

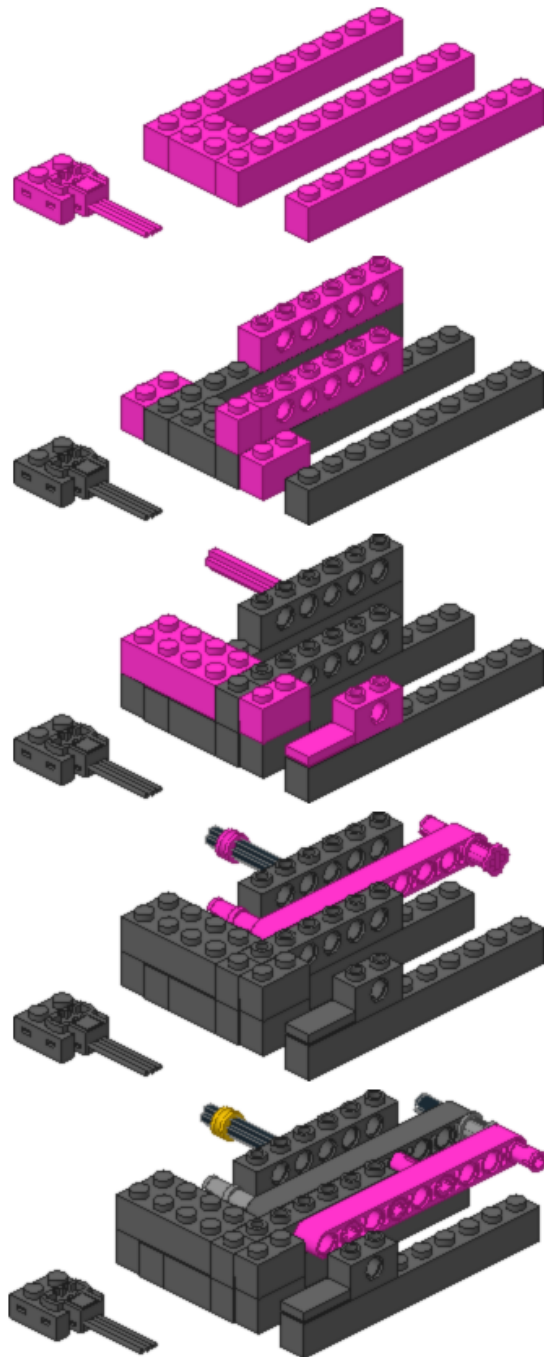
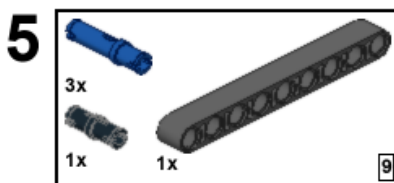
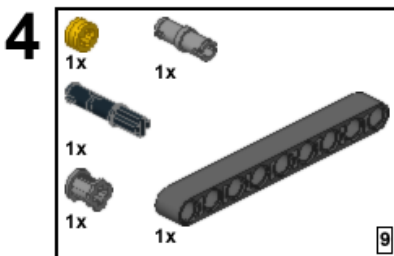
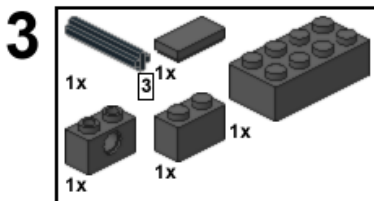
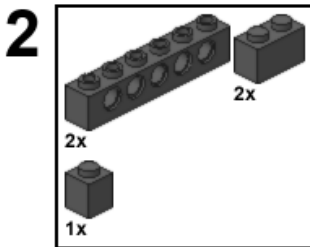
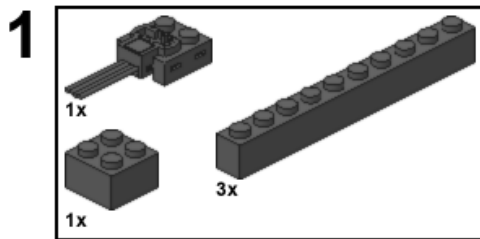
Control Unit

