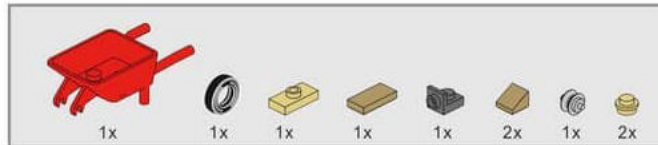
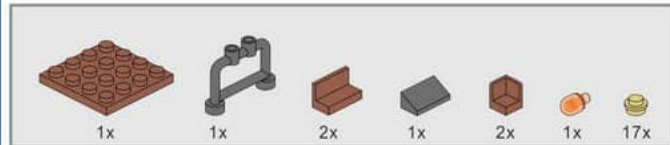
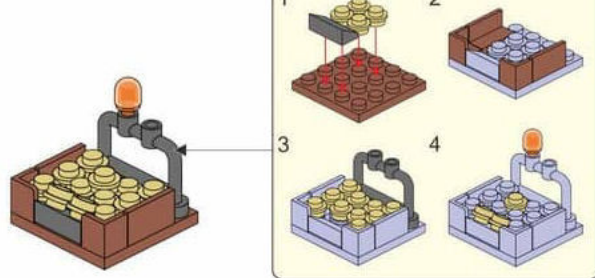


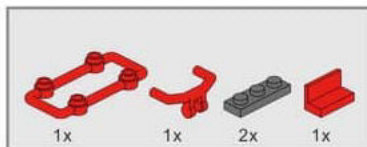
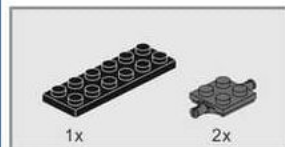
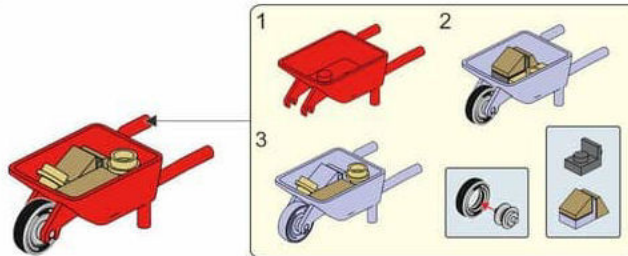
# Bauschritte 1 - 3,6,11 entfernt, da nicht benötigt



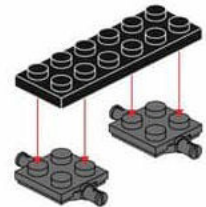
4



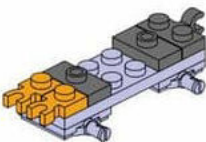
5



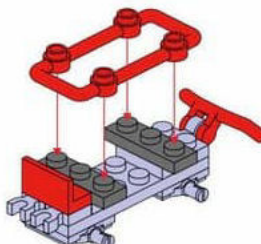
7



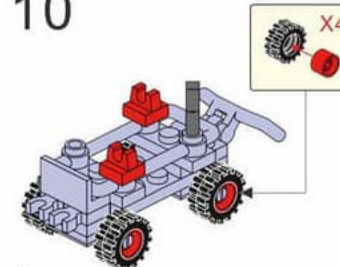
8



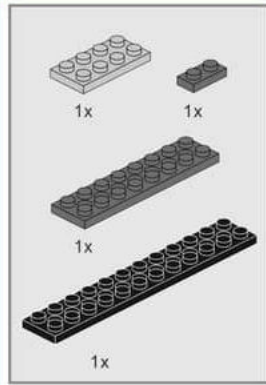
9



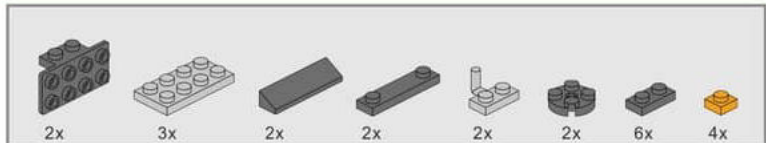
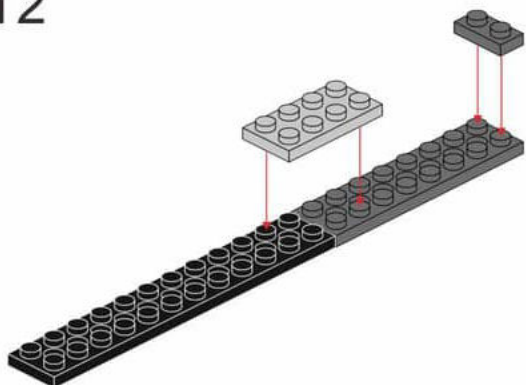
10



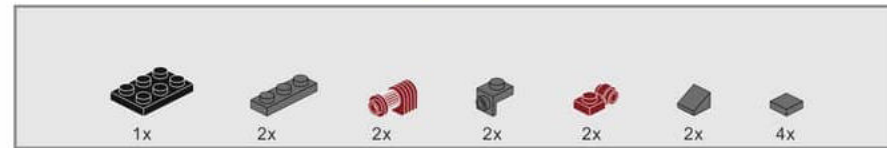
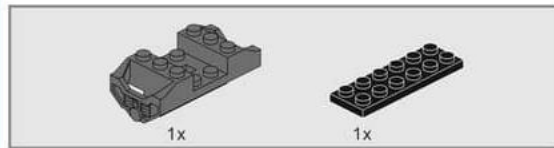
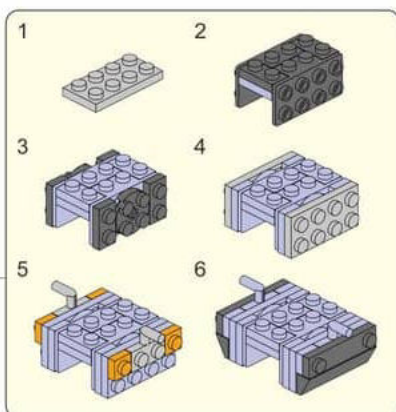
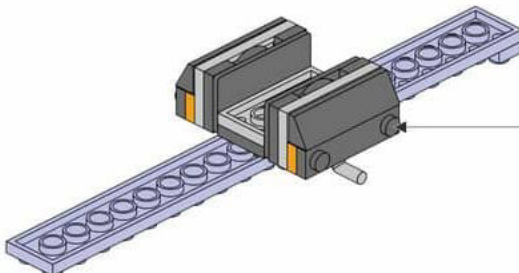
X4



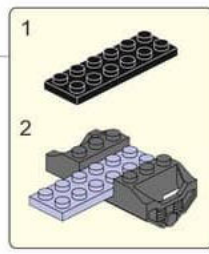
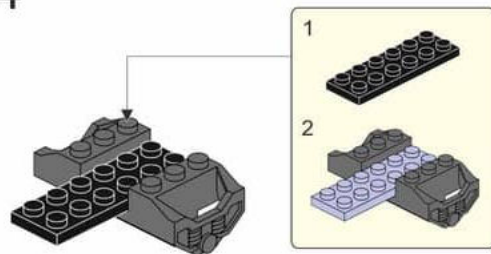
12



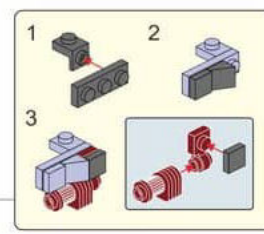
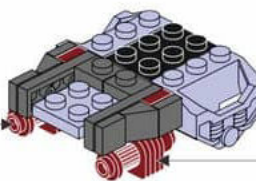
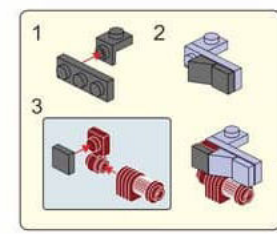
13



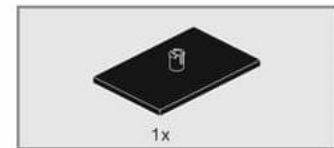
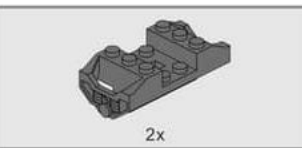
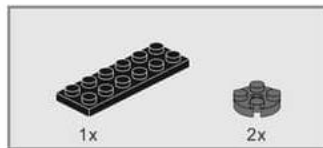
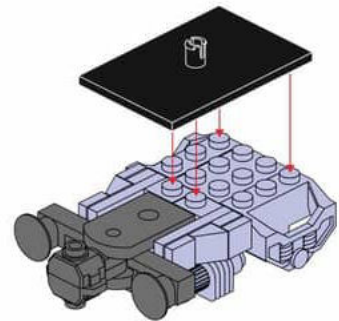
14



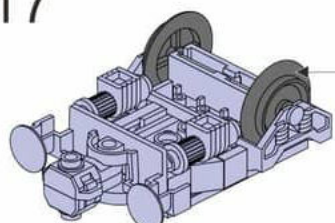
15



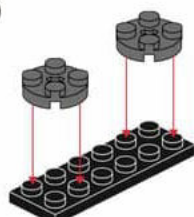
16



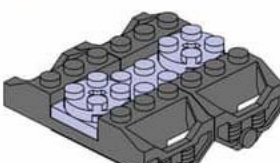
17



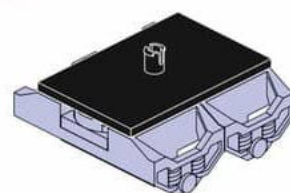
18



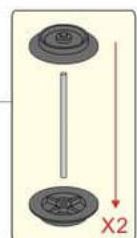
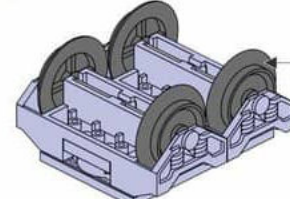
19



20



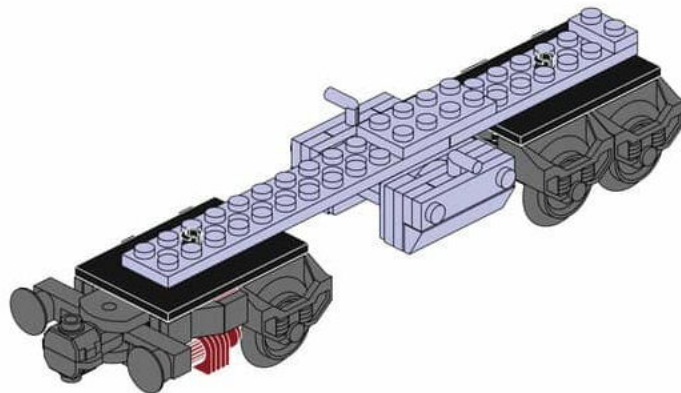
21



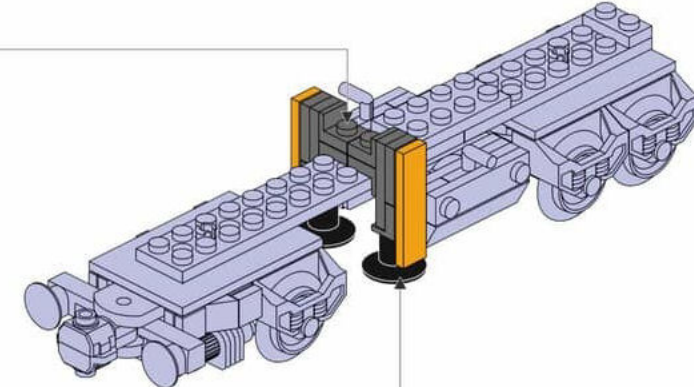
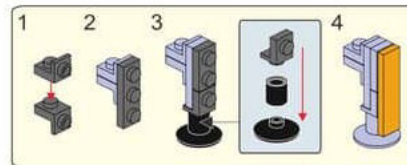
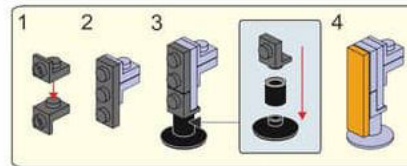
$$17 + 21$$



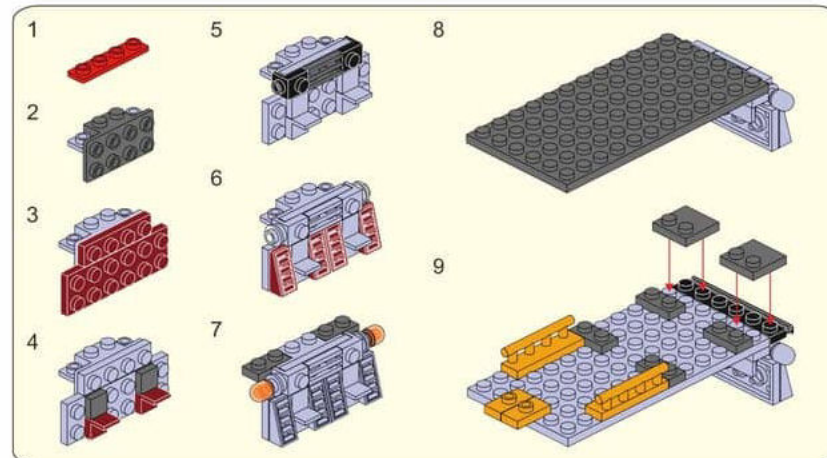
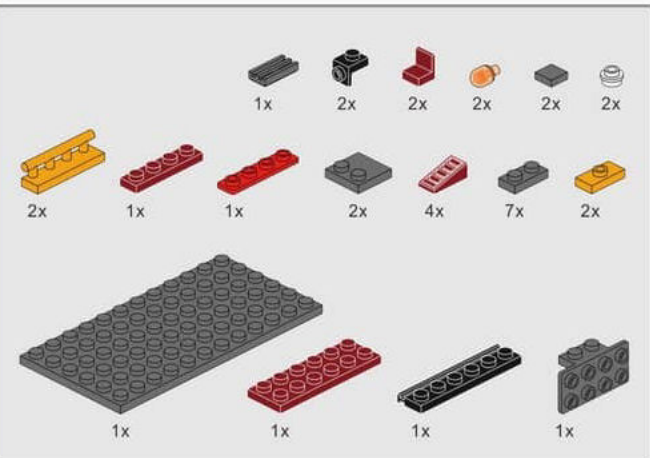
22

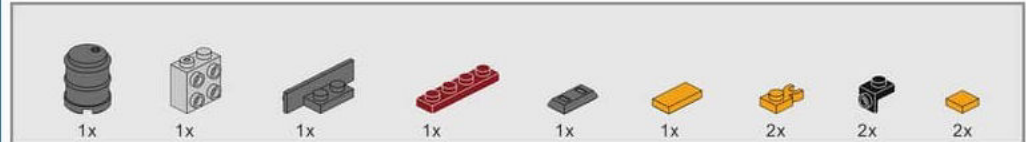


23

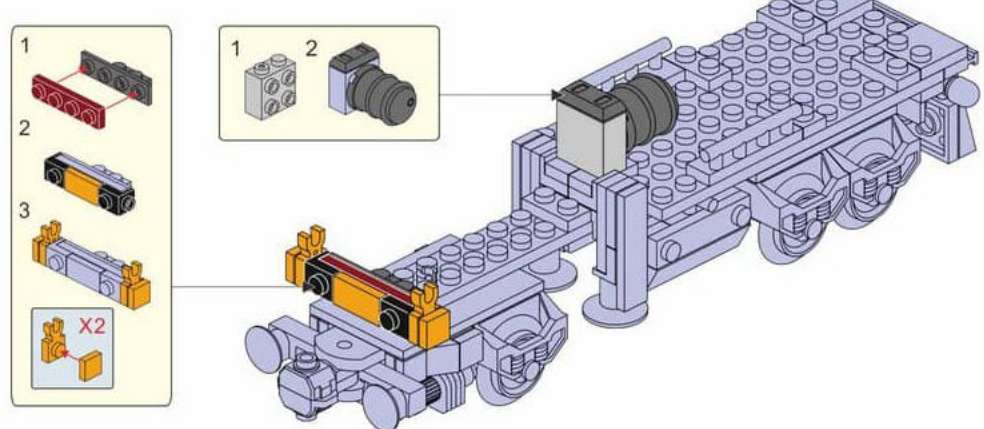


24

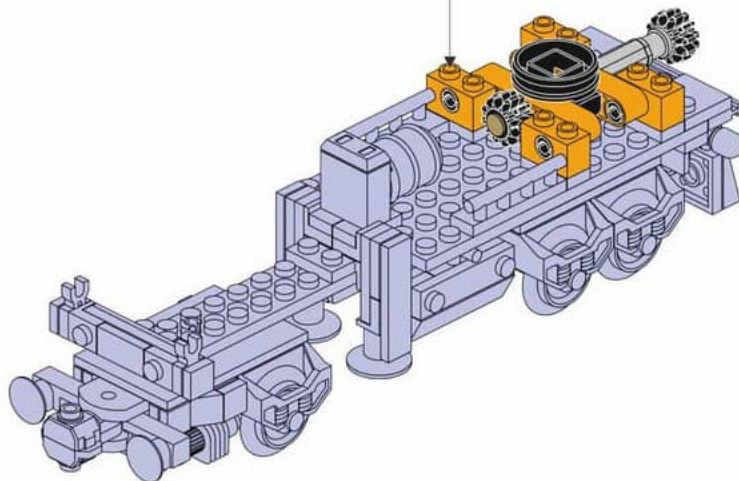
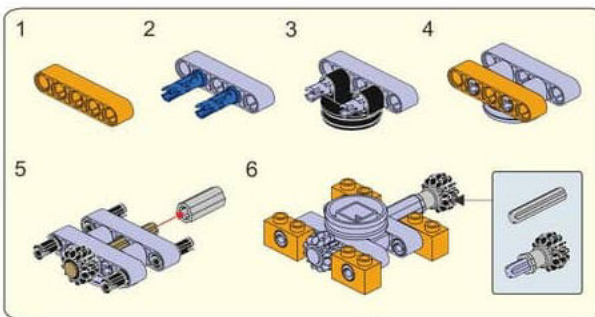
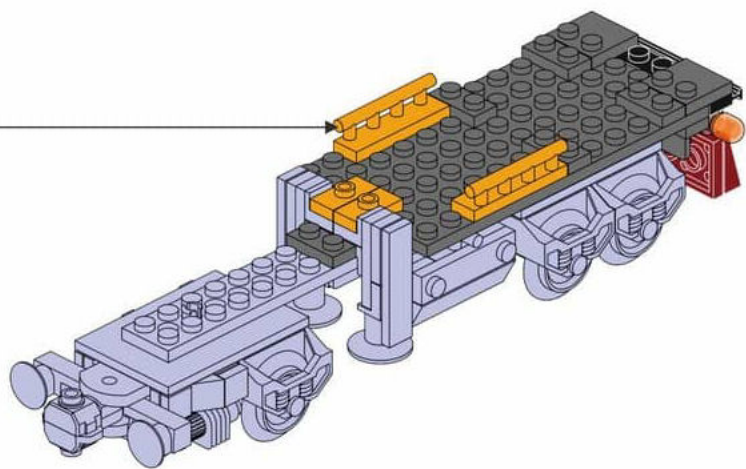


