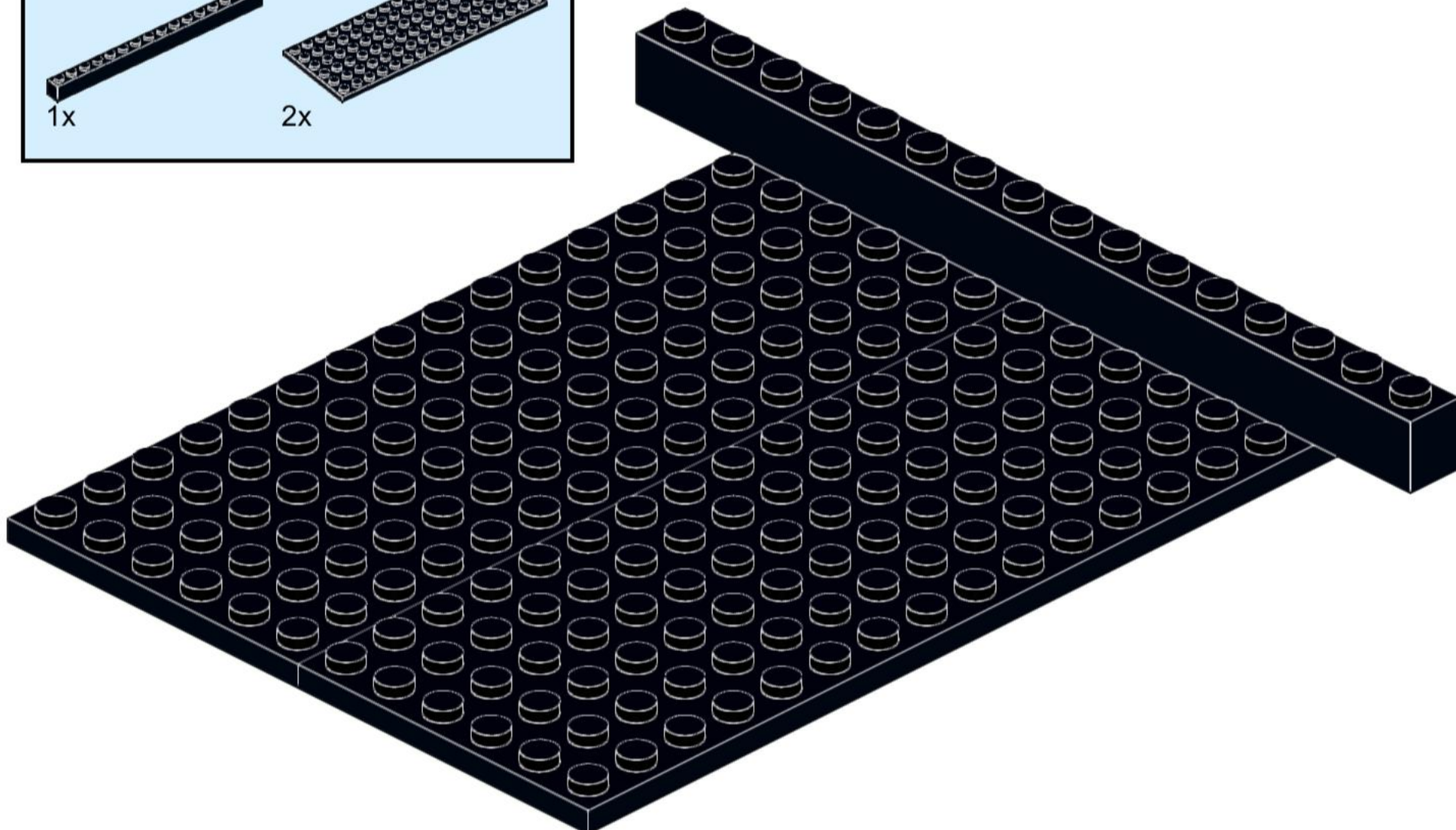
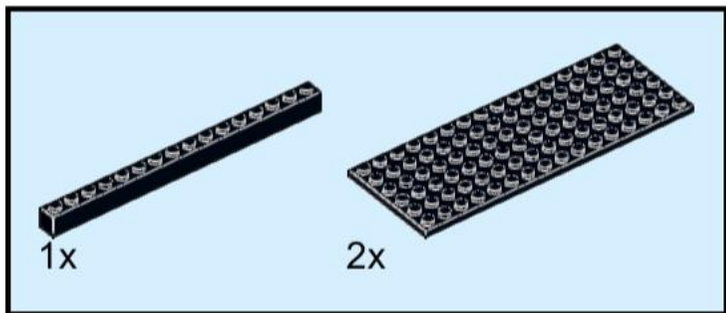
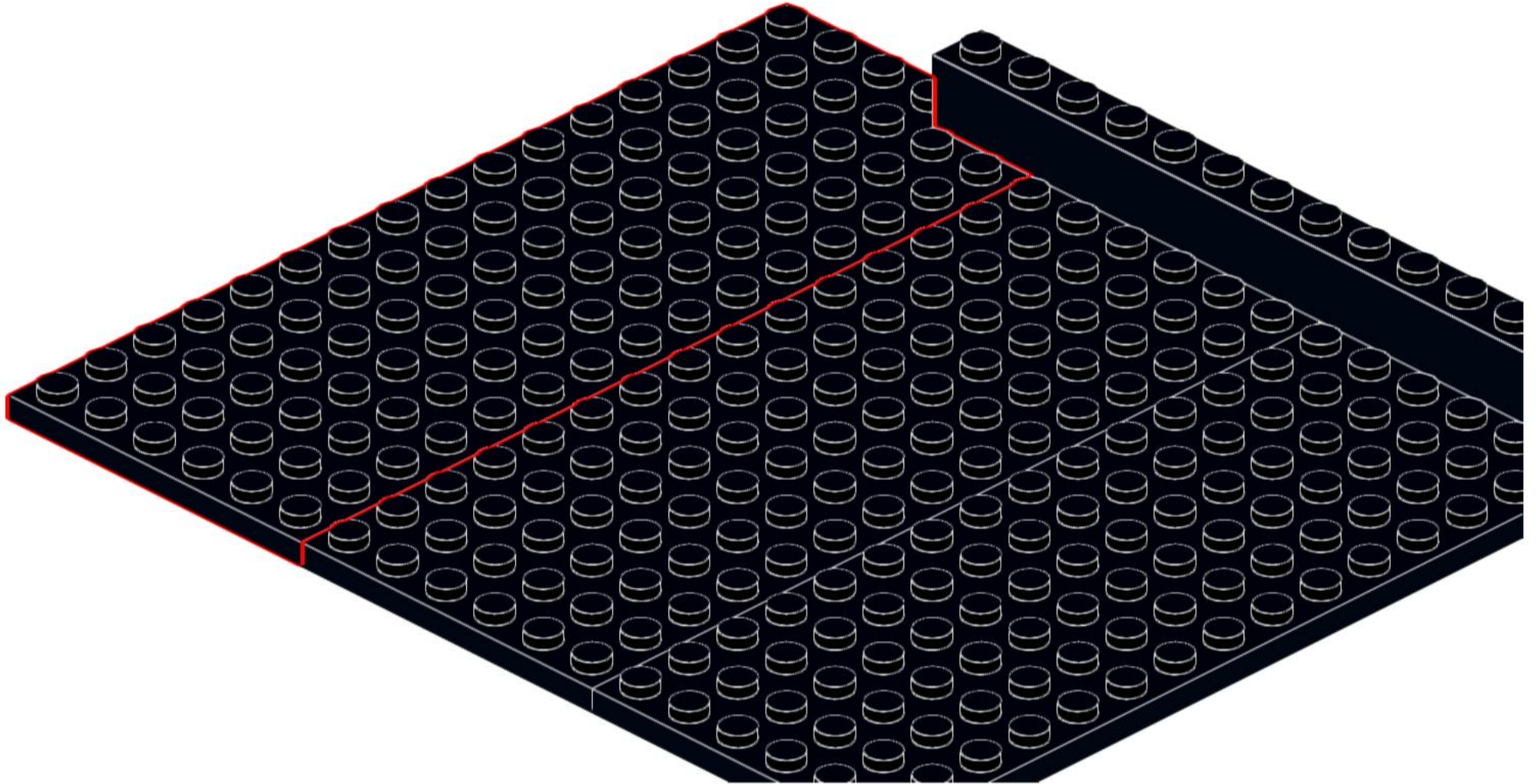
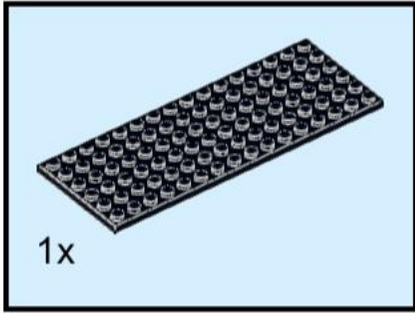
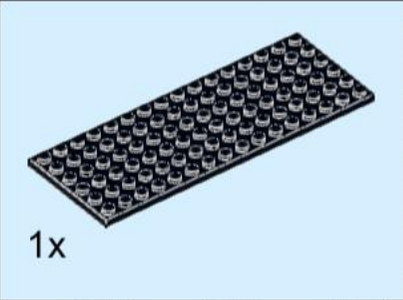
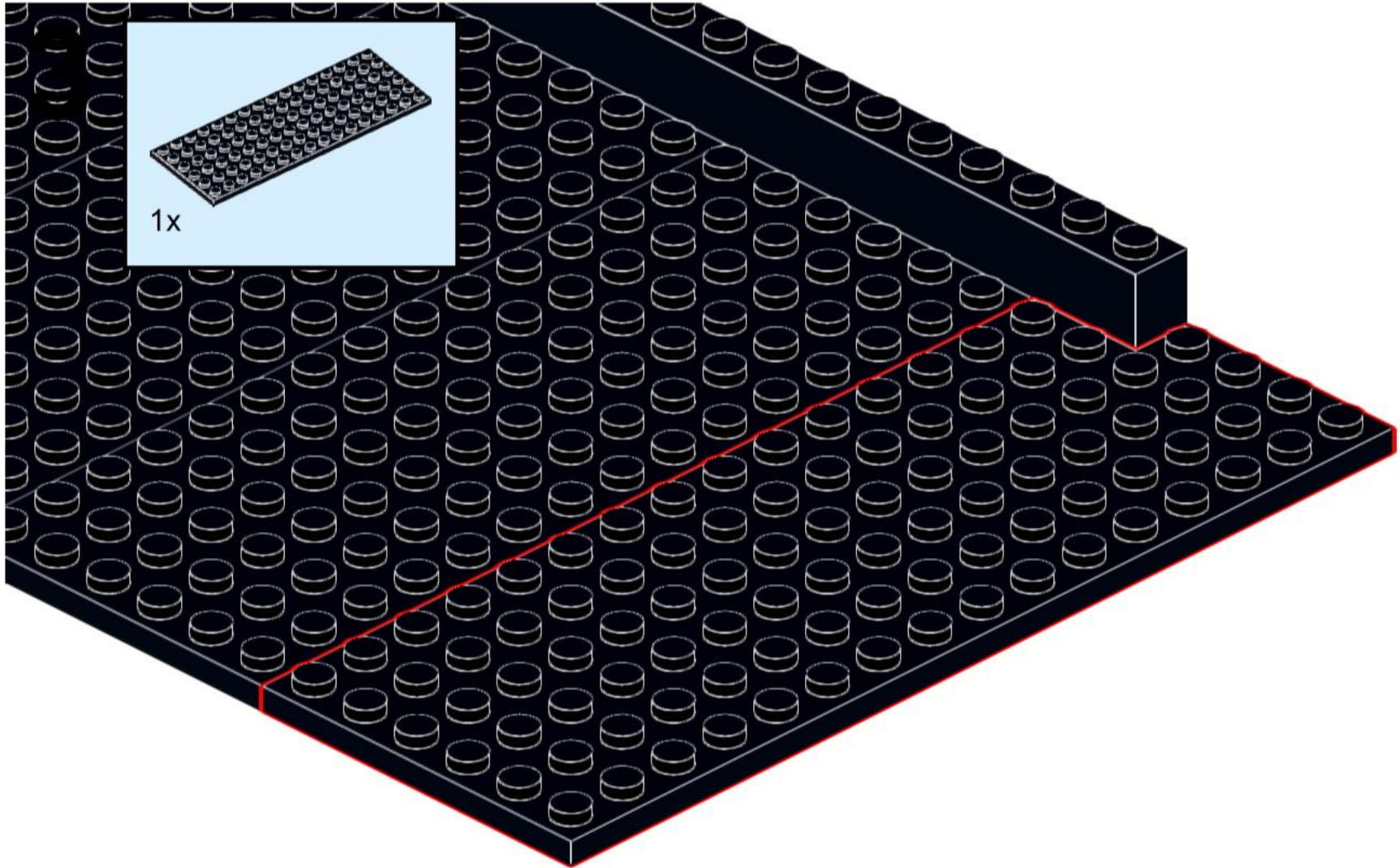