BUILDING INSTRUCTIONS

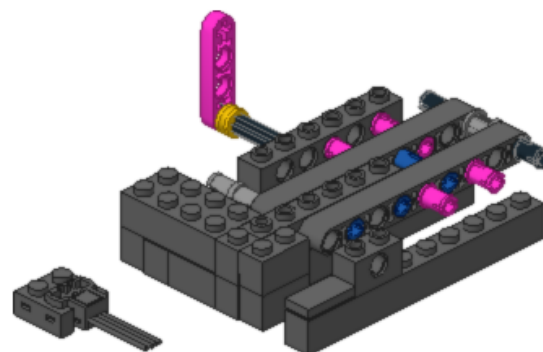
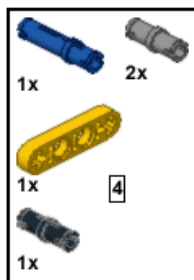
Design by Quanix

Reverse Engineering by KrisBrix

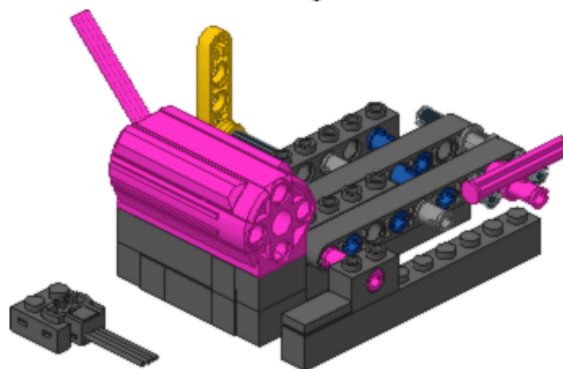
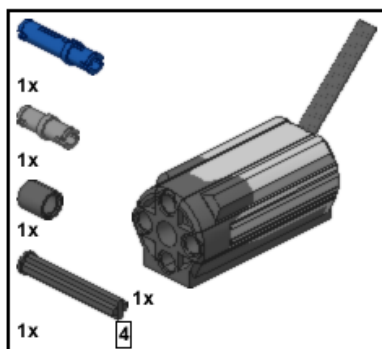
With special thanks to Turbopolofr



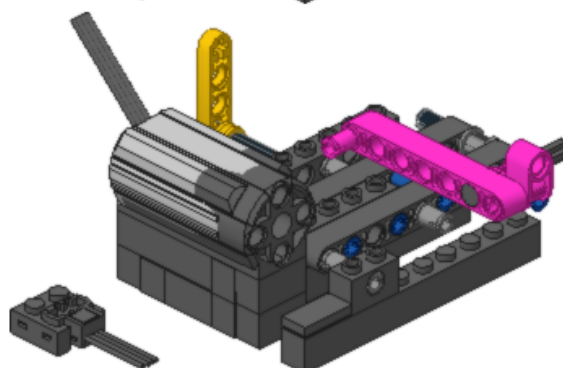
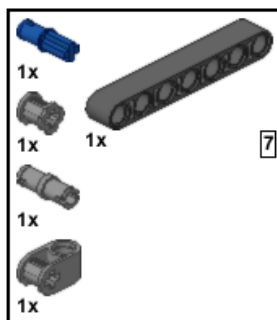
6



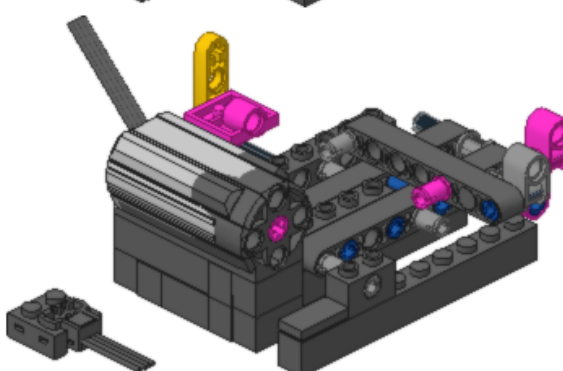
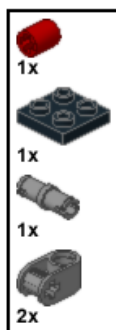
7



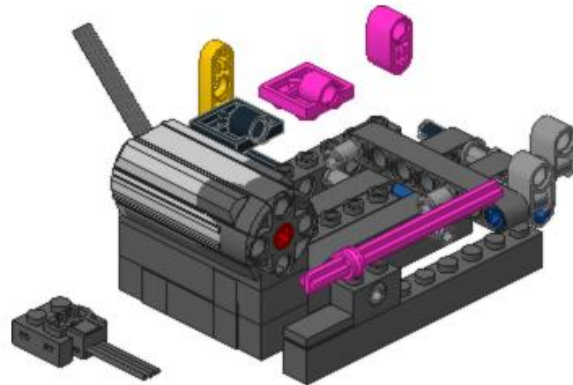
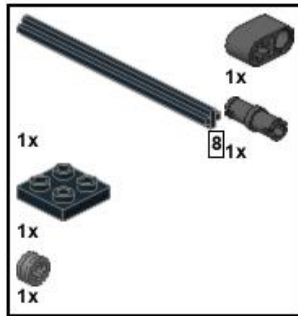
8



