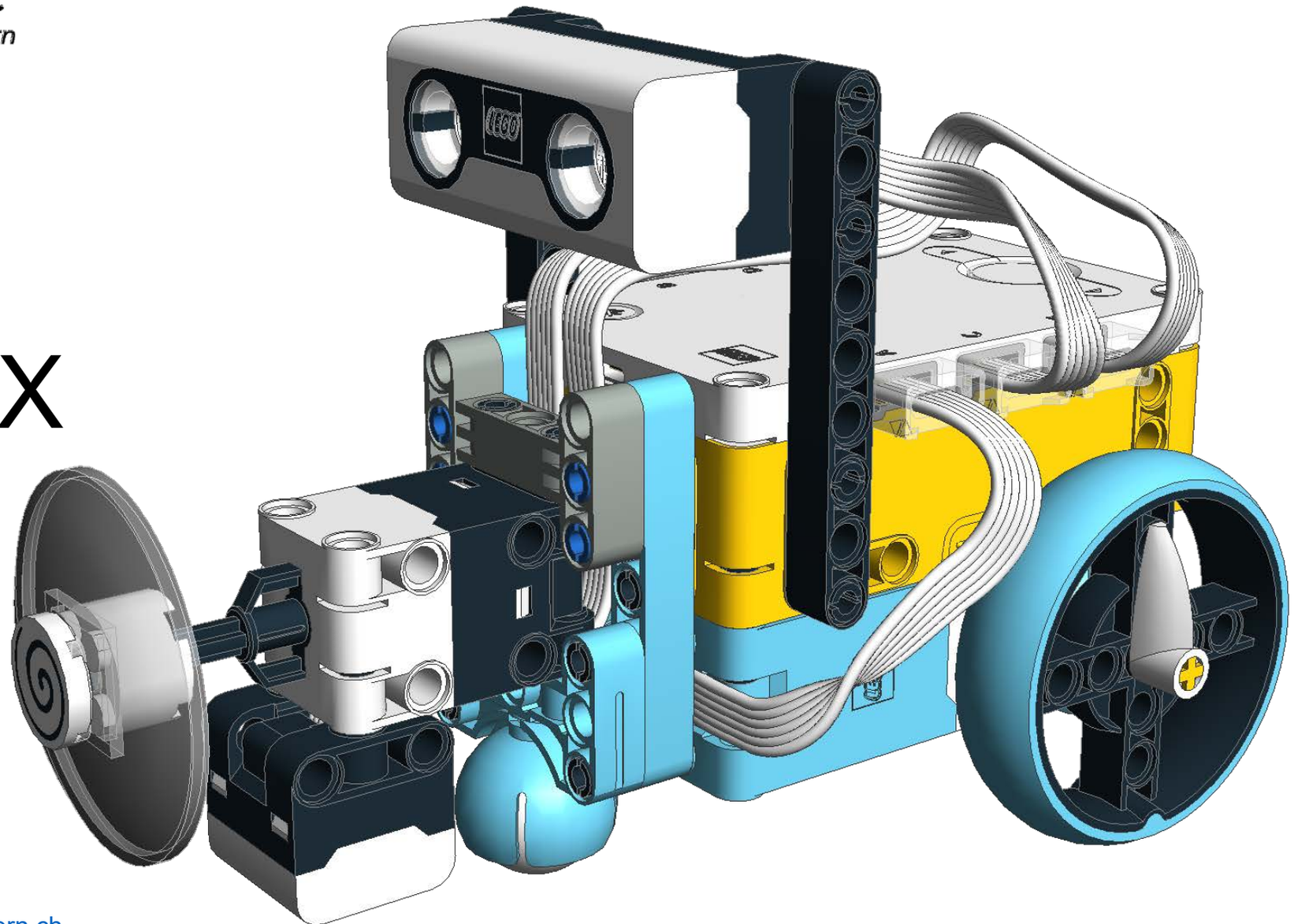
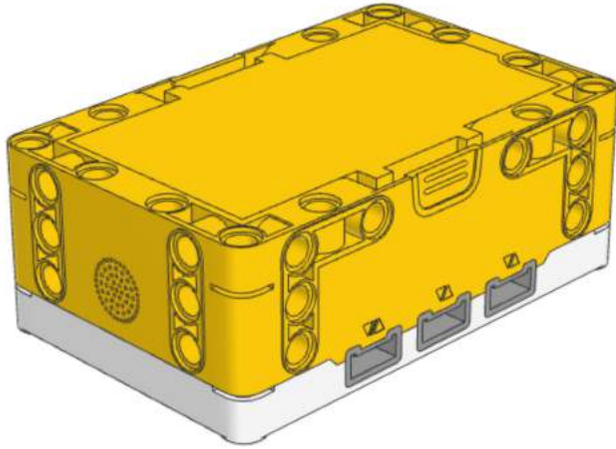
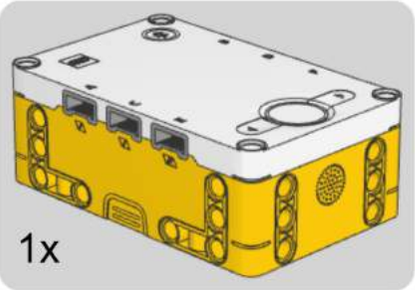


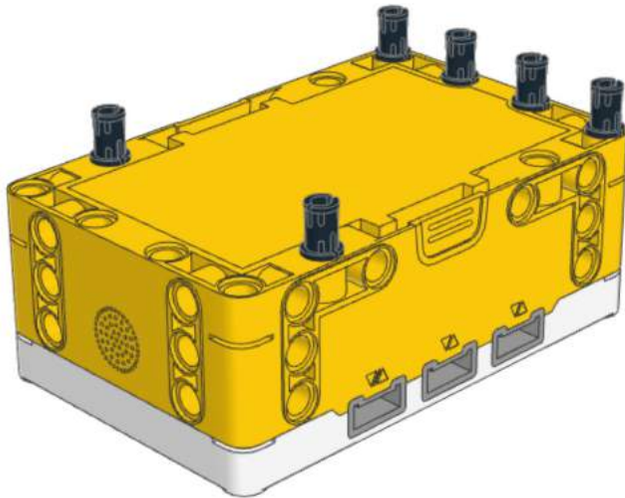
## MinimaX



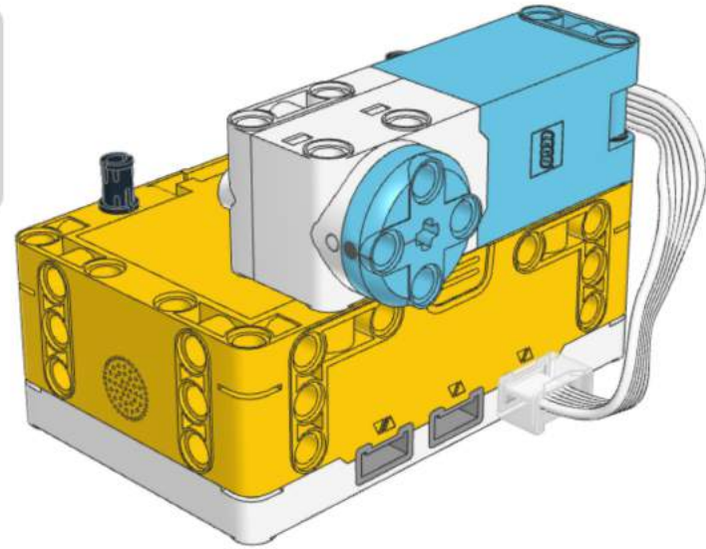
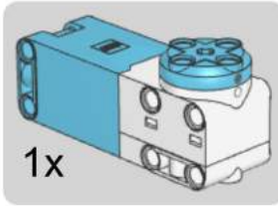
1