1



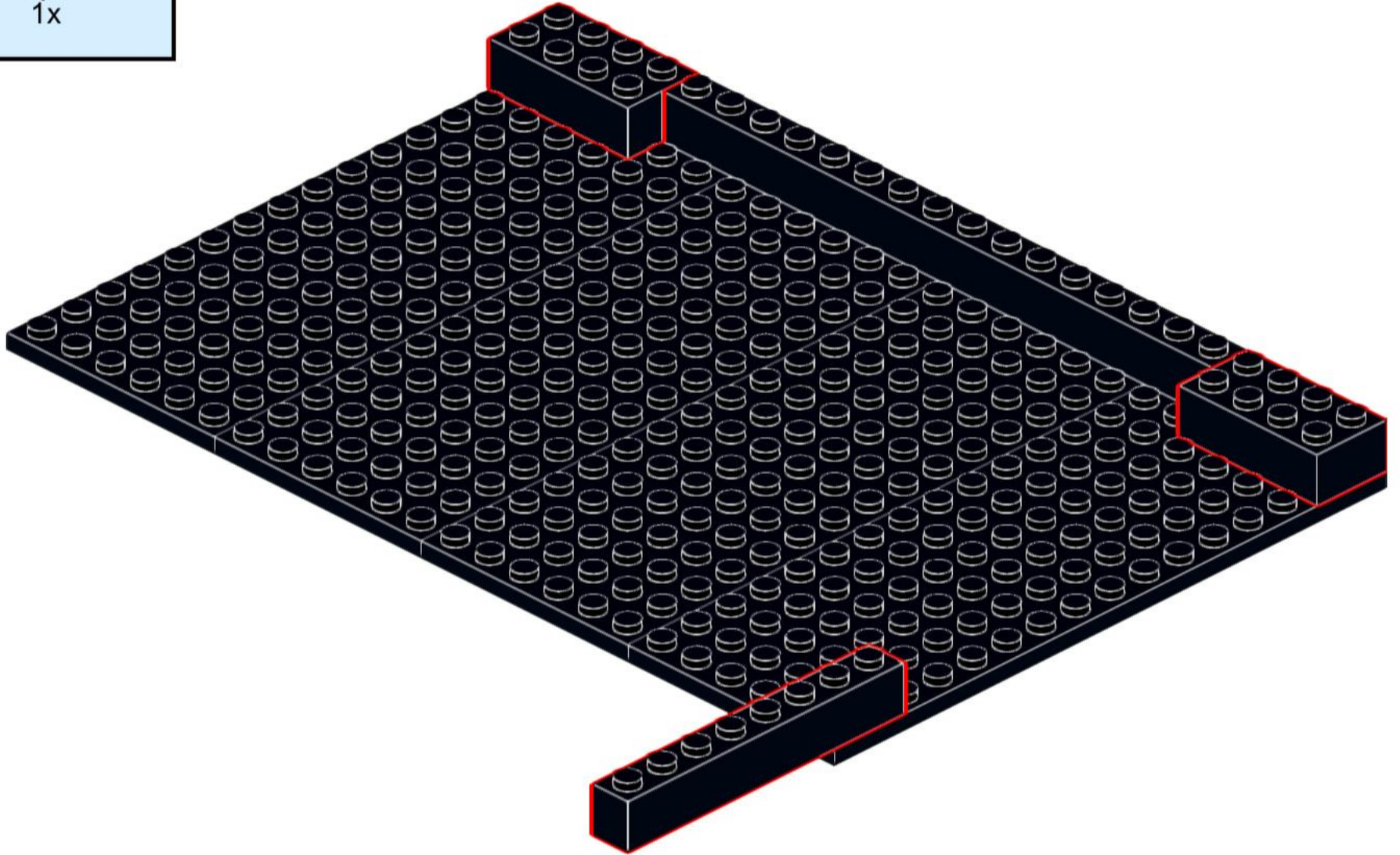
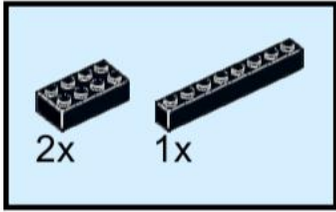
2



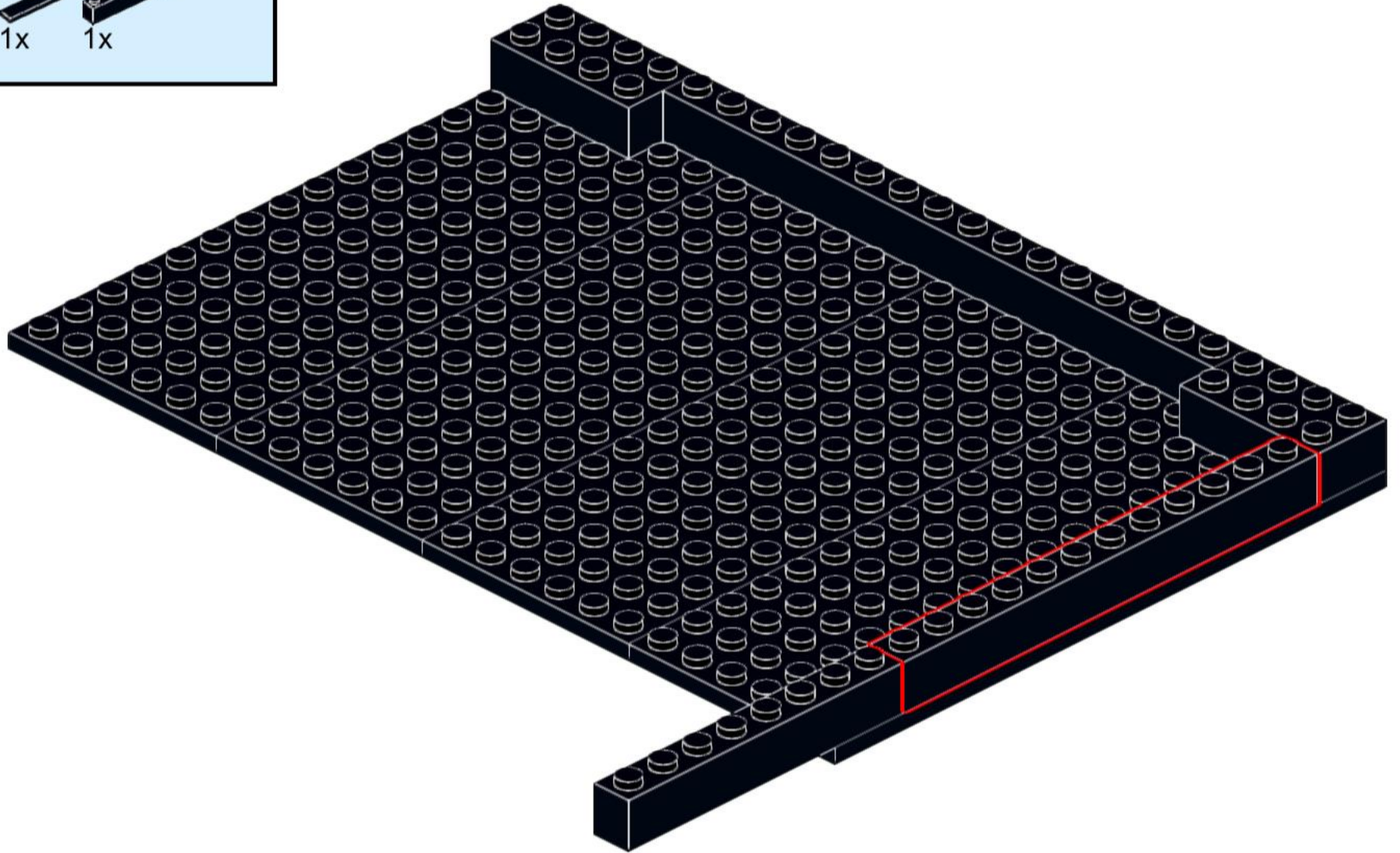
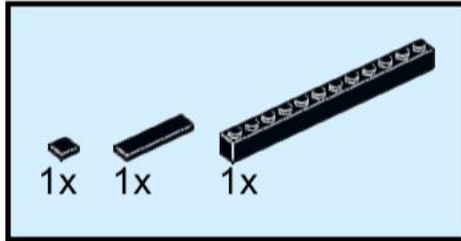


1x

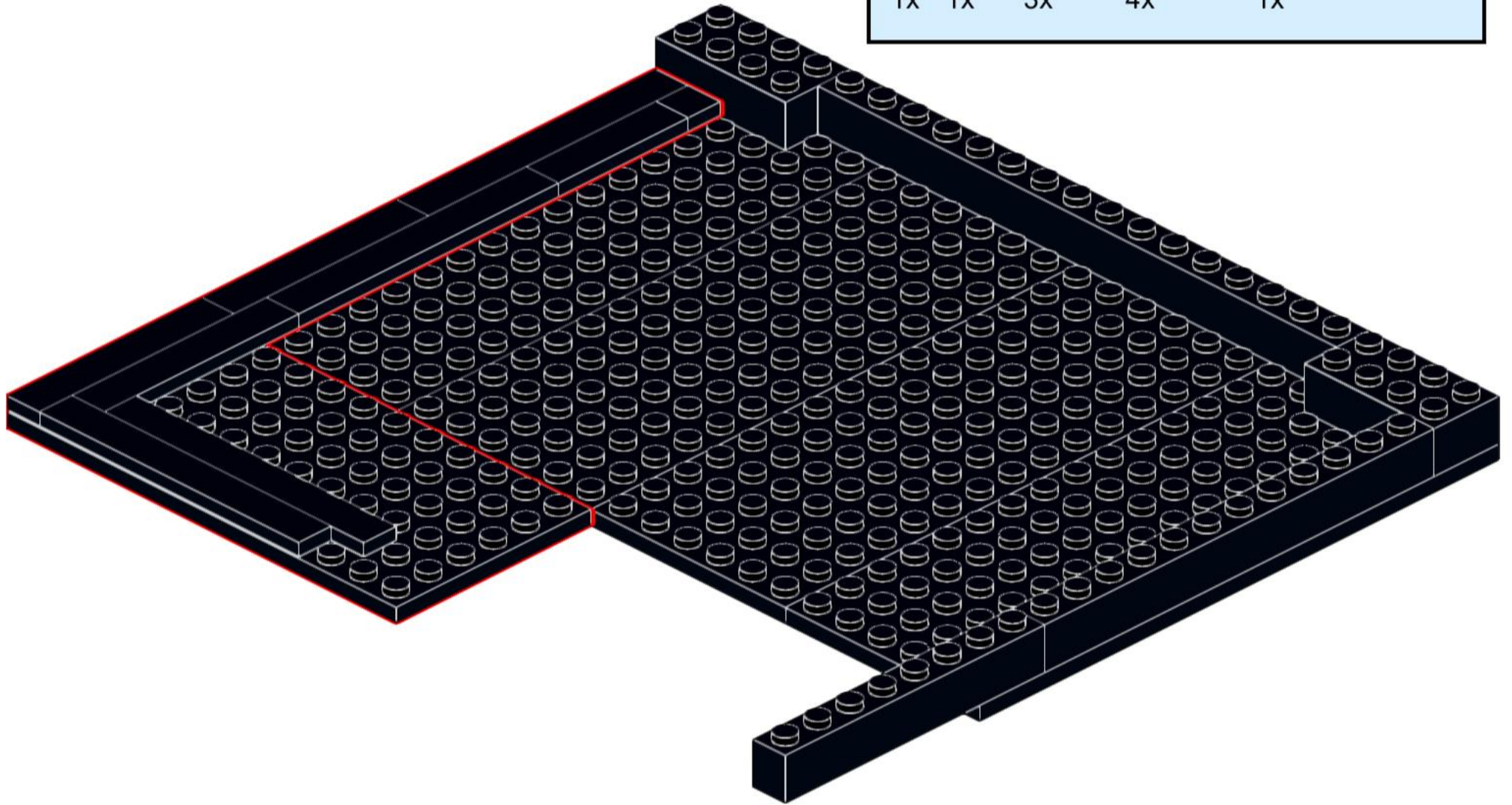
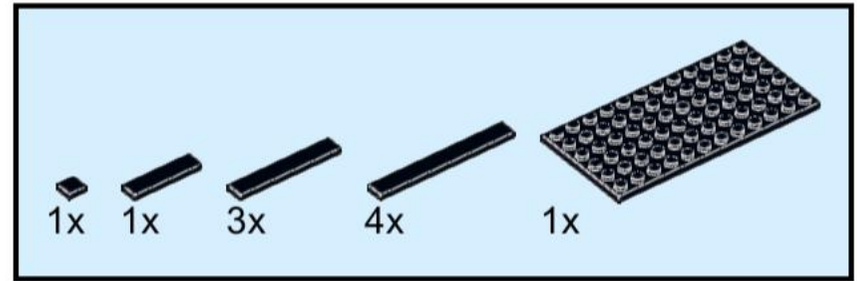
4



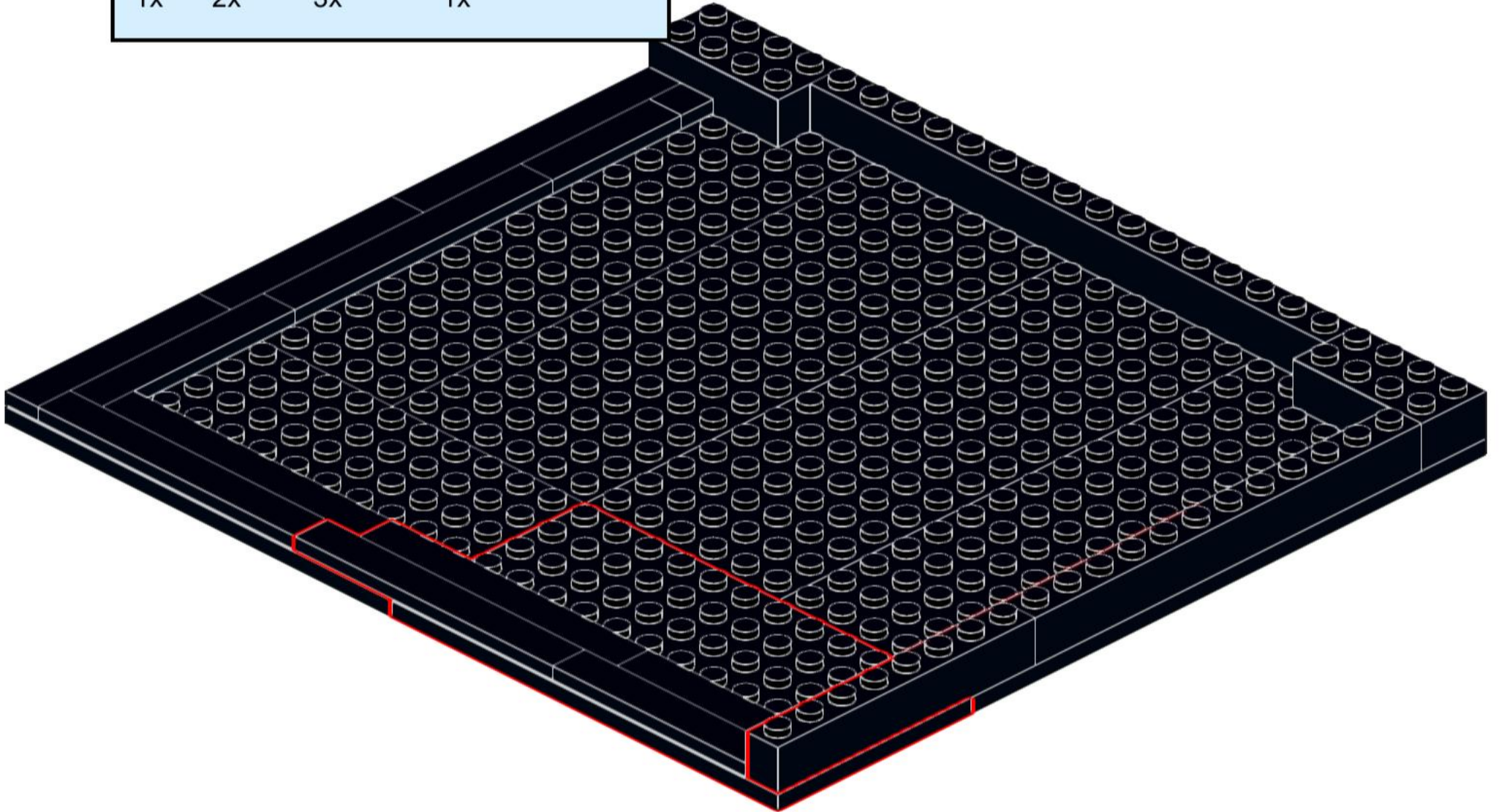
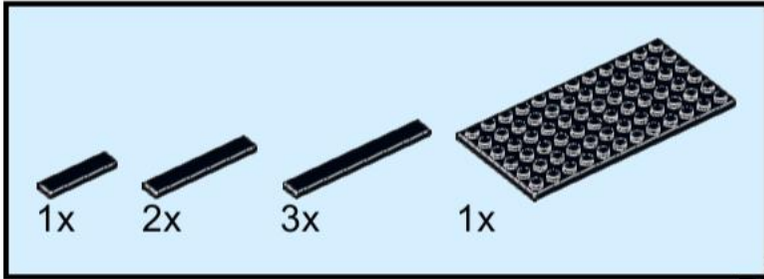
5