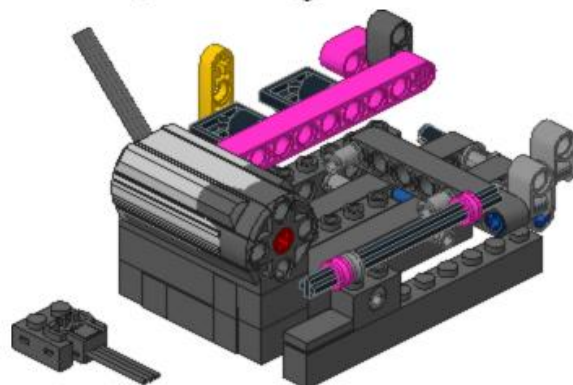
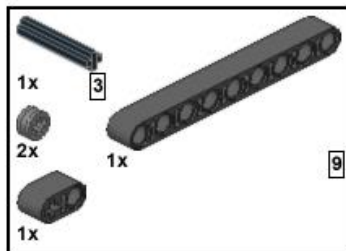
9



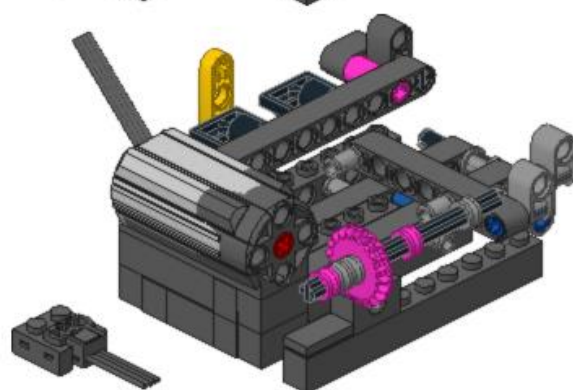
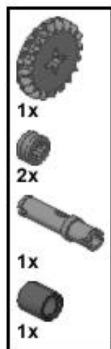
10



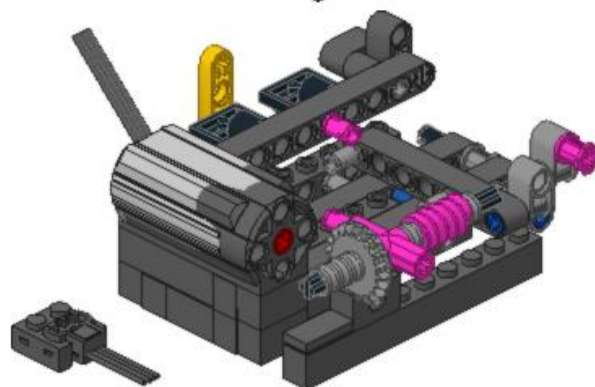
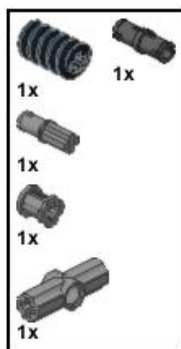
11