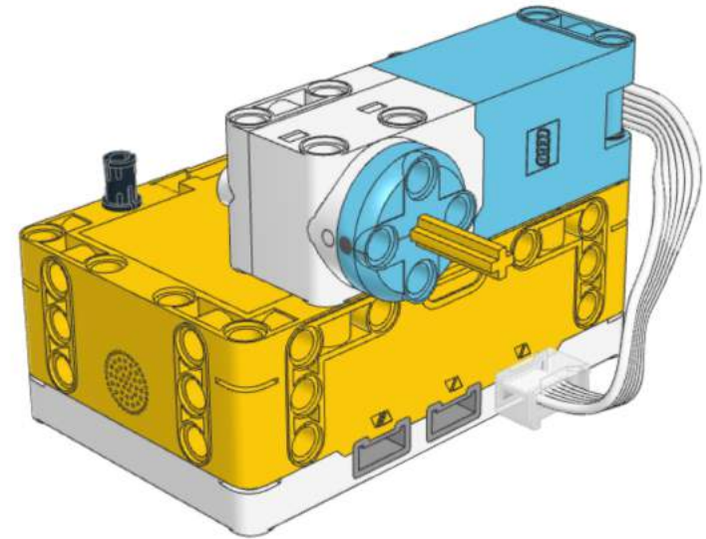
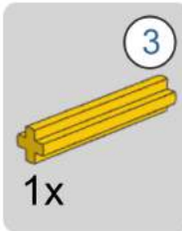
2



