





# Radar Spinner

## LEARN Gear Ratio

Gear Ratio uses different sized gears to demonstrate how to make connected sections spin at a different speeds with different amounts of power. Experiment by rearranging the gears to achieve different speeds.



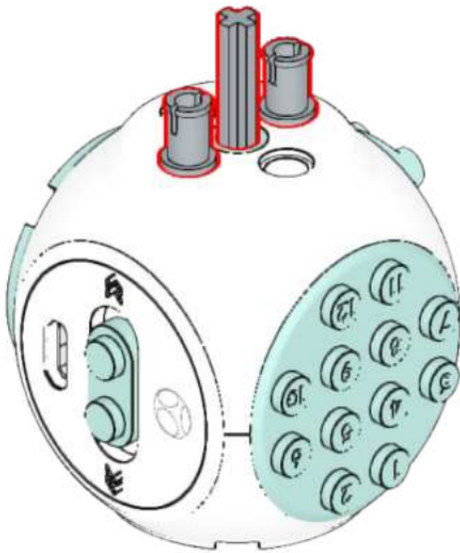


# Radar Spinner Parts List

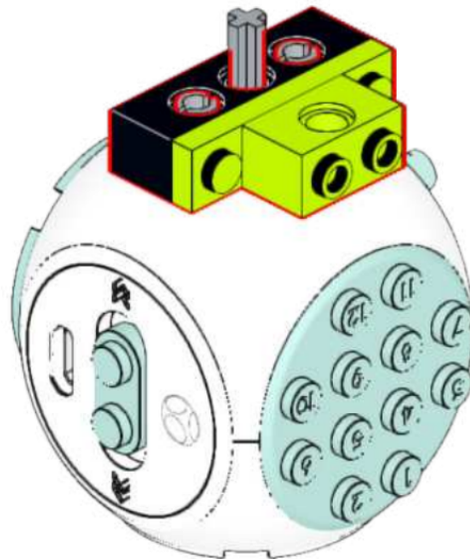
X2		X2		X1		X2	
X2		X1		X1		X2	
X1		X2		X1		X2	
X3		X2		X1		X1	
X1		X2		X1			
X2		X1		X1			
X2		X2		X1			



