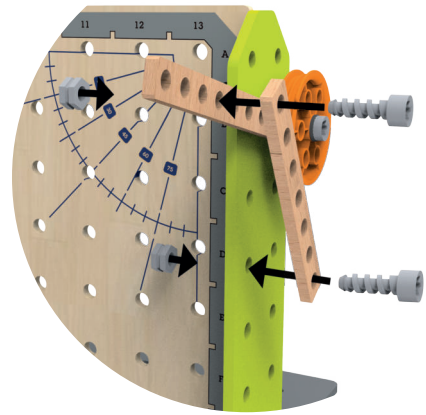
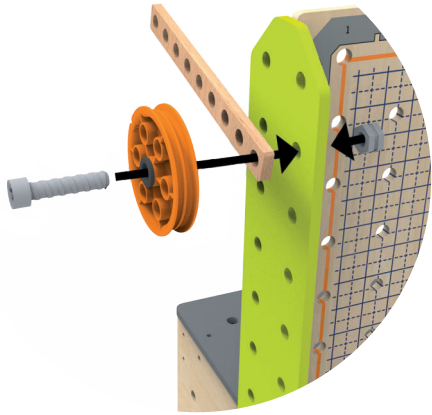


JUNIOR INVENTOR



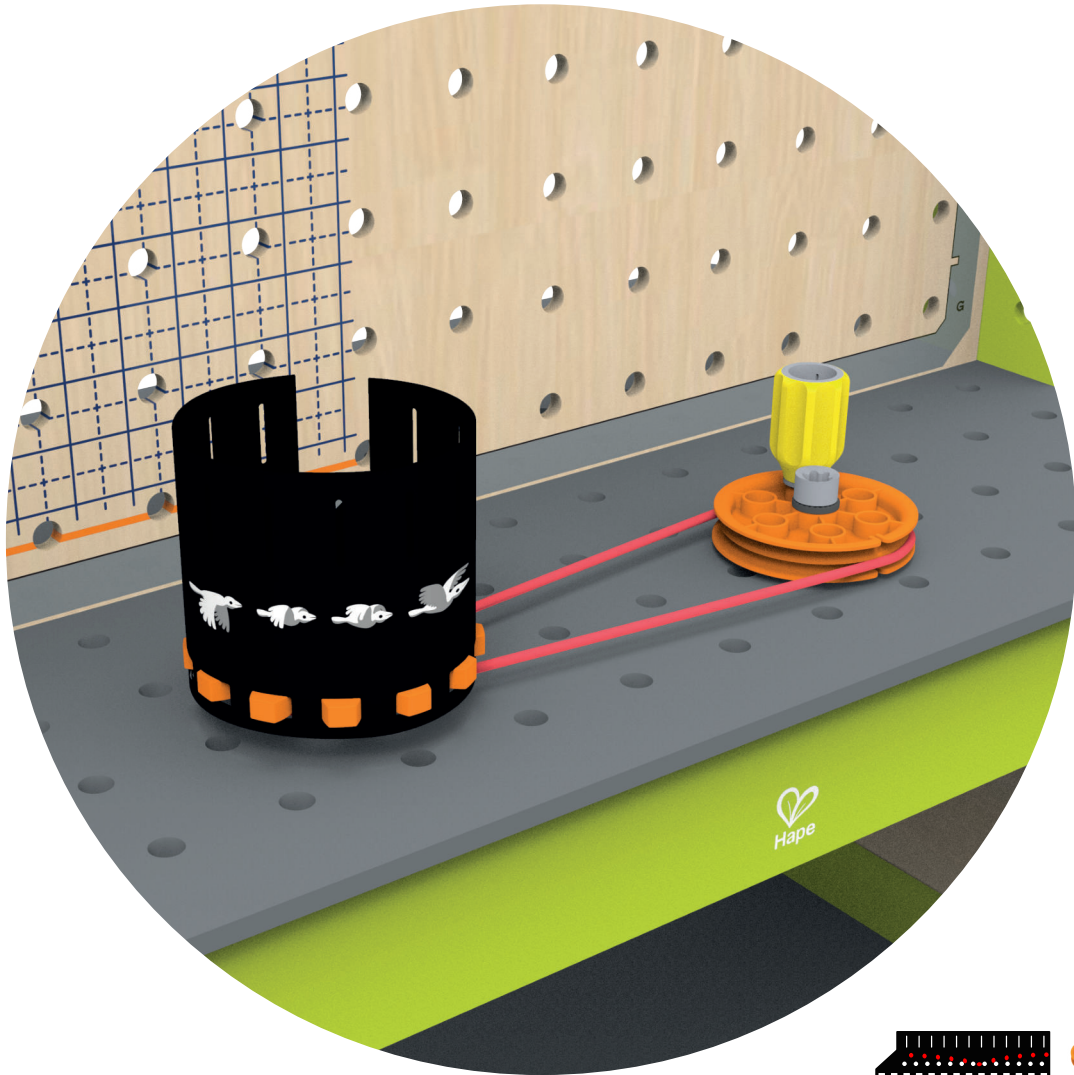
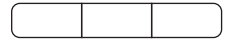
- 1x
- 1x
- 4x
- 2x
- 2x
- 1x
- 1x
- 1x
- 1x
- 1x

by beleduc

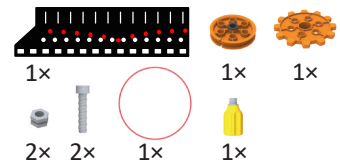


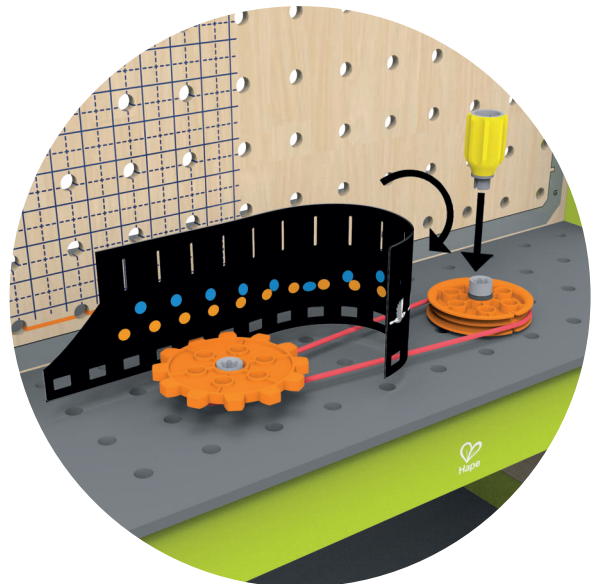
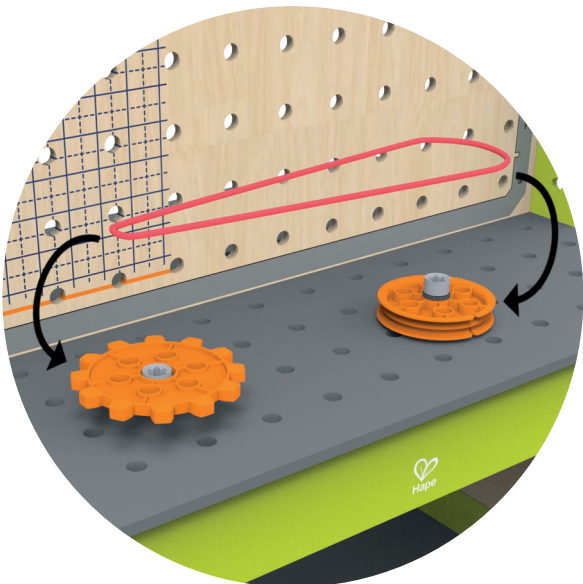
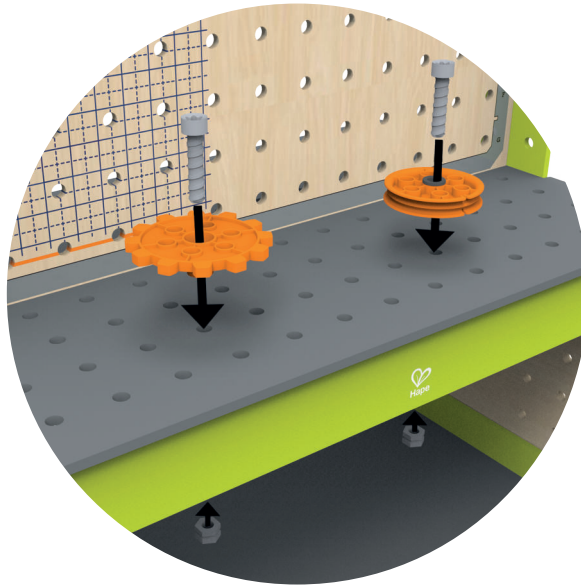