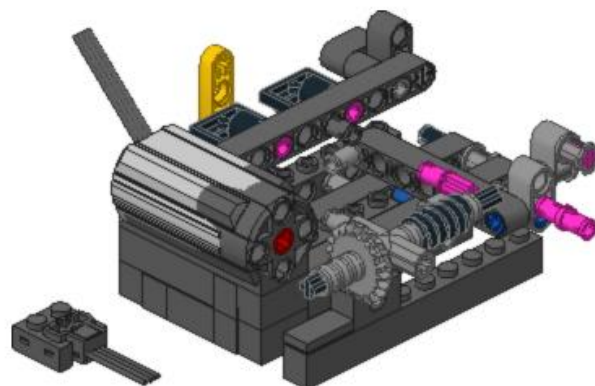
12



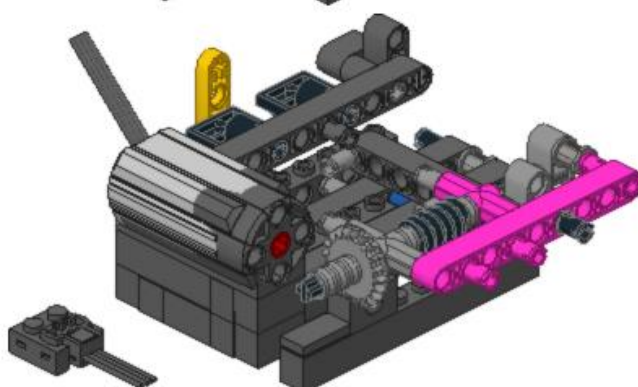
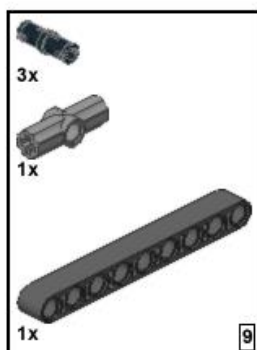
13



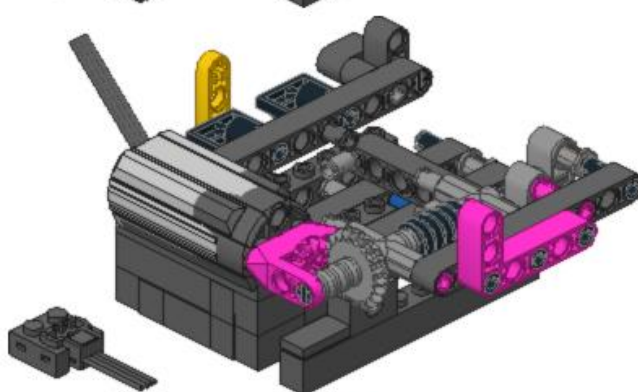
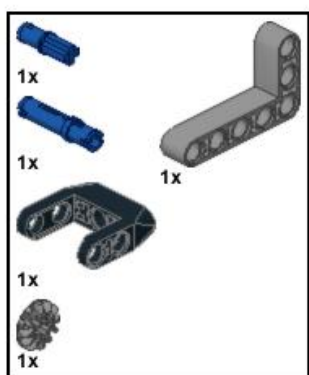
14



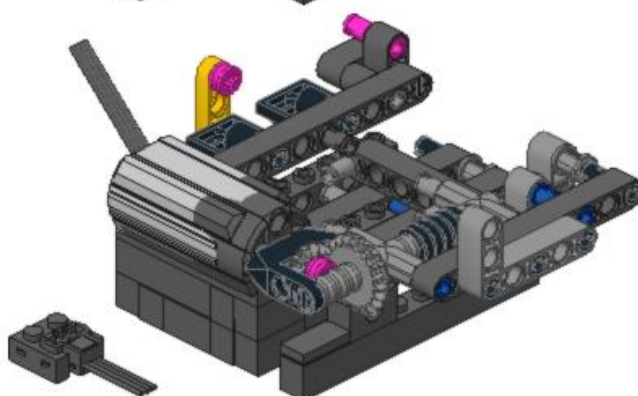
15



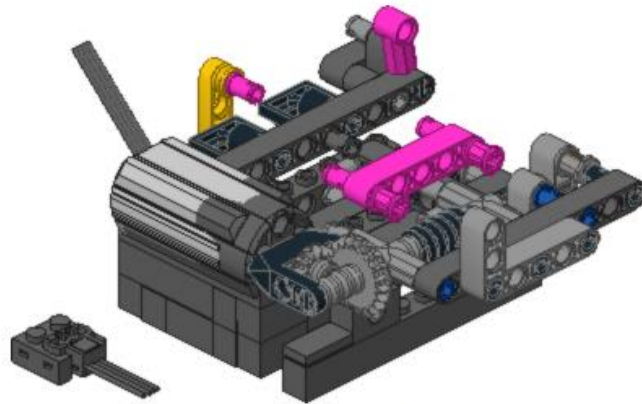
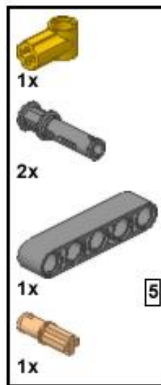
16