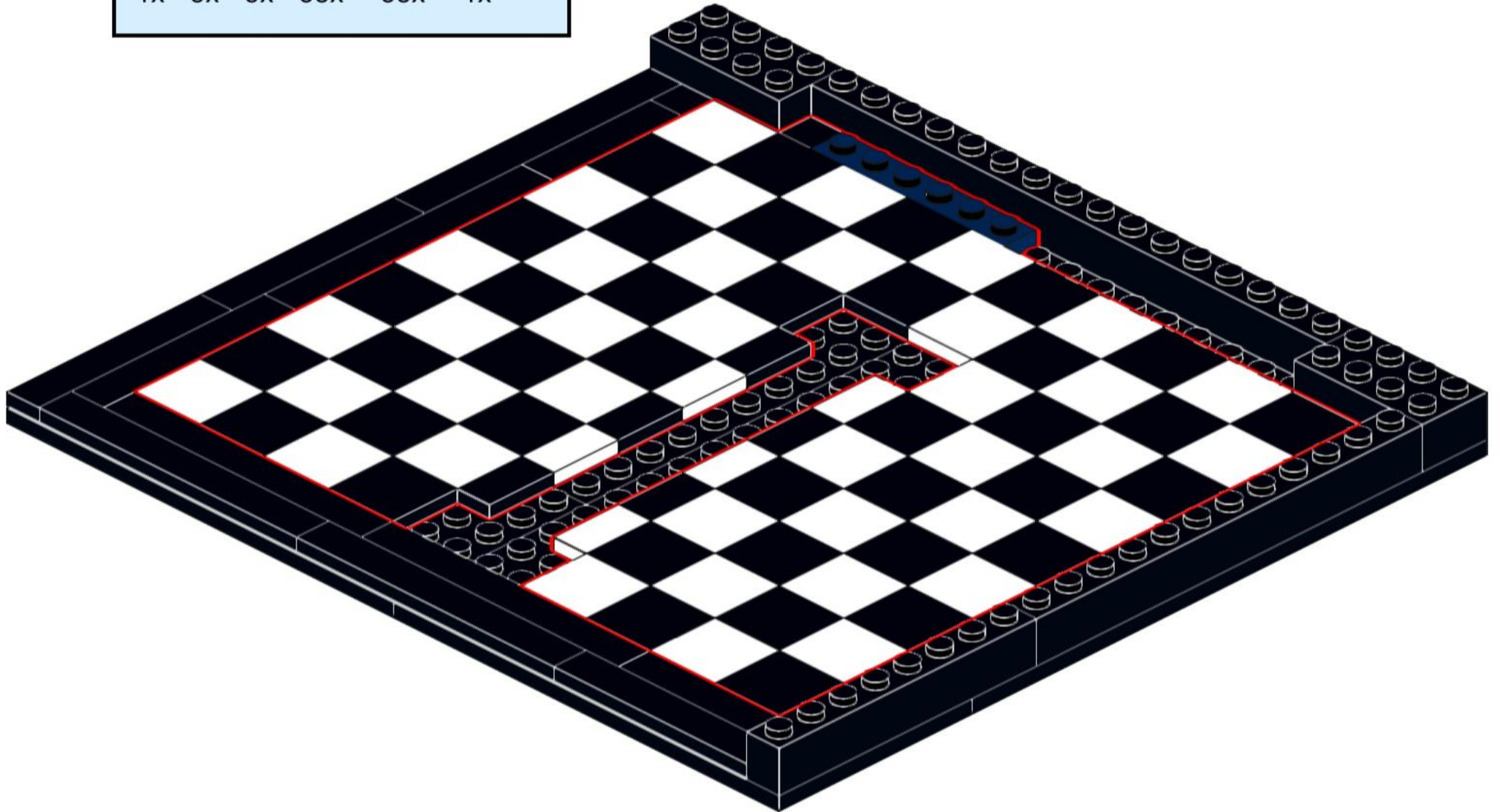
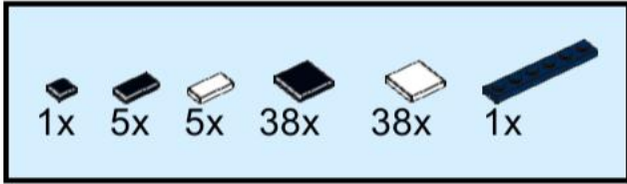
6



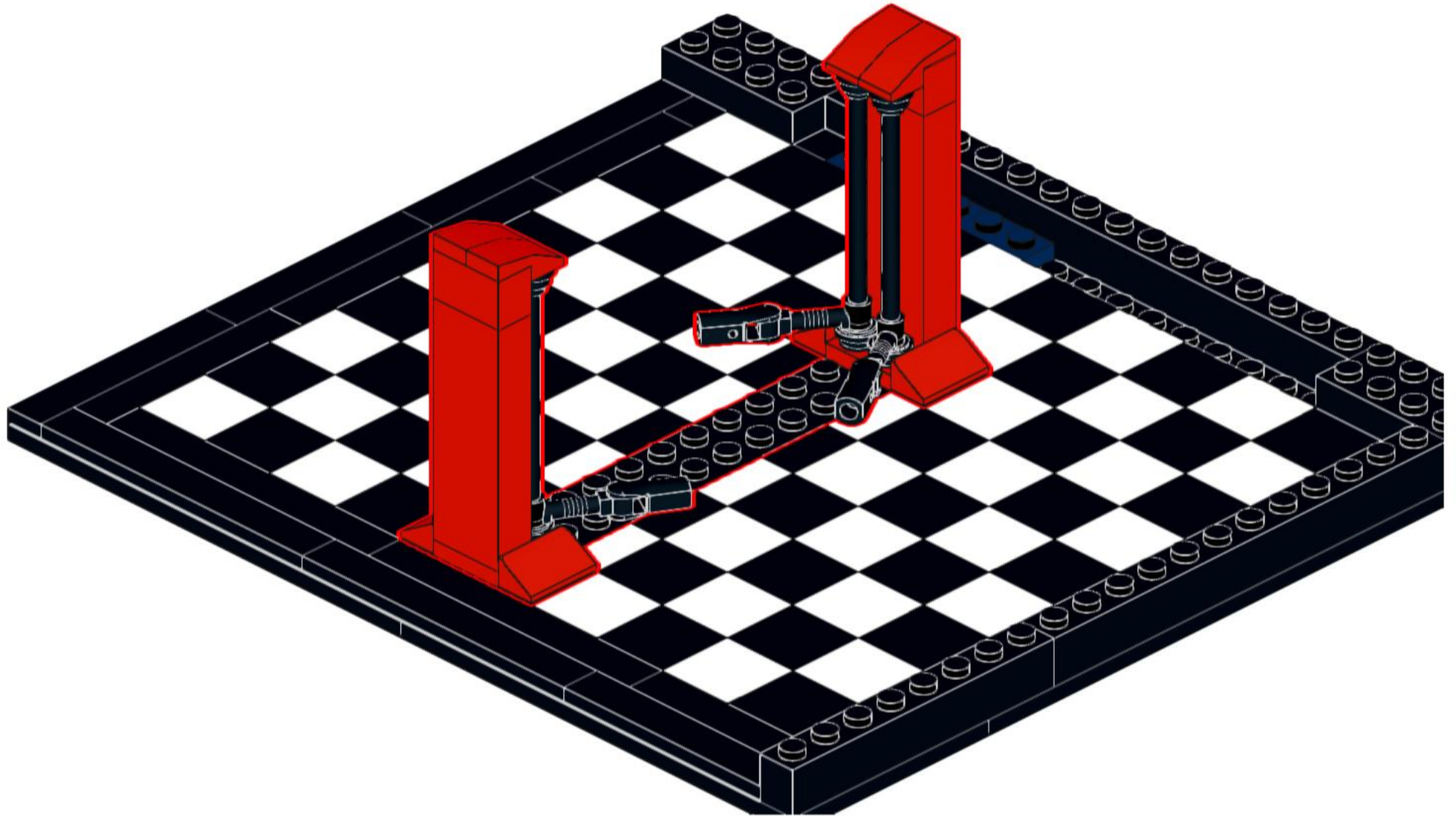
7



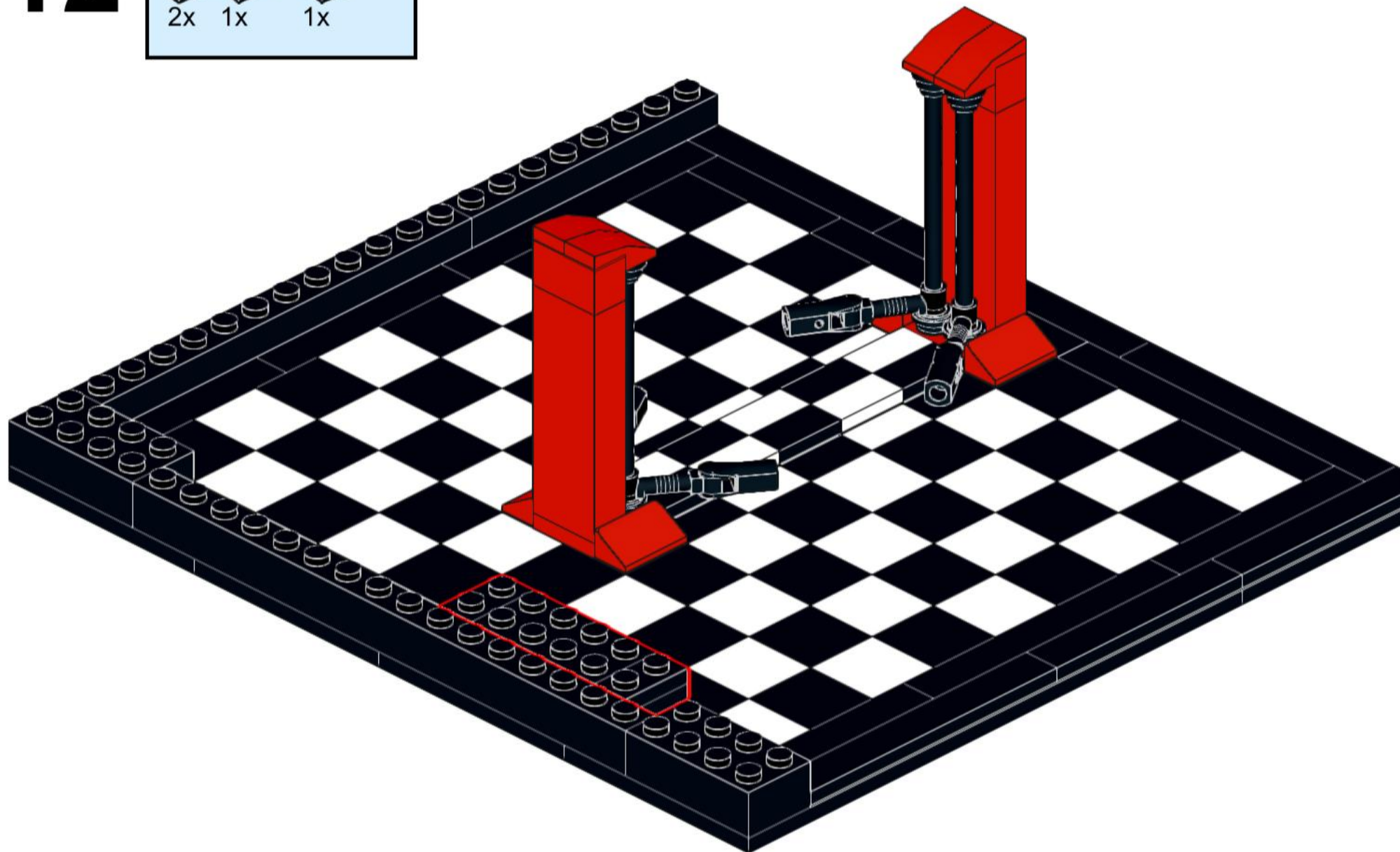
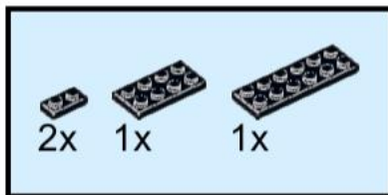
8



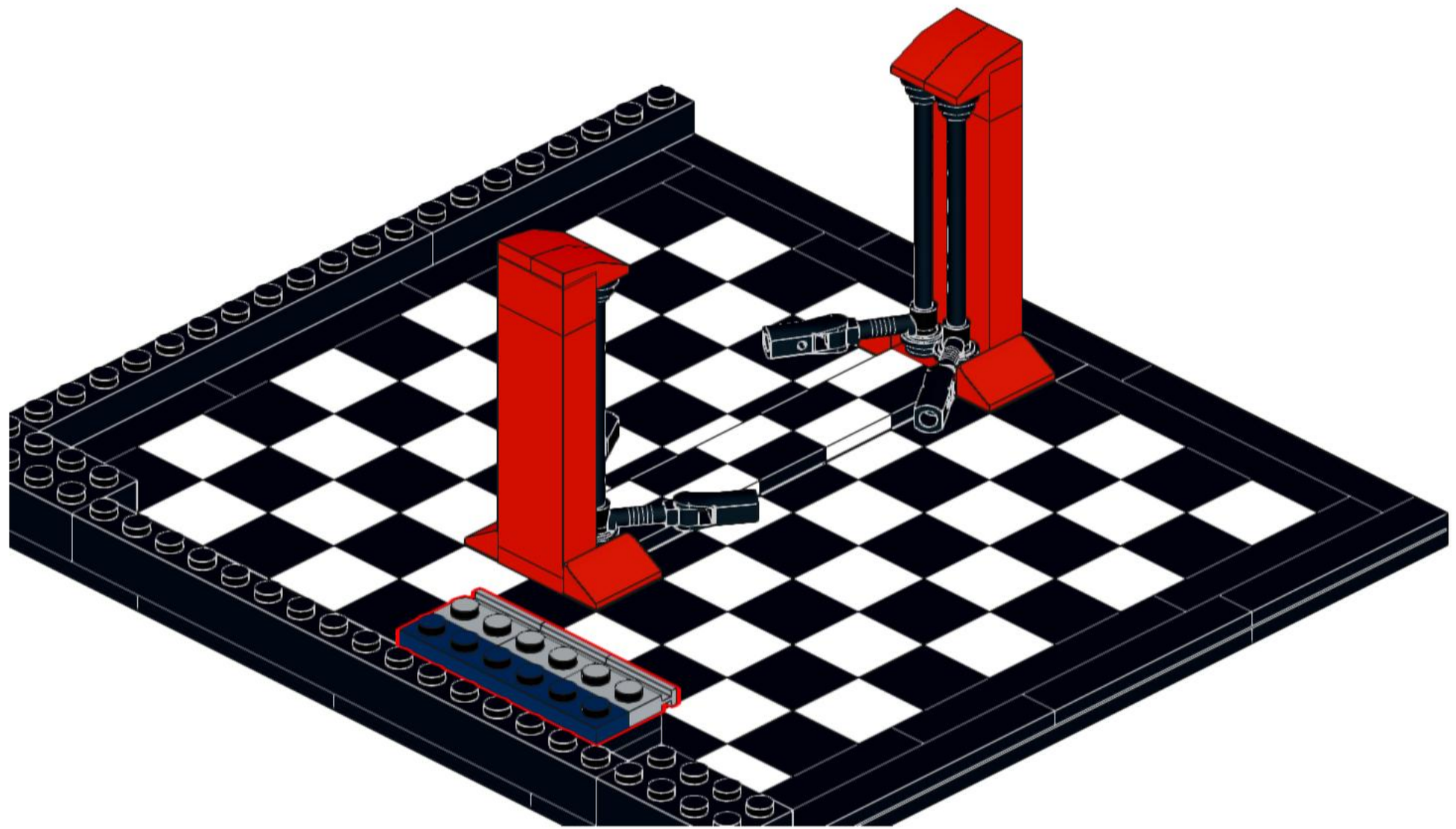
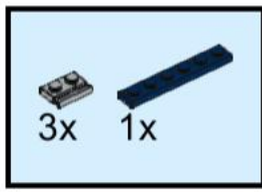
10