JUNIOR INVENTOR



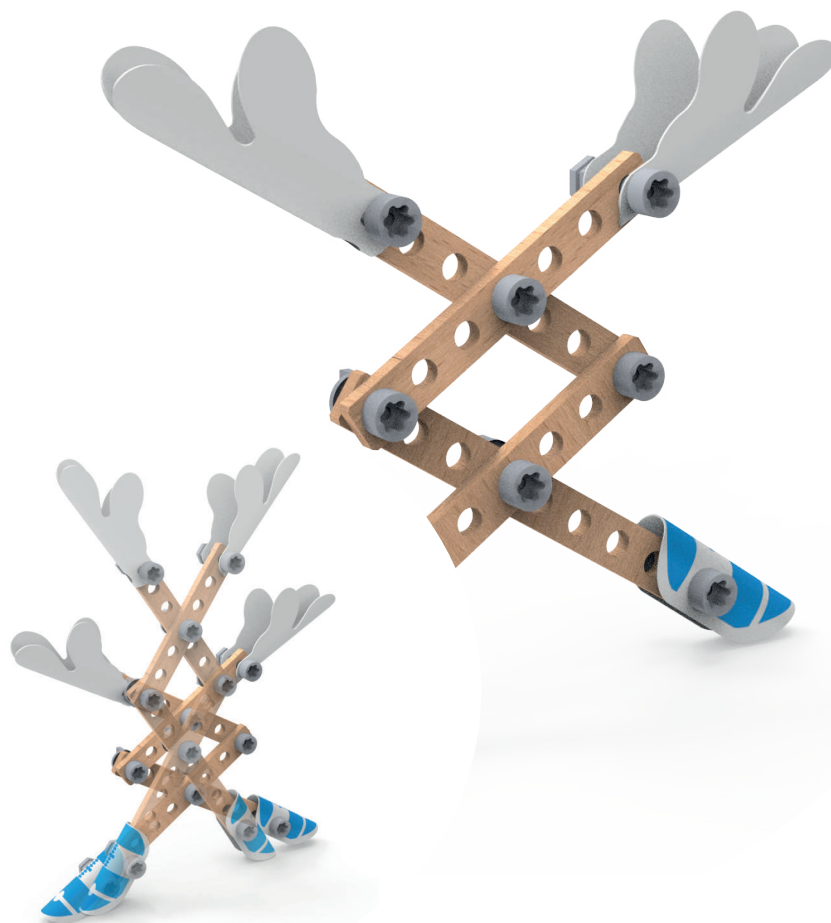
by **beleduc**





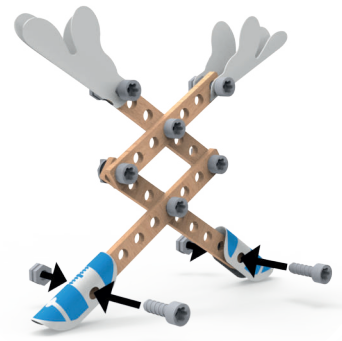
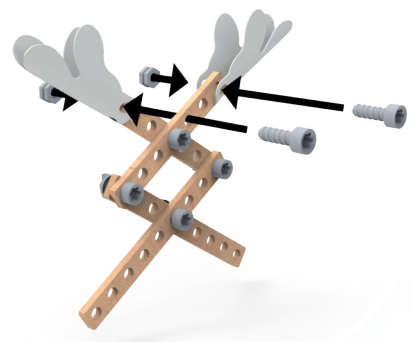
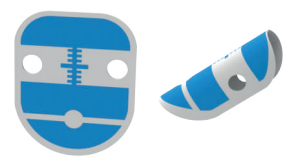
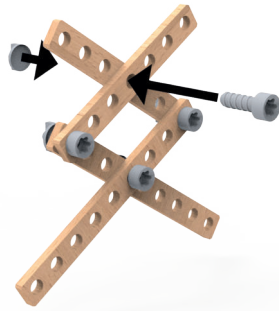
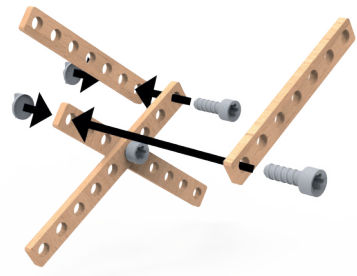
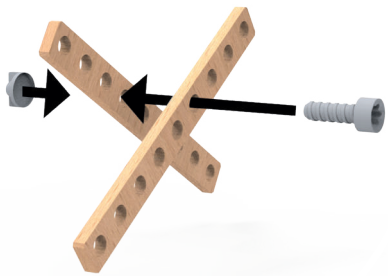


JUNIOR INVENTOR



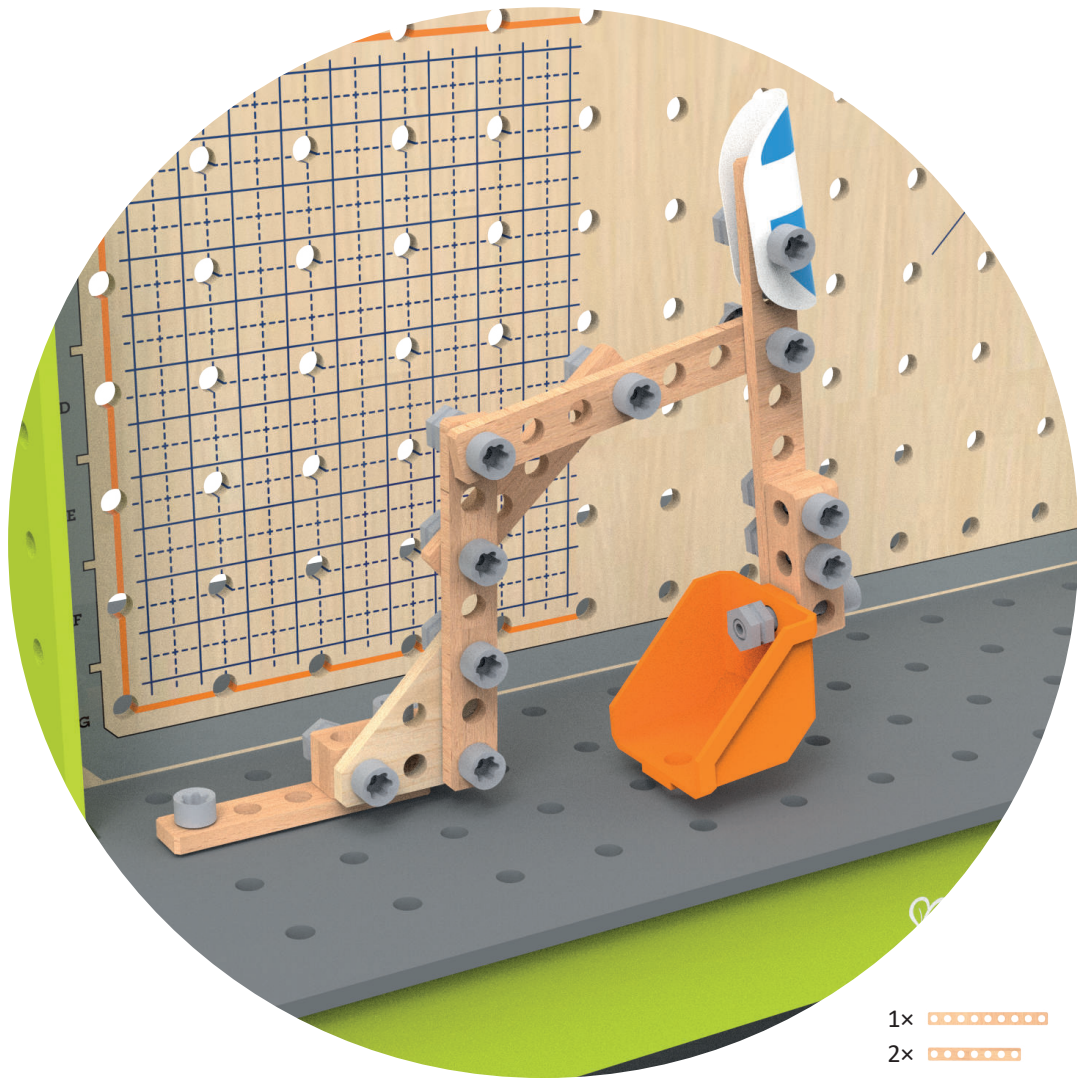
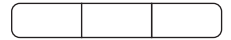
- 2x
- 2x
-
- 2x
- 4x
- 4x
- 8x
- 2x












by beleduc



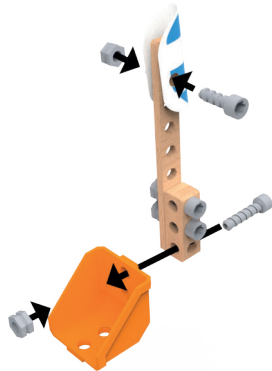
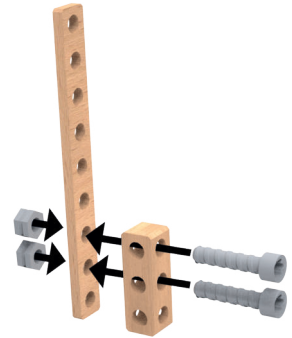
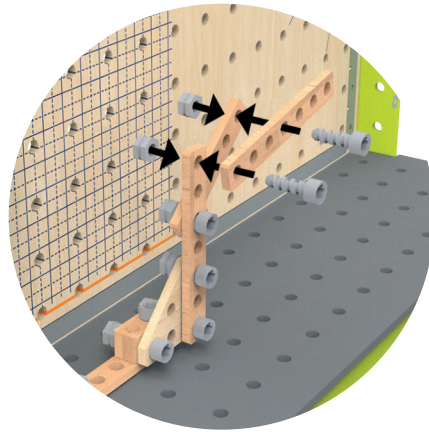
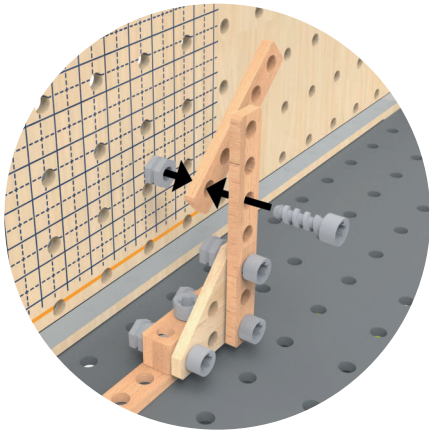
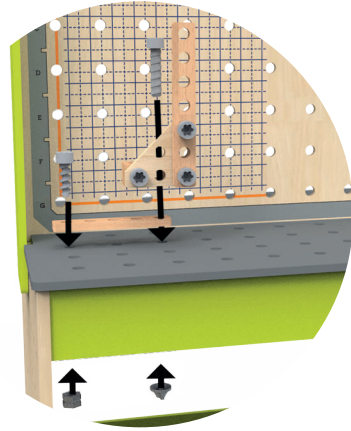
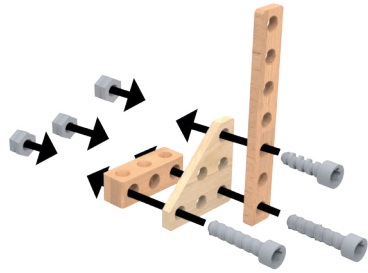