3

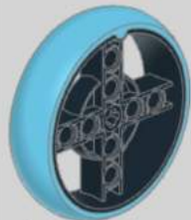


4

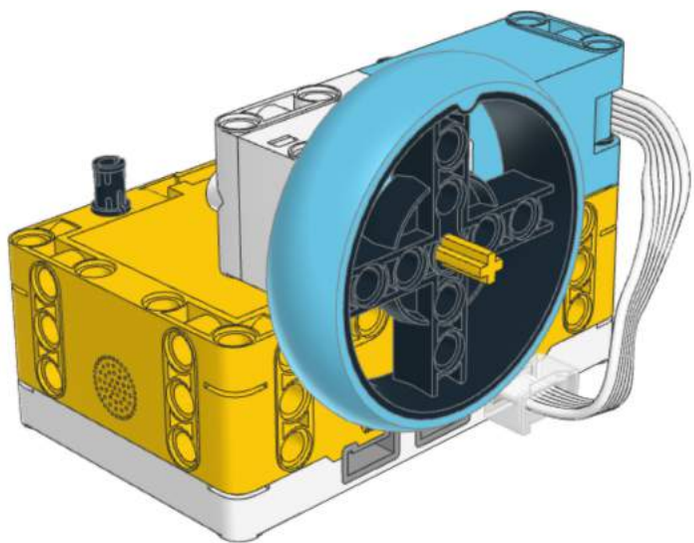


5

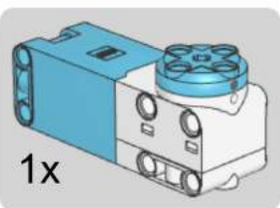
14x48



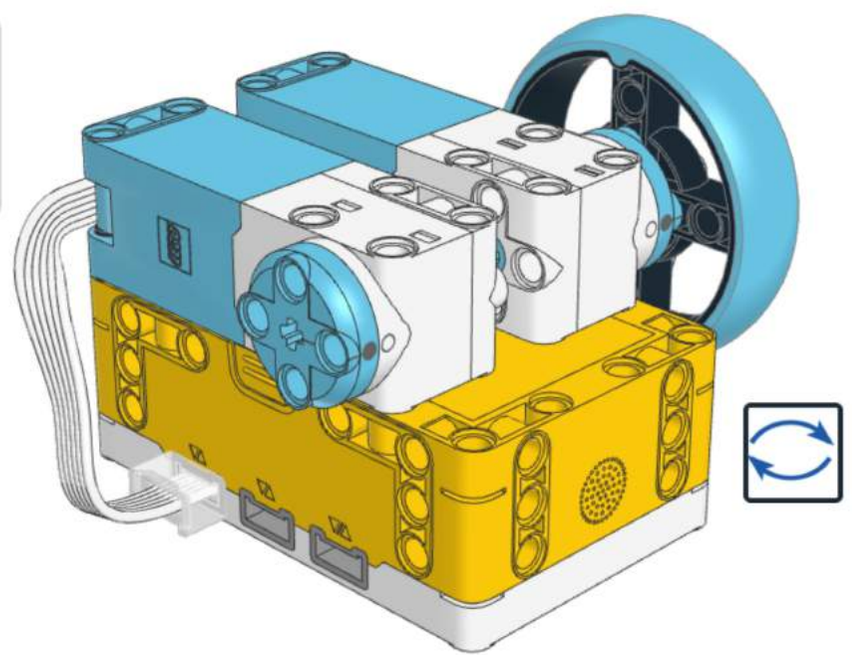
1x



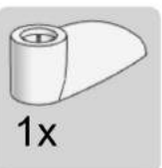
7



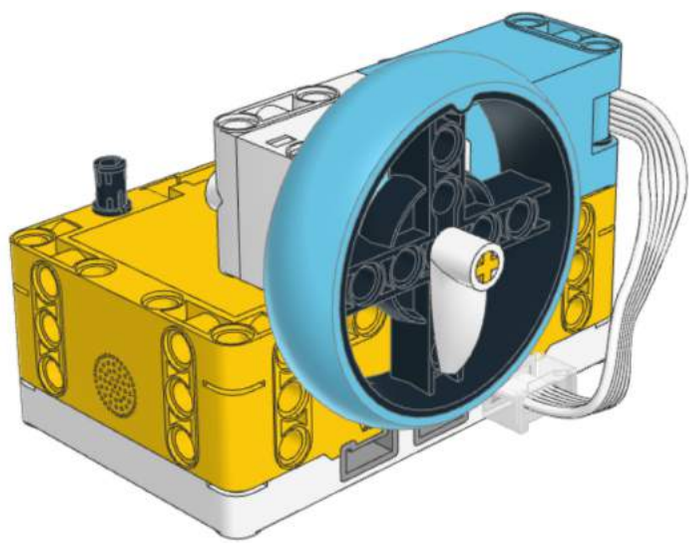
1x



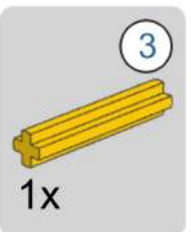
6



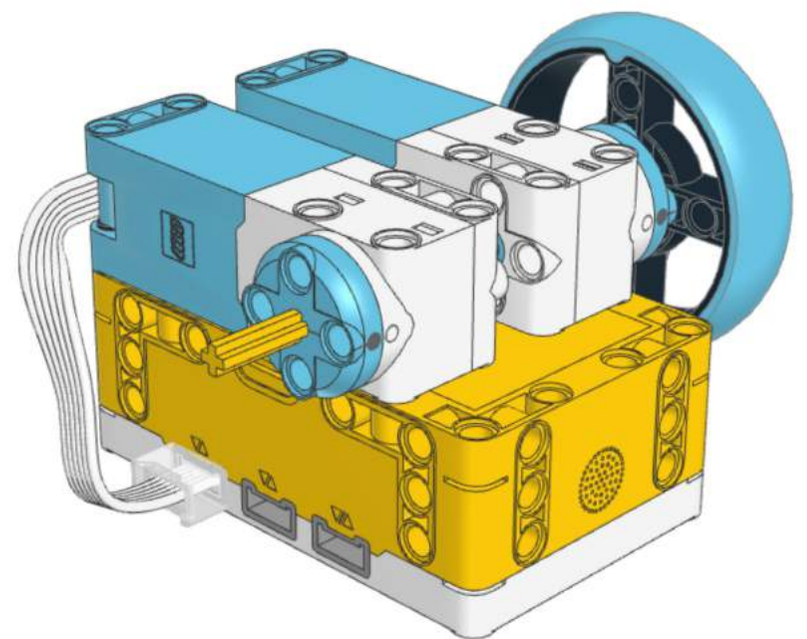
1x



8

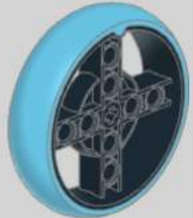


1x

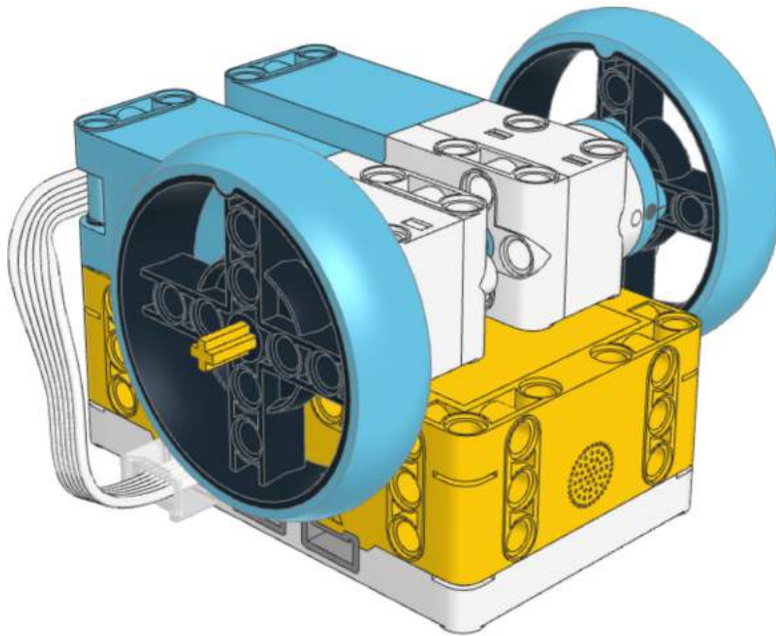


9

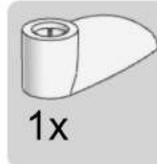
14x48



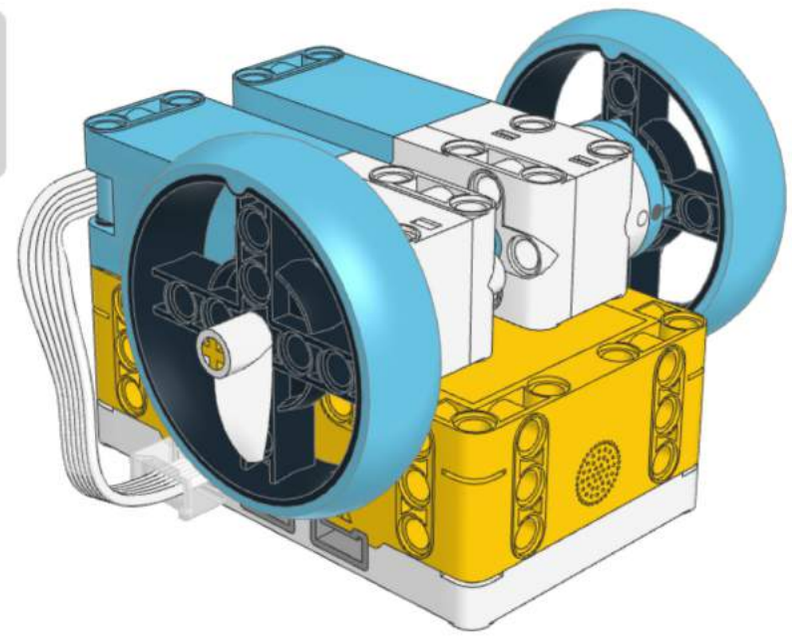