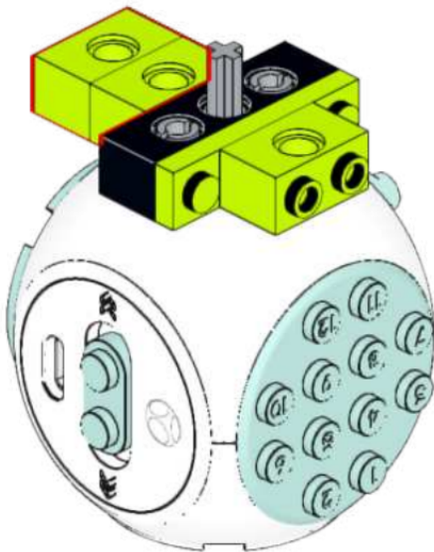
1



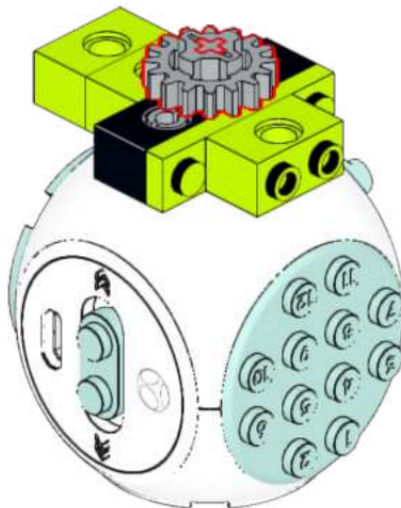
2



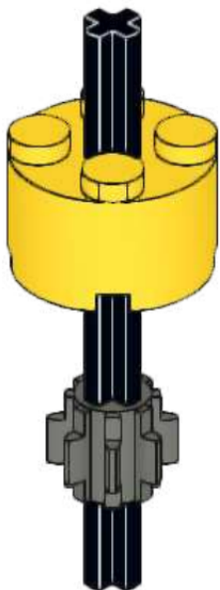
3



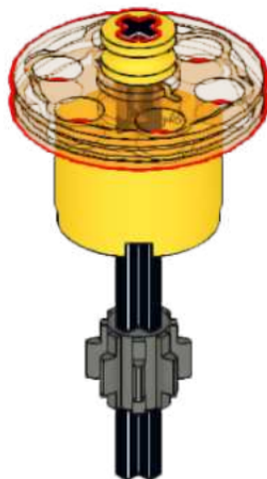
4



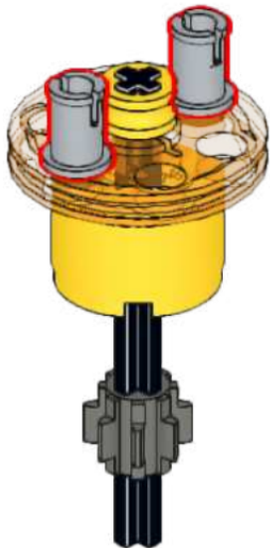
5



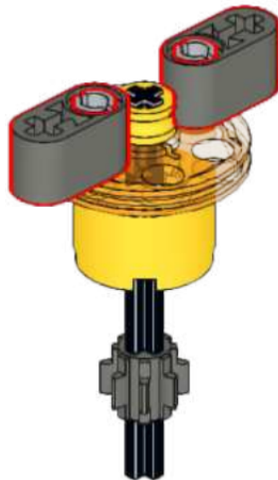
6



7

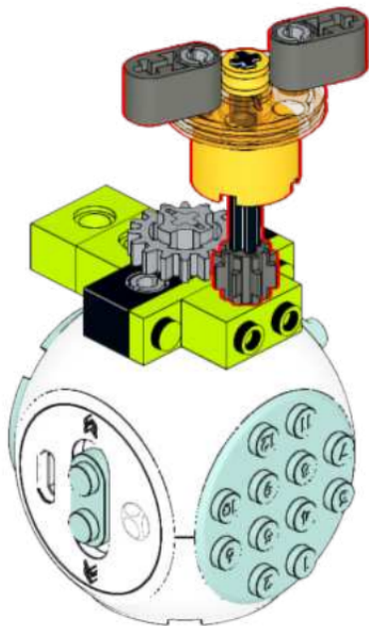


8

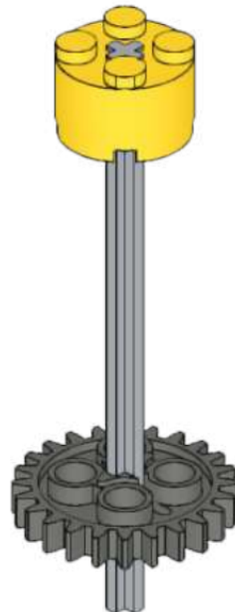


9

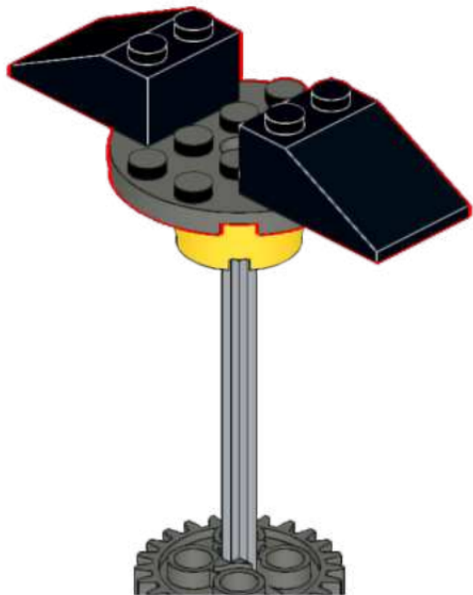
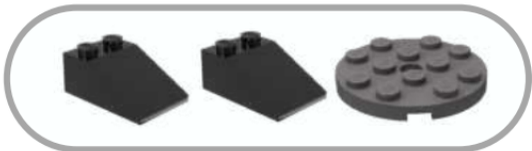
# Attach