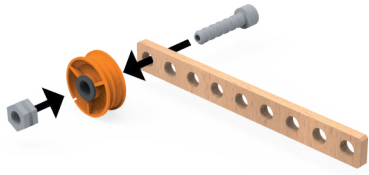
JUNIOR INVENTOR



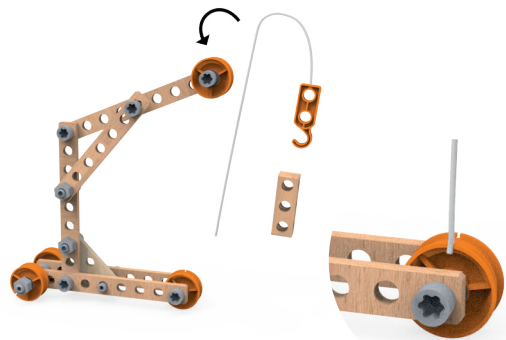
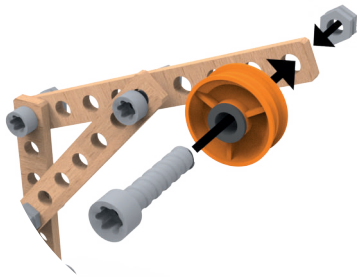
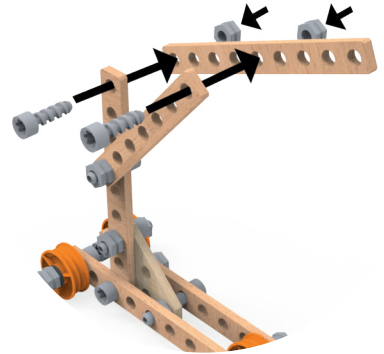
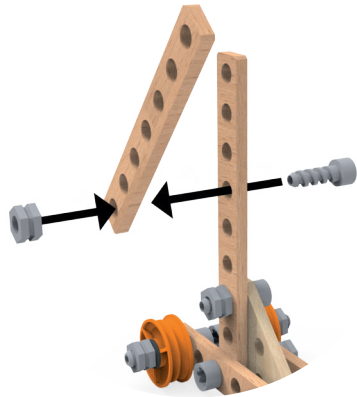
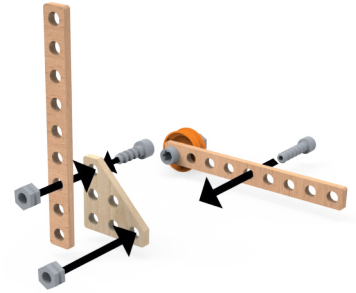
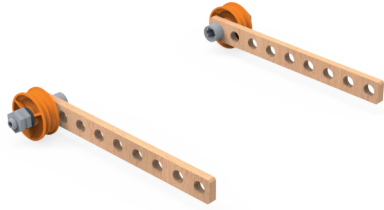
- 1x 
- 2x 
- 2x 
- 11x 
- 2x 
- 7x 
- 6x 
- 2x 
- 1x 
- 1x 
- 1x 

by beleduc



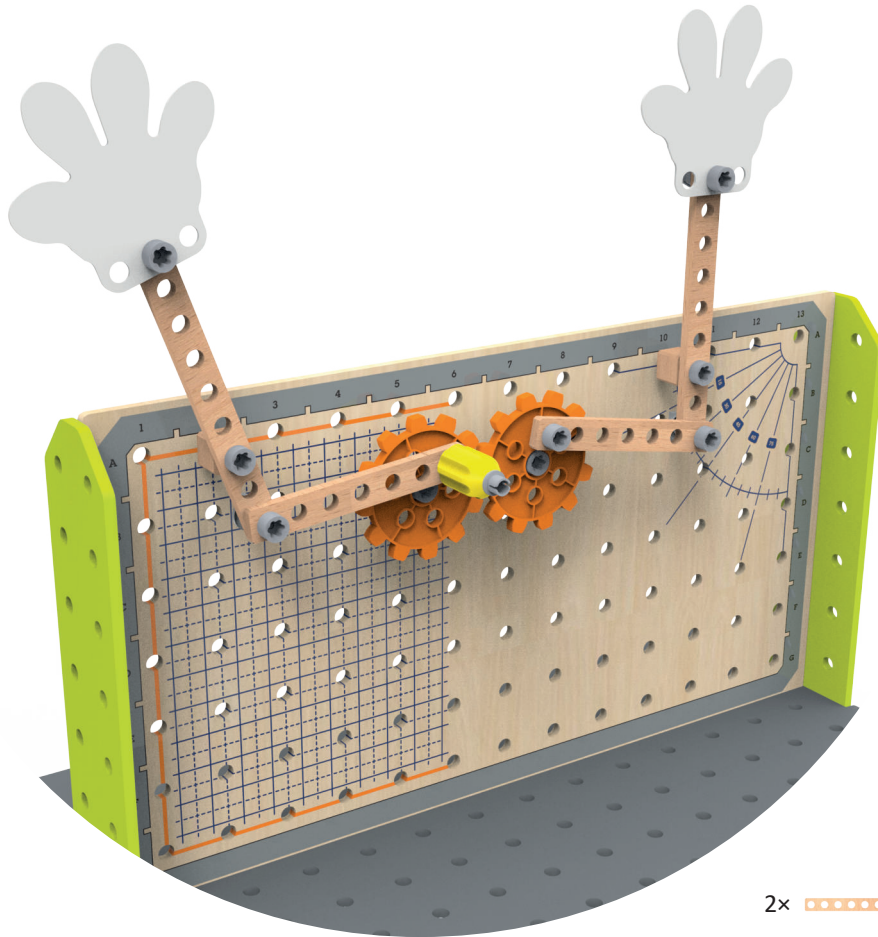
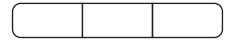














2x



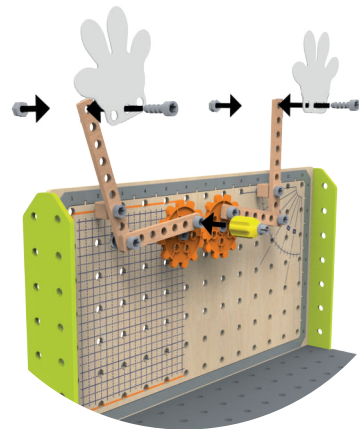
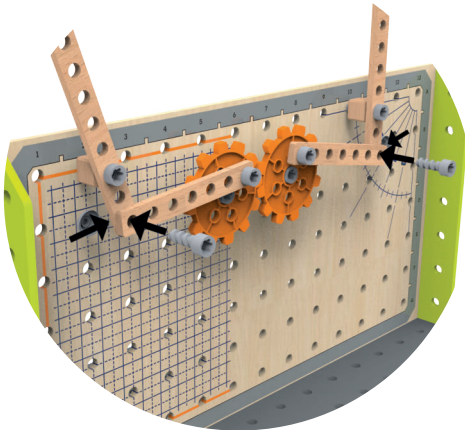
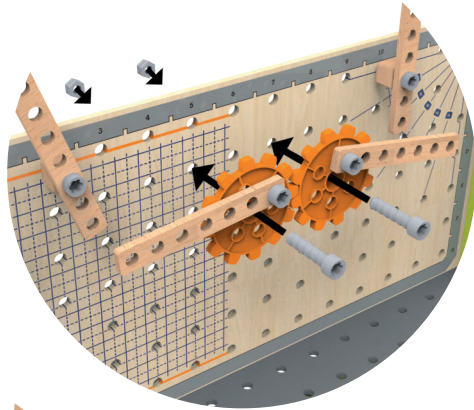
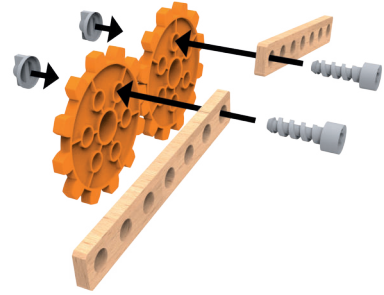
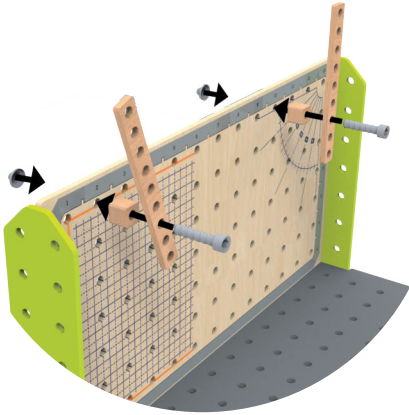