1x

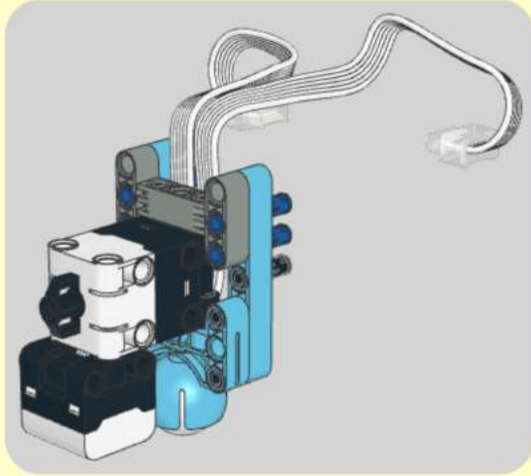


10

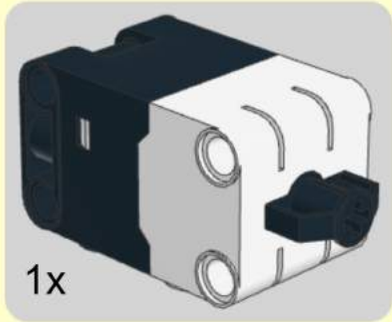


1x

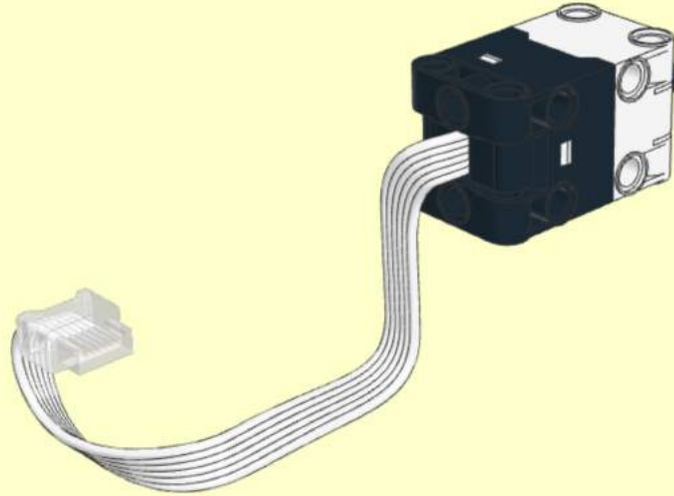




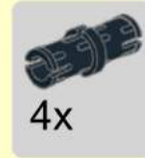
1



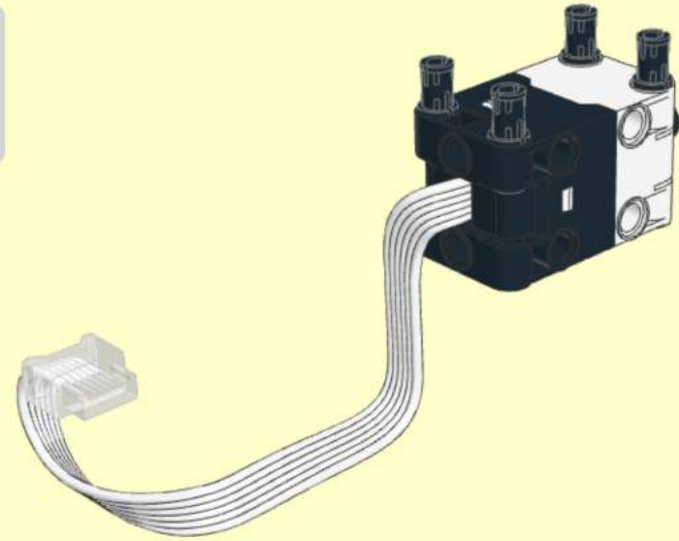
1x



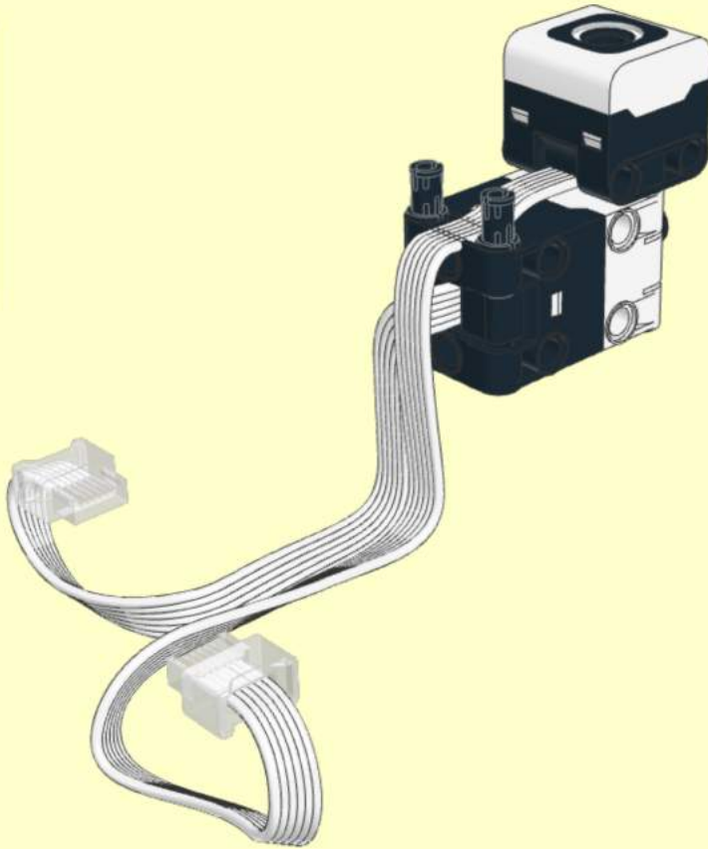
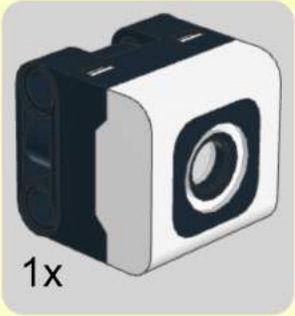
2



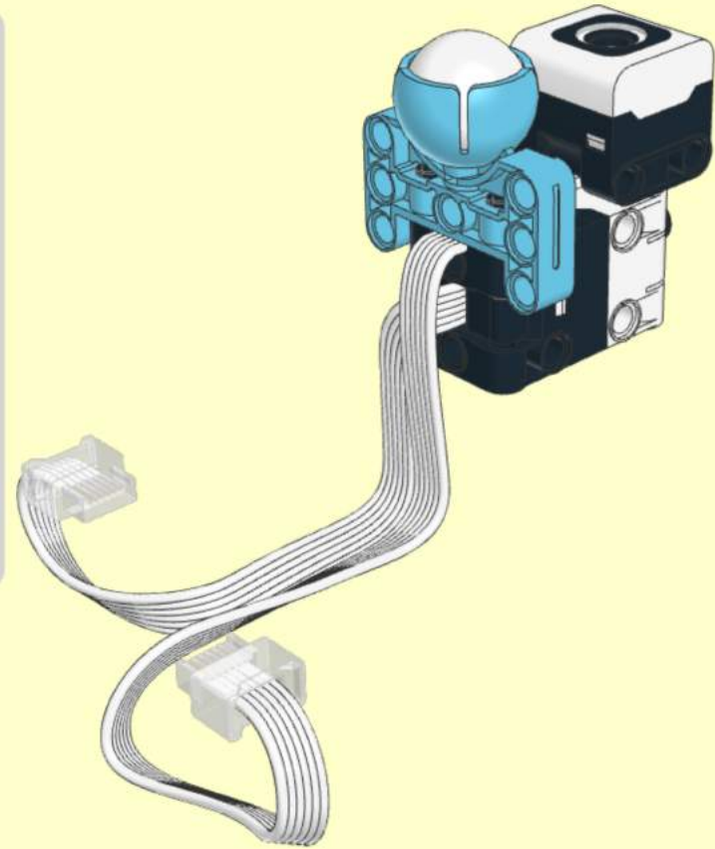
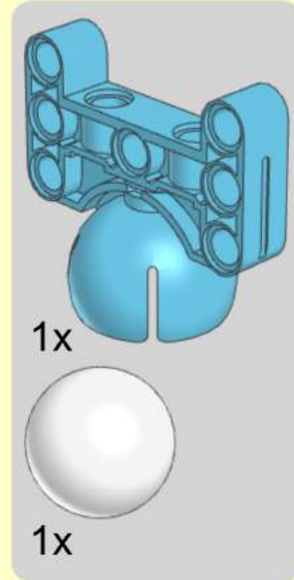
4x



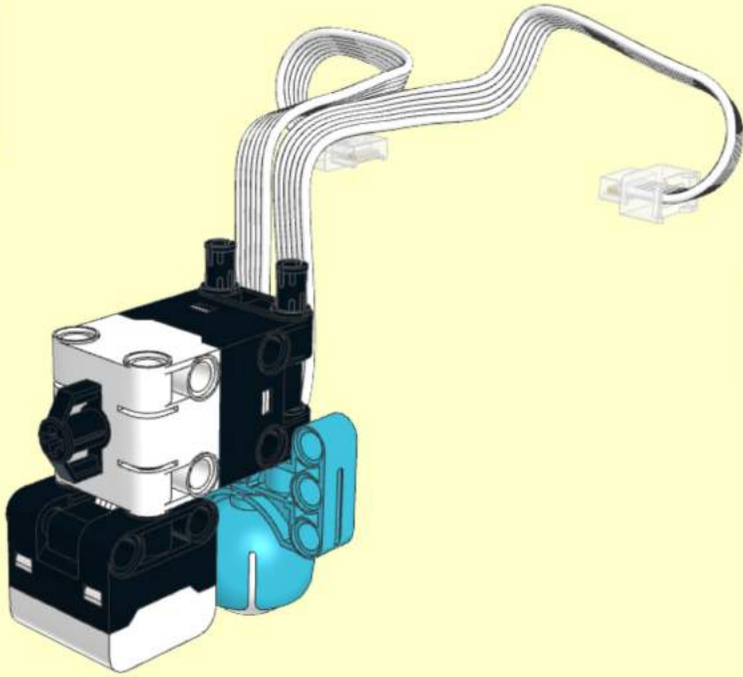
3



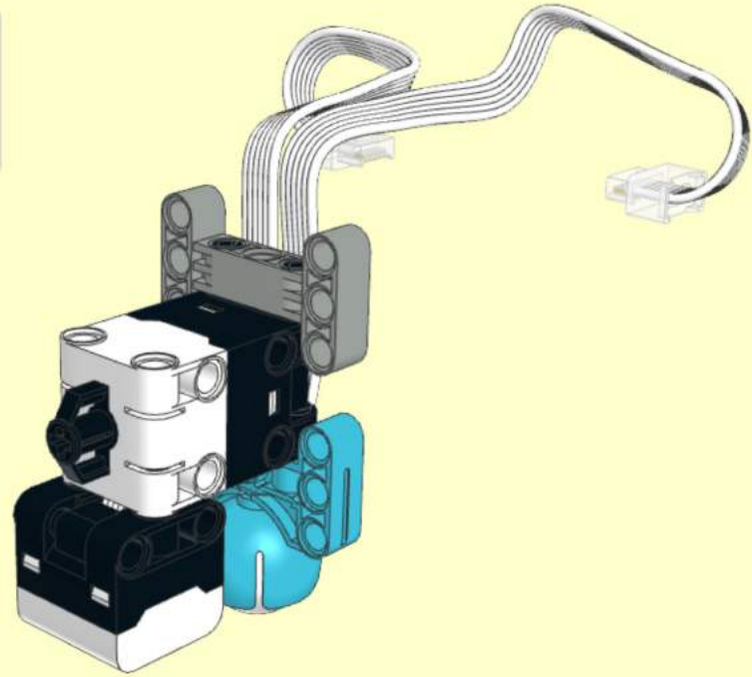
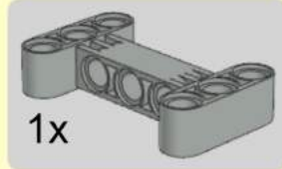
4