10



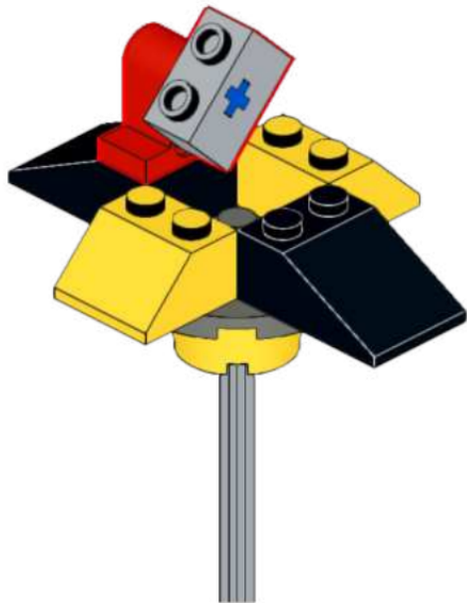
11



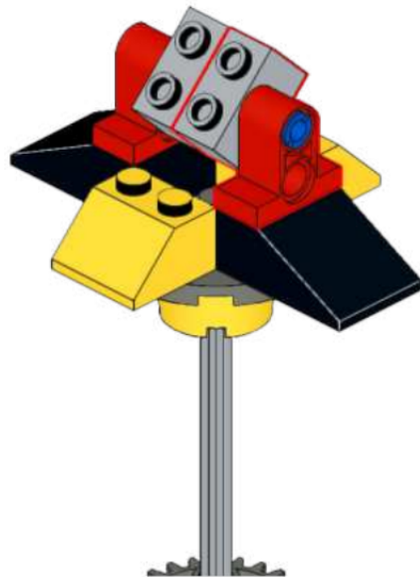
12



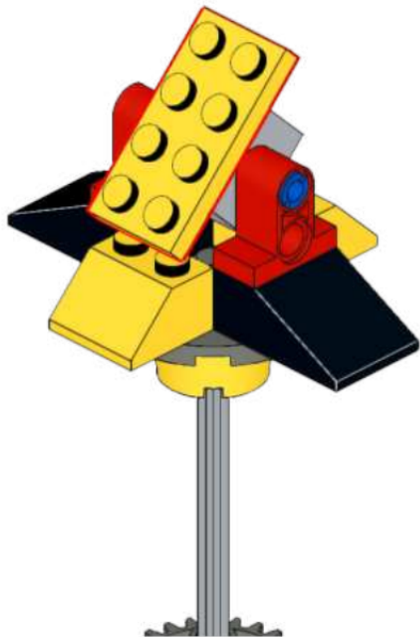
13



14



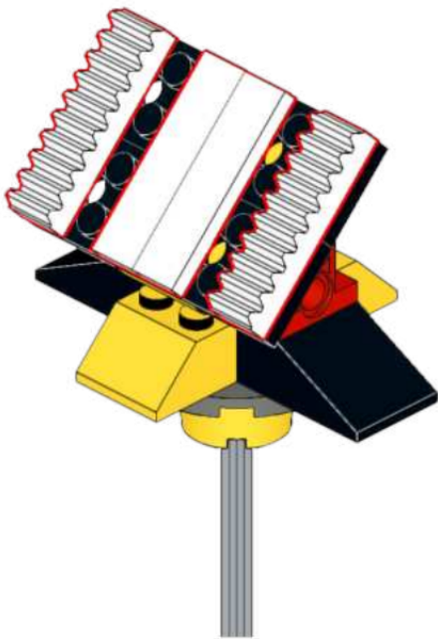
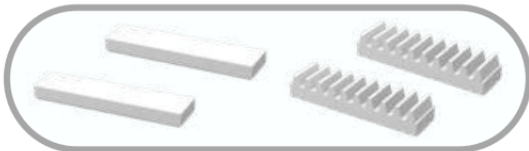
15



16



17



18

# Attach



**Finished!!**