JUNIOR INVENTOR



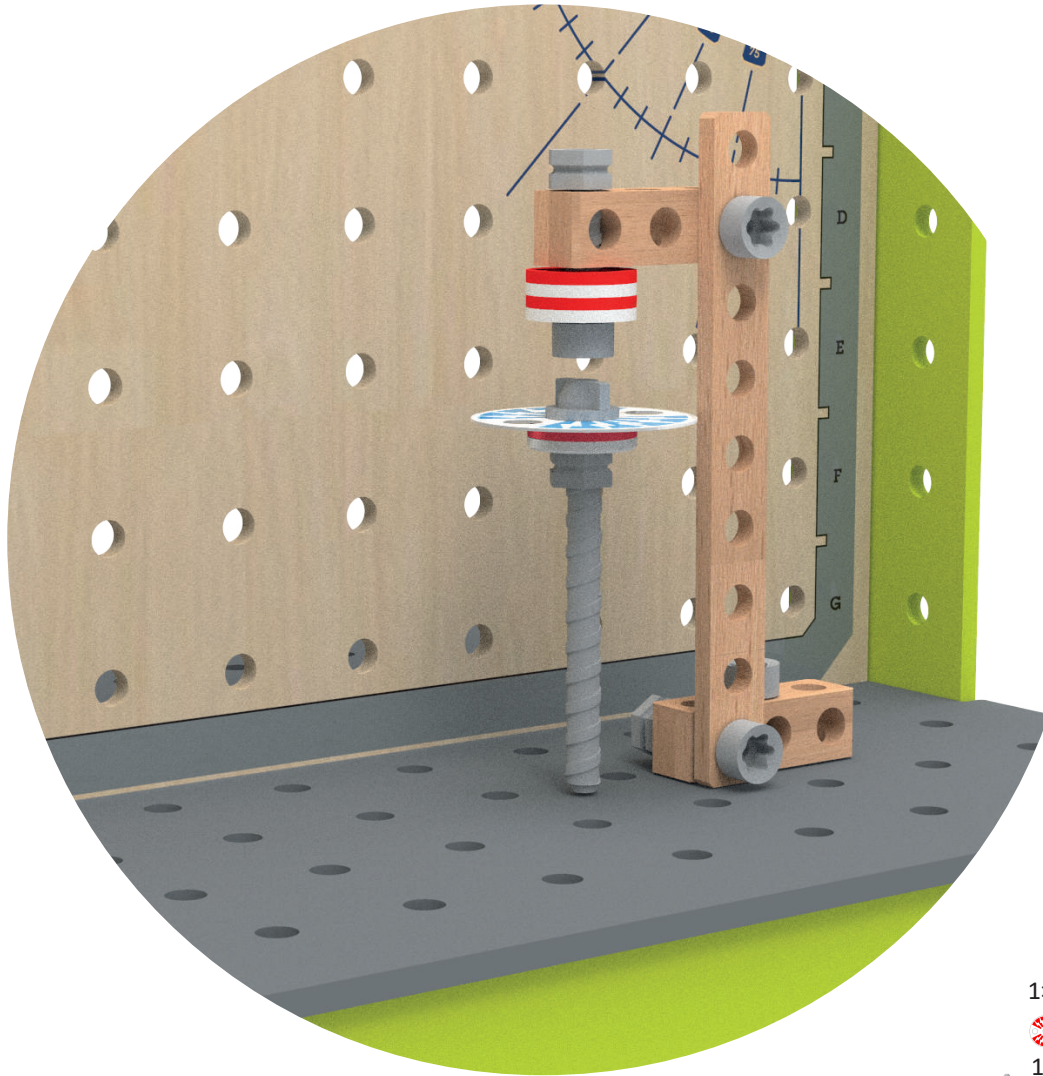
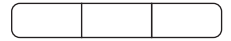
- 2x 
- 2x 
- 4x 
- 6x 
- 6x 
- 4x 
- 1x 
- 2x 
- 2x 
- 2x 
- 2x 
- 2x 

by beleduc











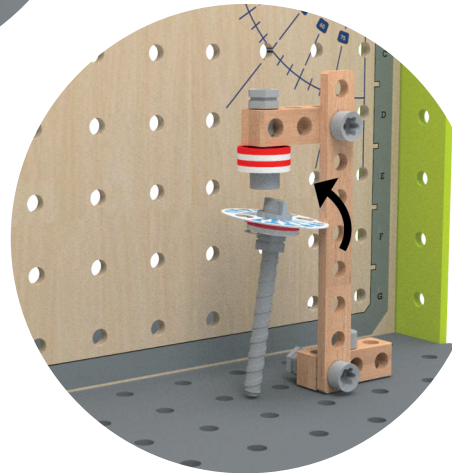
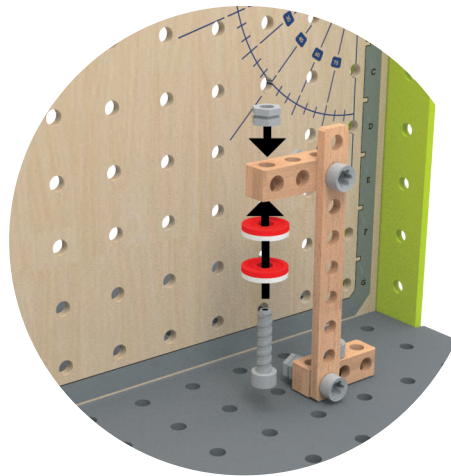
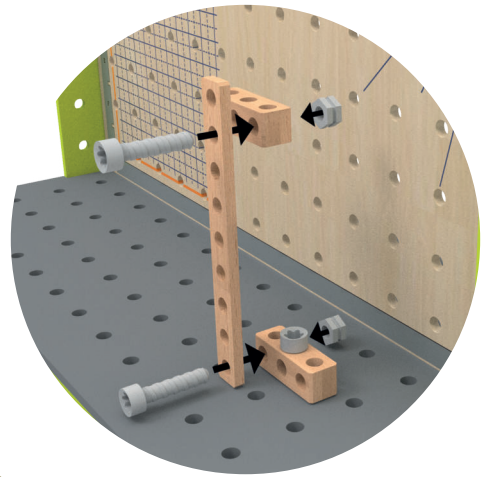
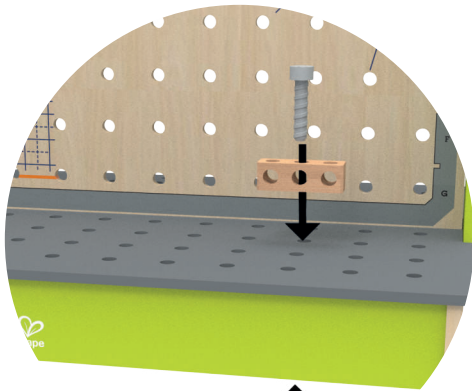


JUNIOR INVENTOR



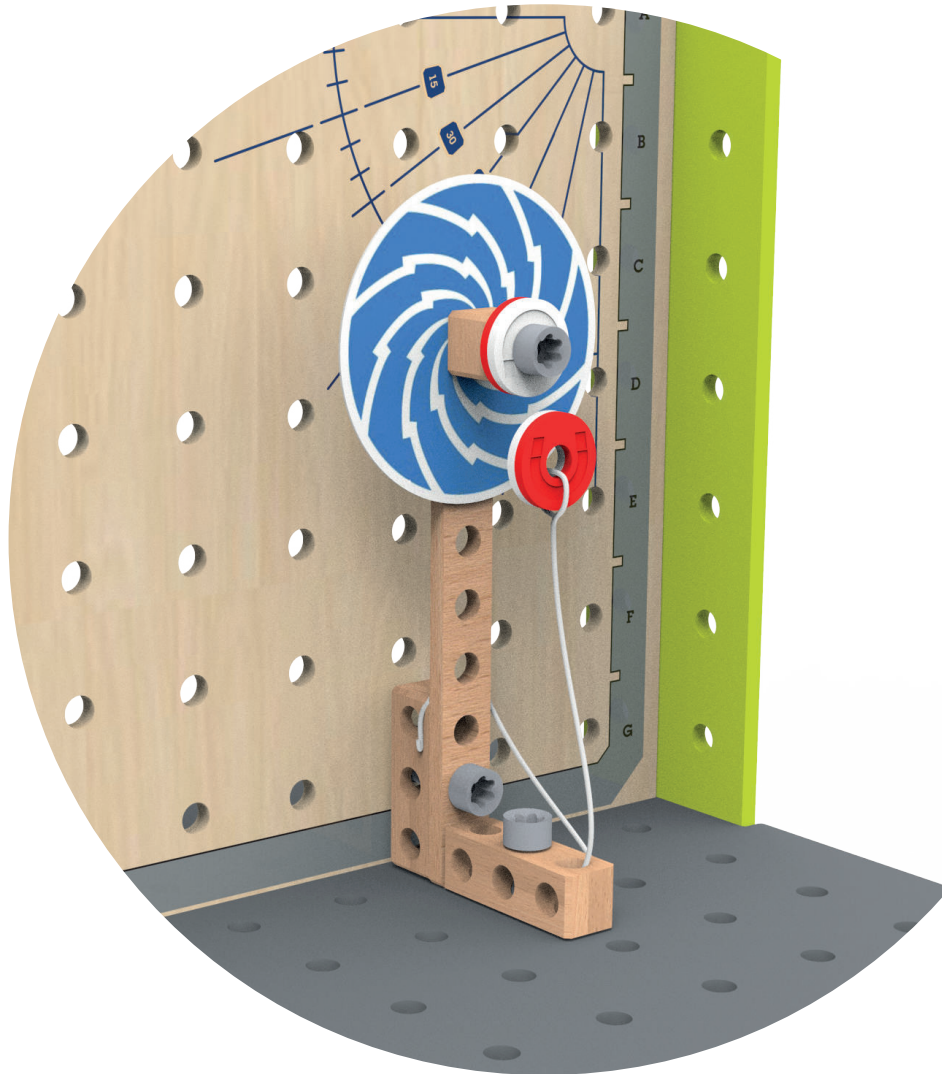
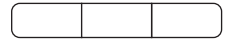
by **beleduc**