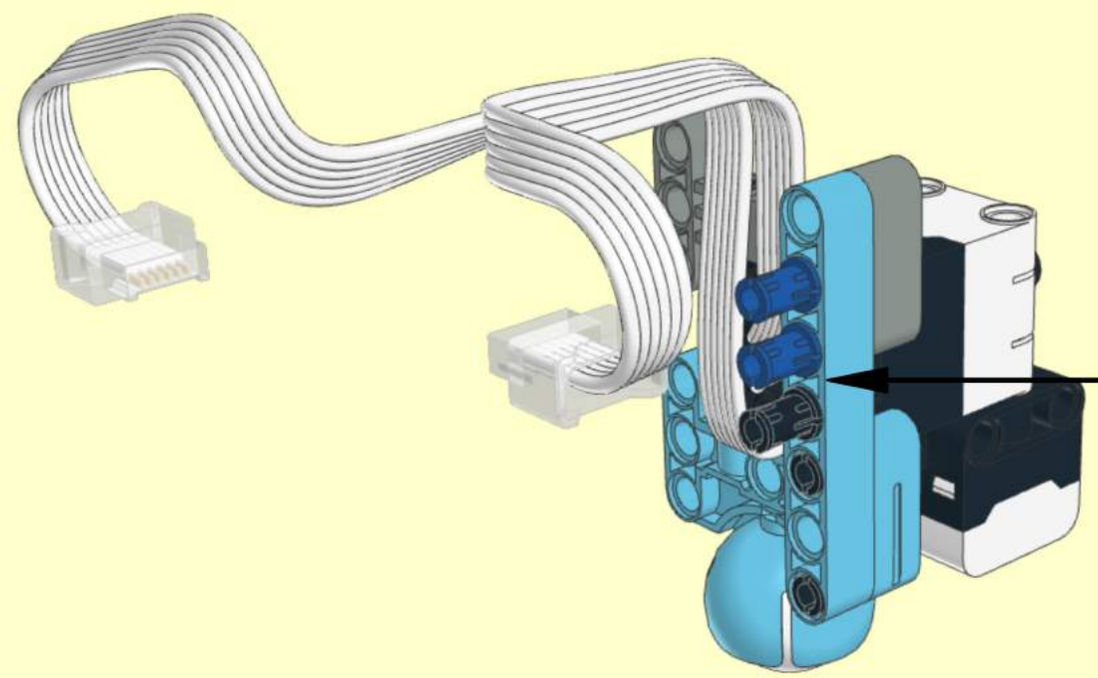
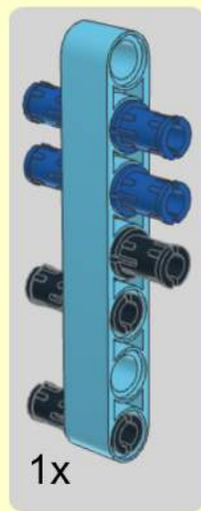
5