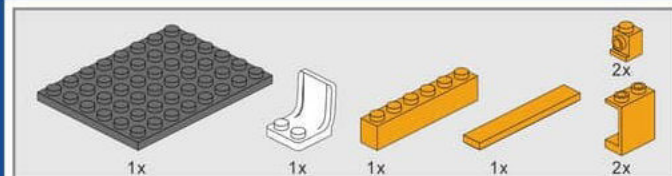


25

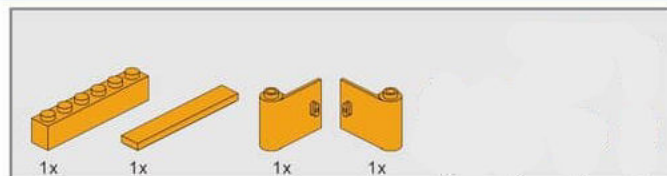


26





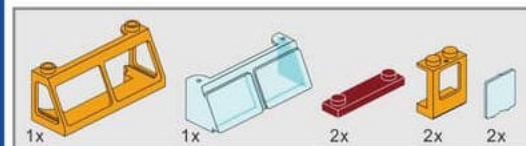
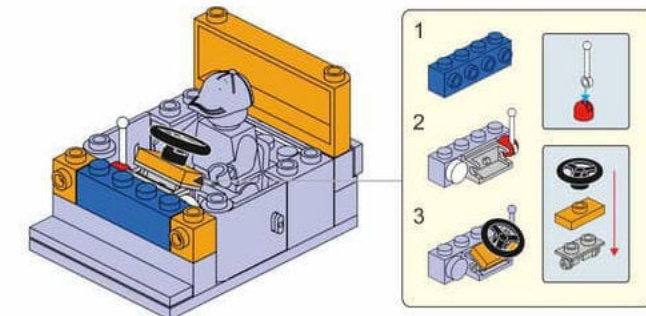
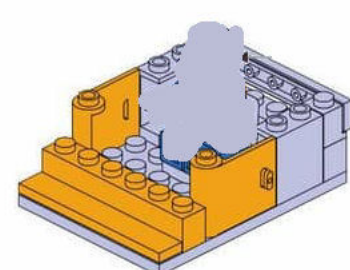
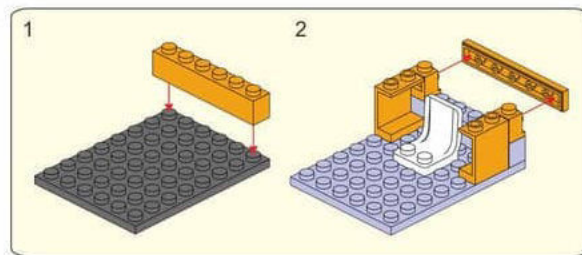
27



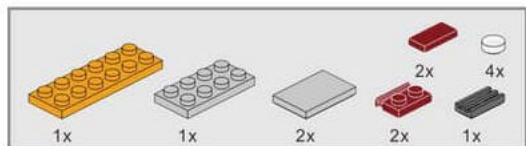
28



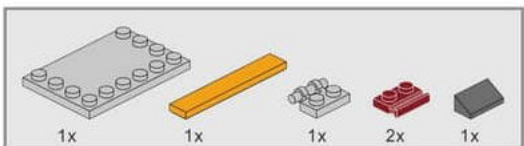
29



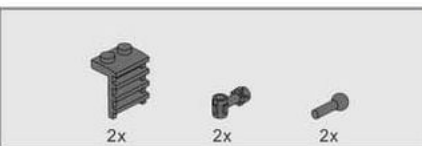
30



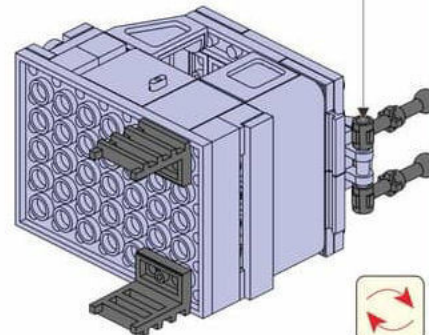
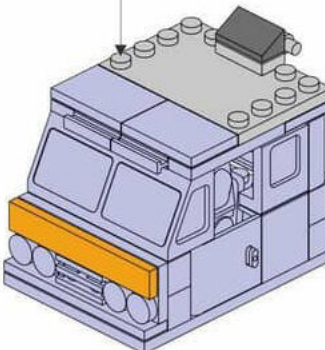
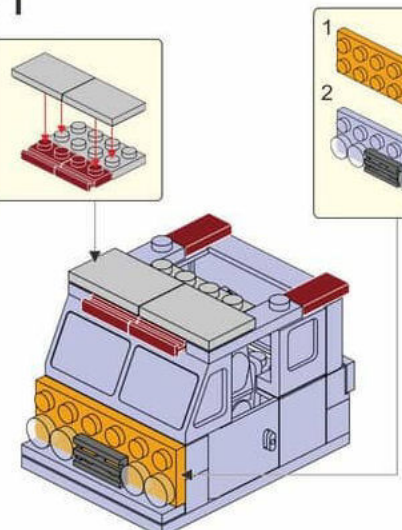
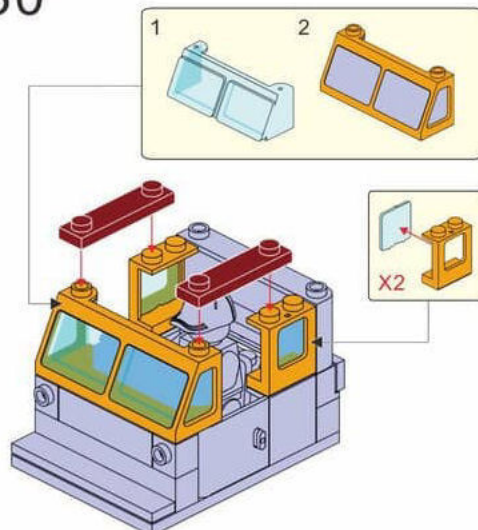
31



32



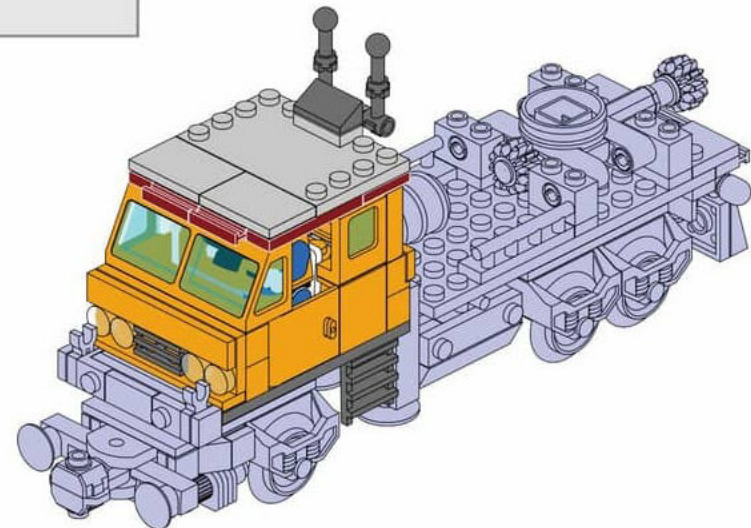
33



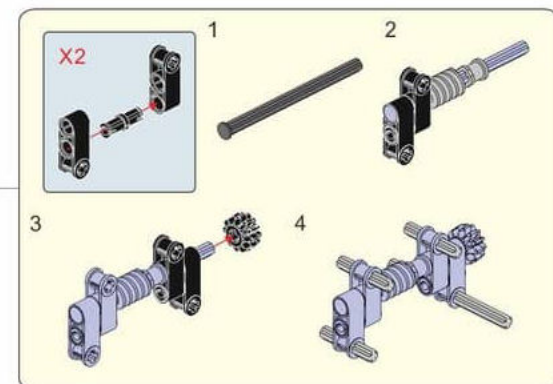
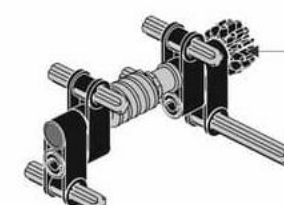
33



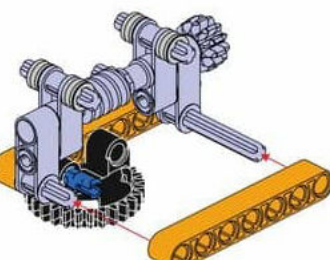
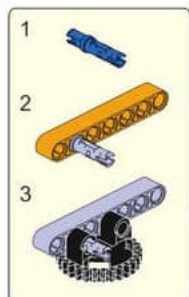
34



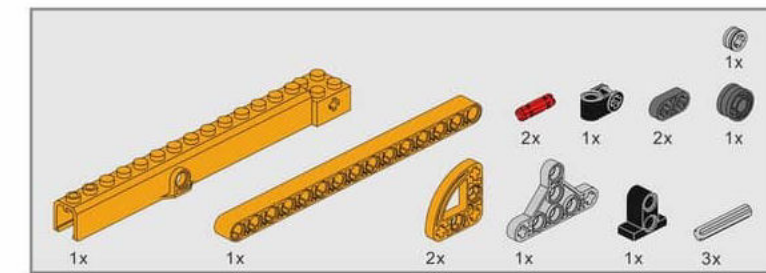
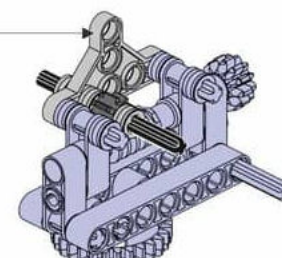
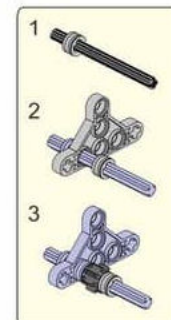
35



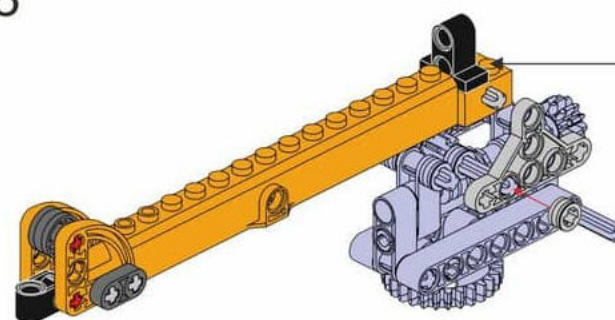
36

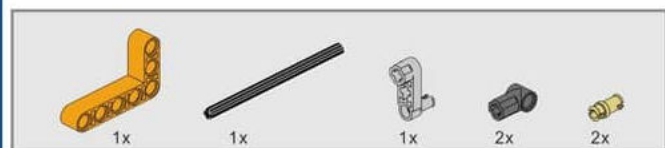
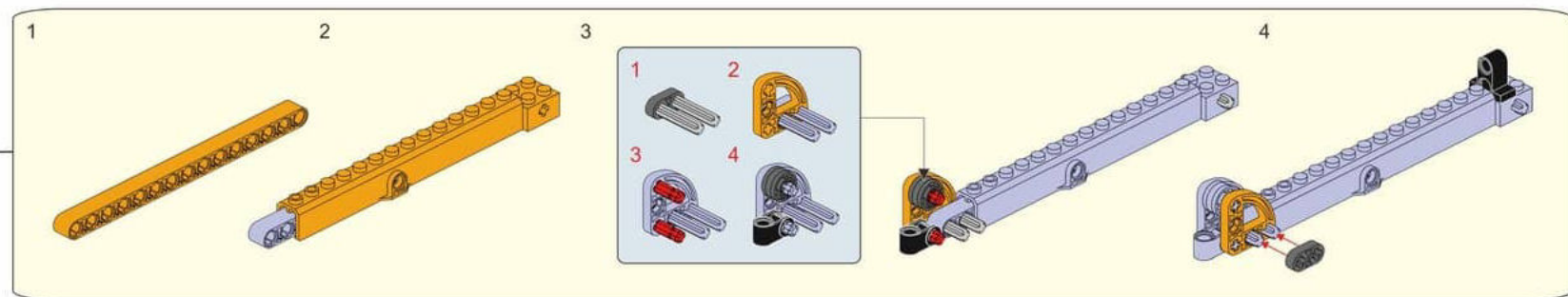


37

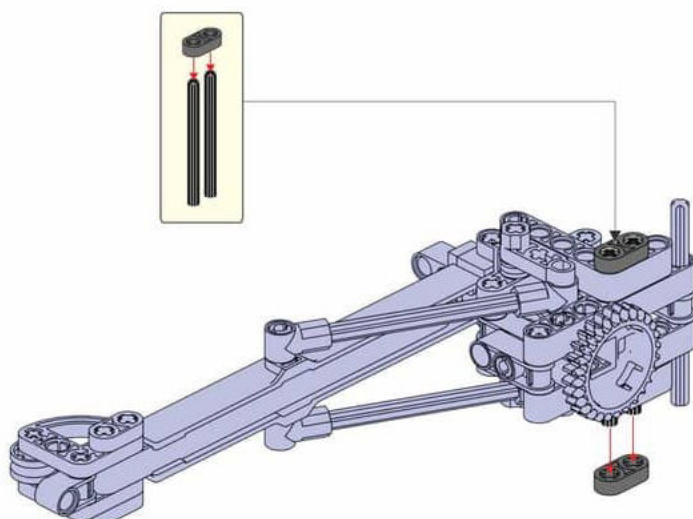
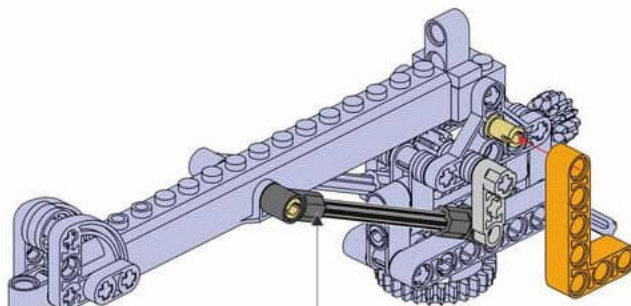
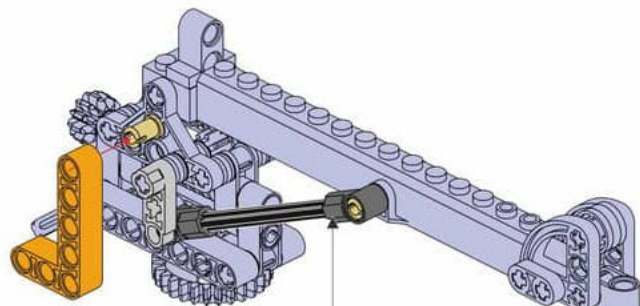


38



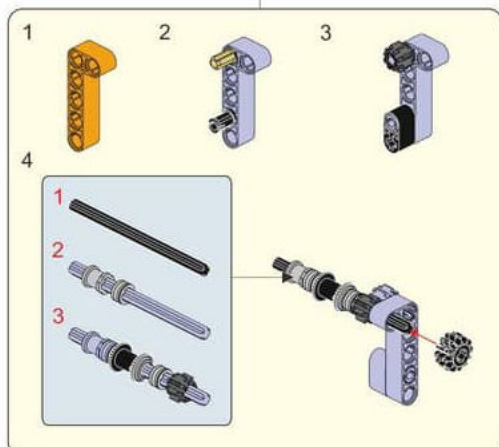
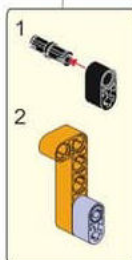
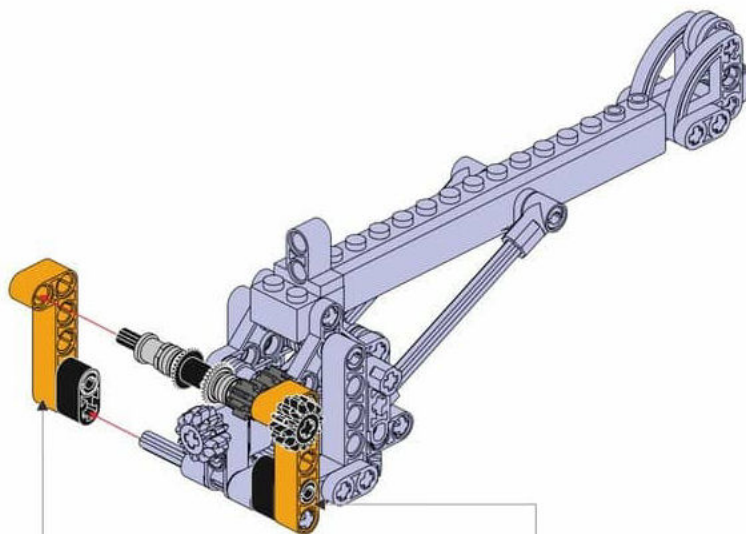


**39**                    **40**                    **41**

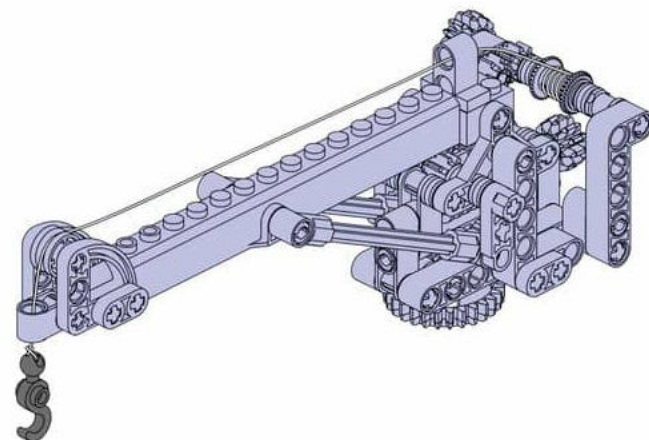




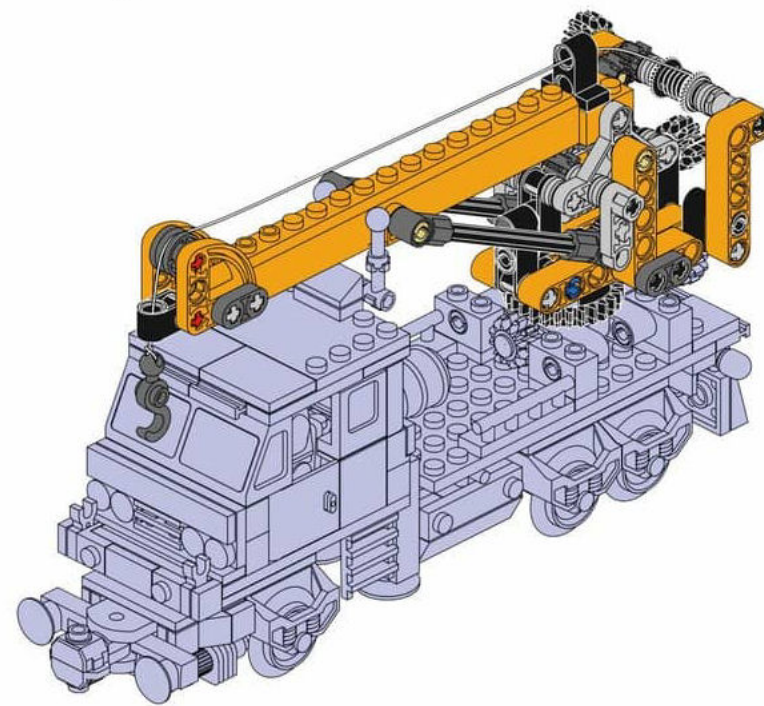
42



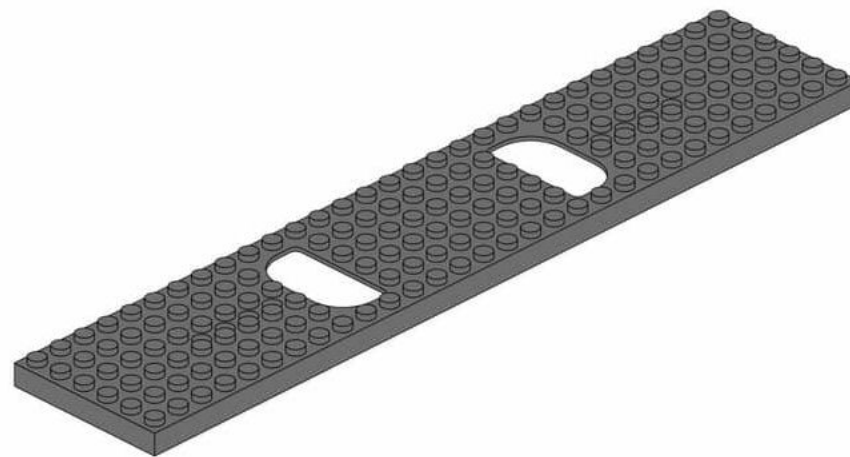
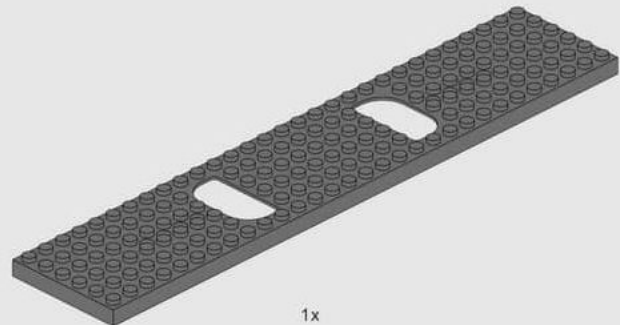
43