- 1x 
- 1x  3x  2x 
- 1x  4x  5x  1x 

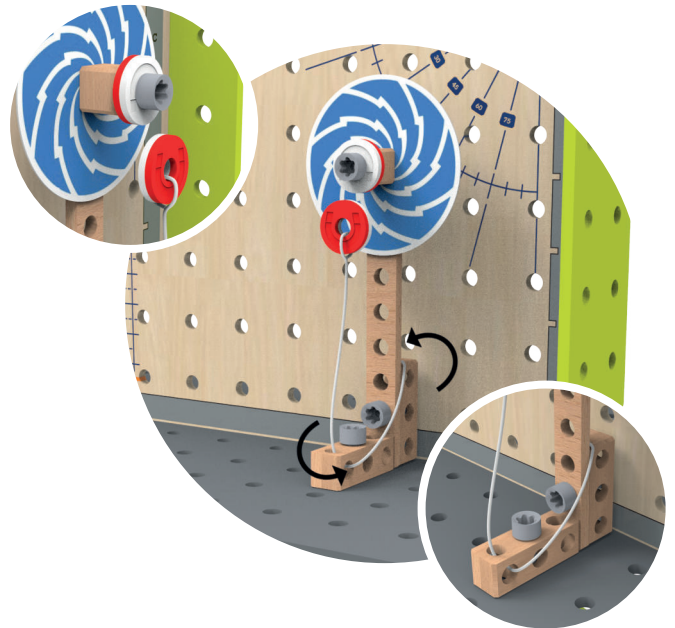
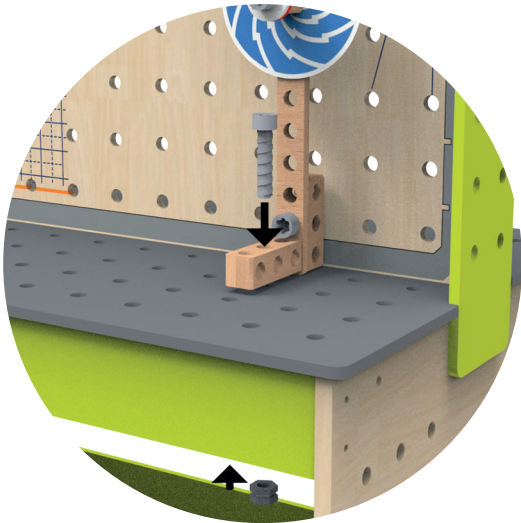
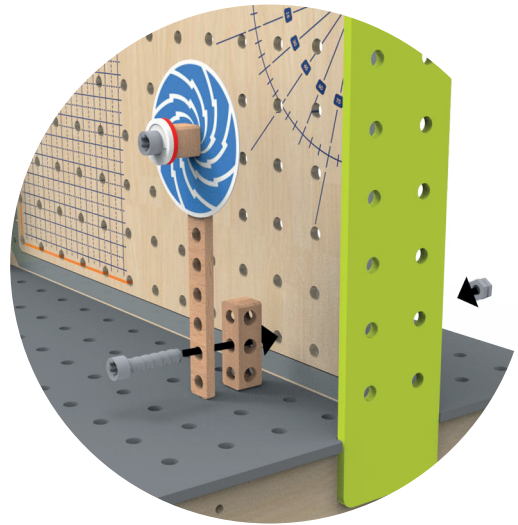
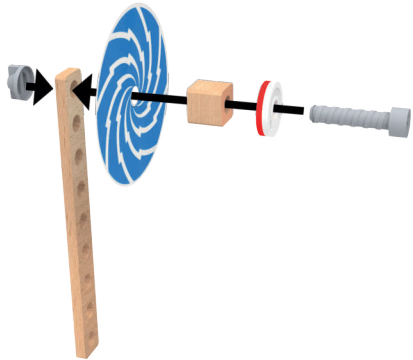




JUNIOR INVENTOR

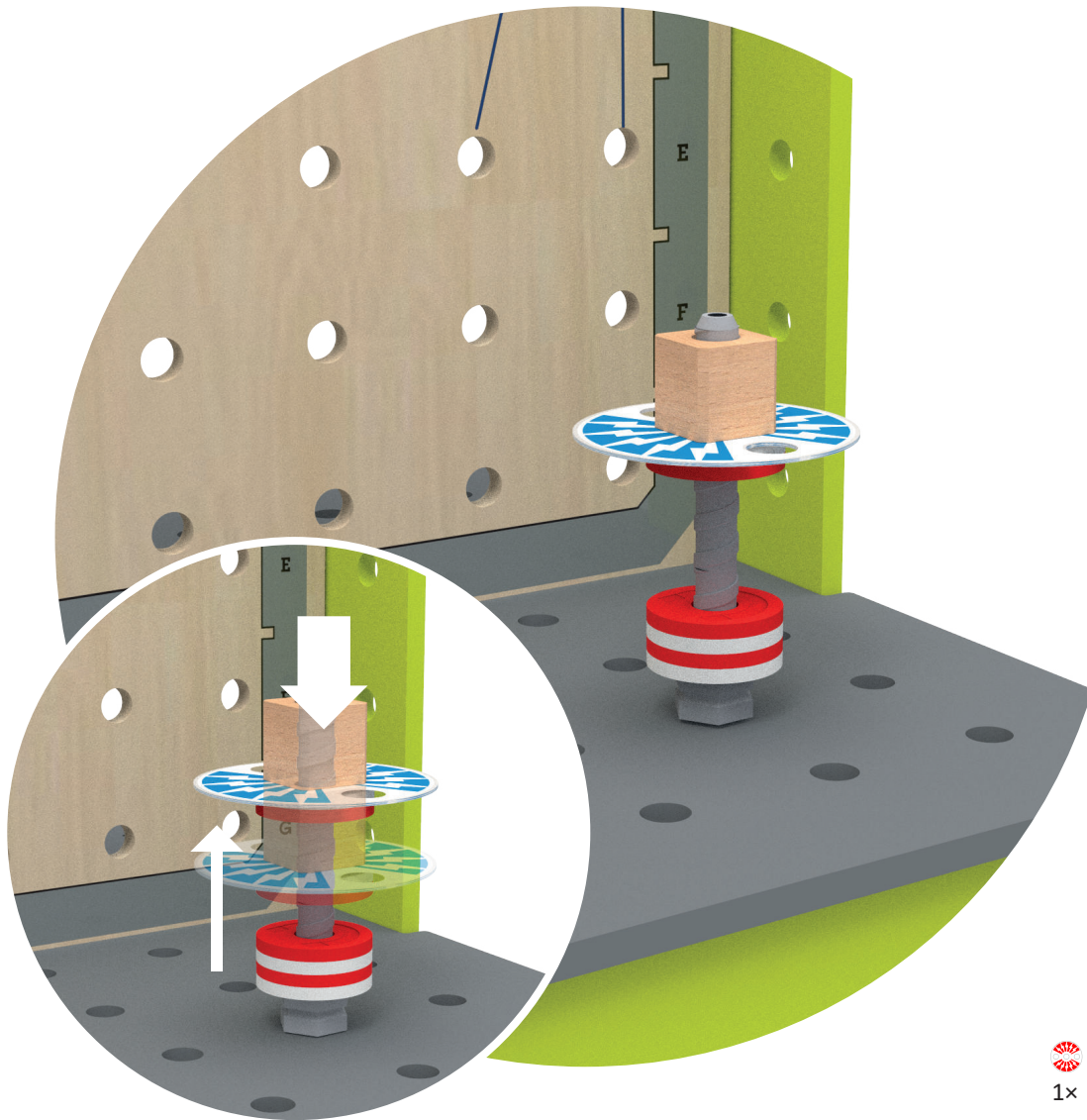
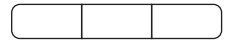