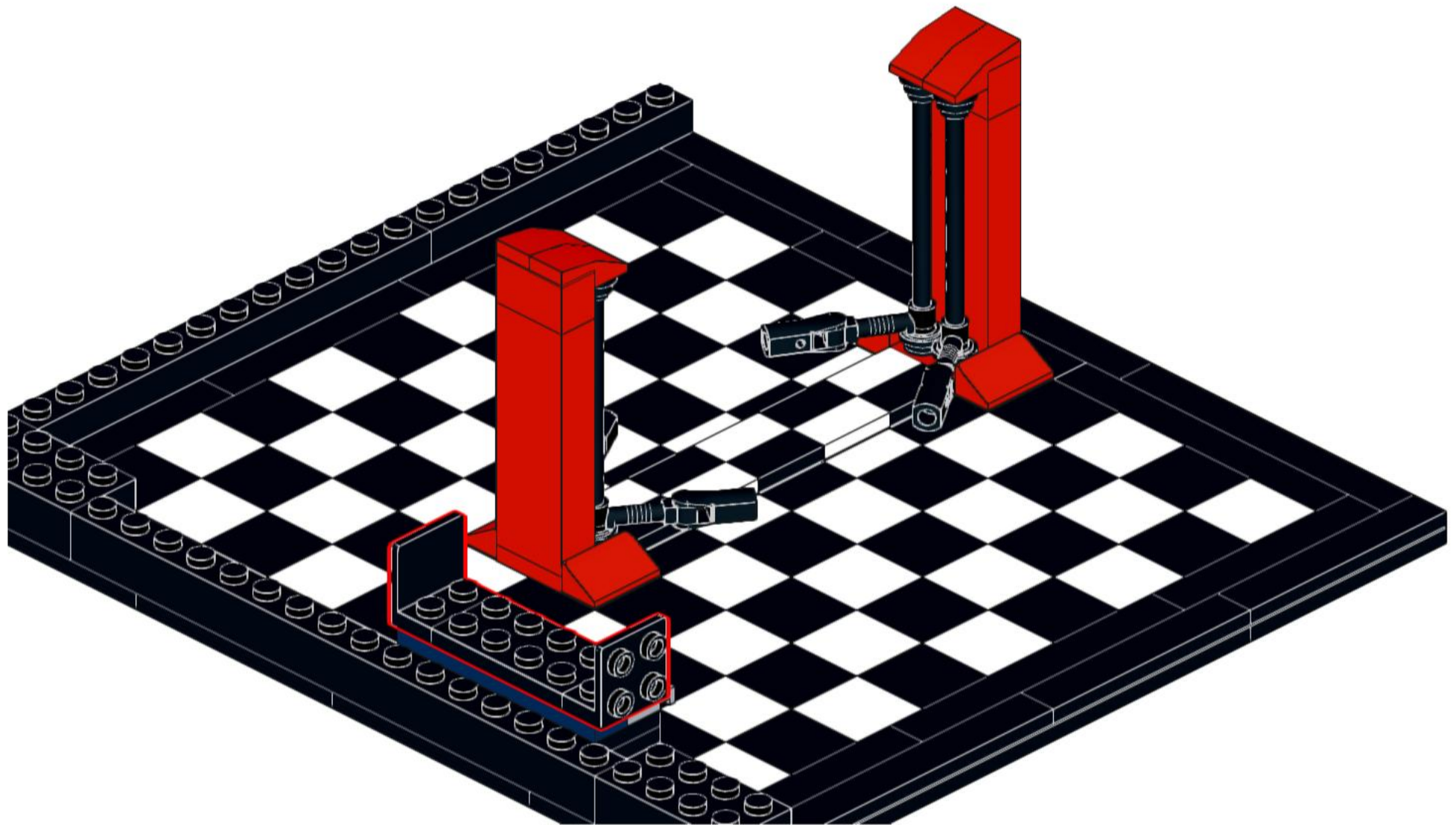
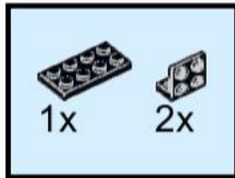
12



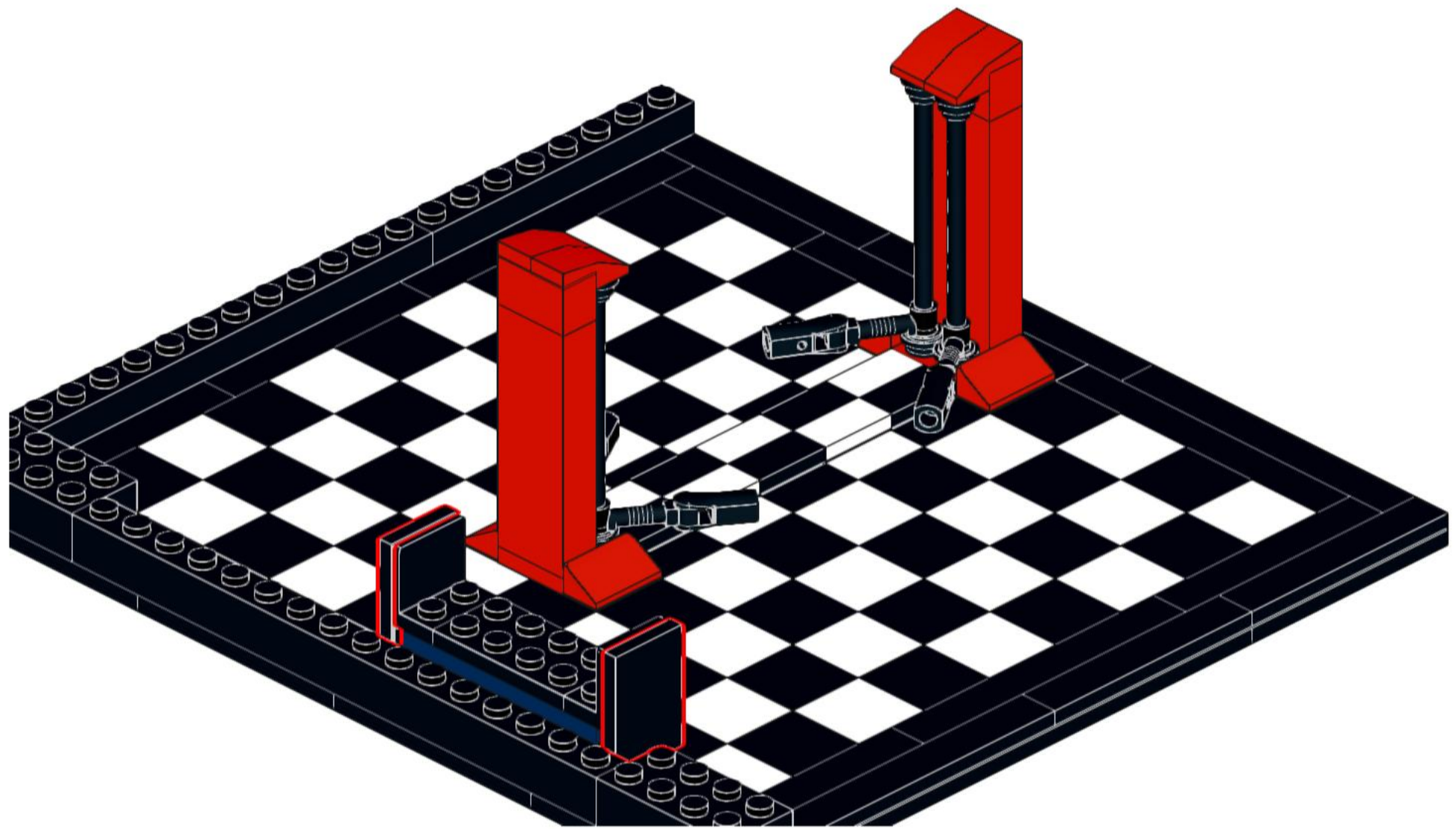
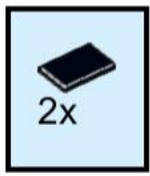
13



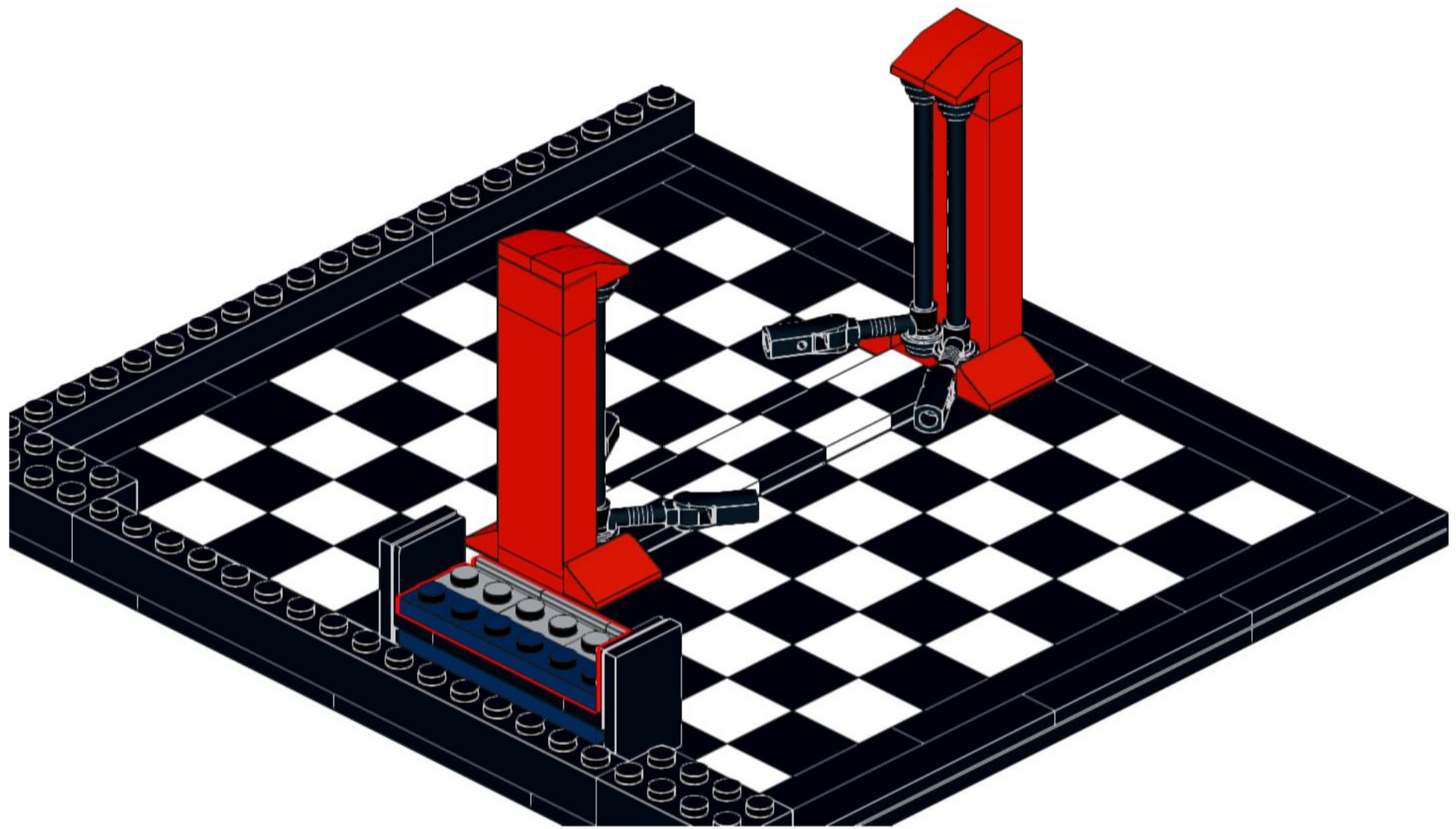
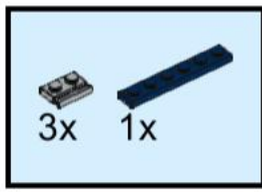
14