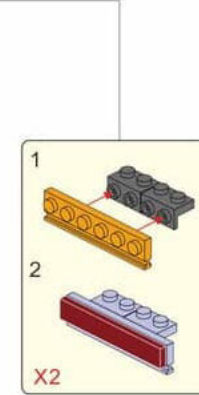
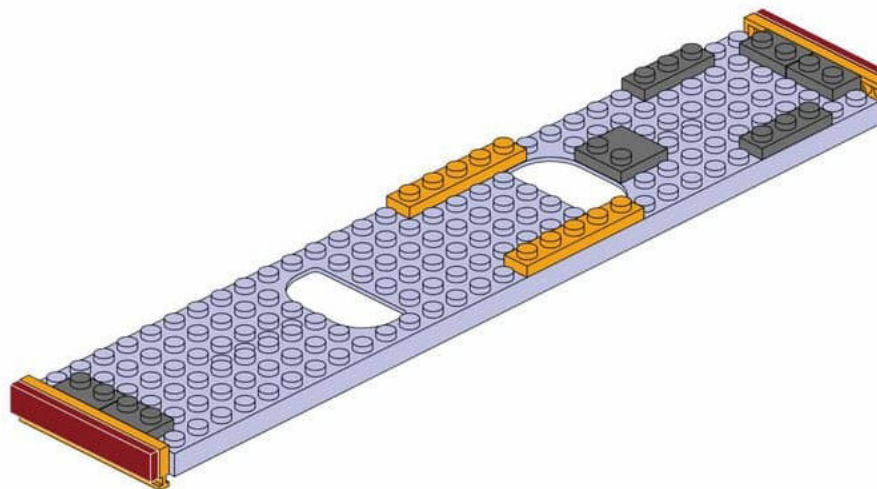
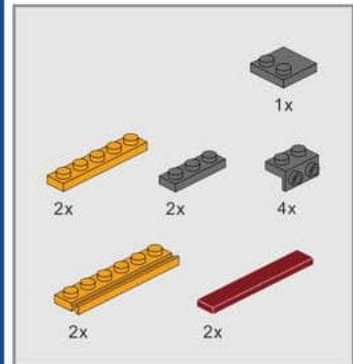
44



45

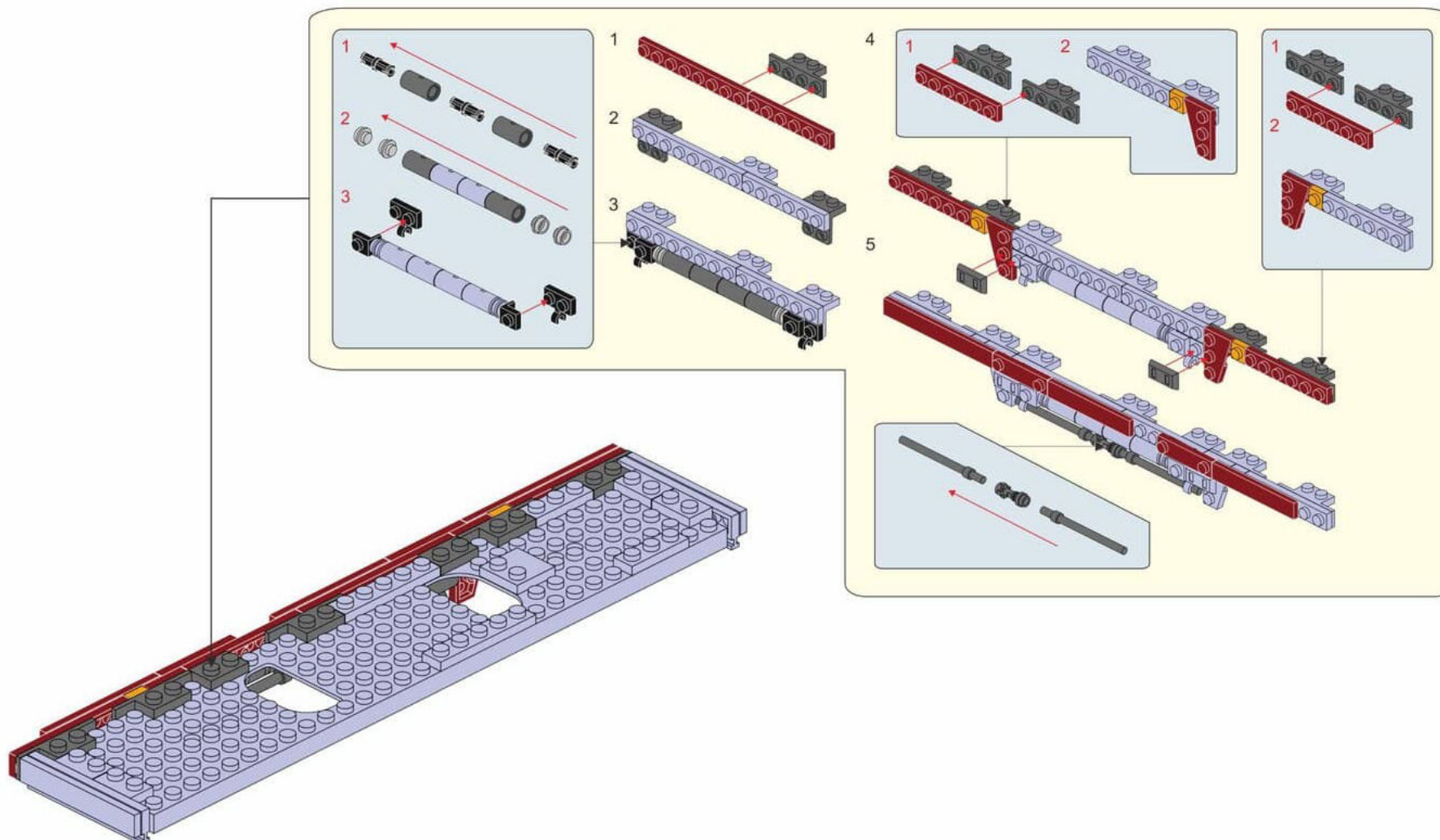


46



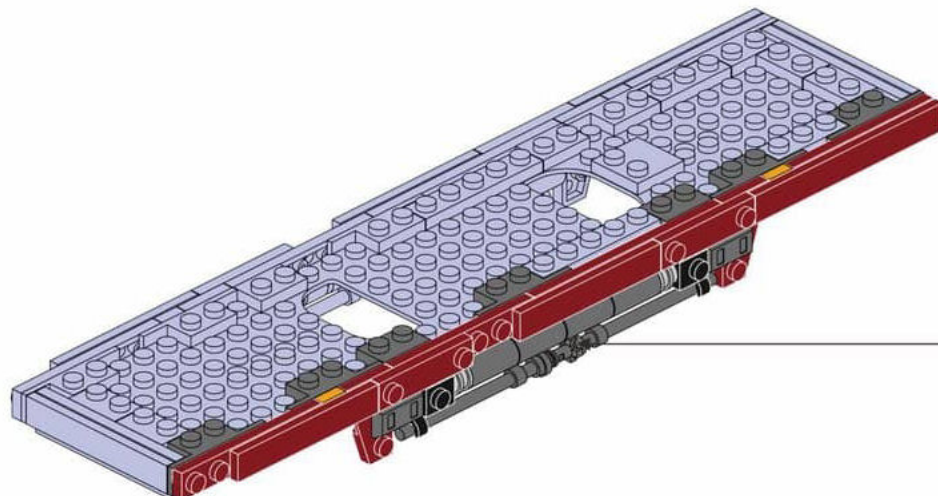
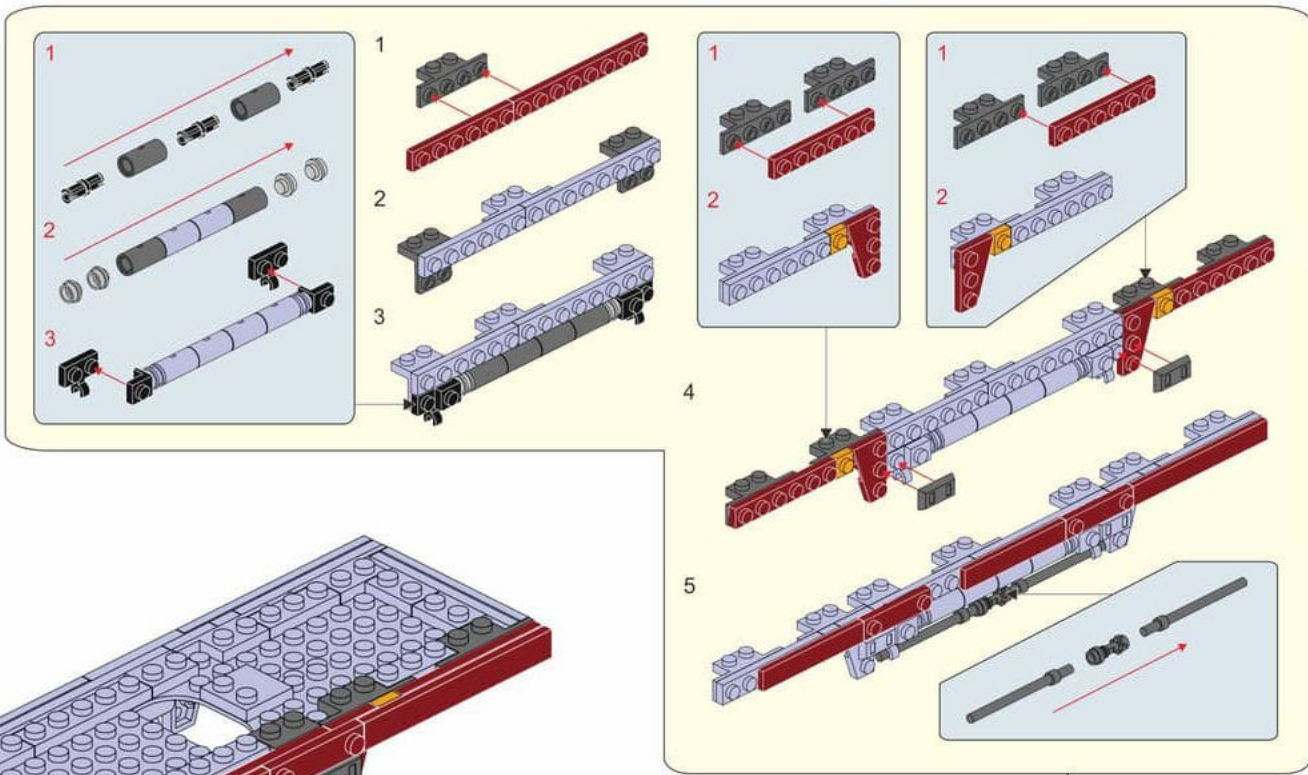


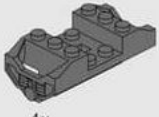
47



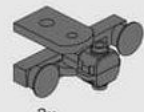


48





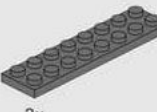
4x



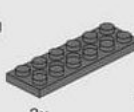
2x



2x



2x



2x



4x



4x



2x



4x



8x



4x



4x



2x

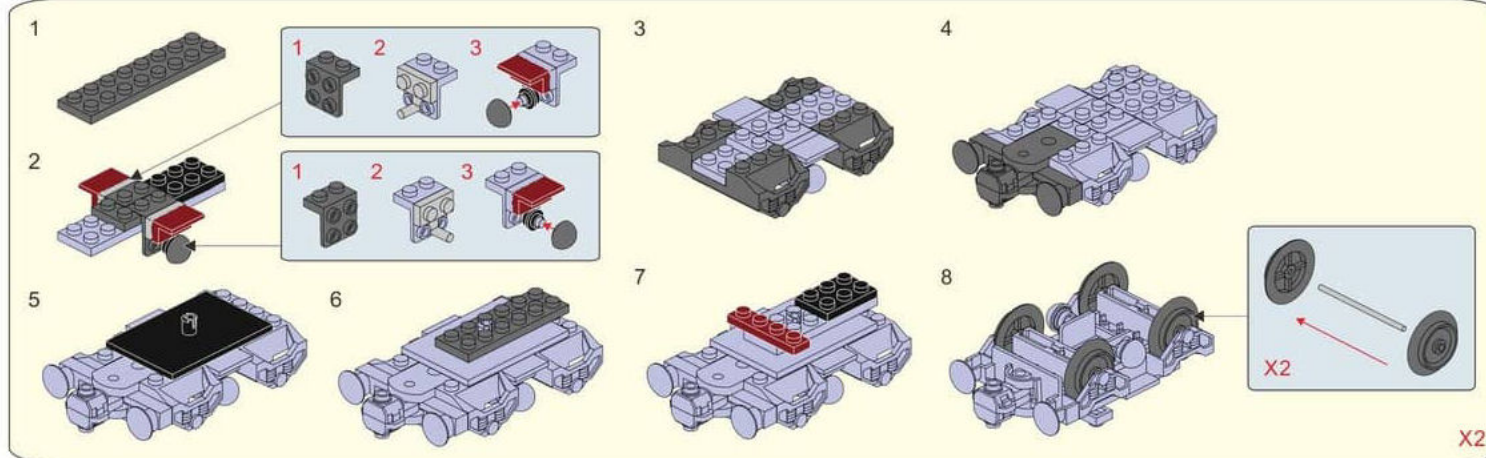
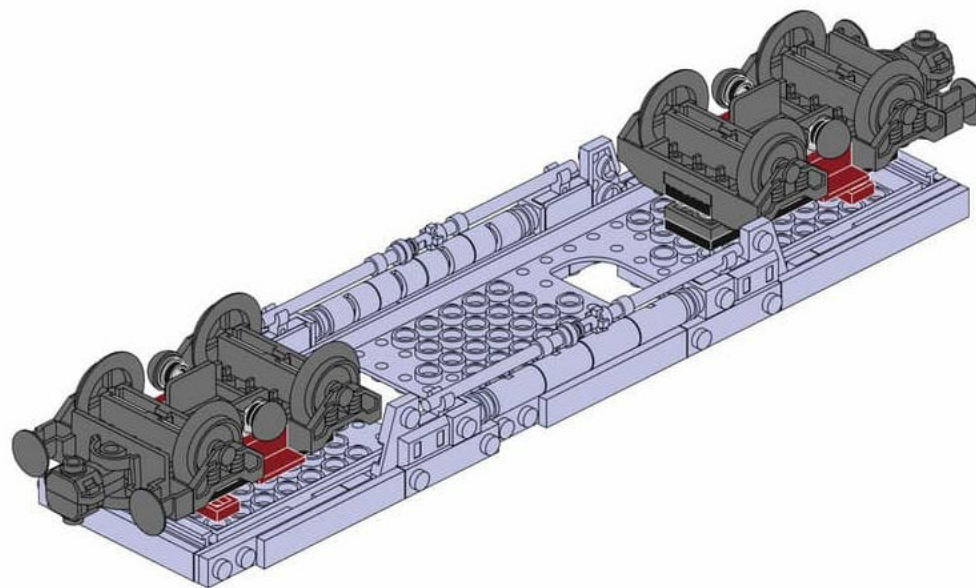