- 1x
- 1x
- 2x
- 1x
- 1x
- 1x
- 2x
- 3x
- 2x



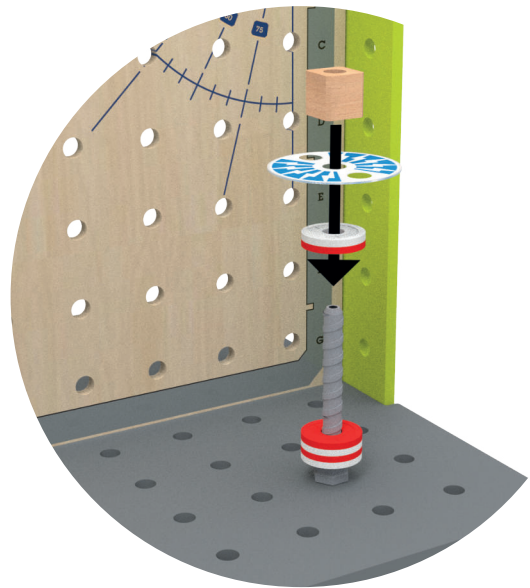
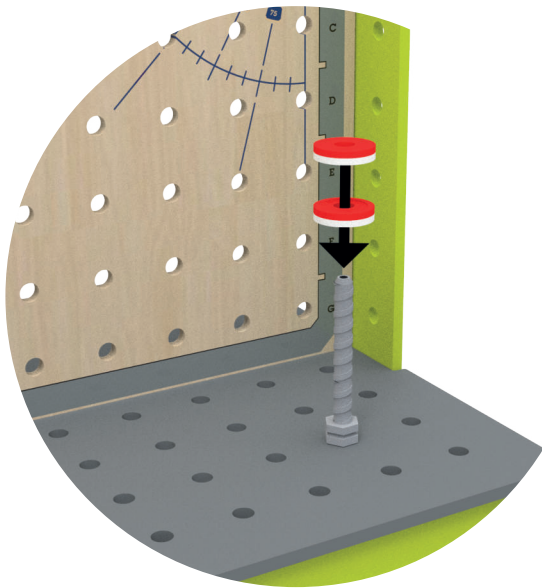
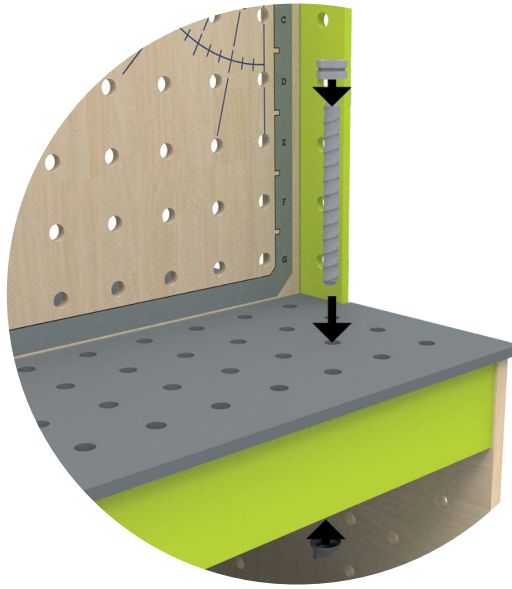


JUNIOR INVENTOR



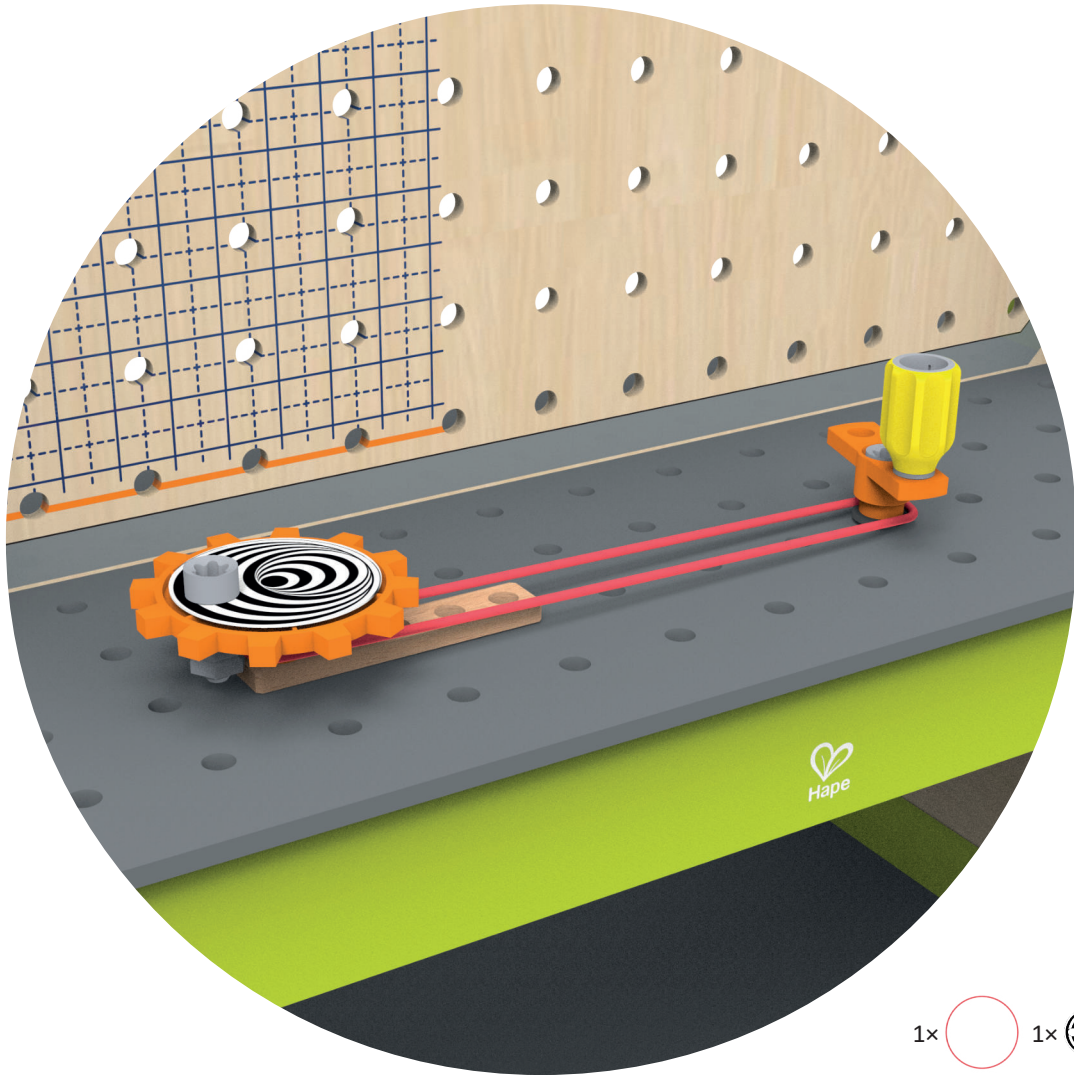
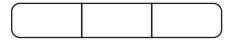
- 1x  3x 
- 1x  1x  1x  1x 

by beleduc

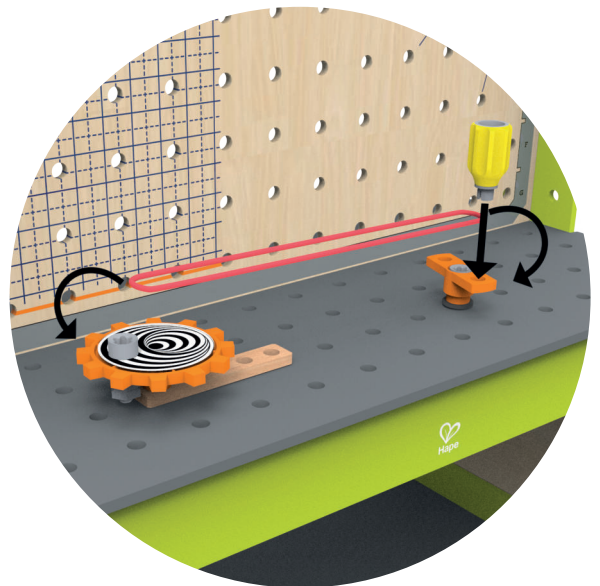
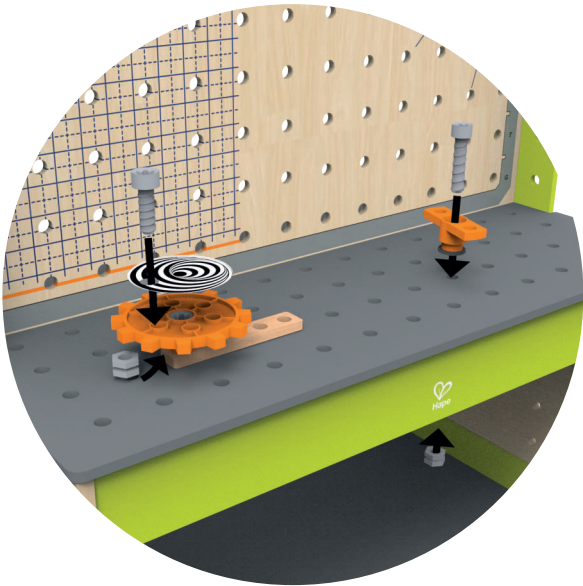
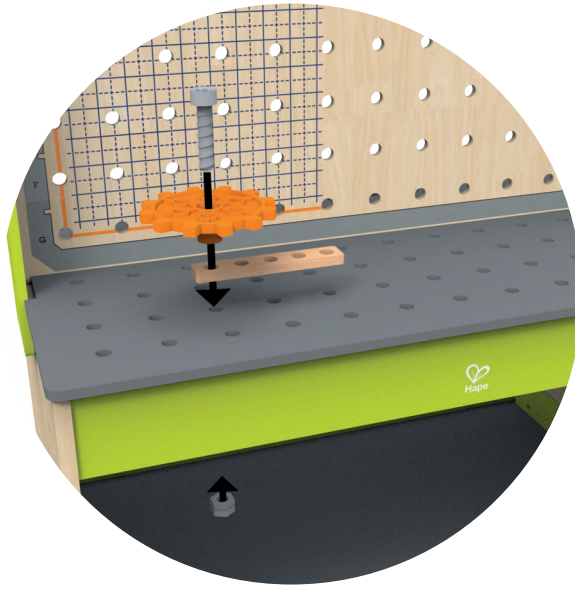