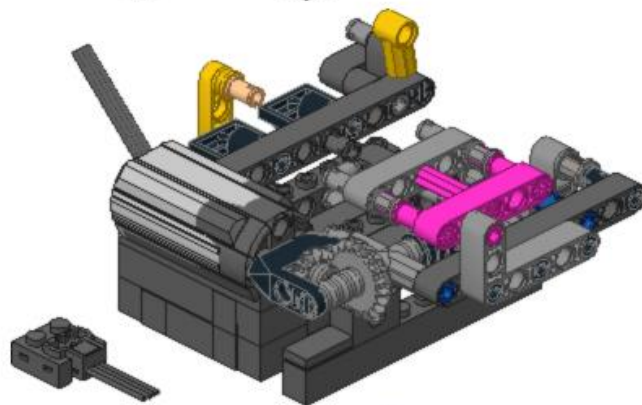
17



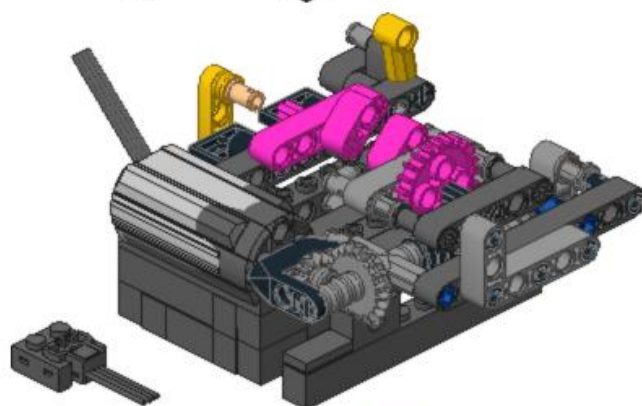
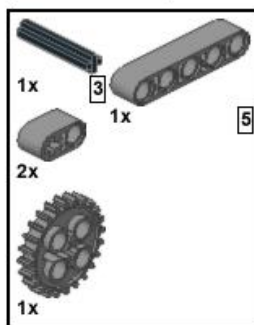
18



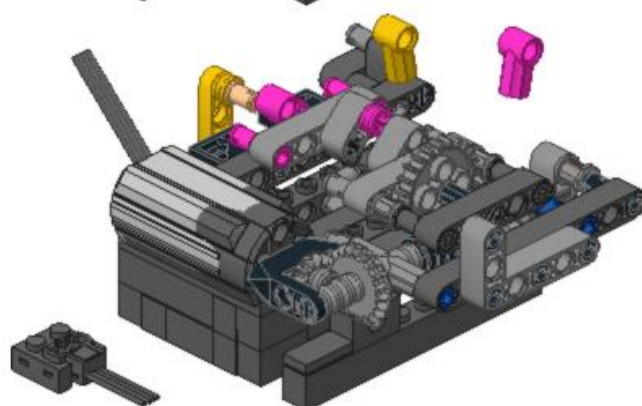
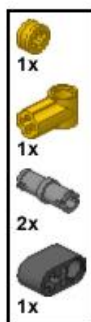
19



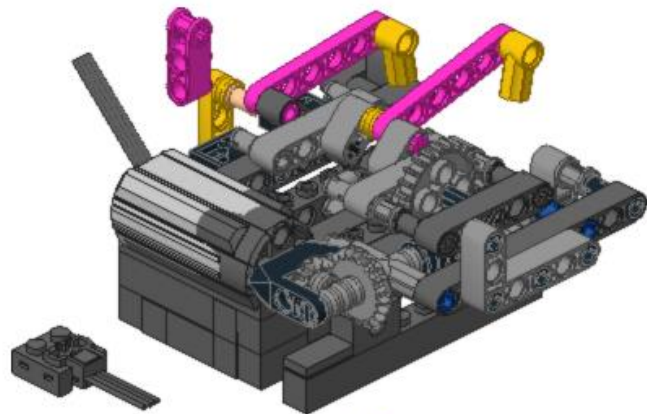
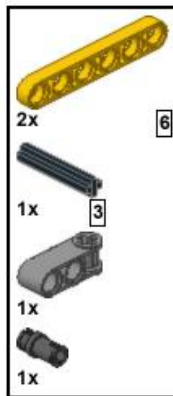
20



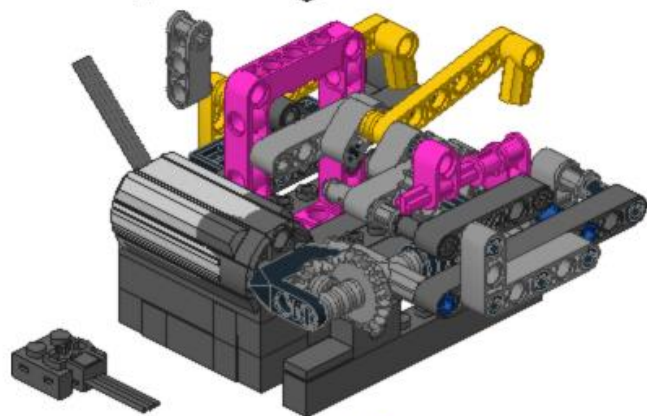
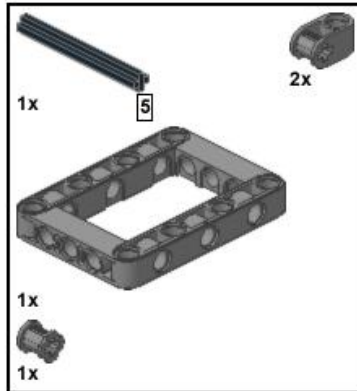
21