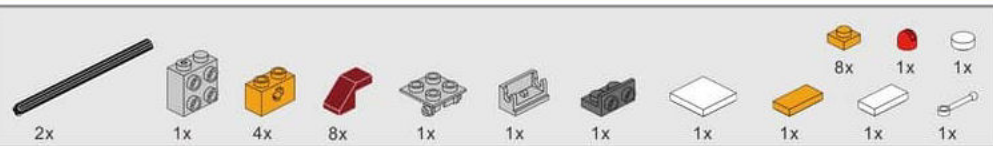
4x



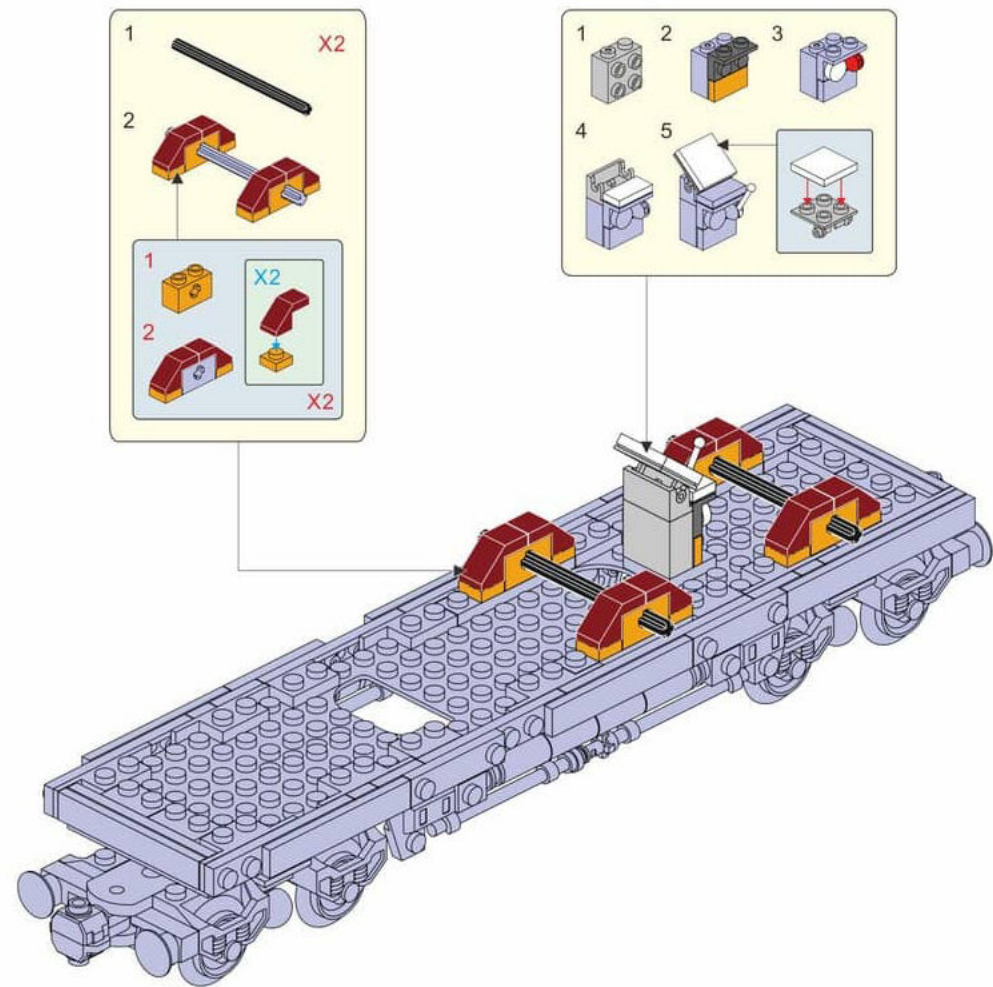
4x

49

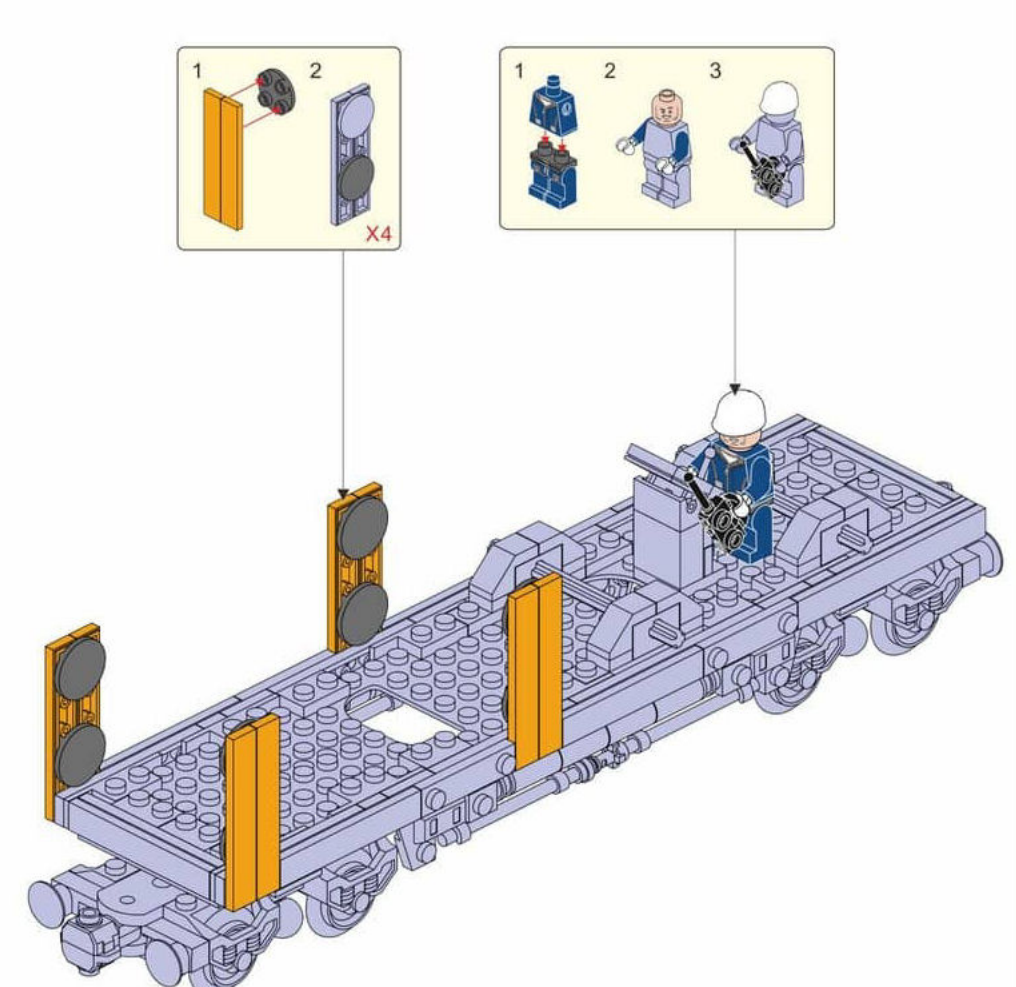




50

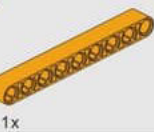


51





4x



1x



2x



2x



2x



8x



2x



2x

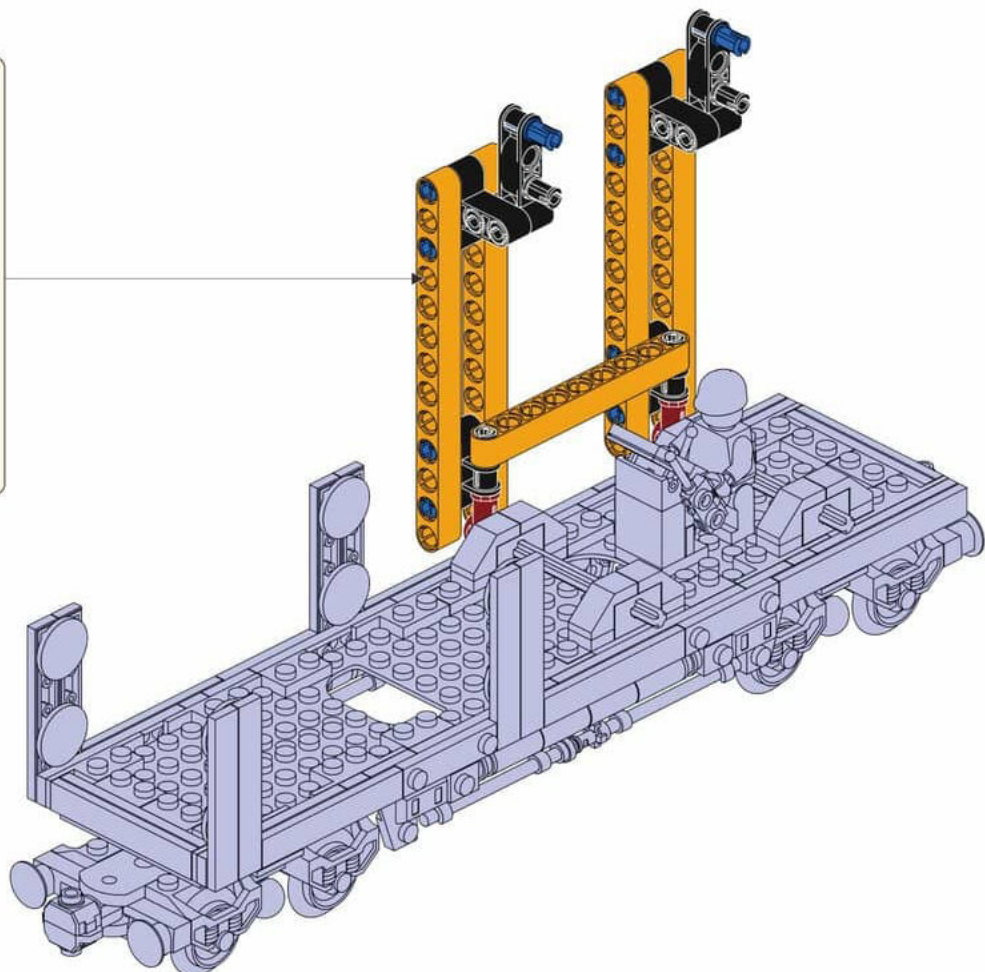
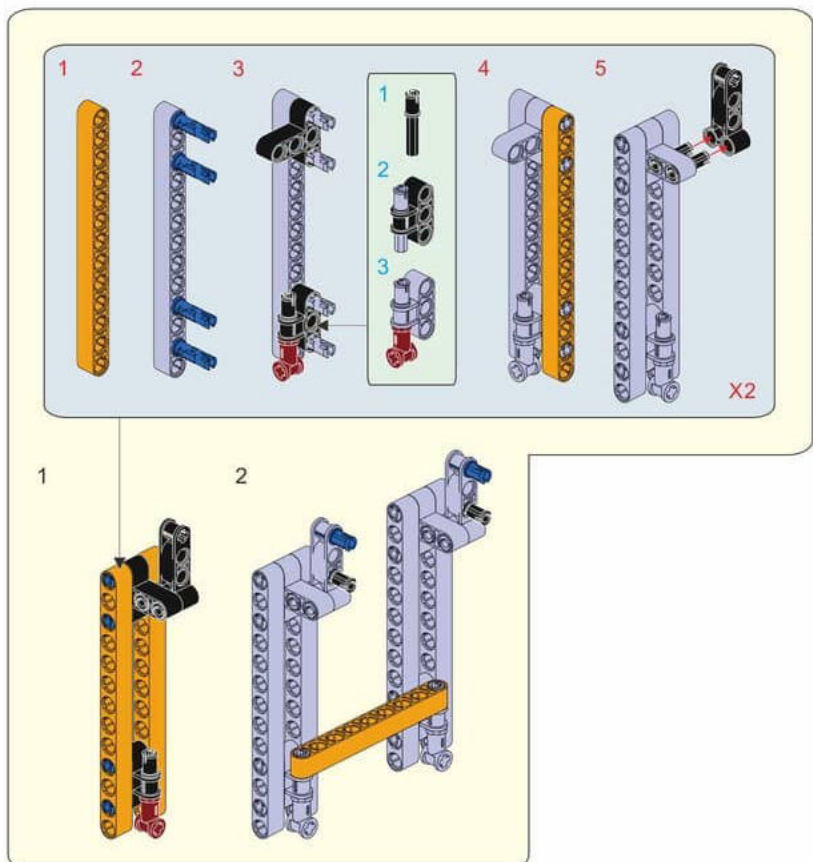


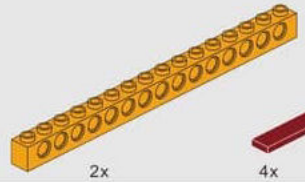
2x



6x

52





2x



4x



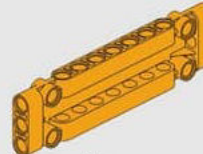
6x



2x



2x



1x



1x



1x

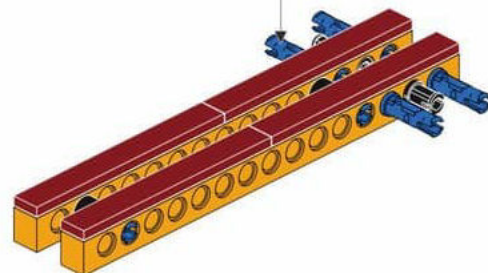
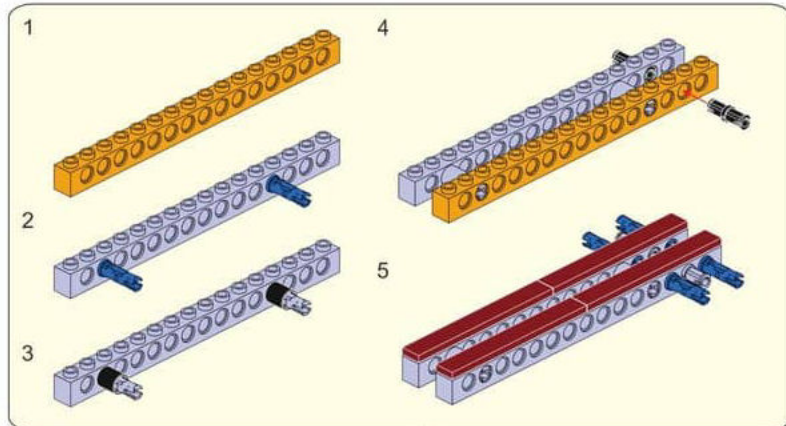


2x

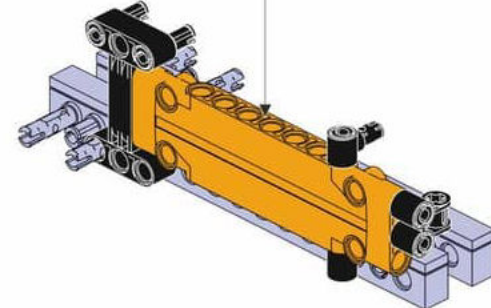
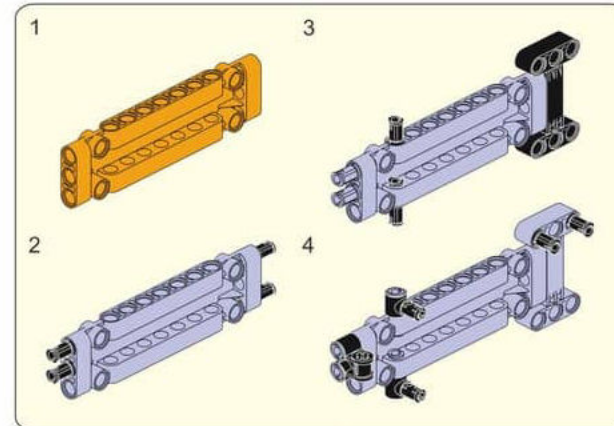


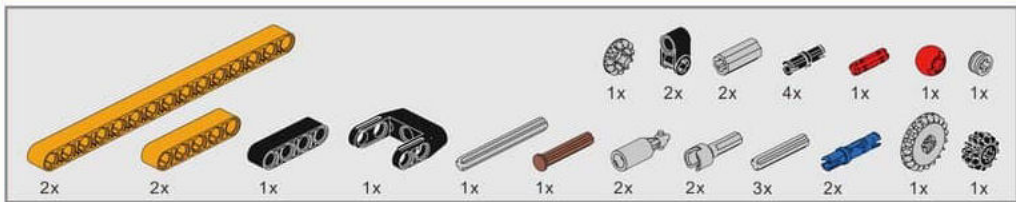
8x

53

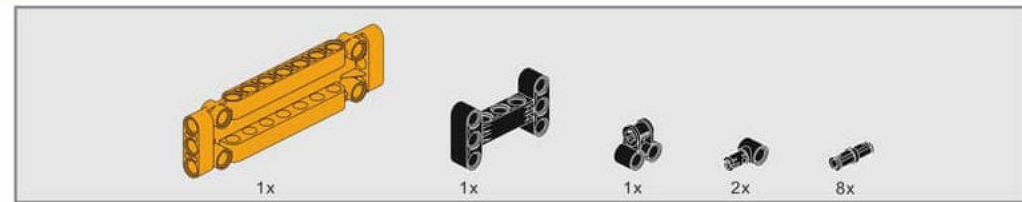
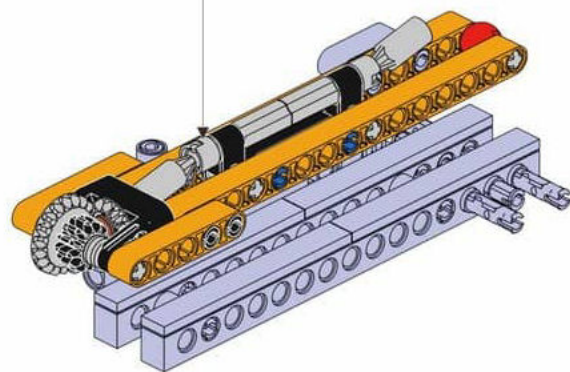
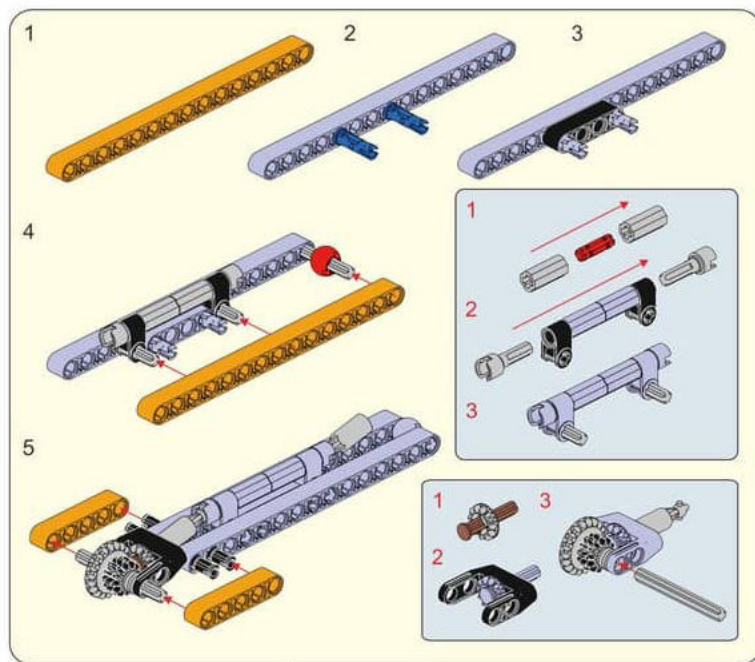


54

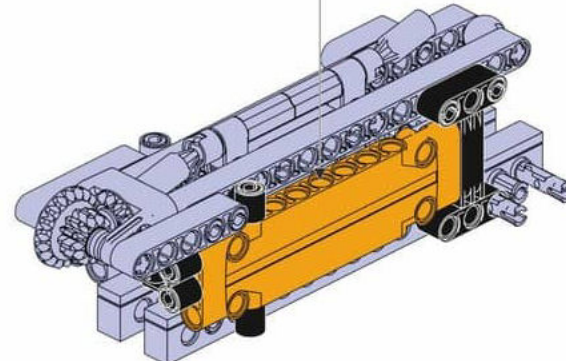
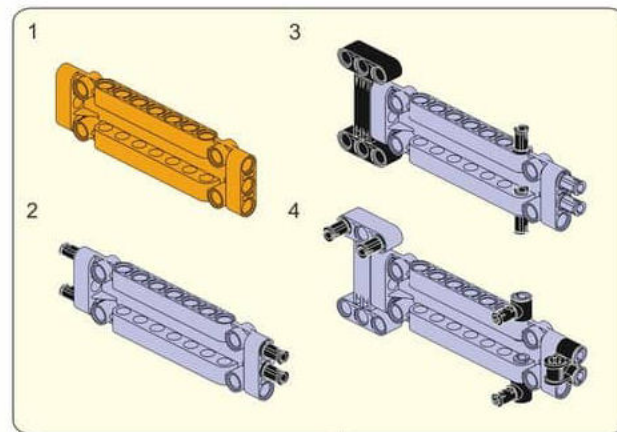