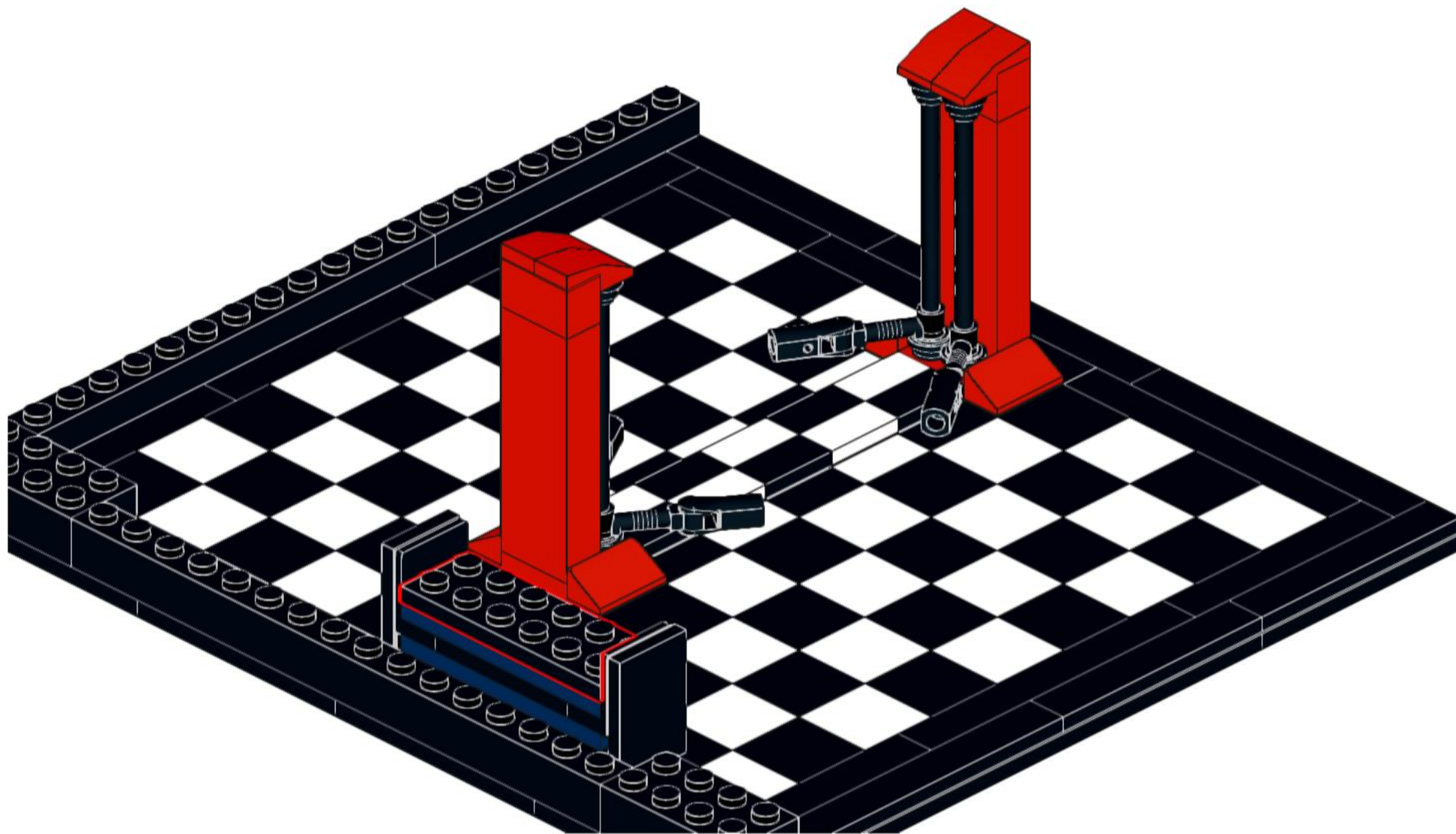
15



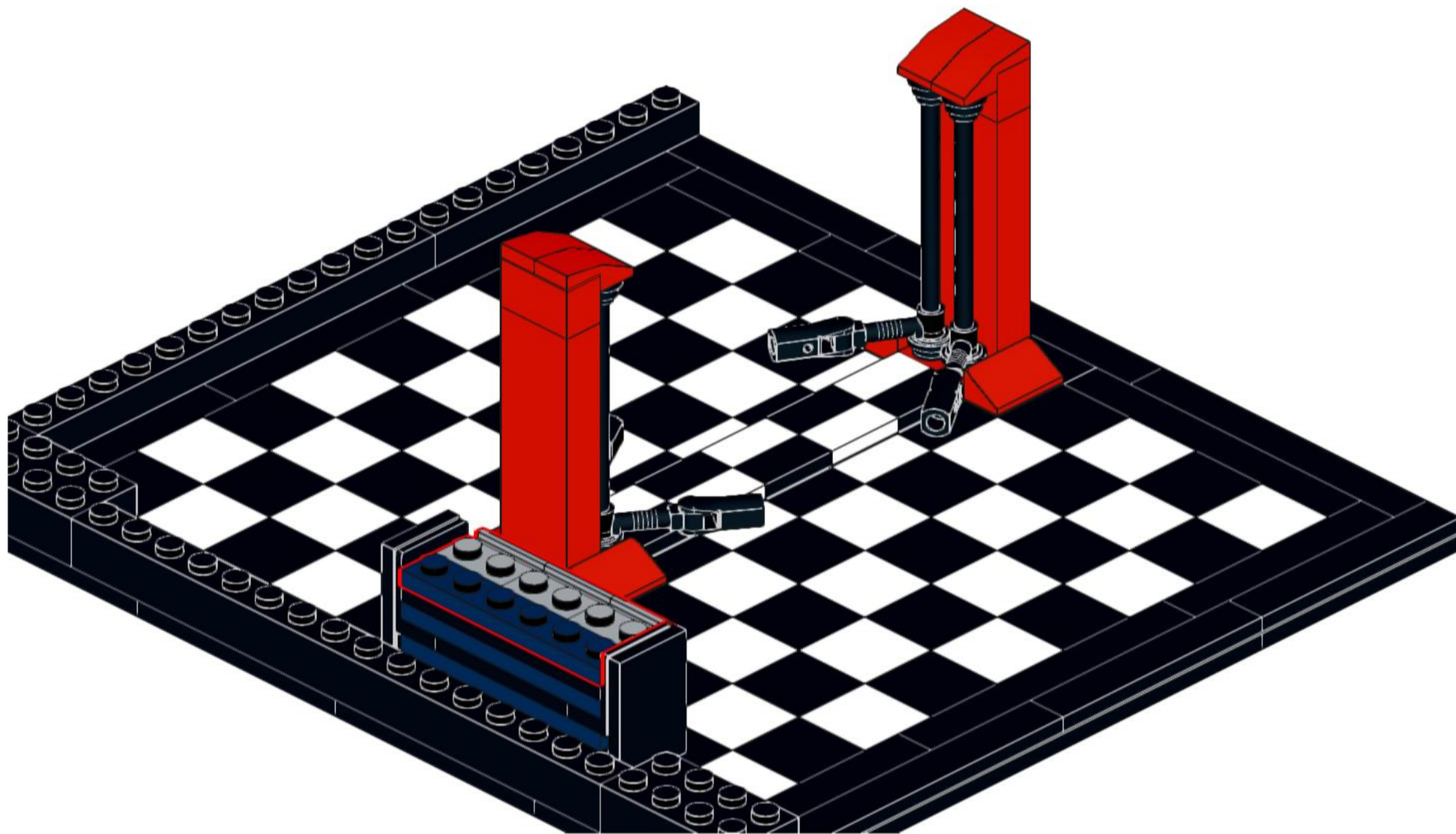
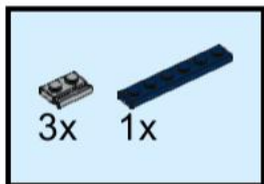
16



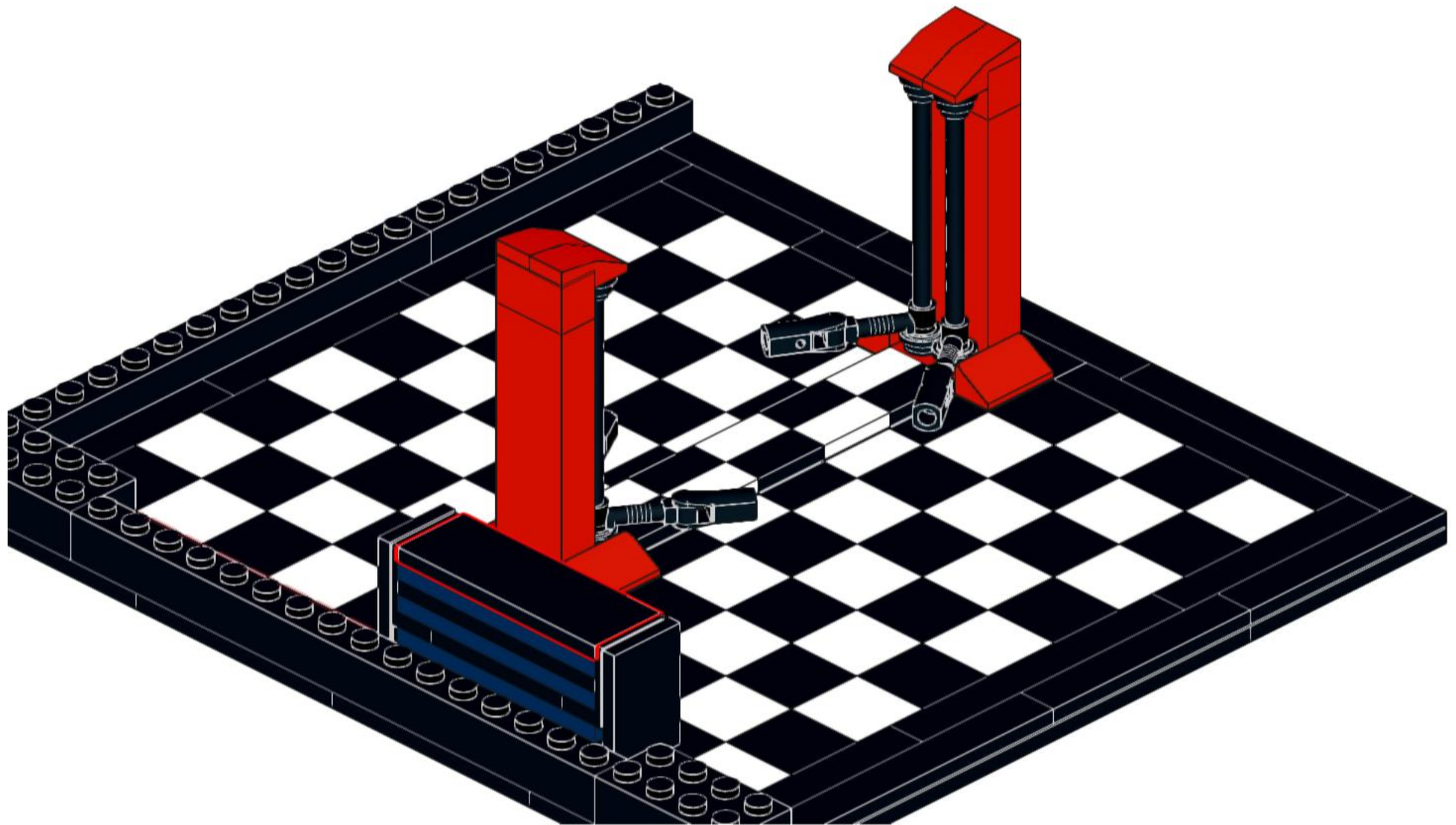
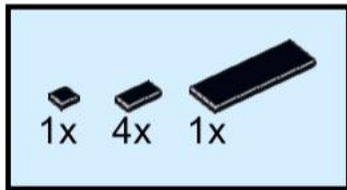
17