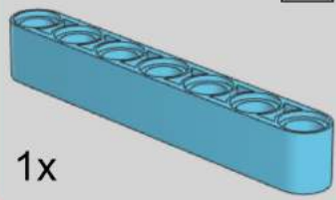
6



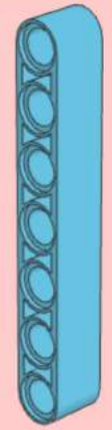
7



1
7

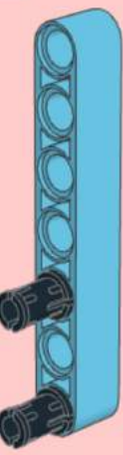


1x

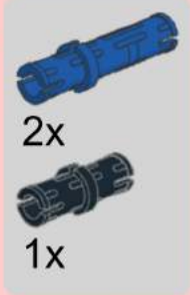


2

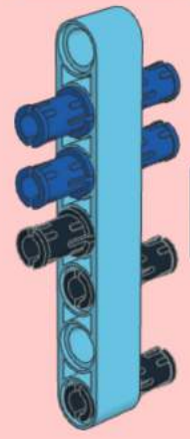

2x



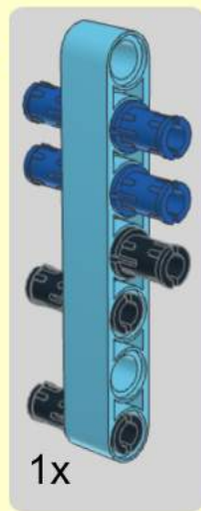
3
7



2x  
1x







1

7

1x

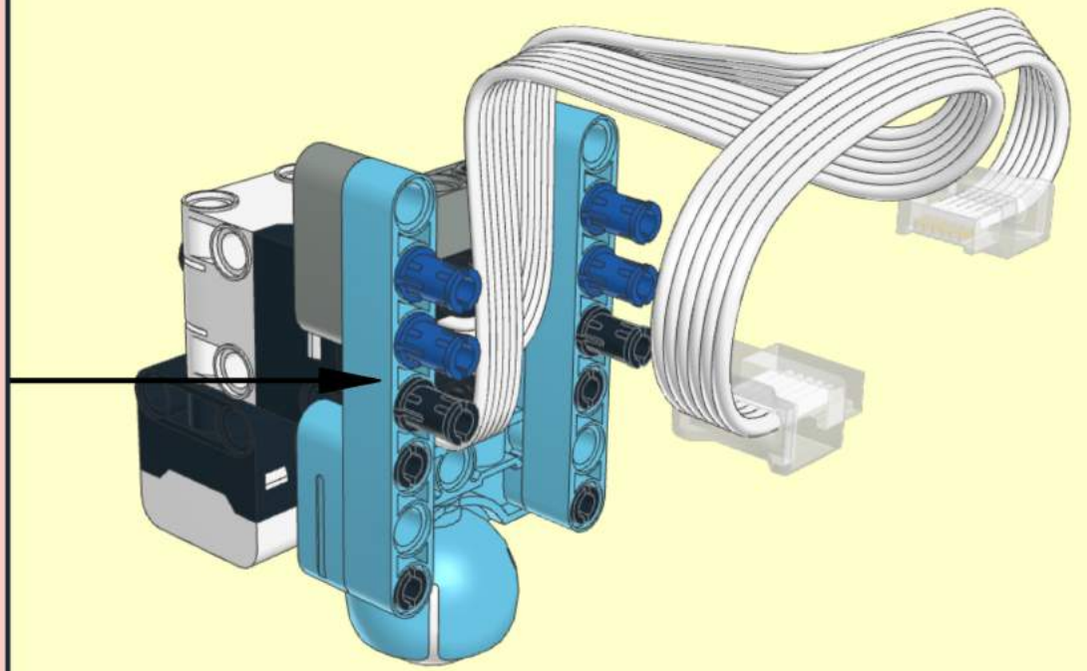
2

2x

3

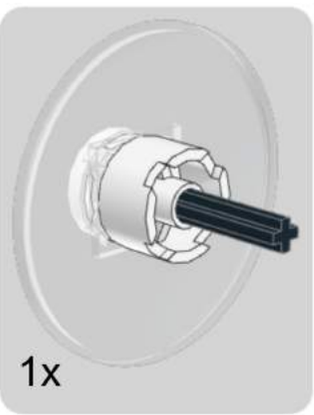
2x

1x



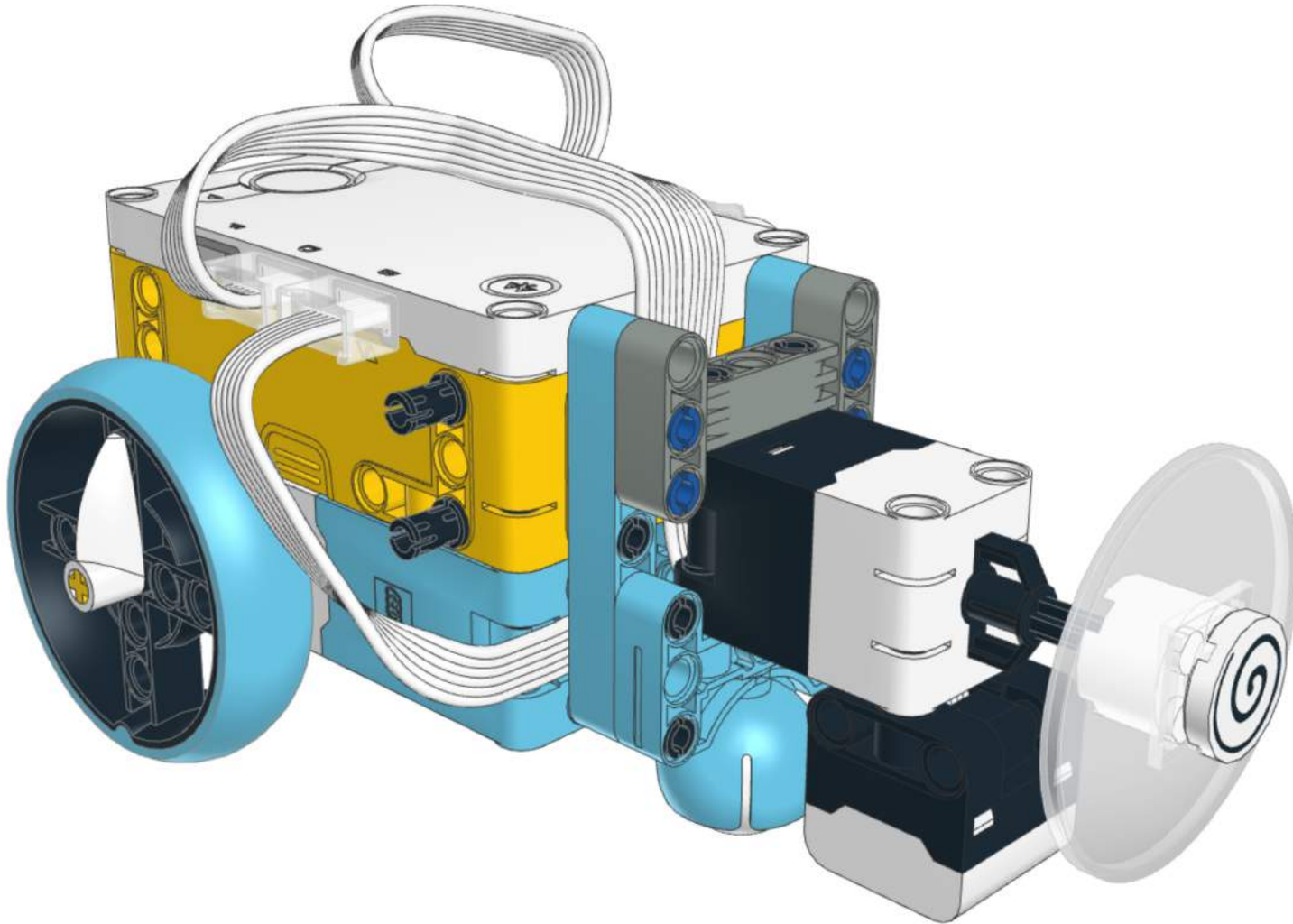


12

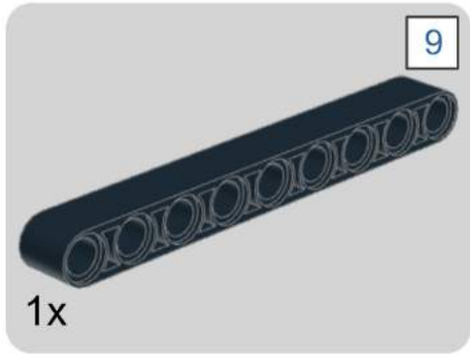


<p>1</p> <p>1x</p>	<p>3</p> <p>6x6</p> <p>1x</p>
<p>2</p> <p>1x</p>	
	<p>4</p> <p>2x2</p> <p>1x</p>