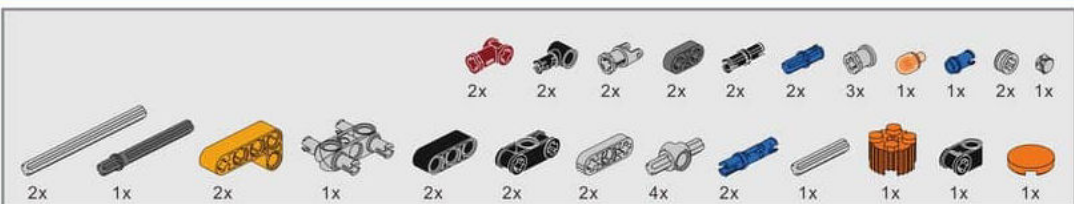


55

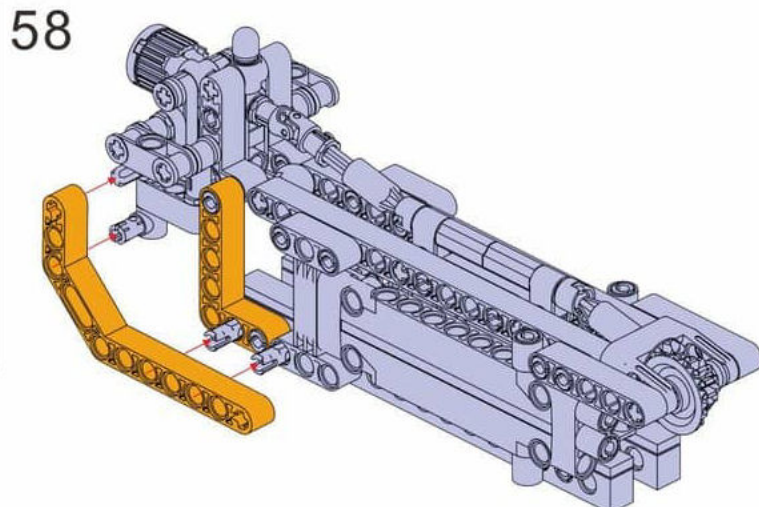
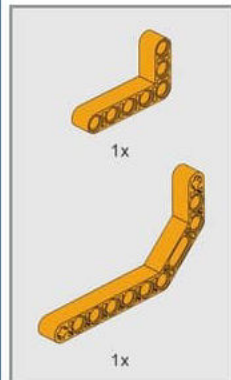
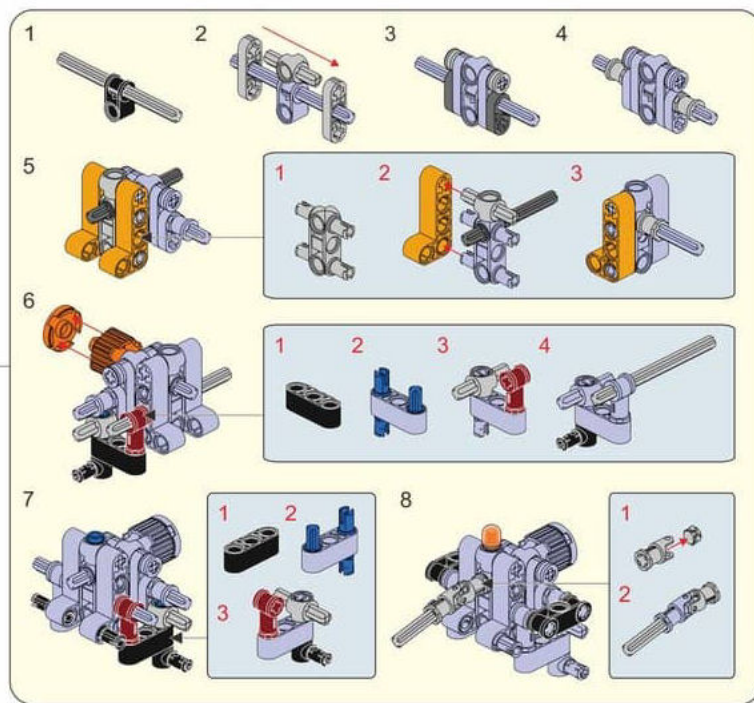
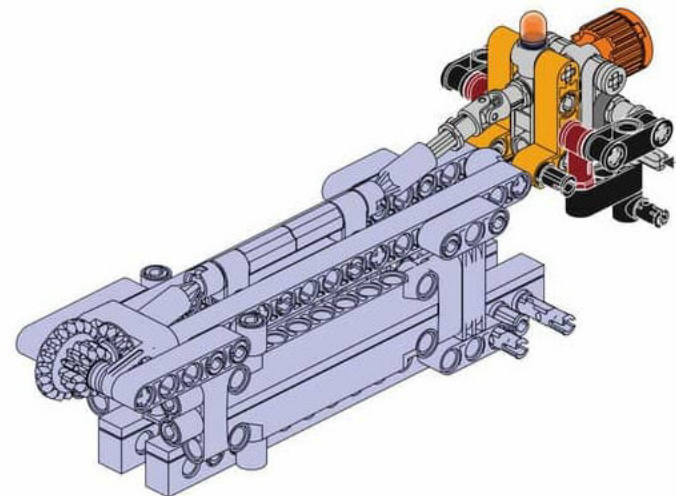


56

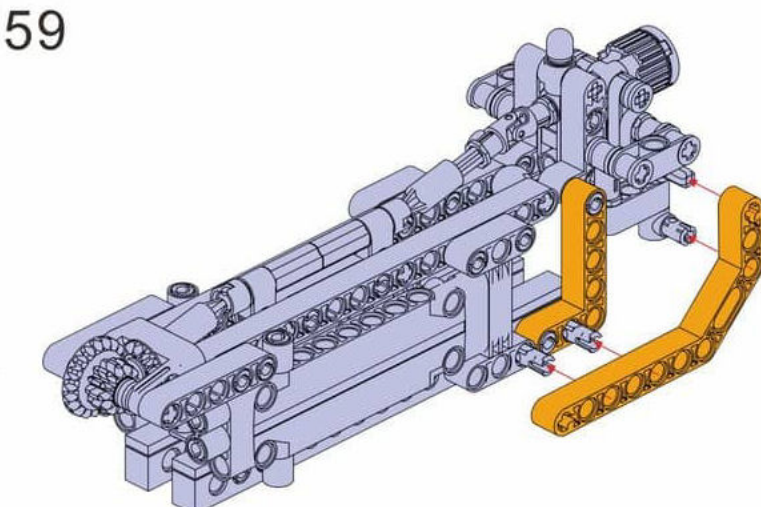
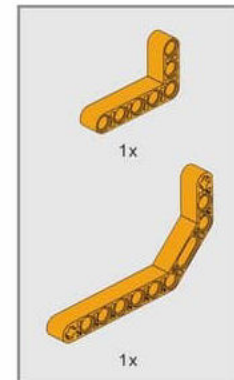




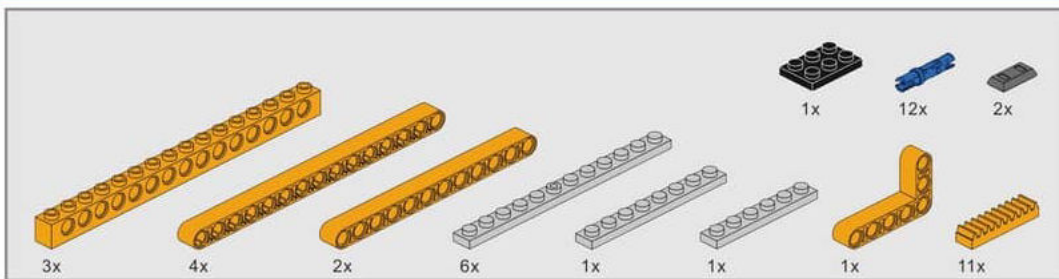
57



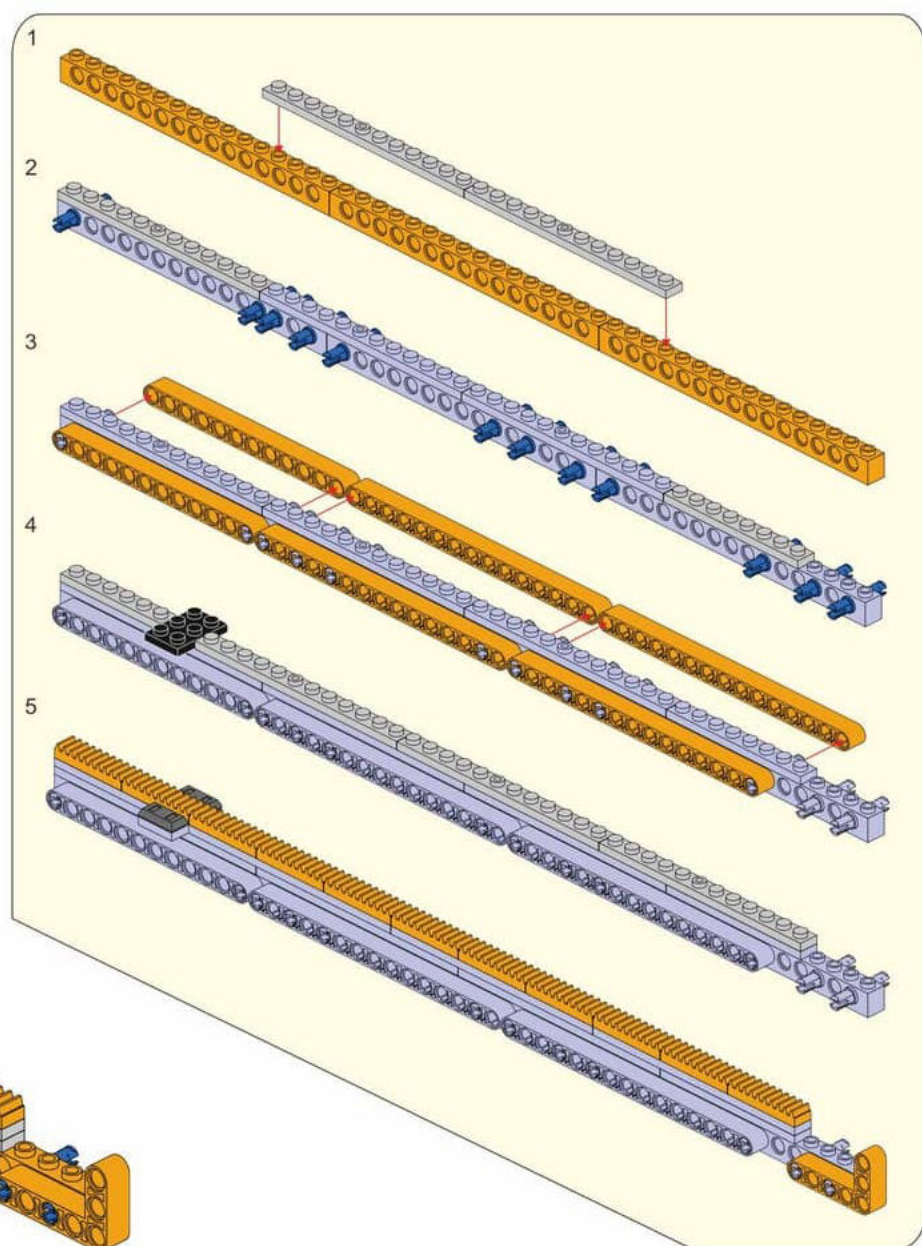
58



59

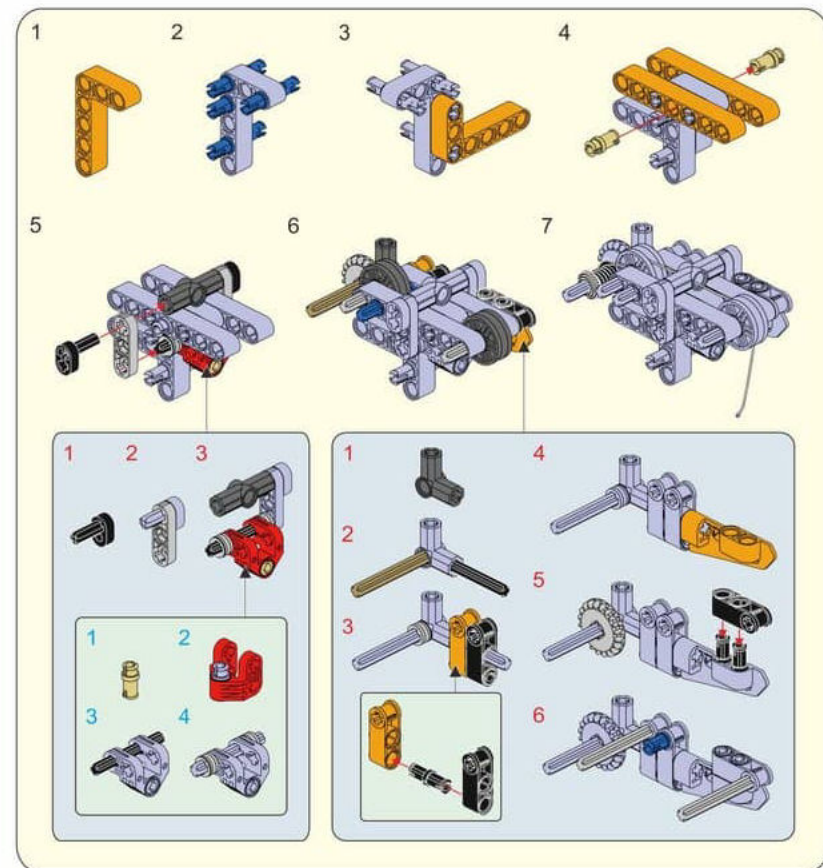
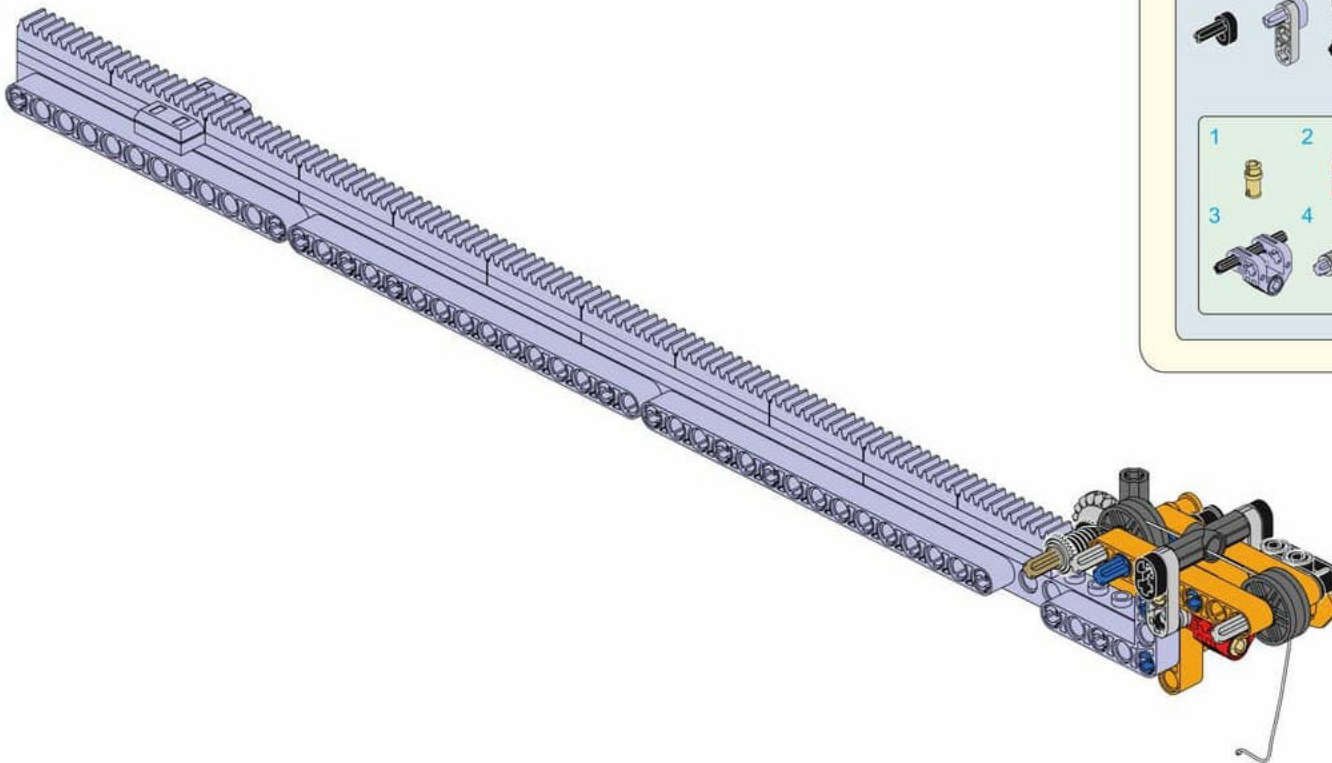