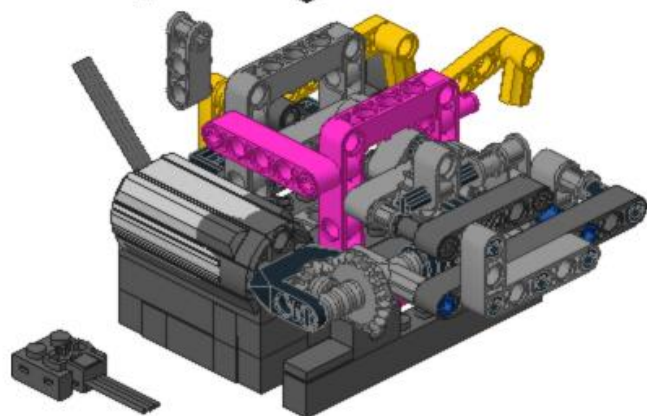
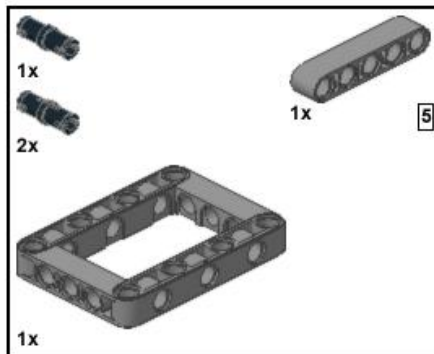
22



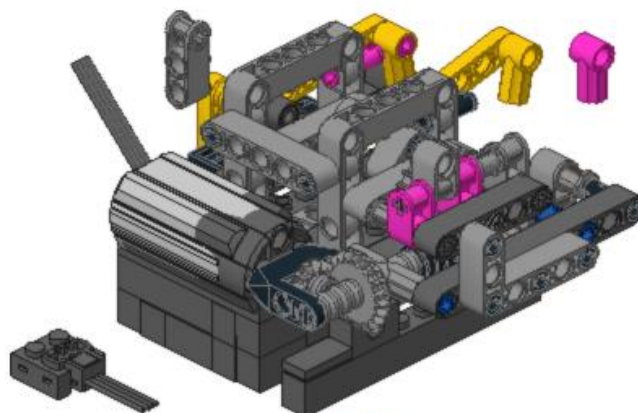
23



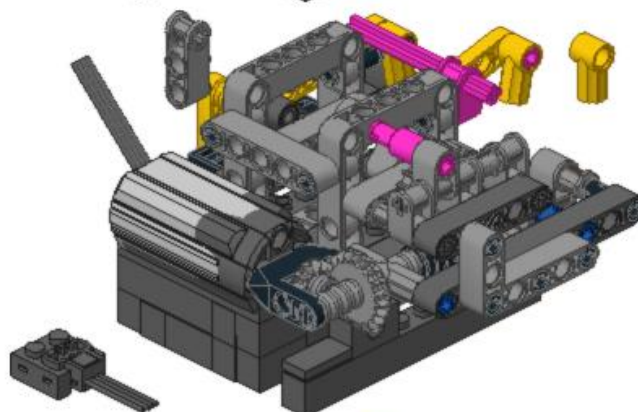
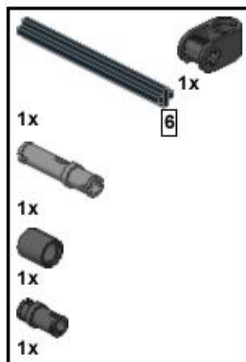
24