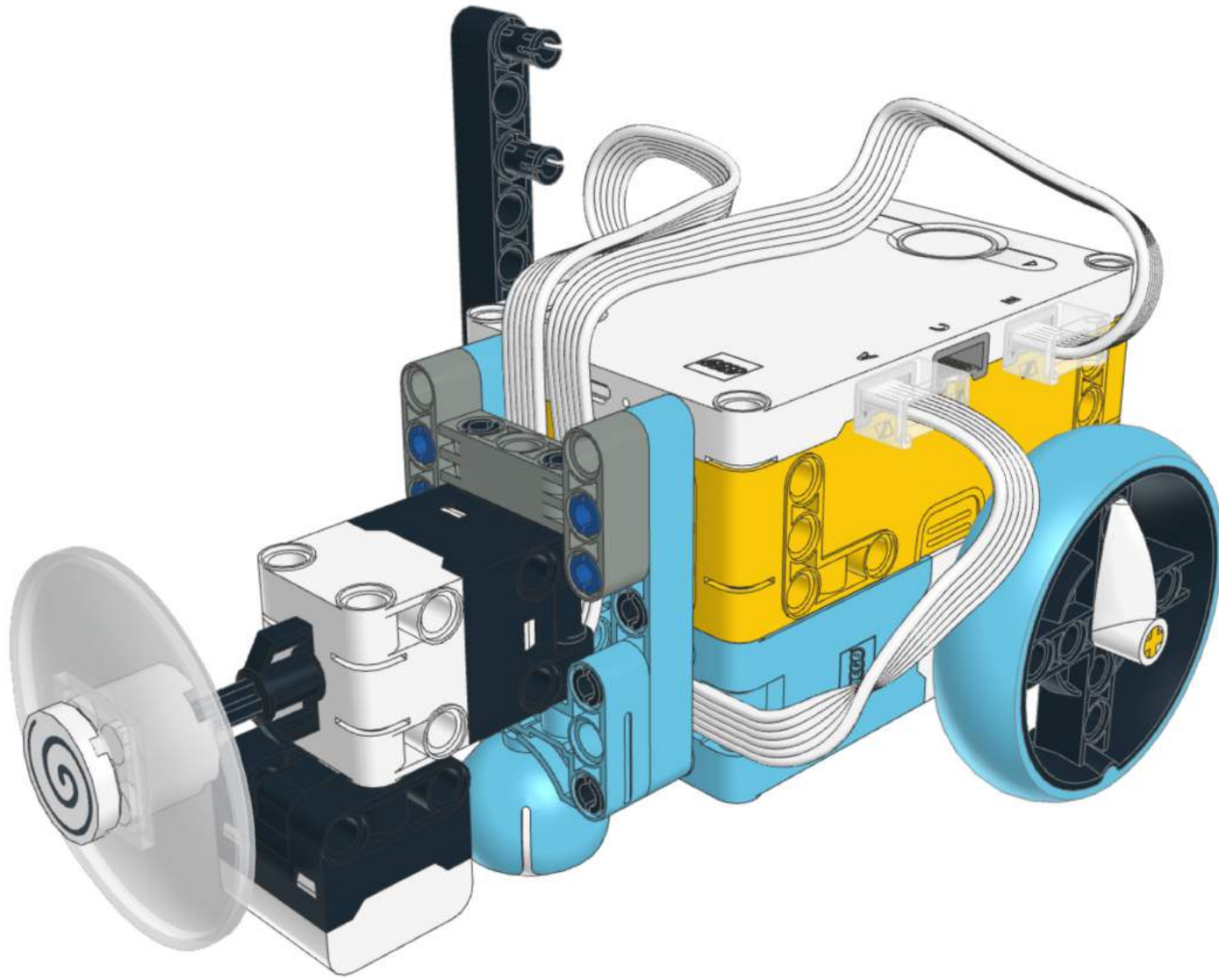
13



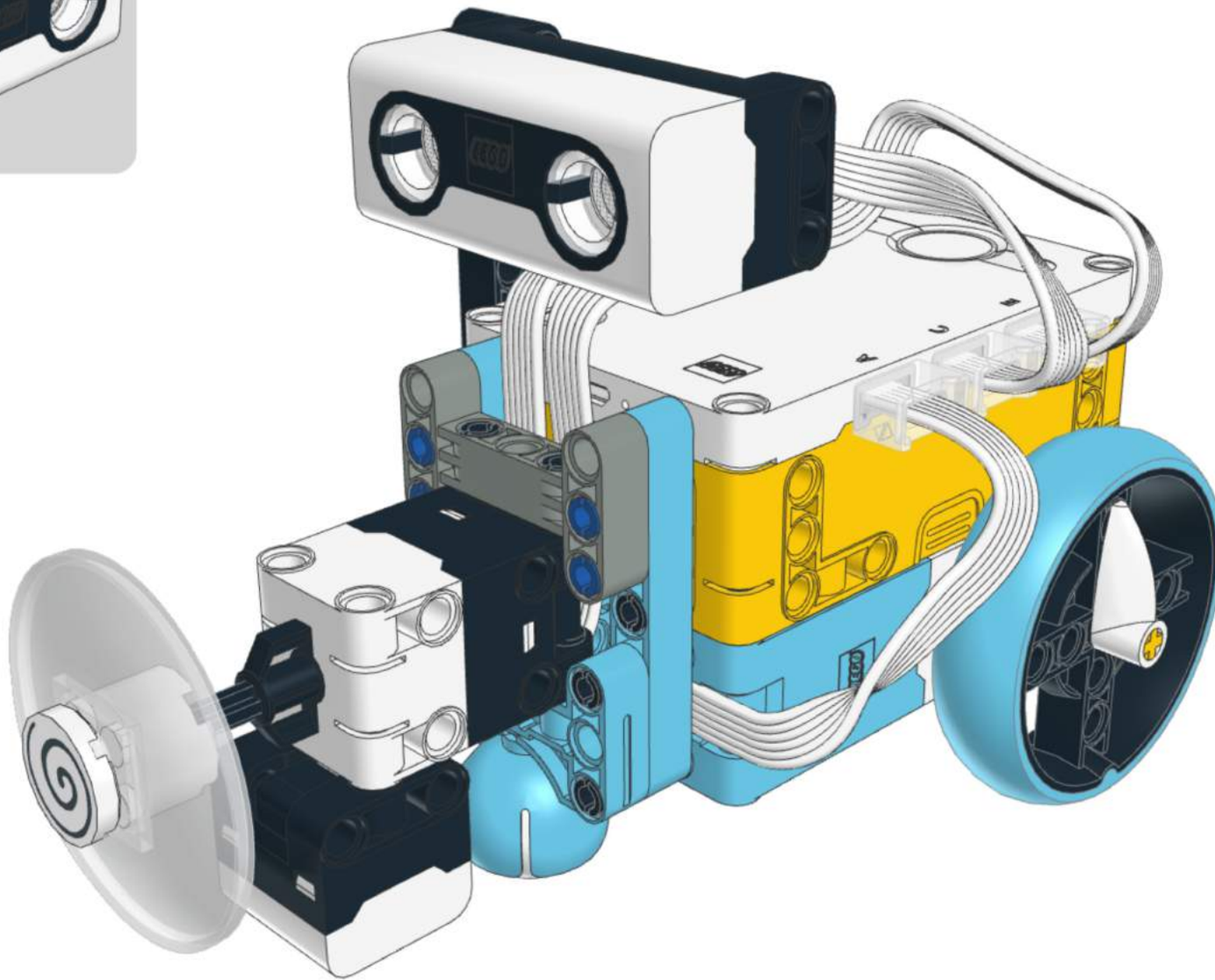
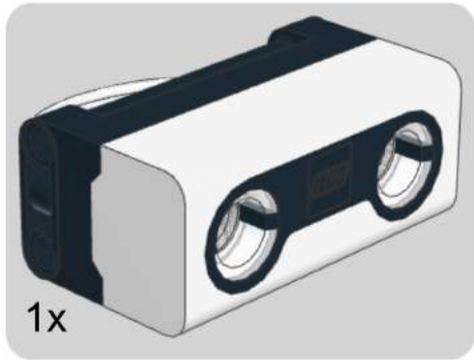
14