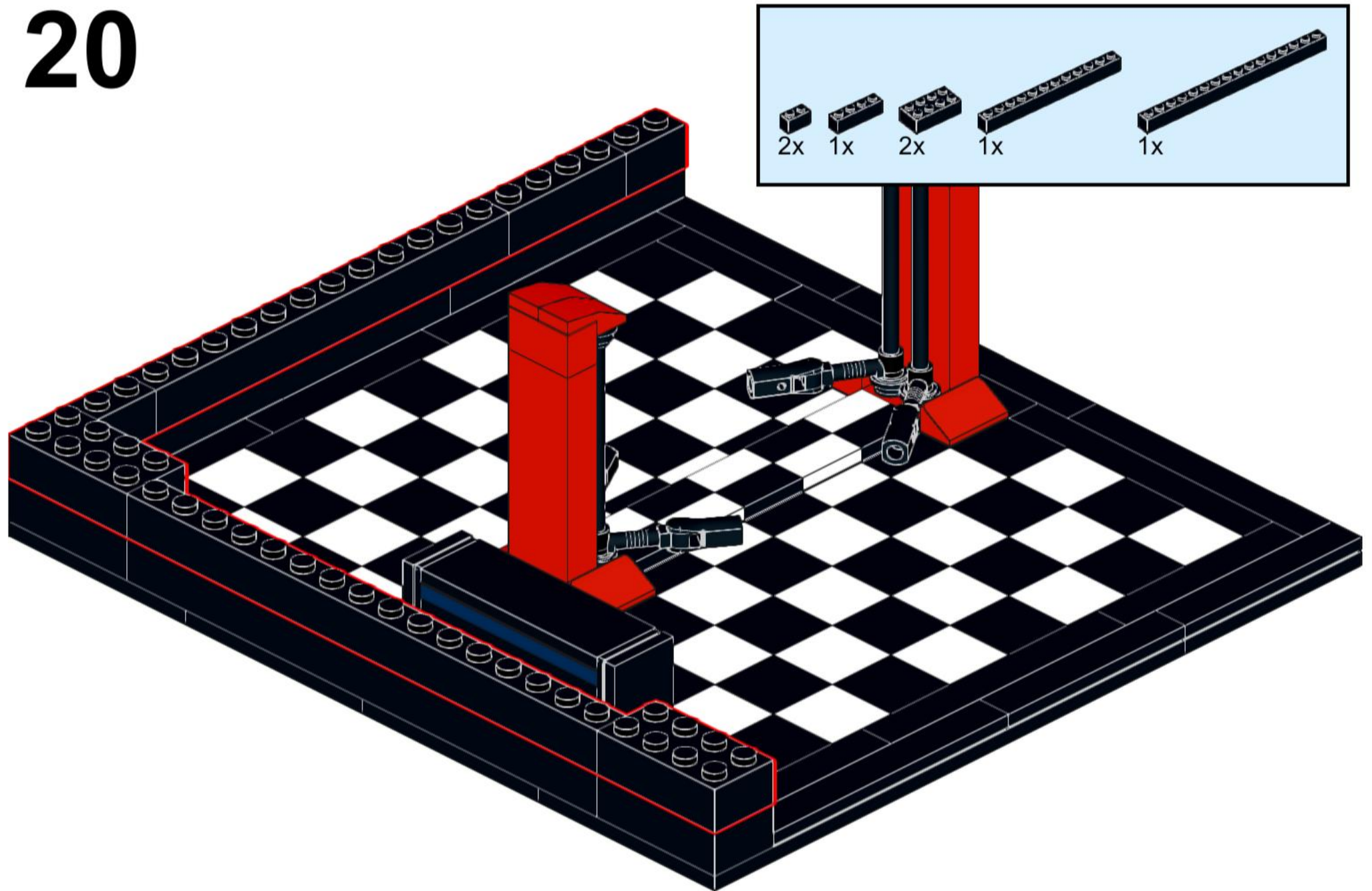
18



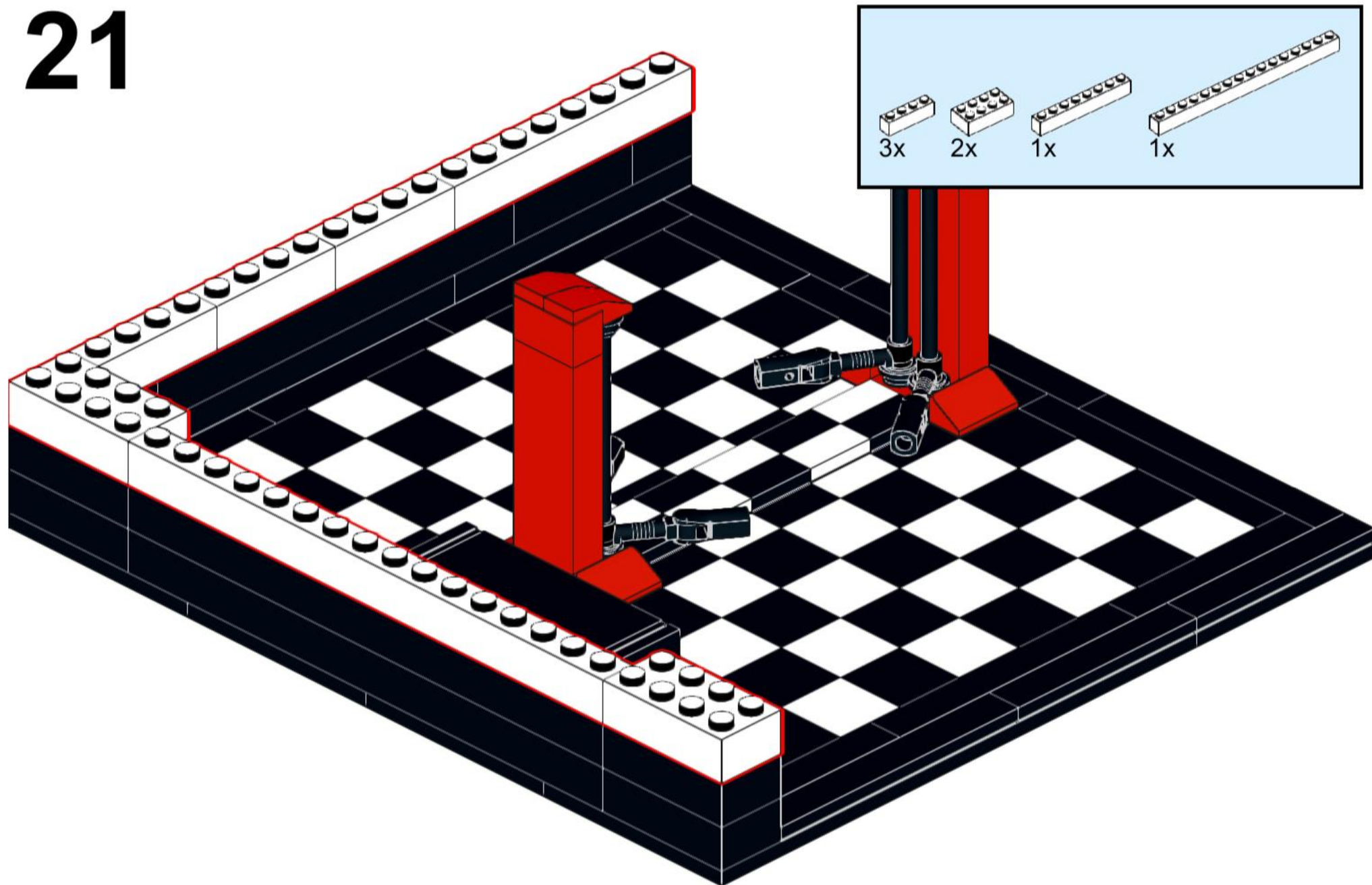
19



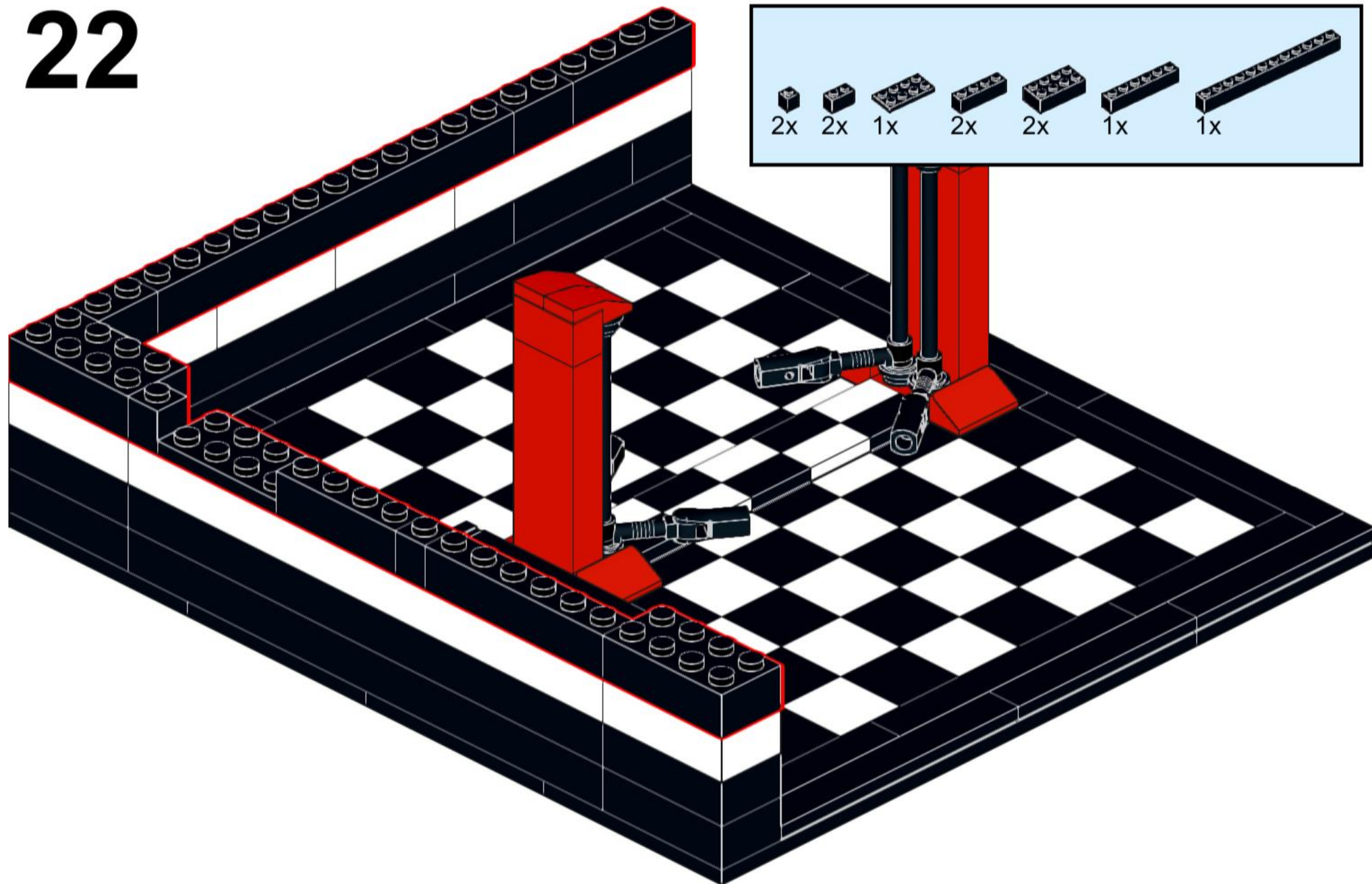
20



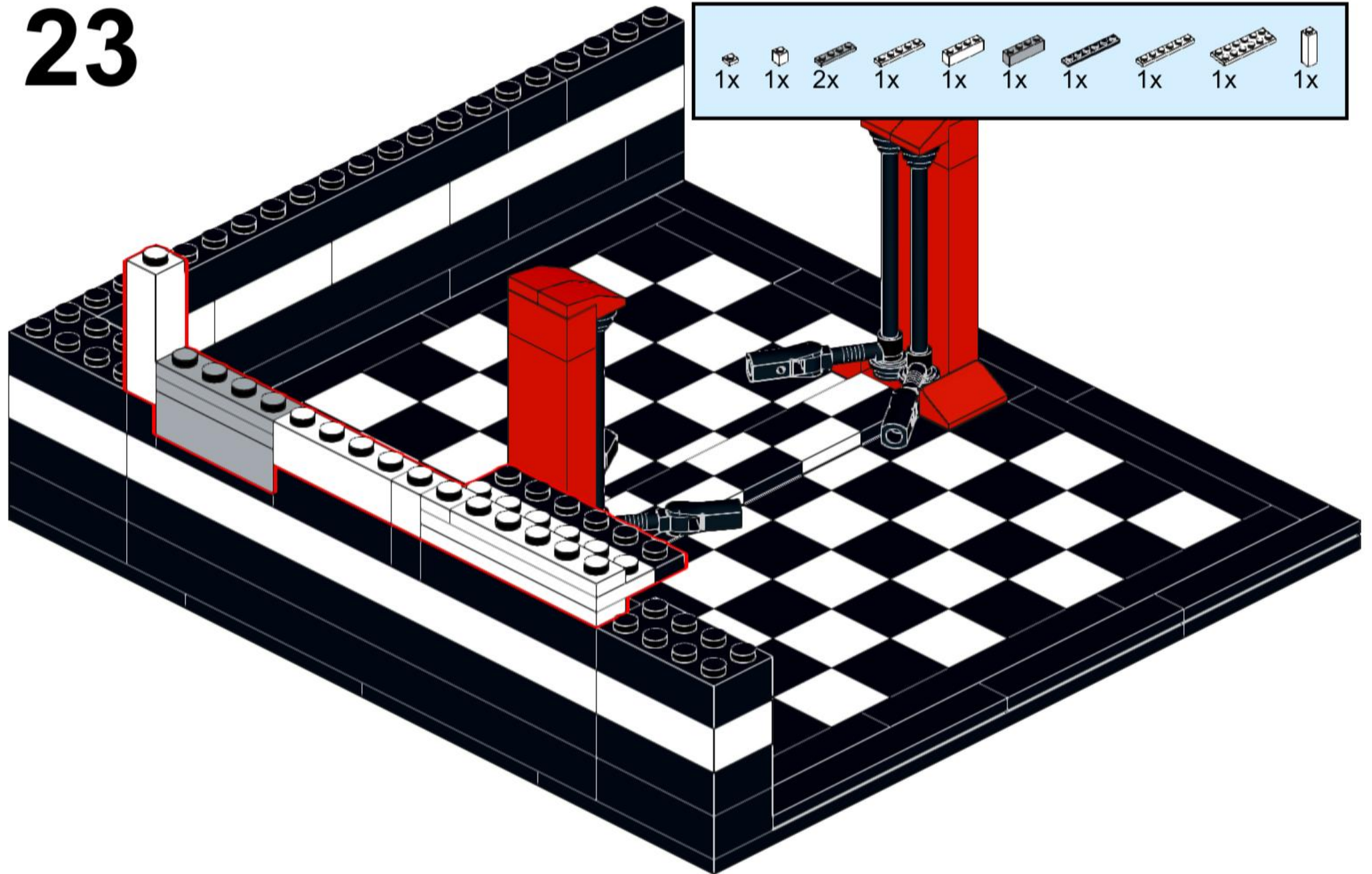
21



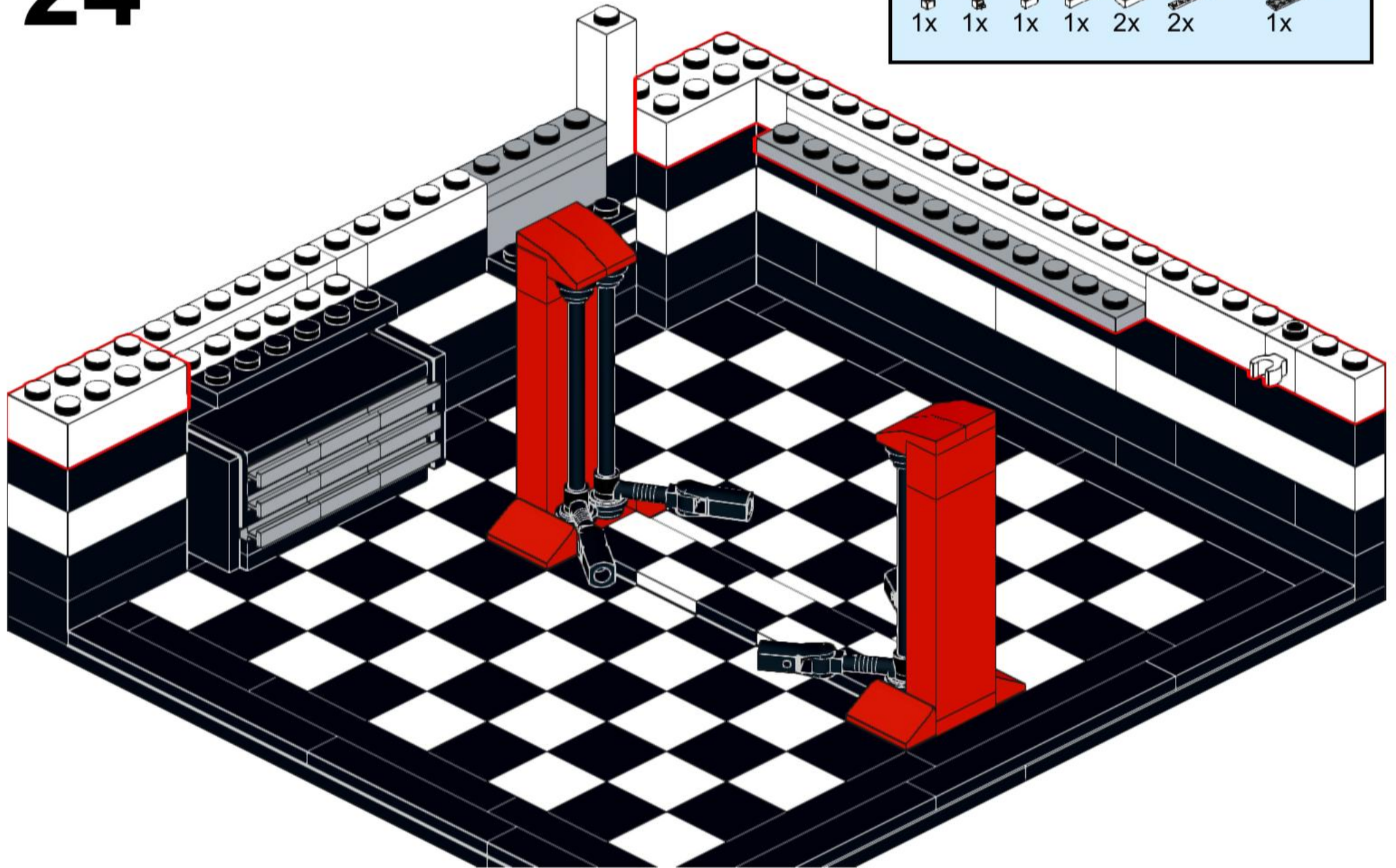
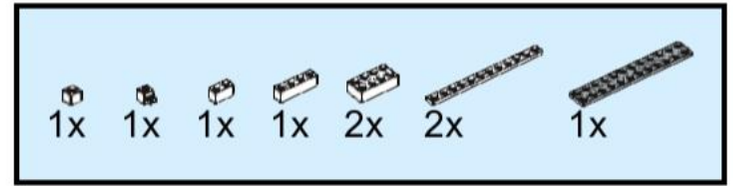
22