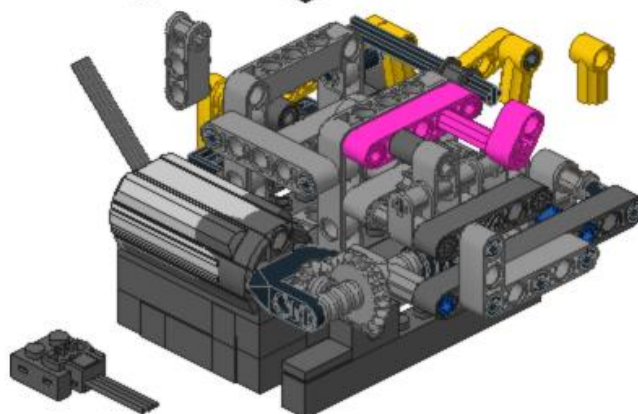
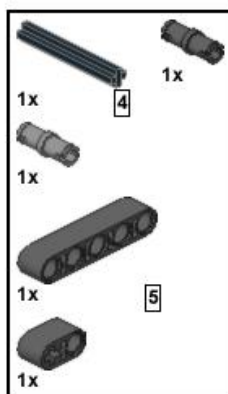
25



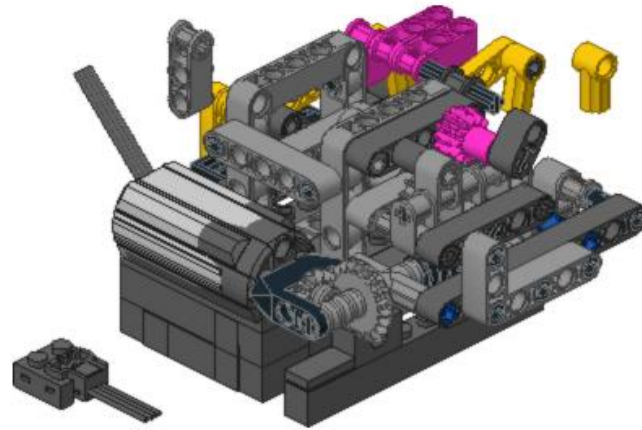
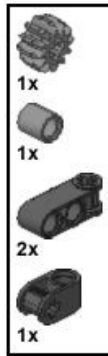
26



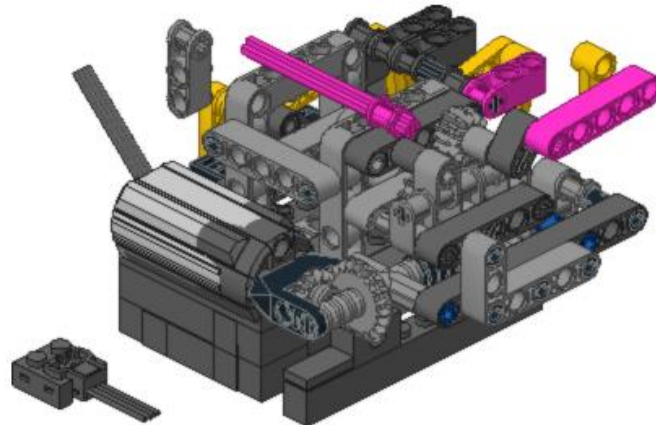
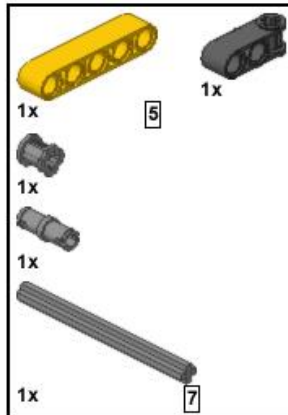
27



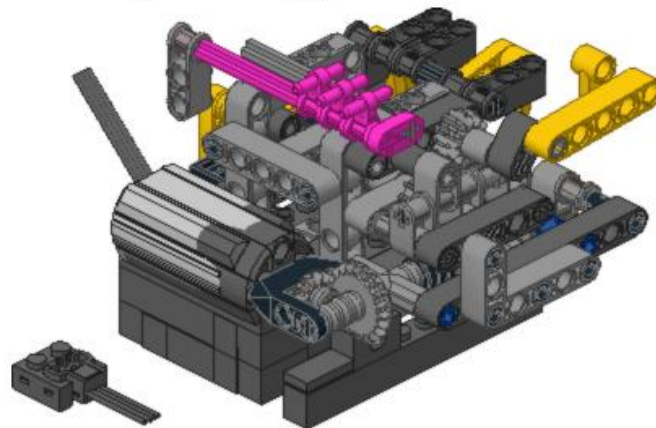
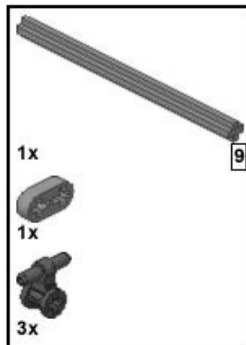
28