60



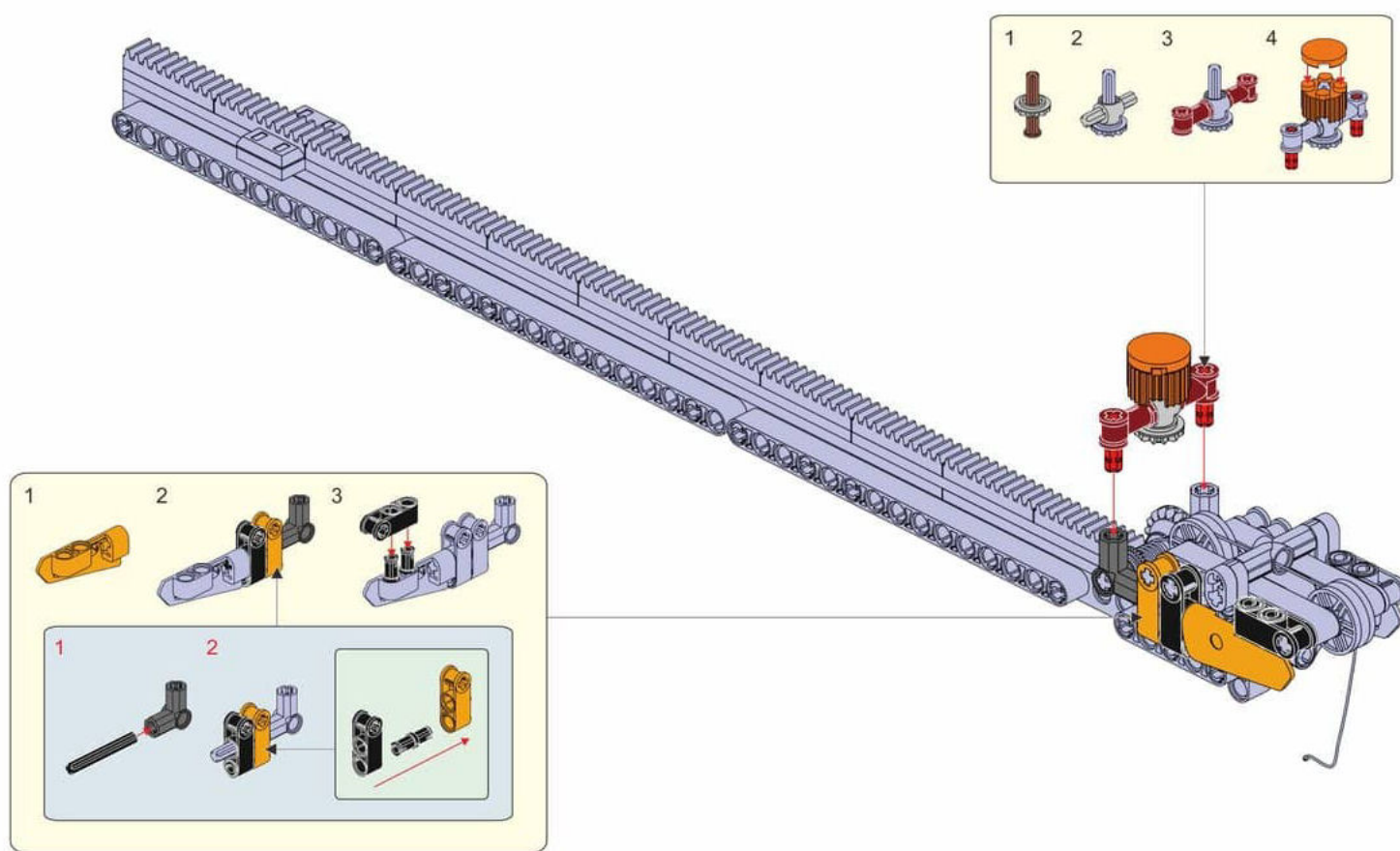


61



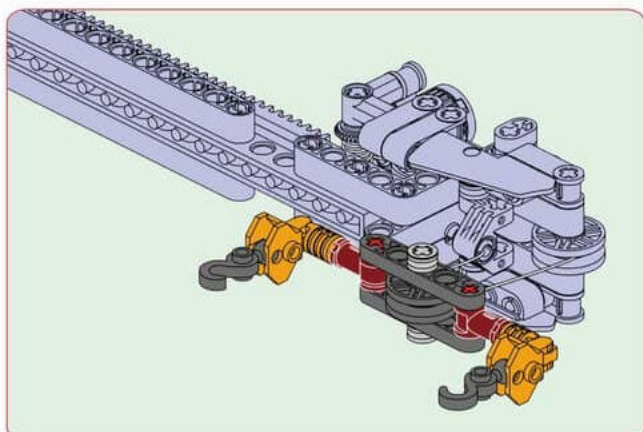
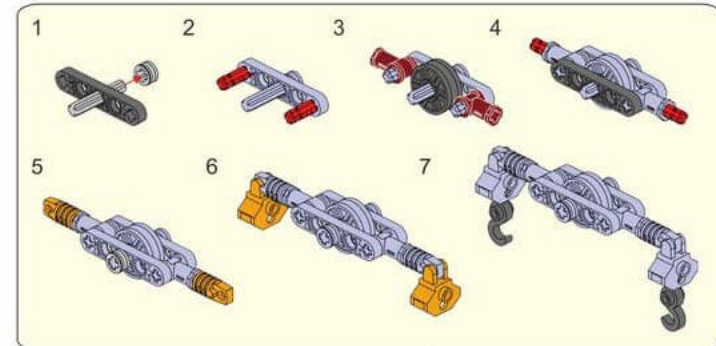
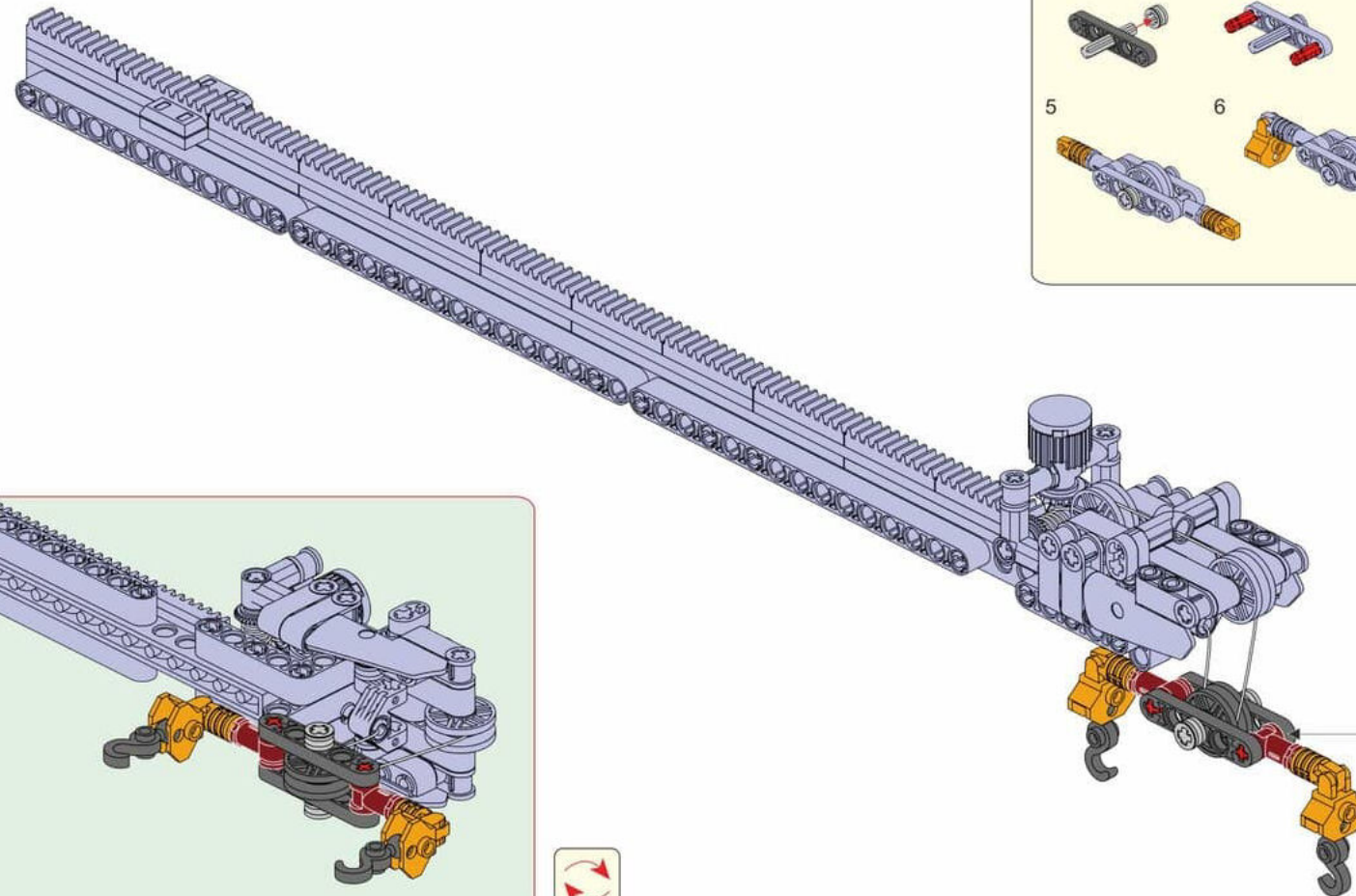


62





63

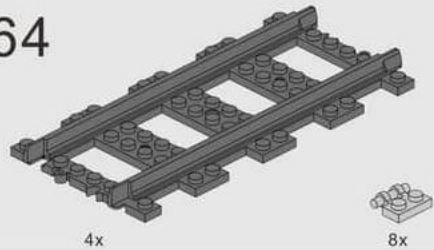


59 + 63

64

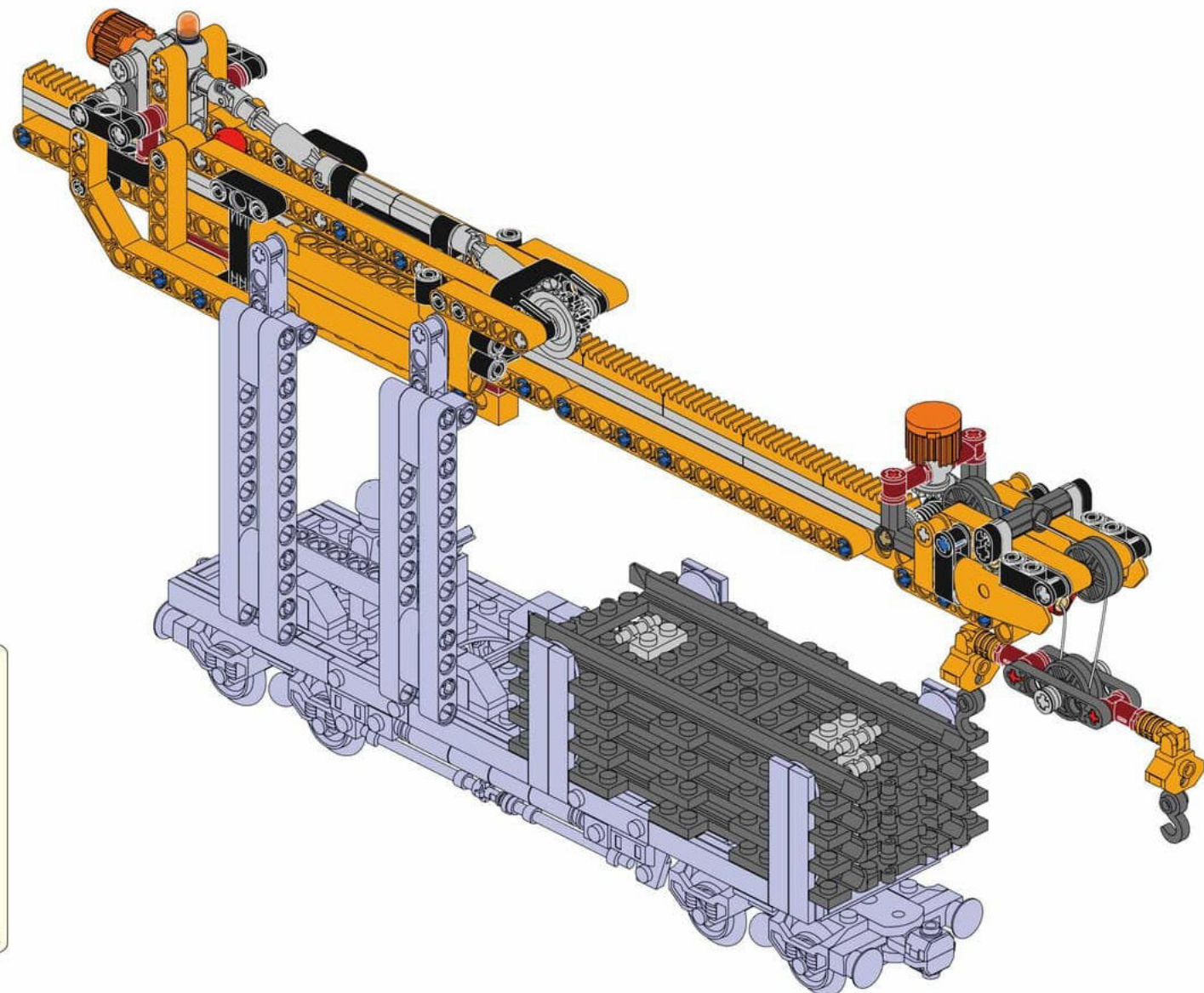


64

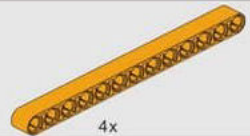


8x

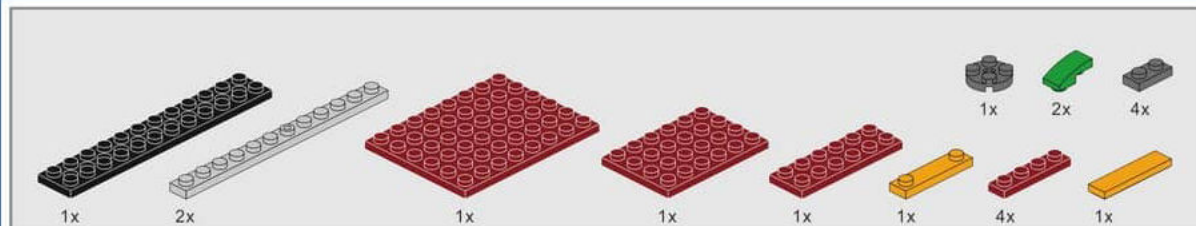
65



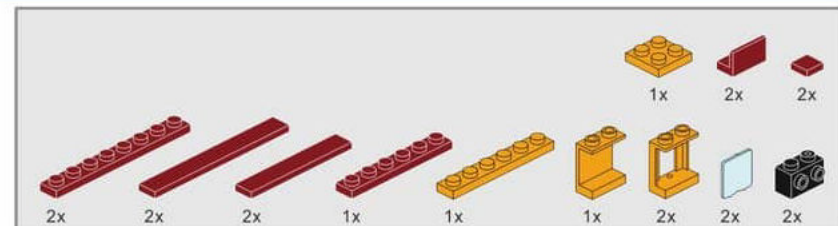
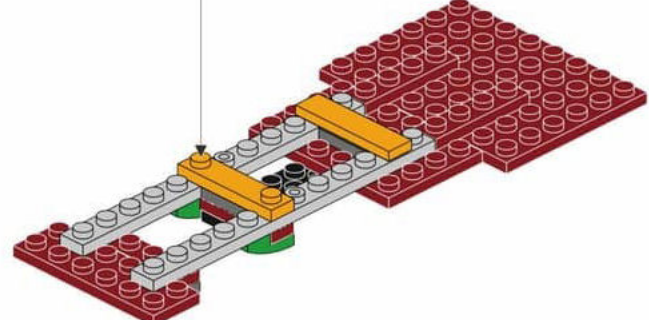
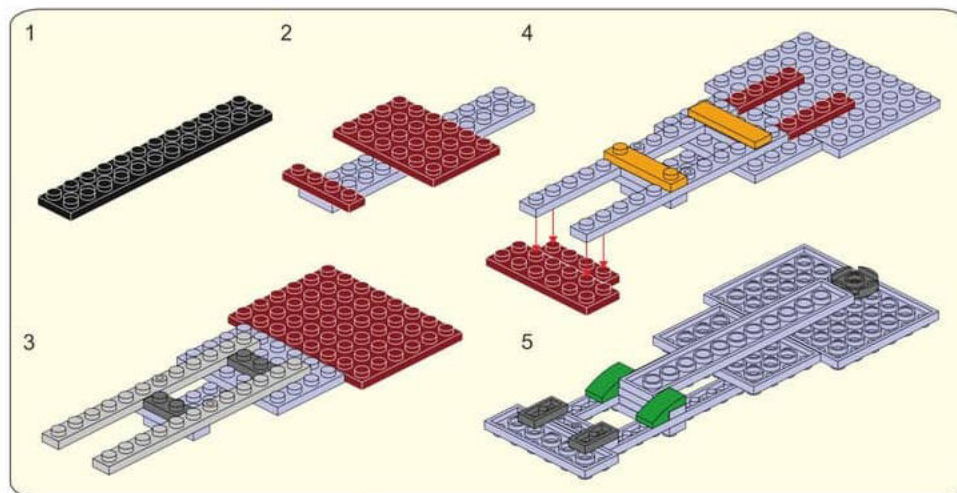
X4



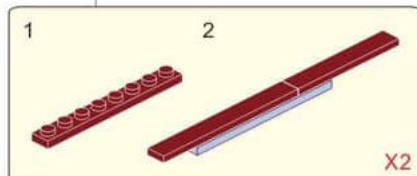
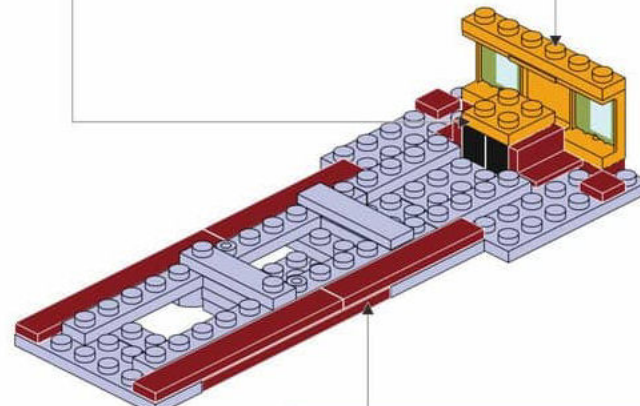
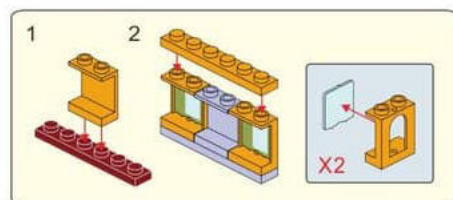
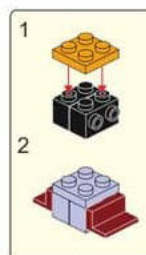
4x

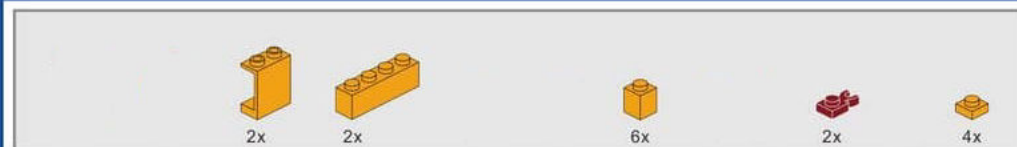


67

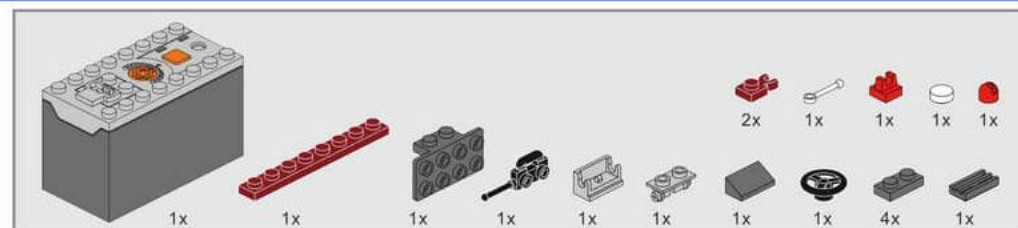
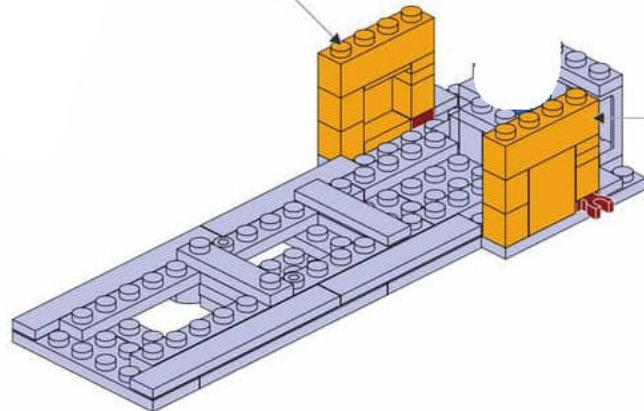
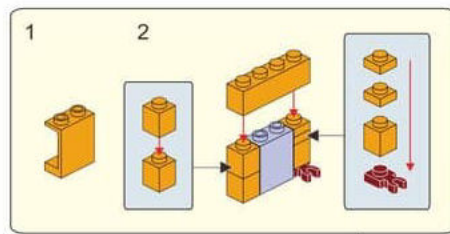
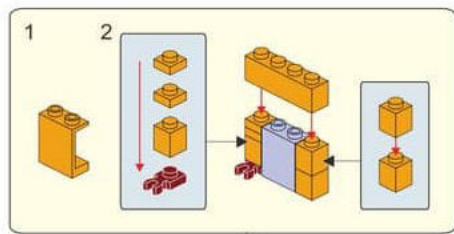


68

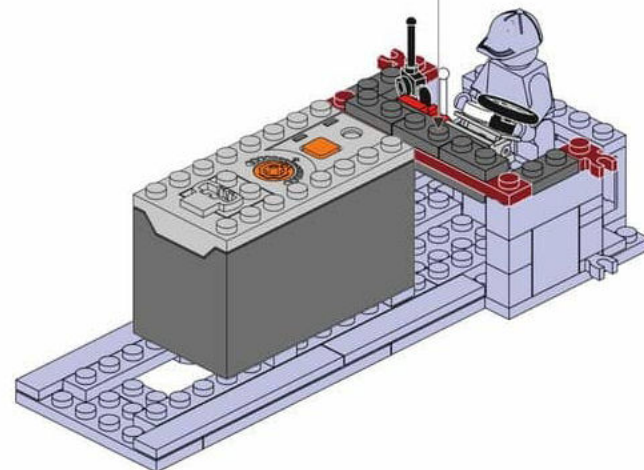
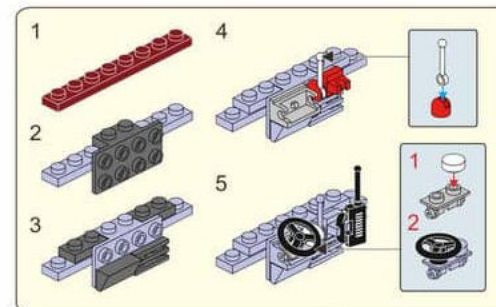