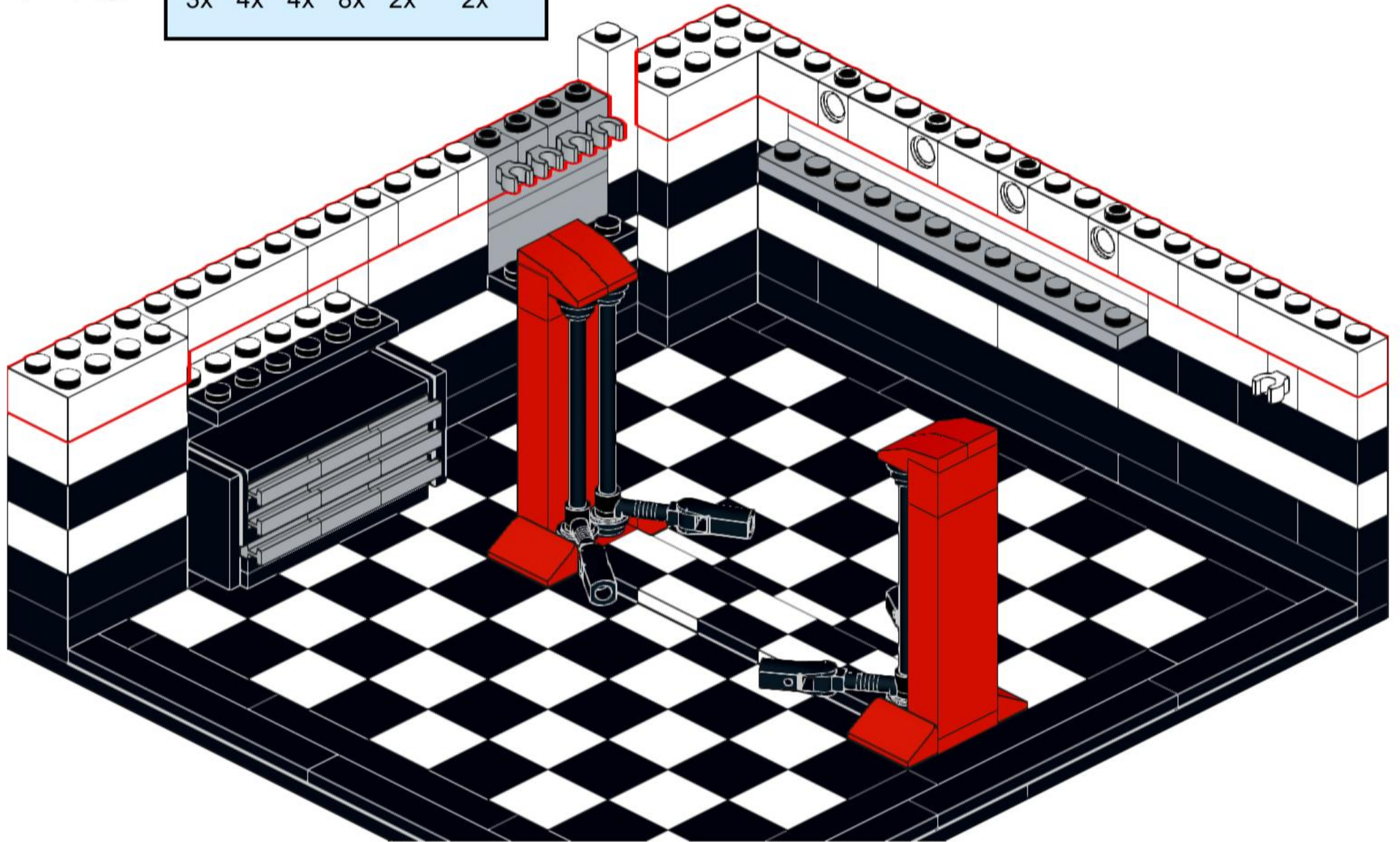
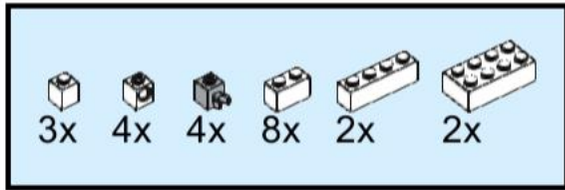
23



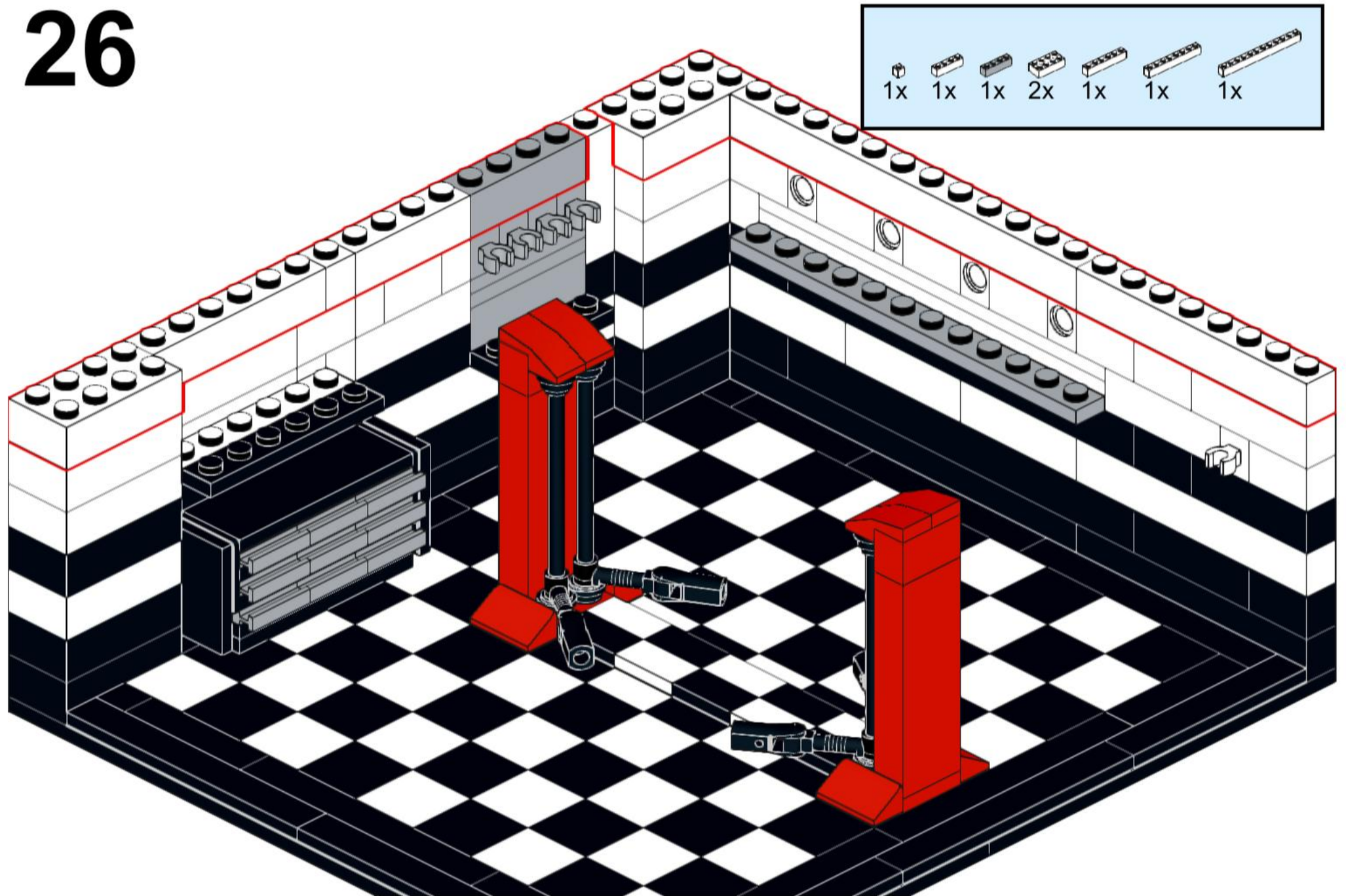
24



25

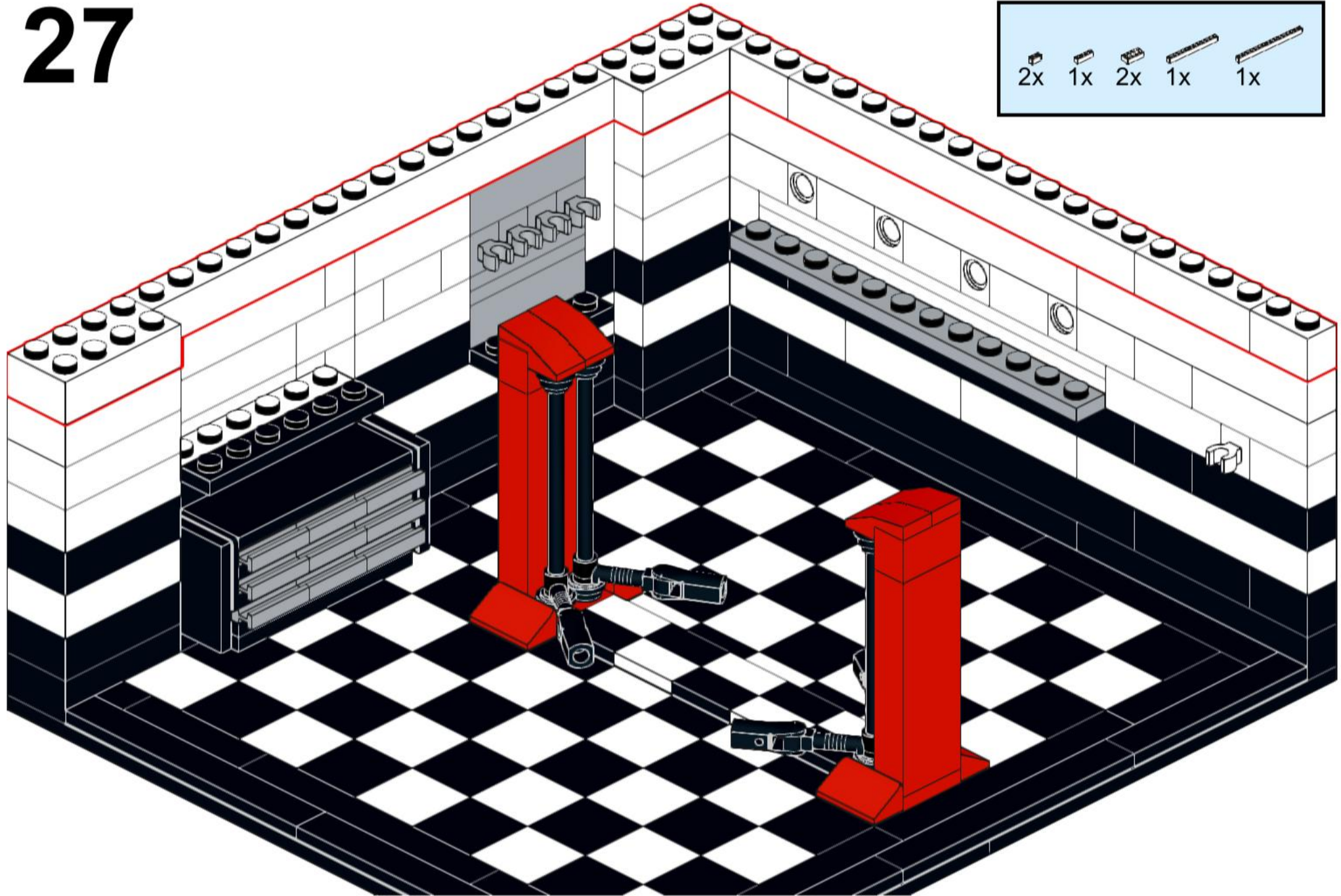


26

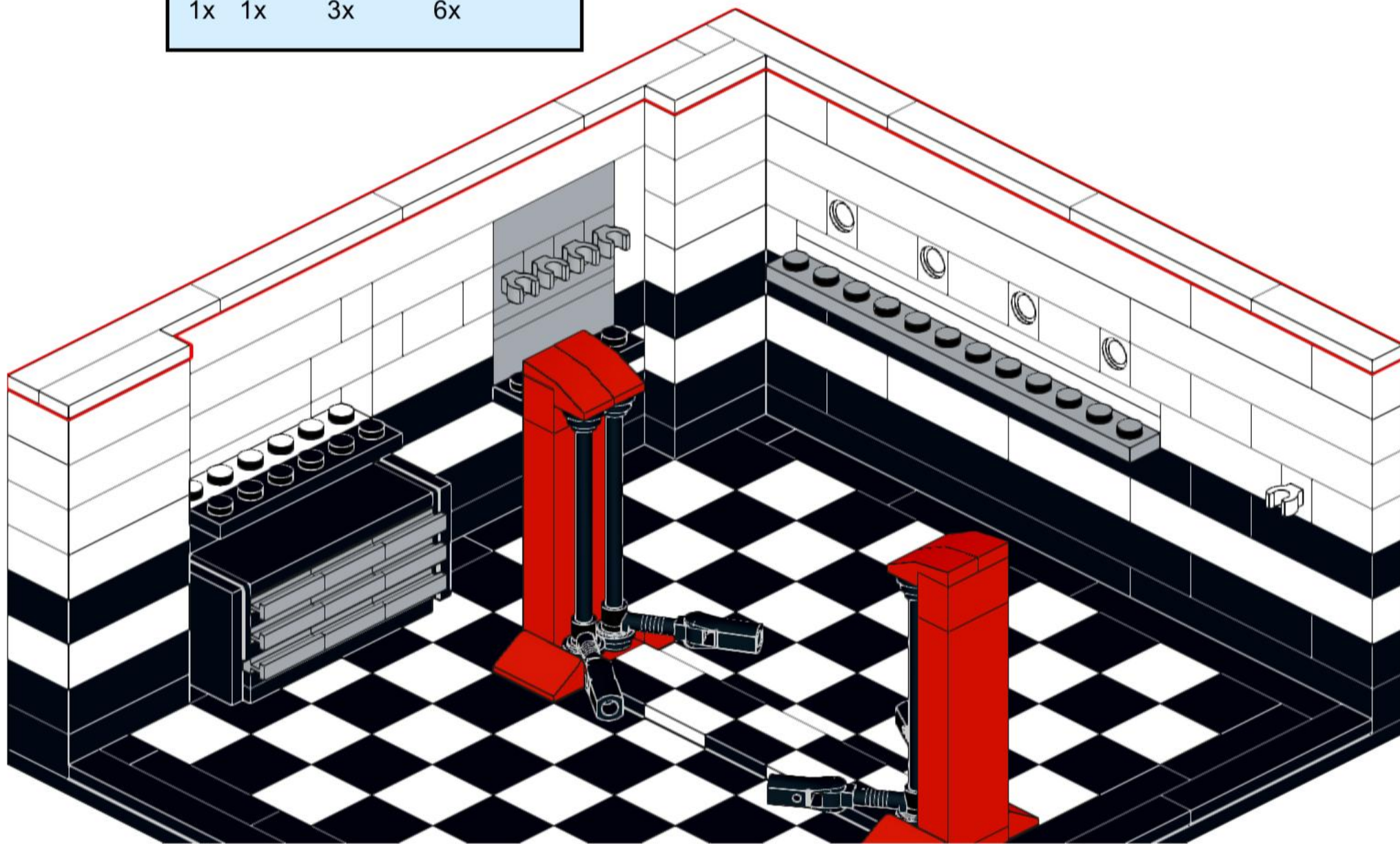
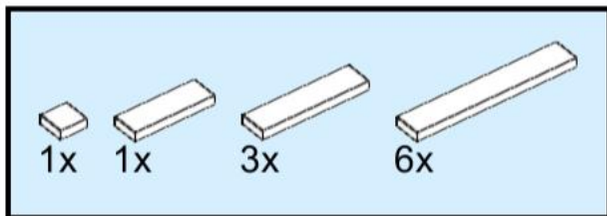