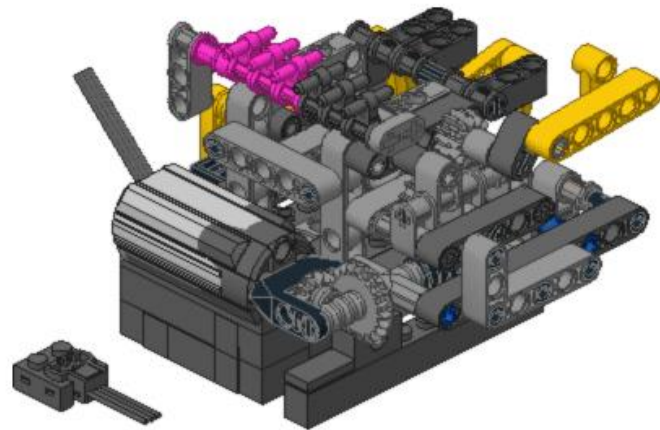
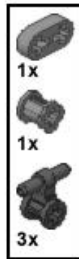
29



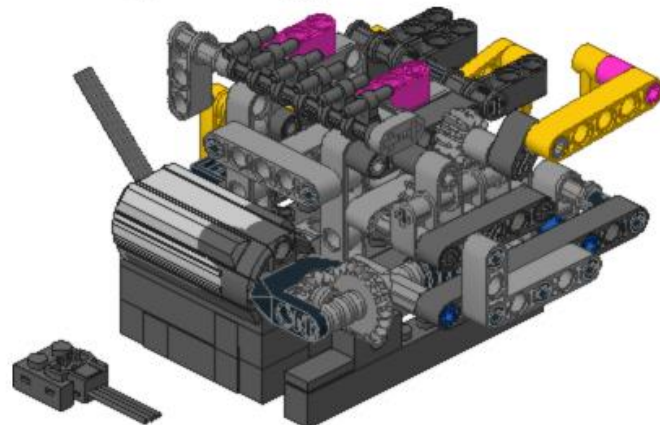
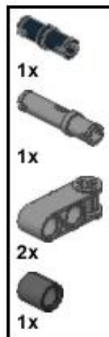
30



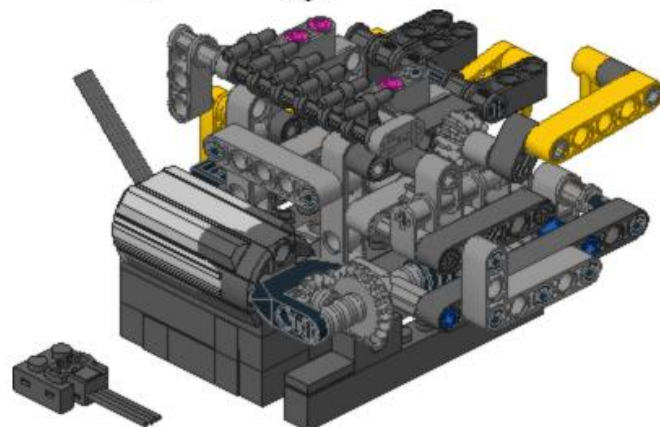
31

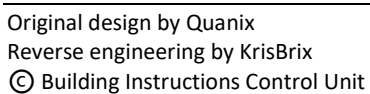


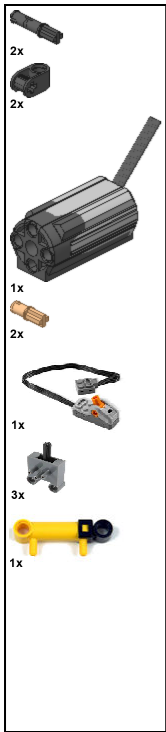
32



33







Item references:

- 8883 - Power Functions M Motor
- 8869 - Power switch
- 47223 - Pneumatic Two-way Valve with Pinholes
- 19475 - Small cylinder 5L

Additional items required for this module:

- Power supply 9VDC or battery box
- Tube/hose 4mm blue
- 4697 - T-split for tube/hose
- Markers for tube/hose

In order to operate this module, you need additional modules:

- Air Compressor

In order to operate this module, you might need additional items:

- 8869 - Power switch(es)
- 8871 - Power extension wire(s)
- 75974 - Pneumatic tank(s)
- 64065 - Manometer Pneumatic Pressure Gauge
- 72824 – Lego balls