JUNIOR INVENTOR

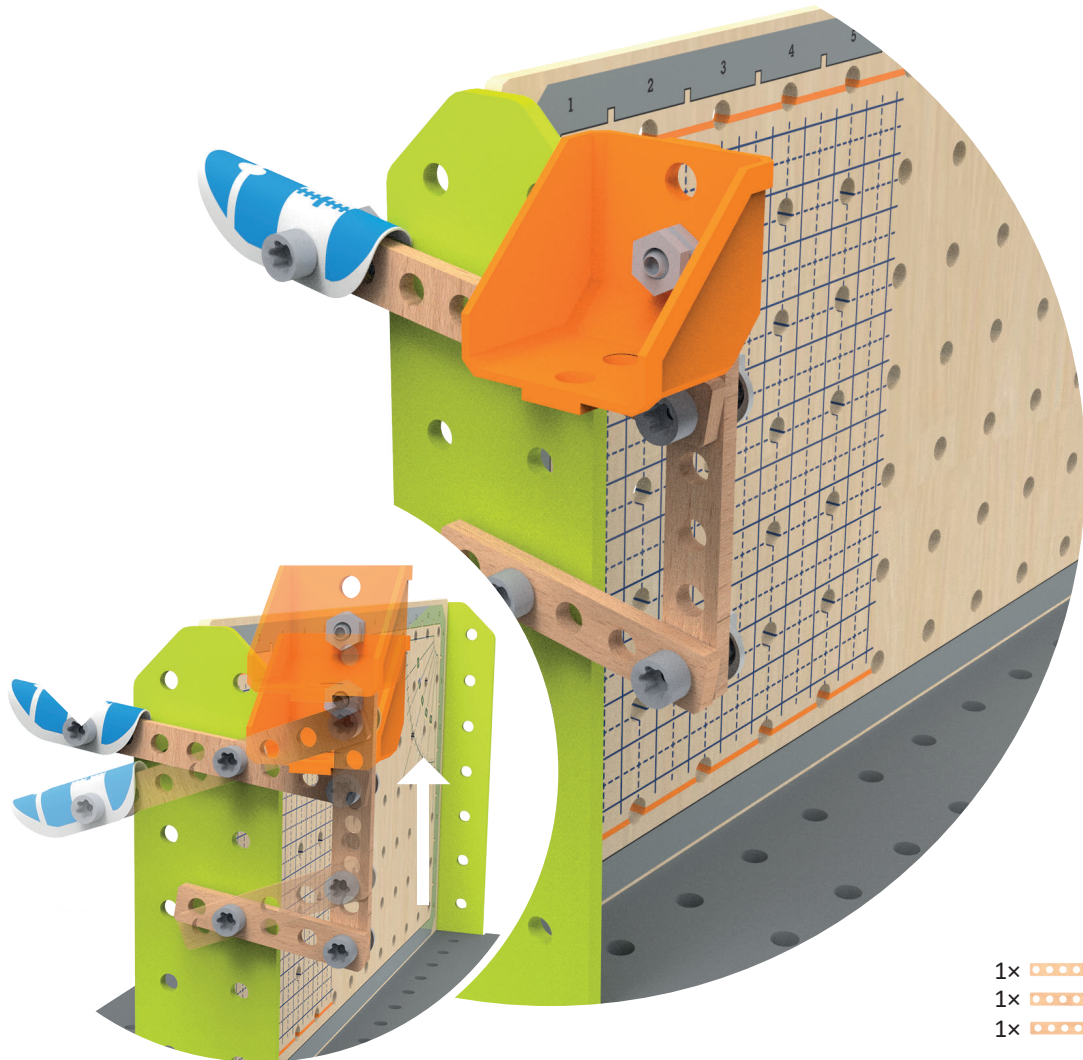
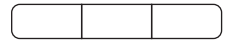










- 1x
- 1x
- 1x
- 1x
- 3x
- 1x
- 2x
- 1x
- 1x



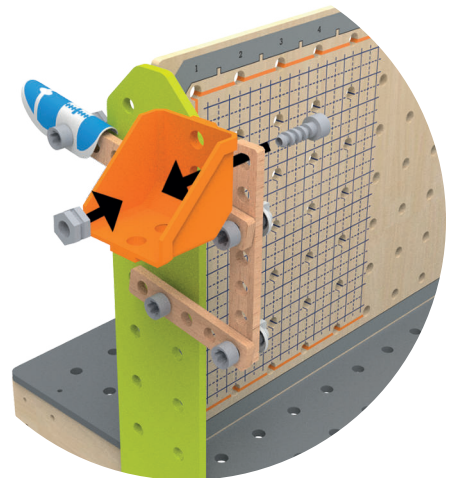
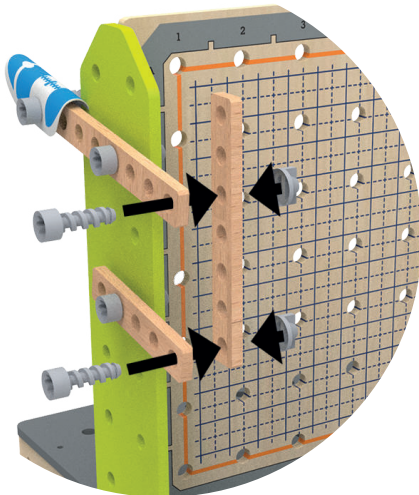
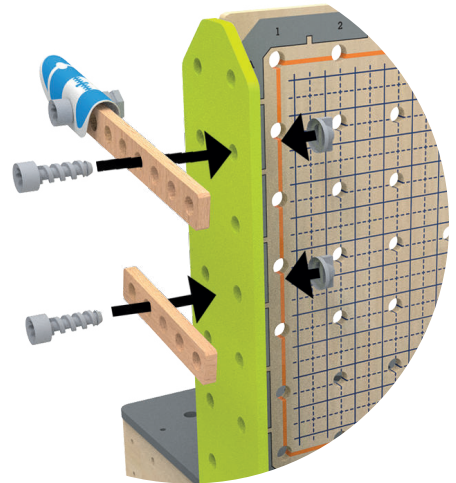
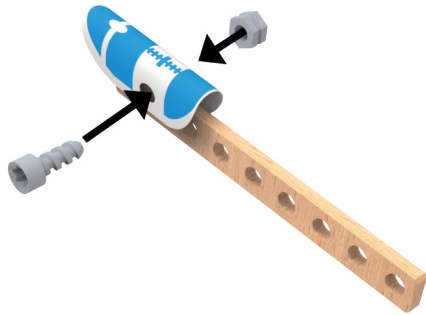


JUNIOR INVENTOR



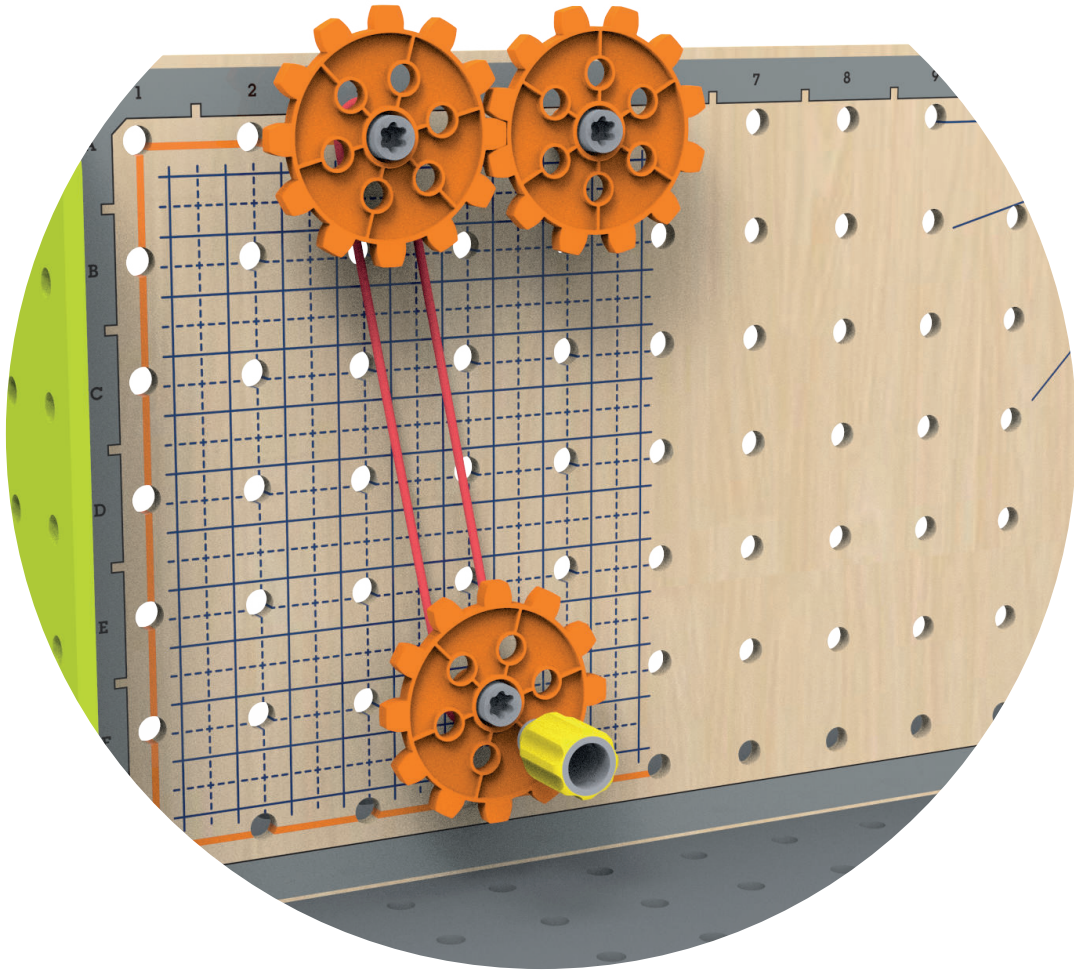
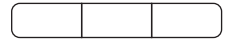
- 1x 
- 1x 
- 1x 
- 1x 
- 4x 
- 2x 
- 6x 
- 1x 