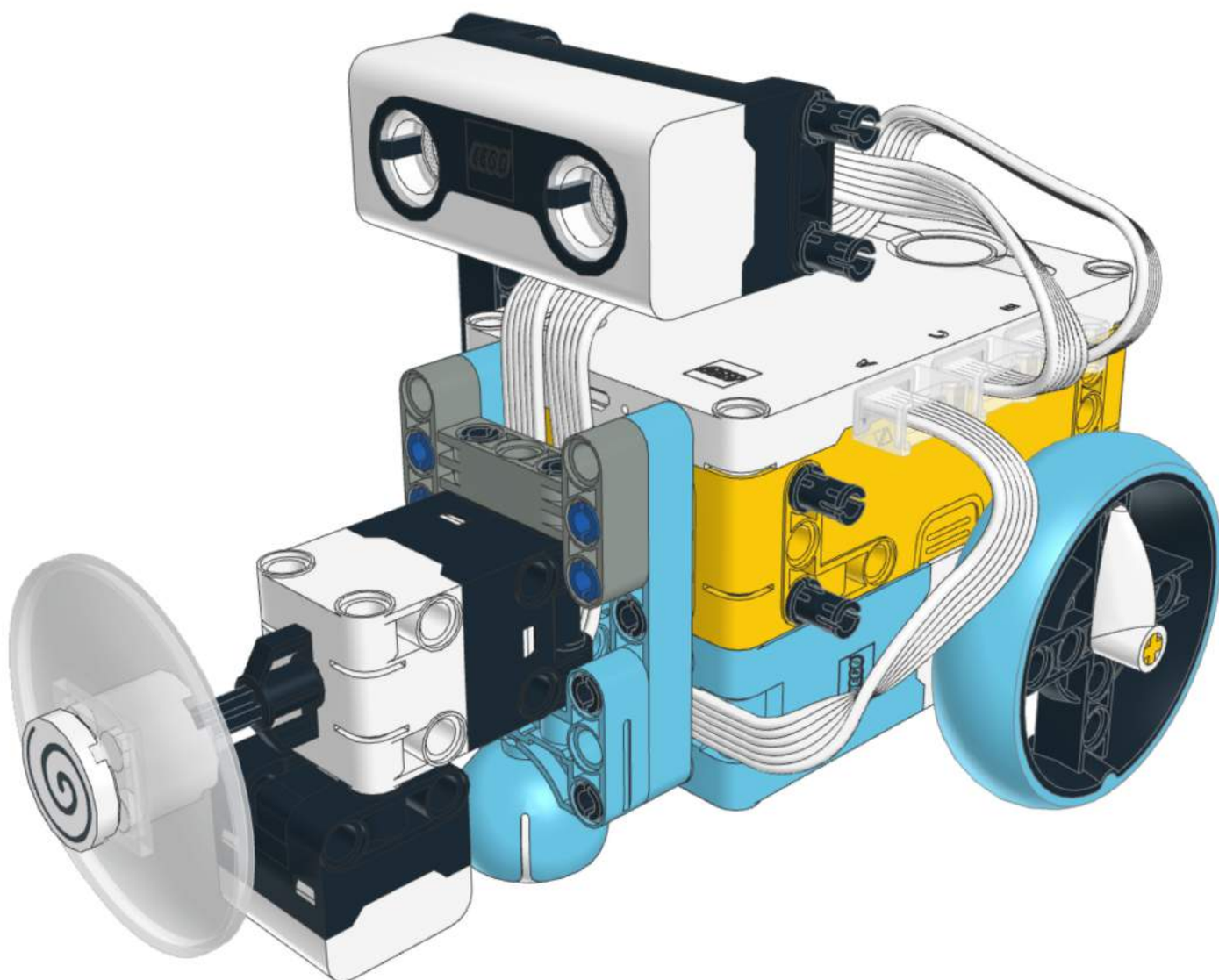
15



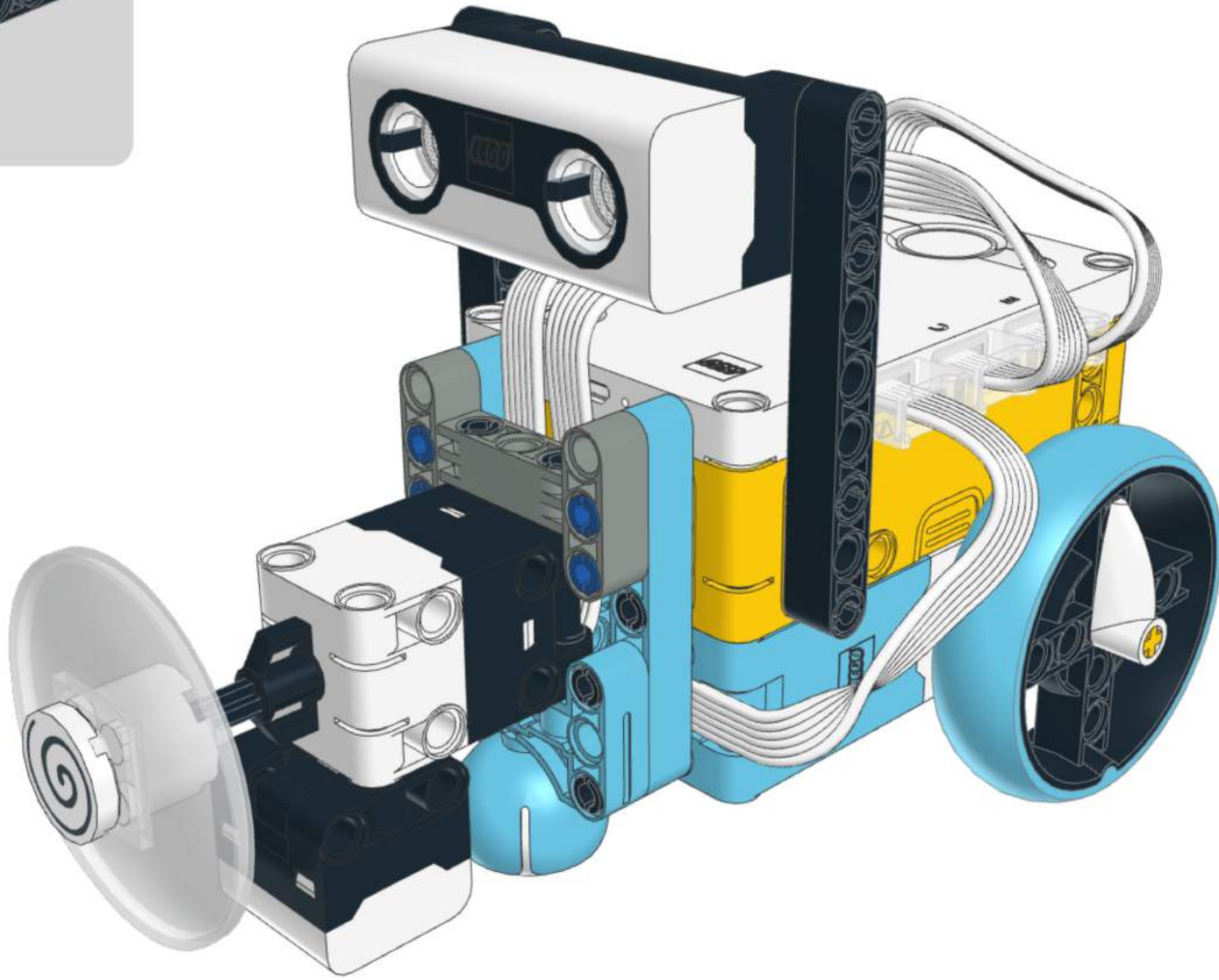
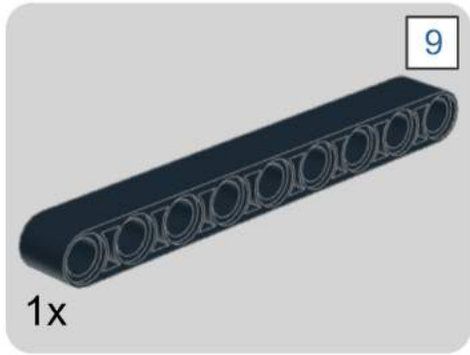
16



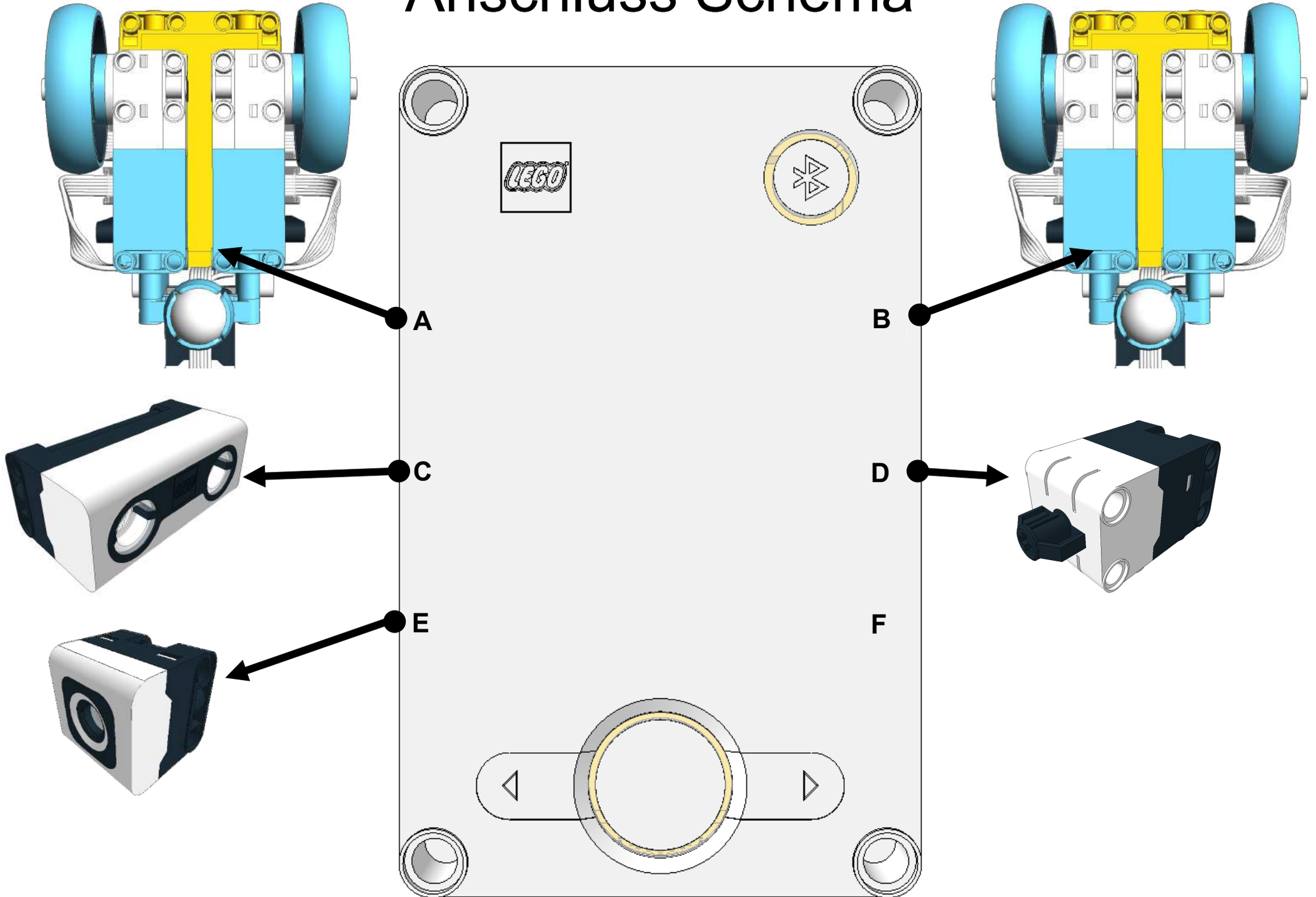
17



18



# Anschluss Schema





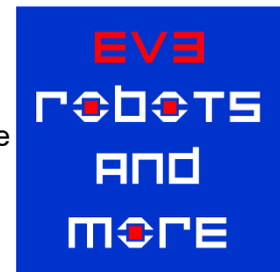
# PH Bern

Pädagogische Hochschule

Copyright © 2022



Designed by:  
EV3 robots and more  
(Malte Homeyer)



Anleitung wurde mit den  
[LDraw](#) Tools erstellt

LEGO® ist eine eingetragene Marke der LEGO Group, die diese Anleitung oder das abgebildete Modell weder sponsert, noch unterstützt oder autorisiert.