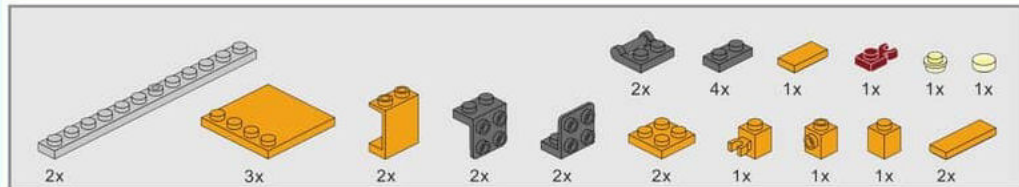


69



70

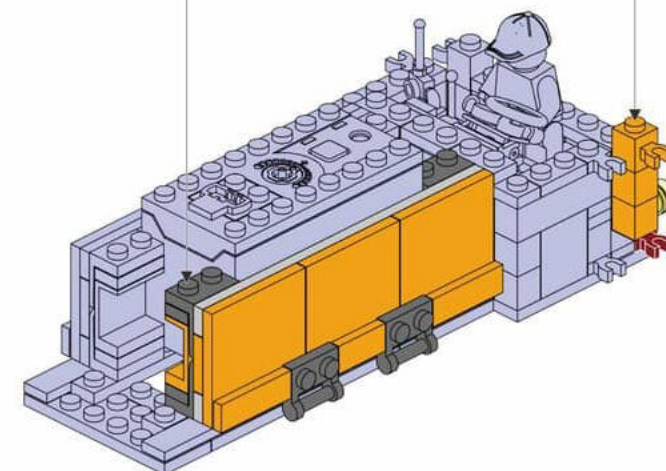
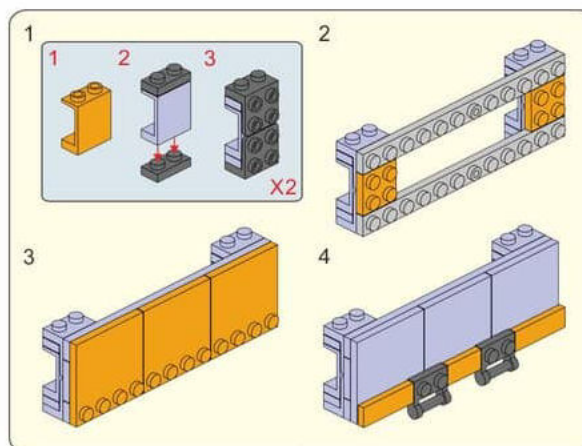
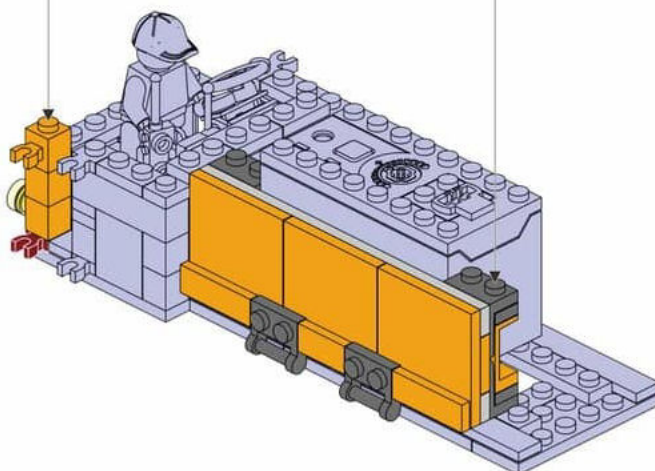
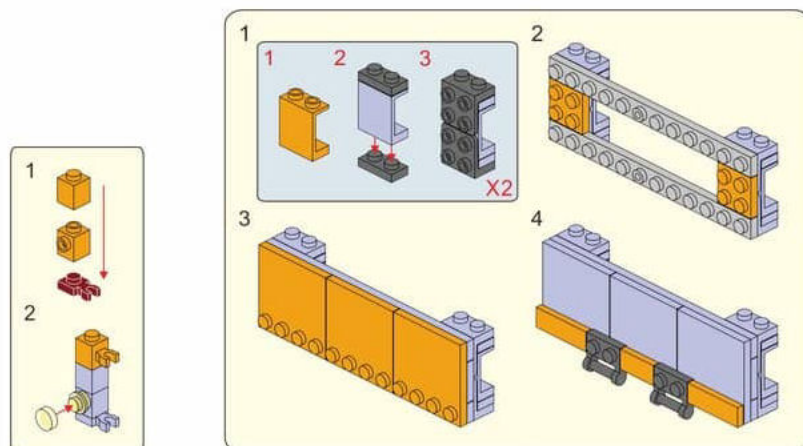


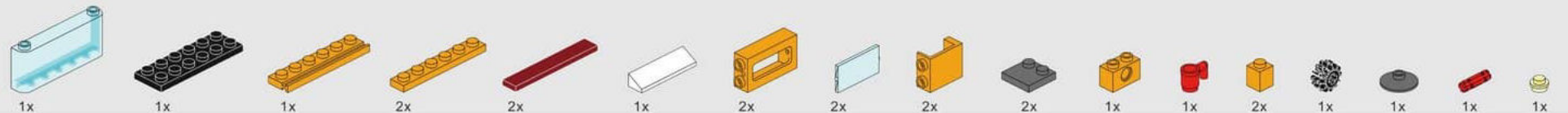


71

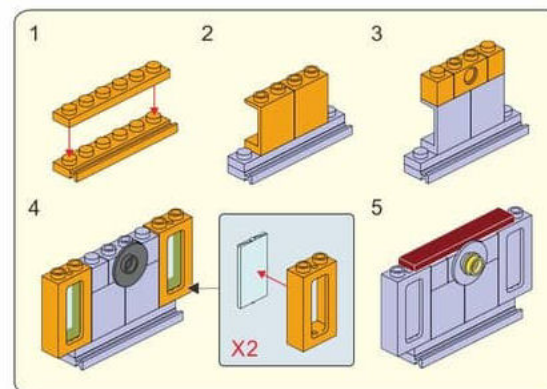
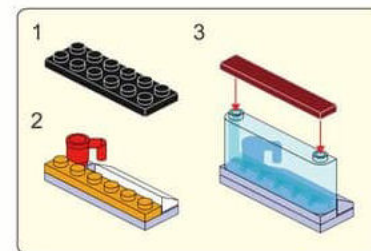
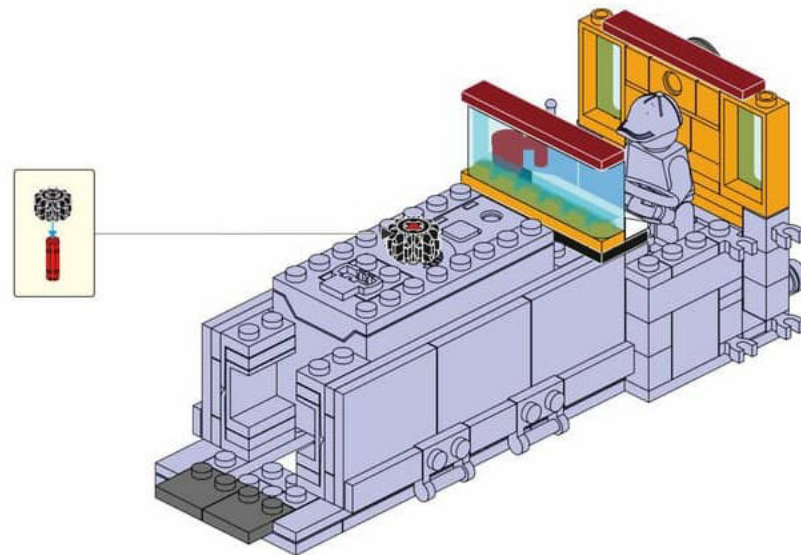


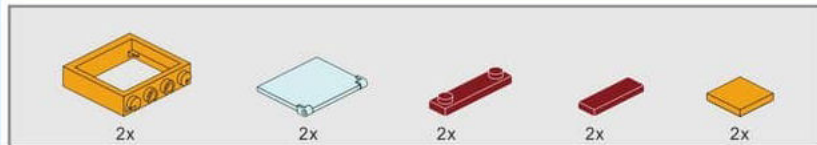
72





73

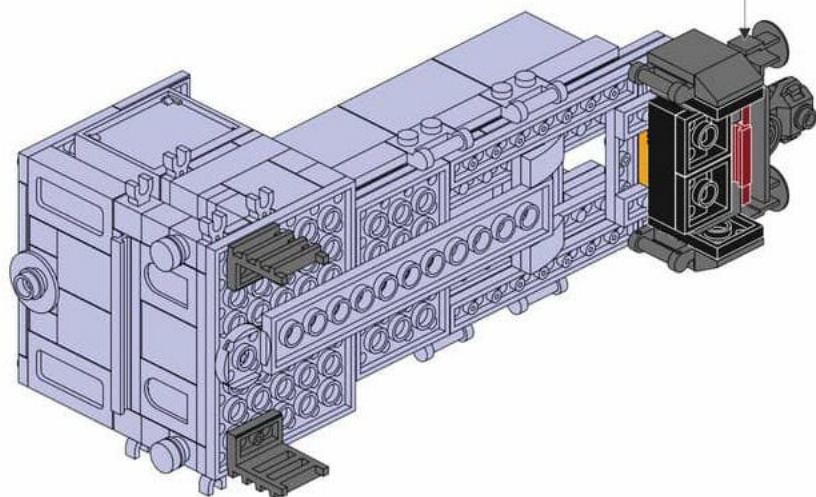
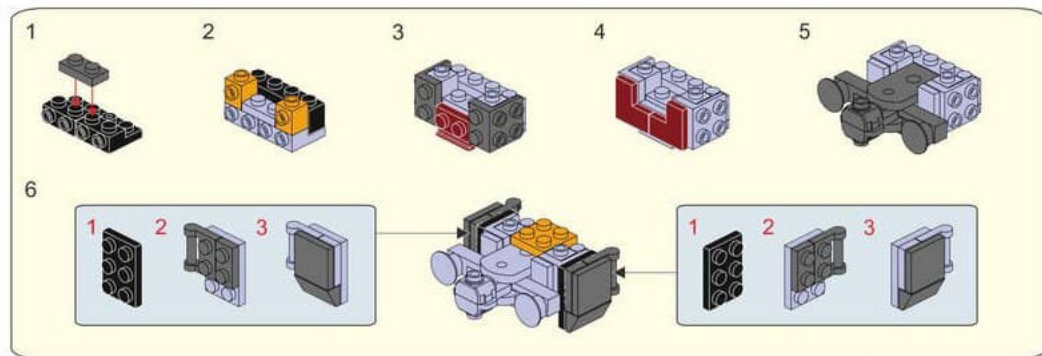
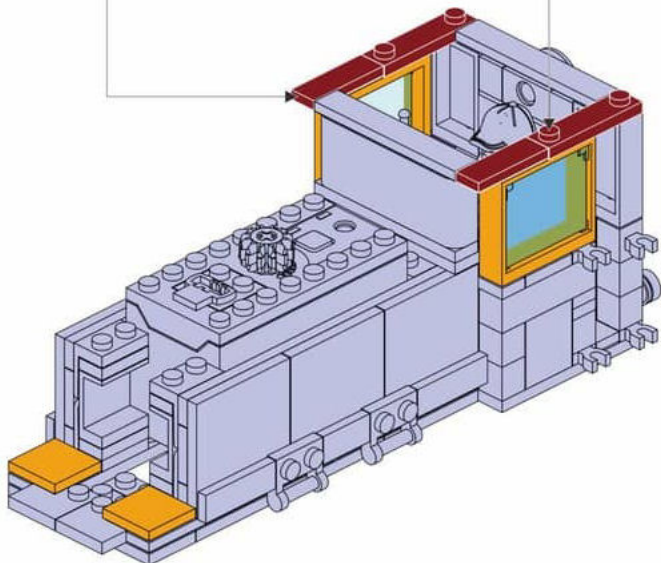
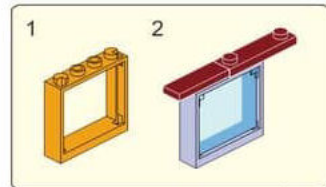
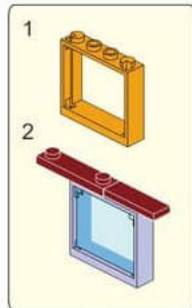


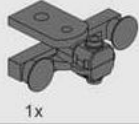


74

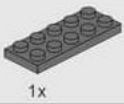


75





1x



1x



1x



4x



1x



6x



4x



2x



2x

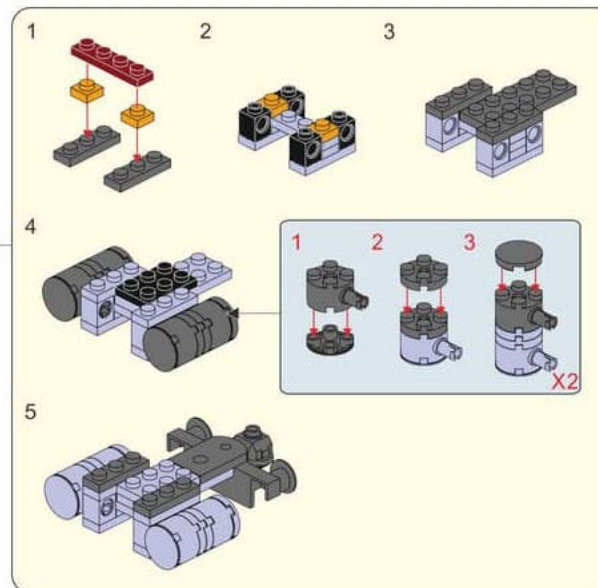
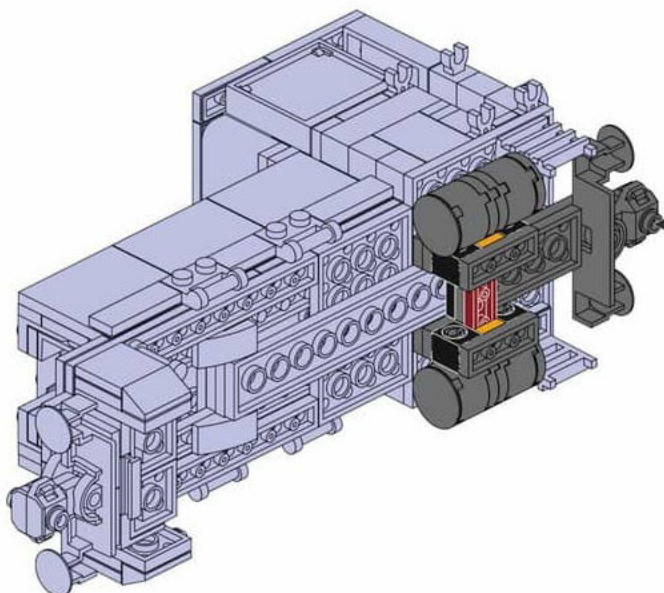


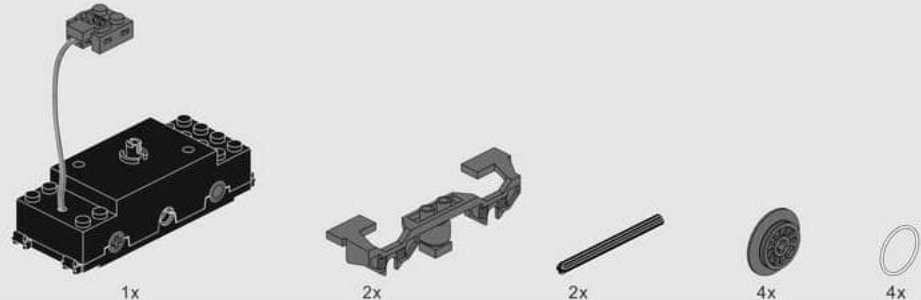
4x



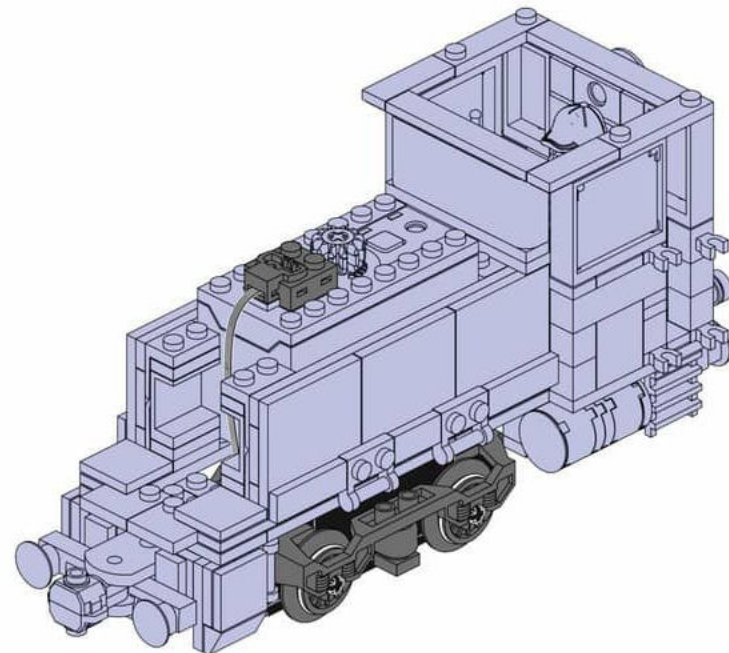
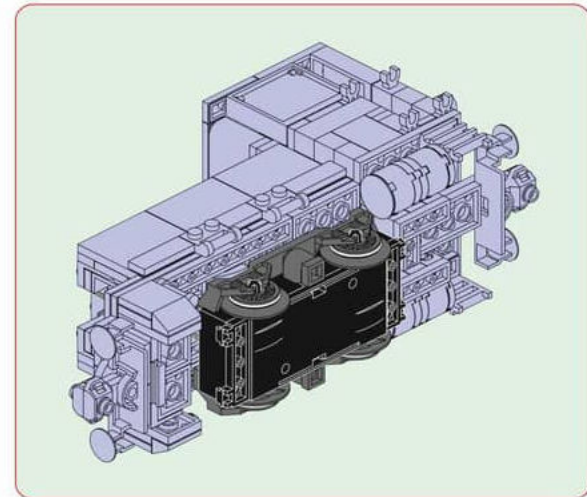
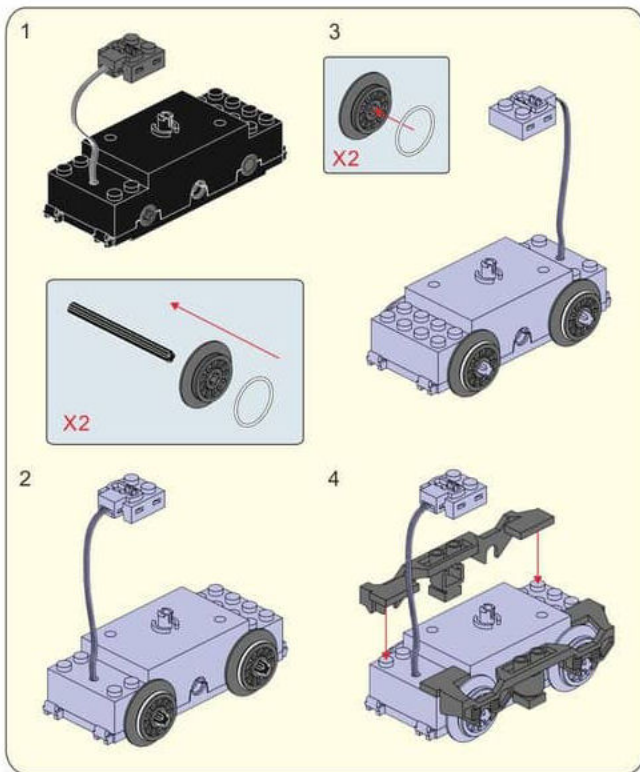
4x