by beleduc

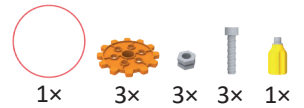


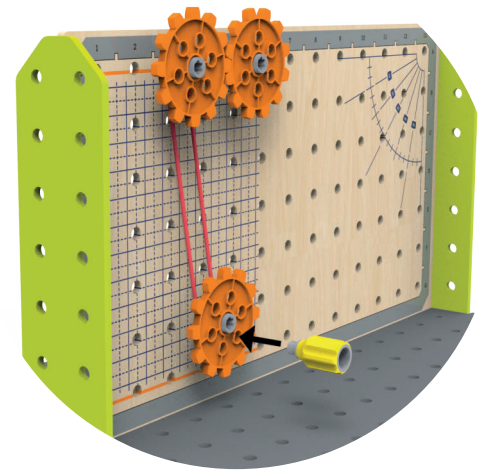
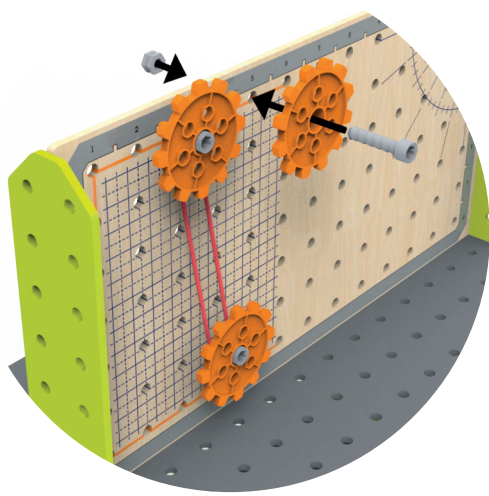
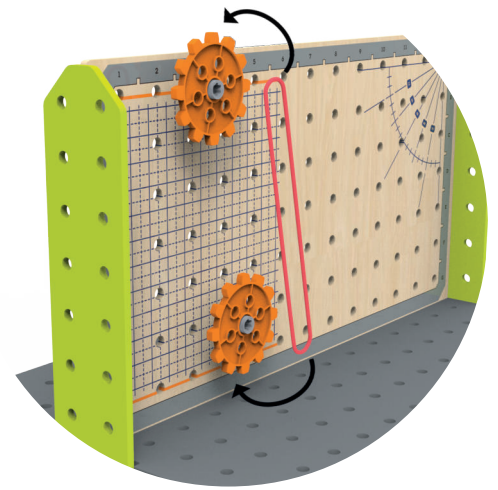
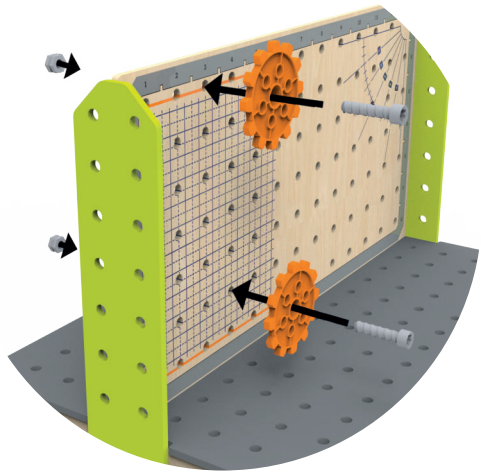


JUNIOR INVENTOR



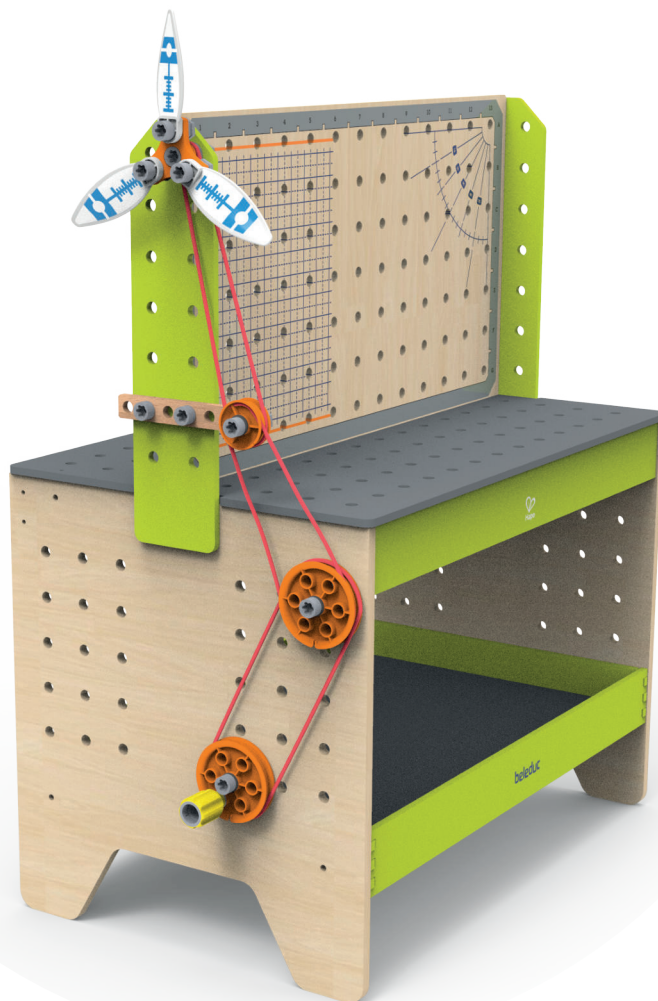
by **beleduc**

















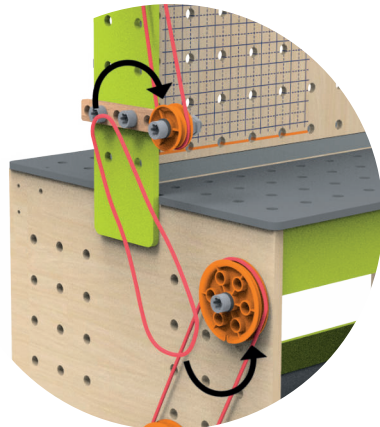
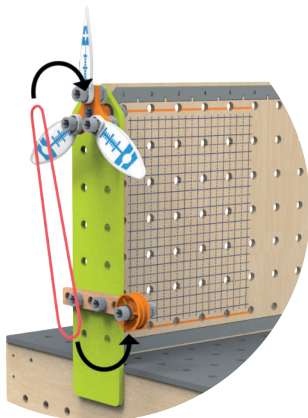
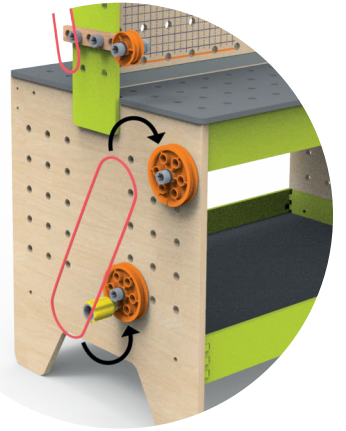
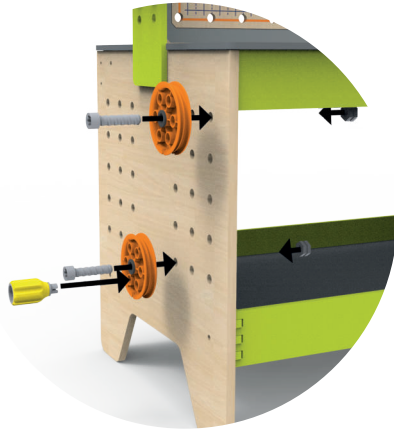
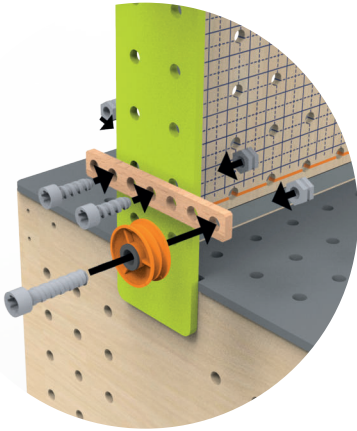
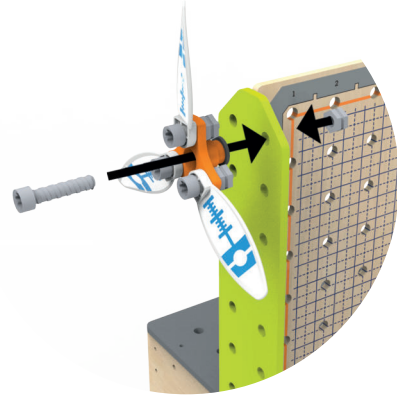
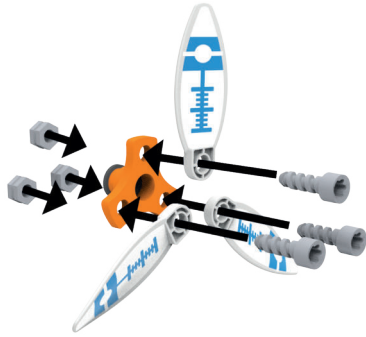


JUNIOR INVENTOR



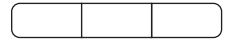
by beleduc

- 1x  1x 
- 3x  1x  2x 
- 1x  1x  2x 
- 9x  5x  4x  3x 





JUNIOR INVENTOR



- 1x
- 1x
- 3x
- 6x
- 6x
- 1x
- 1x
- 1x

by **beleduc**