27

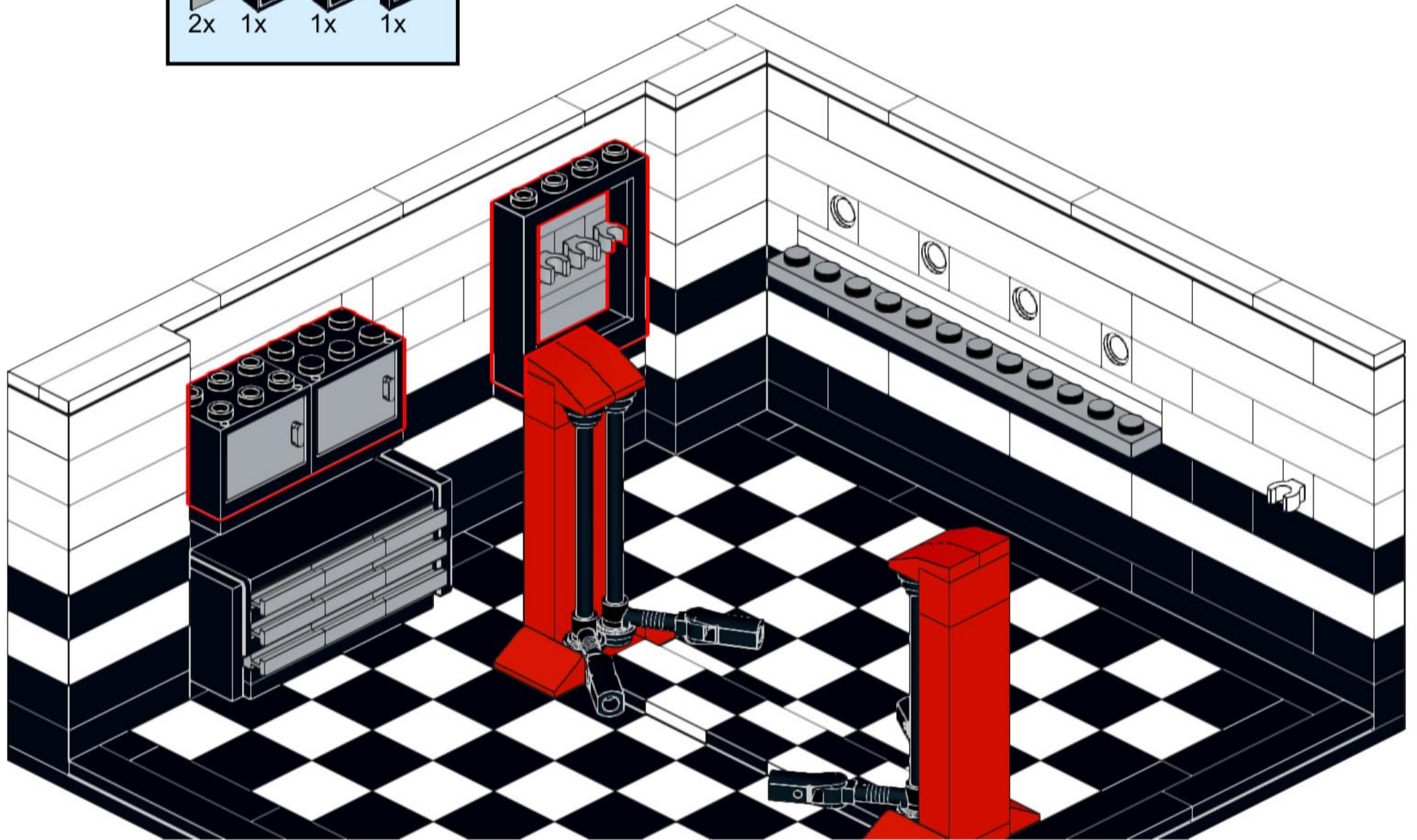
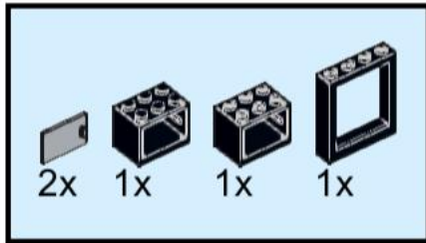
				
2x	1x	2x	1x	1x



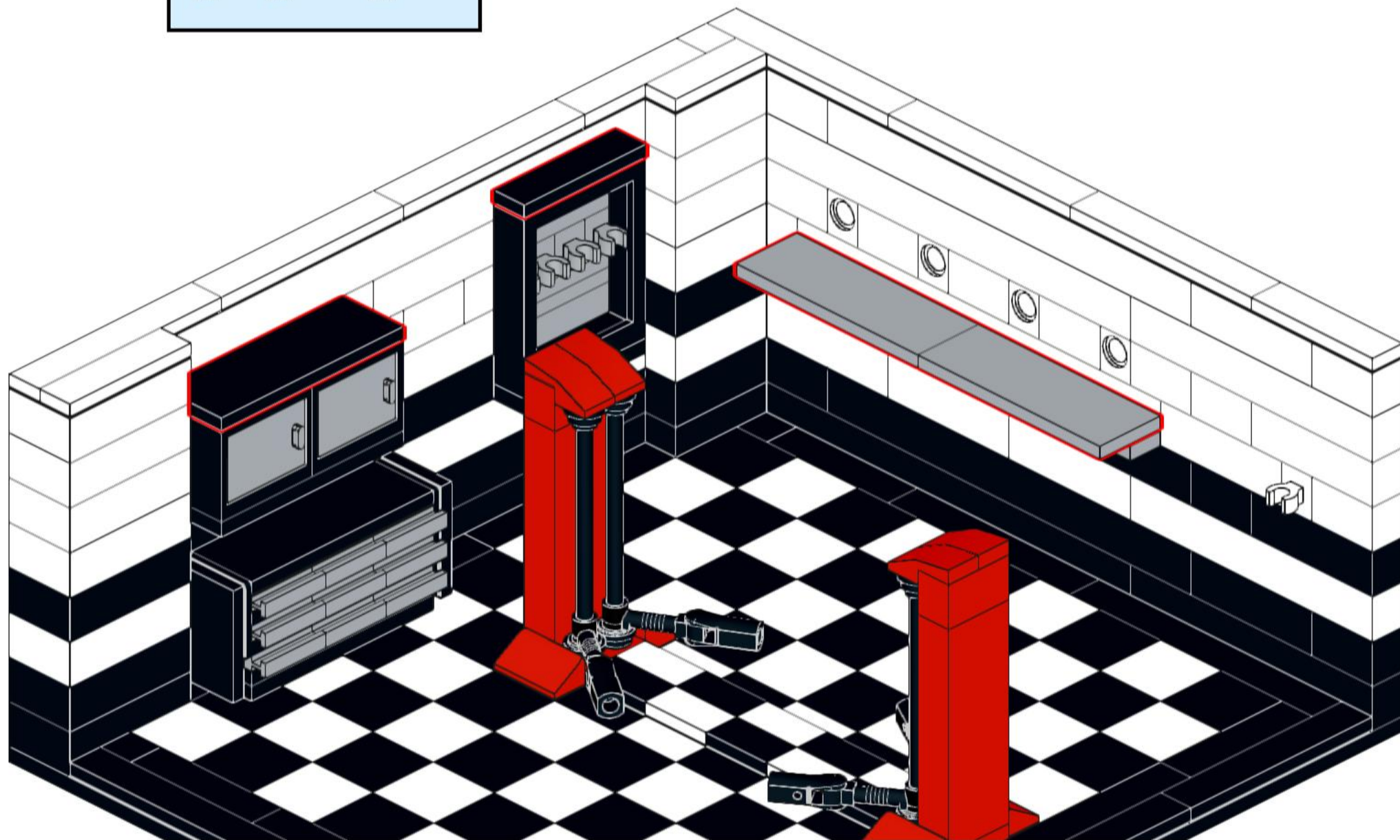
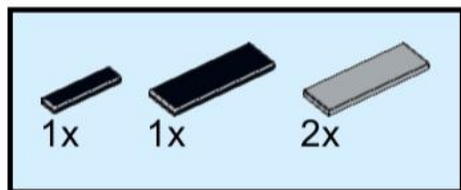
28



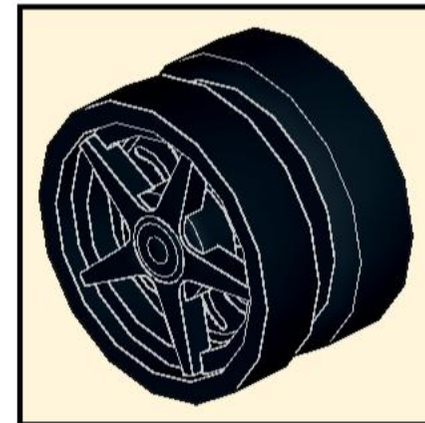
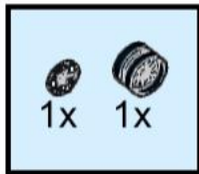
29



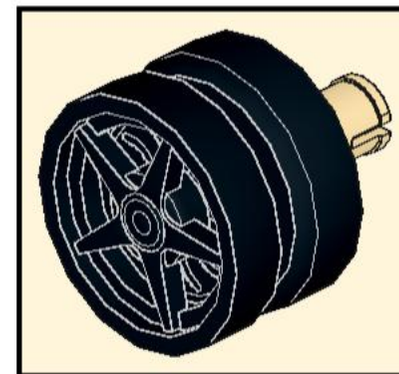
30



31



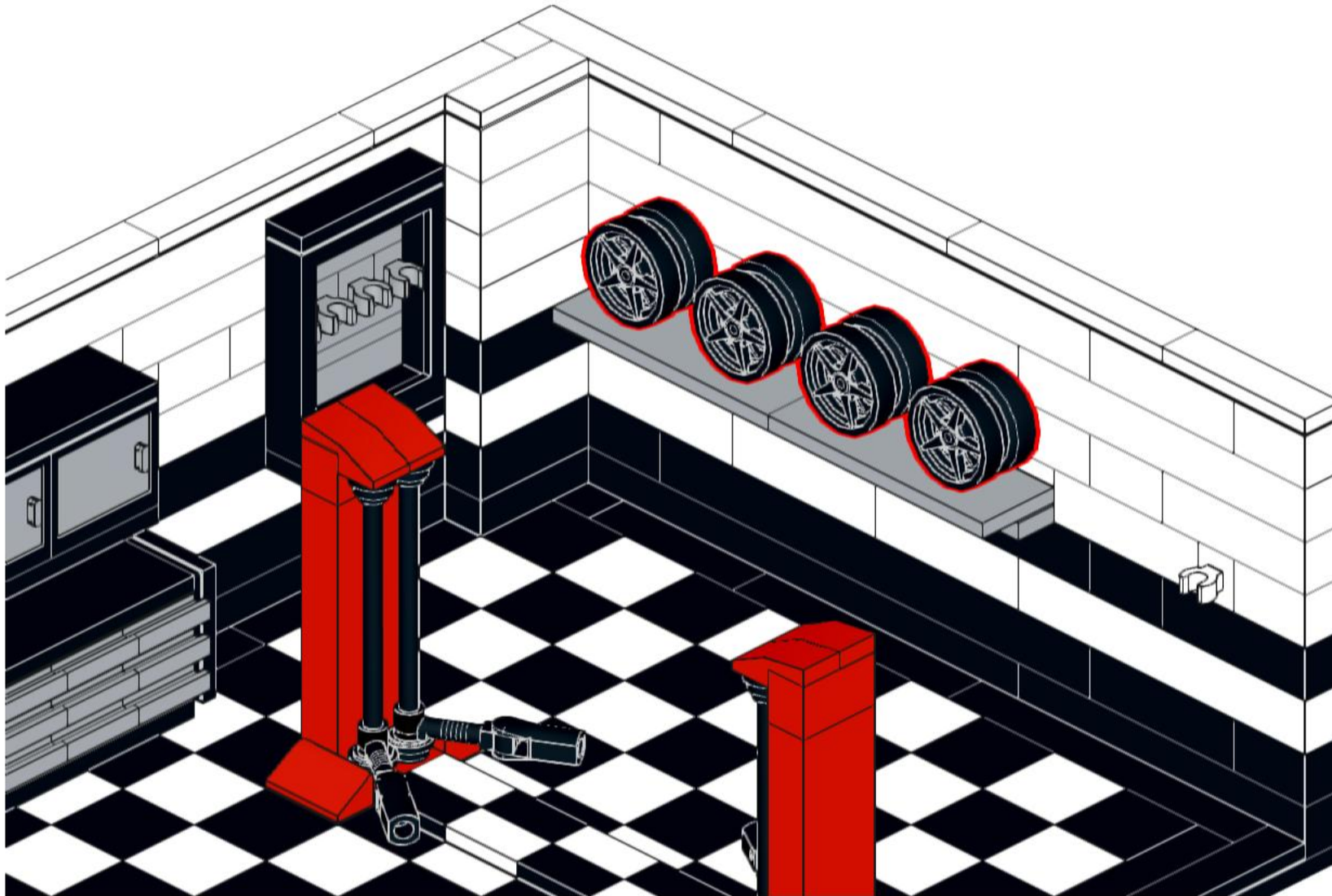
32



4x



33



34