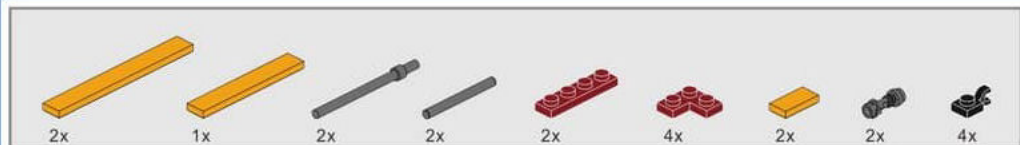
76



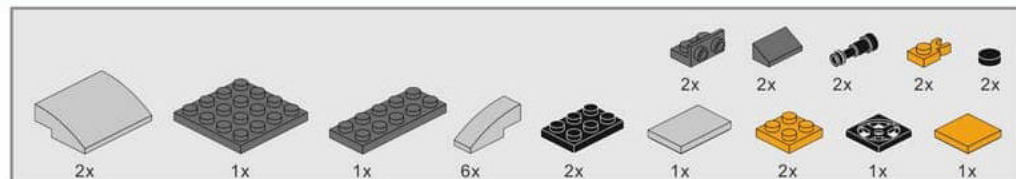


77

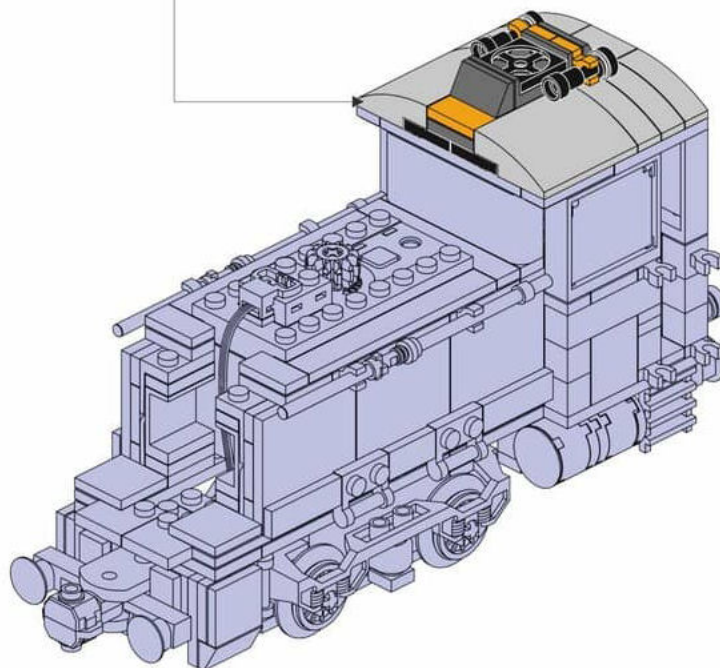
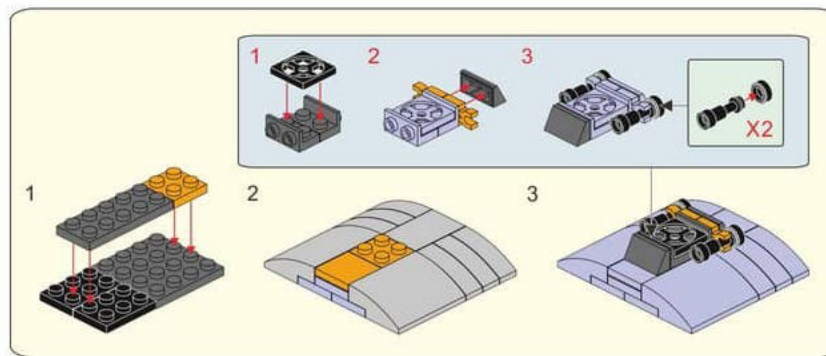
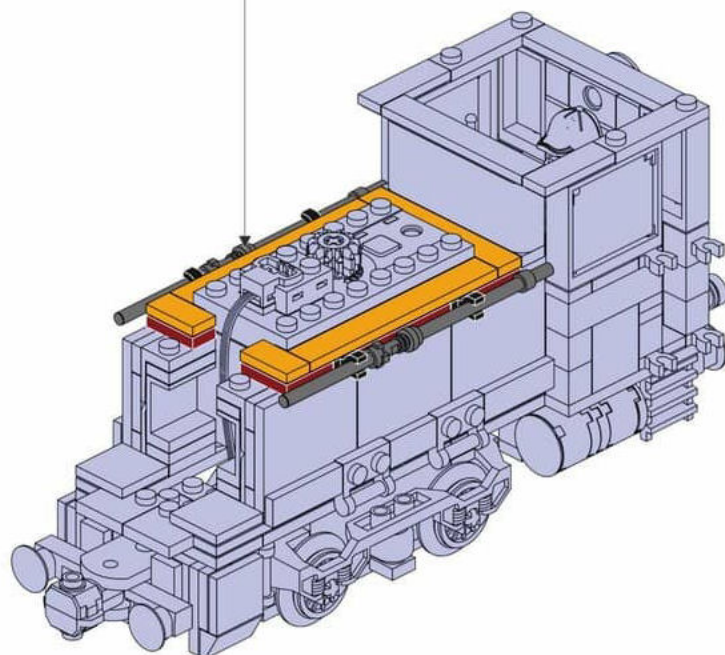
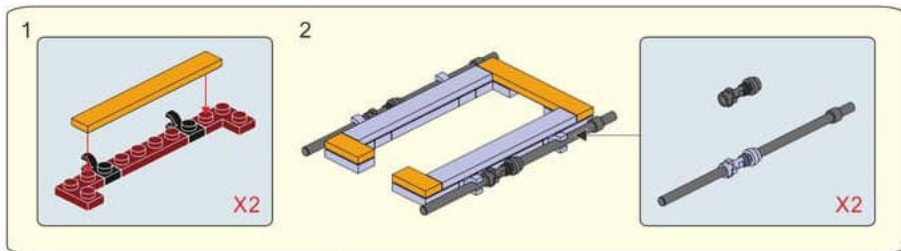


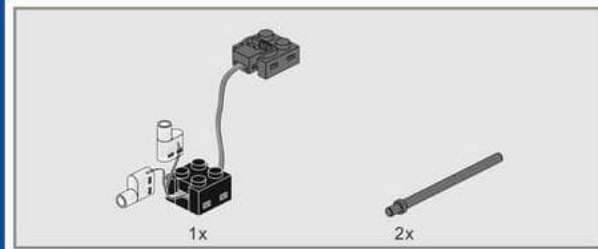


78



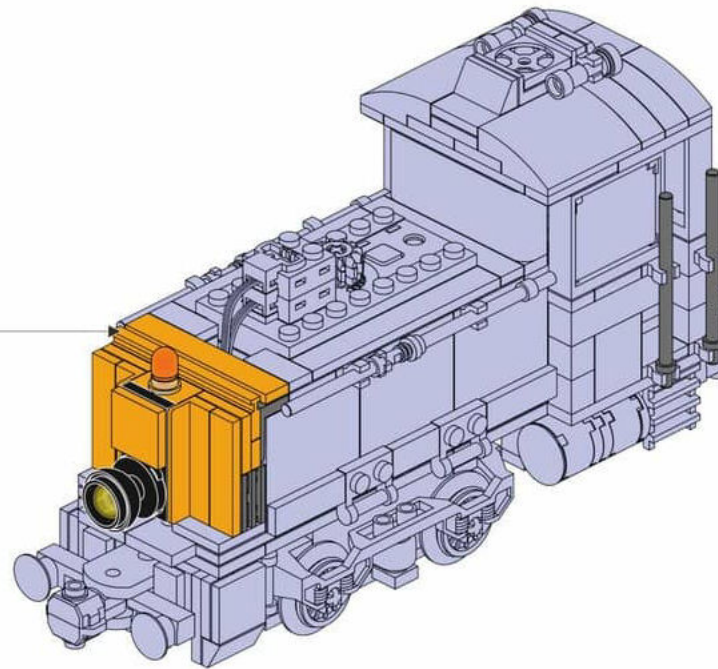
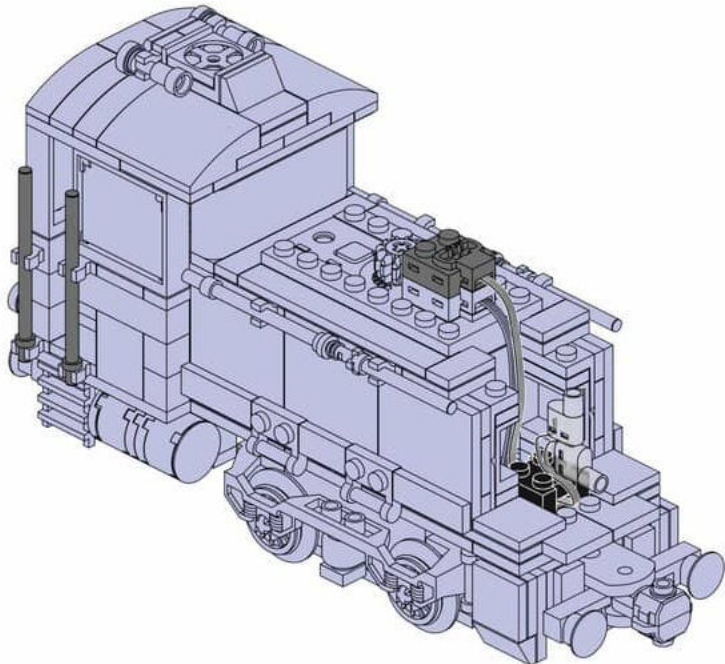
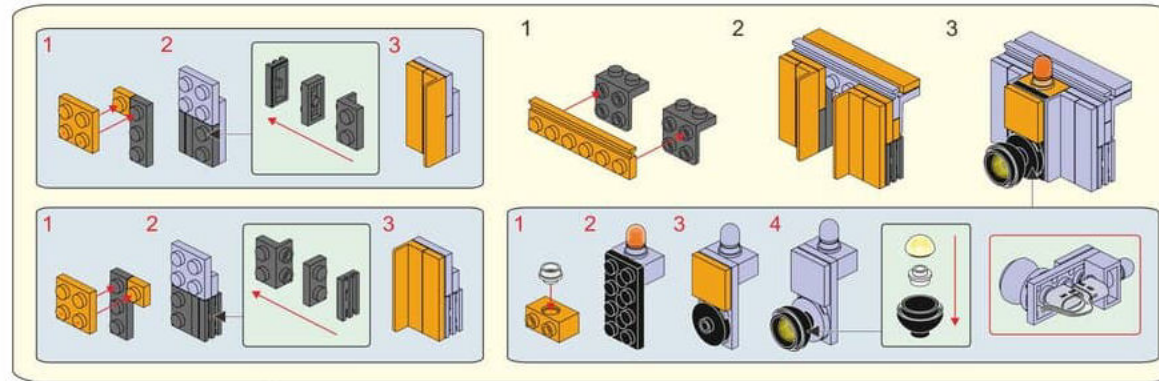
79





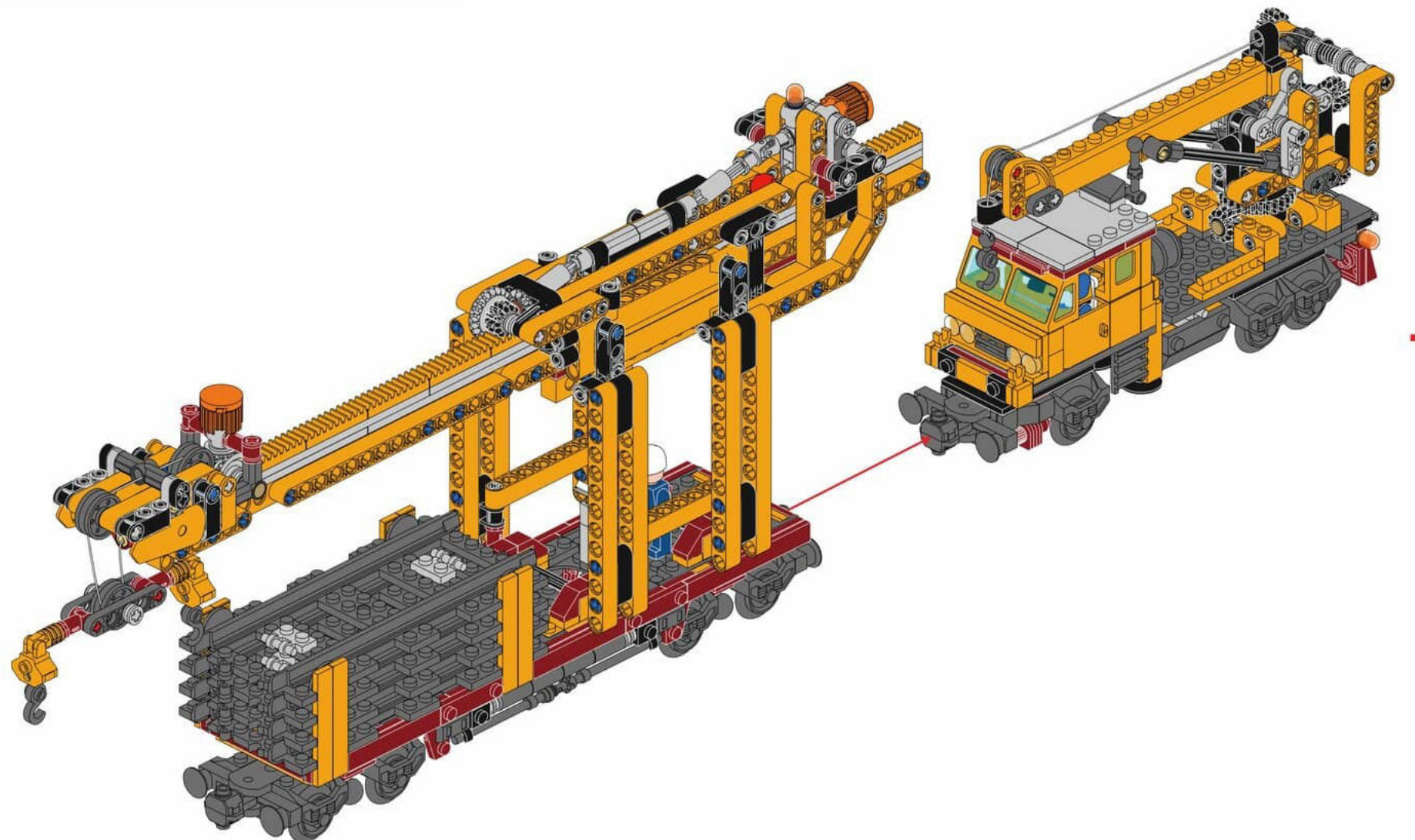
81

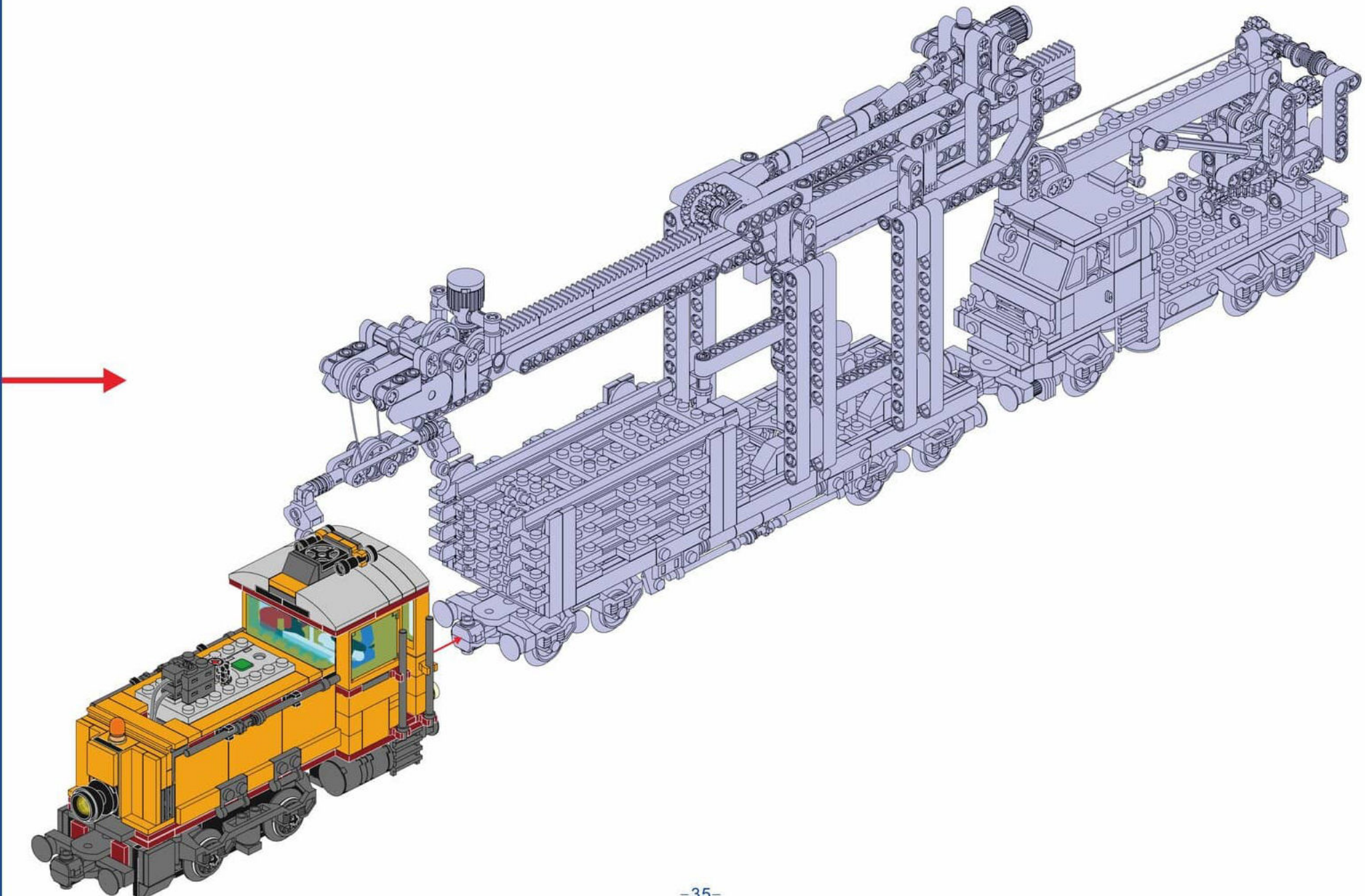
80

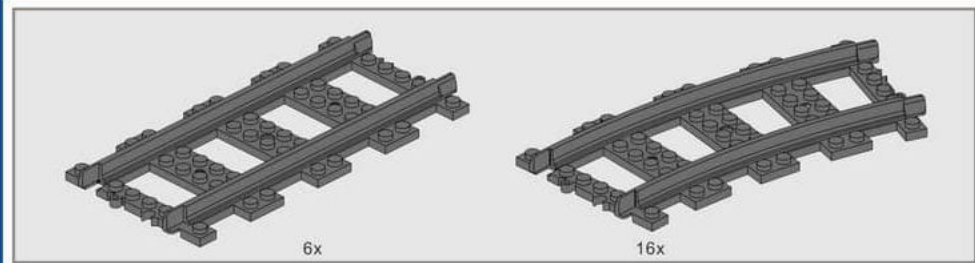


44 + 66 + 81

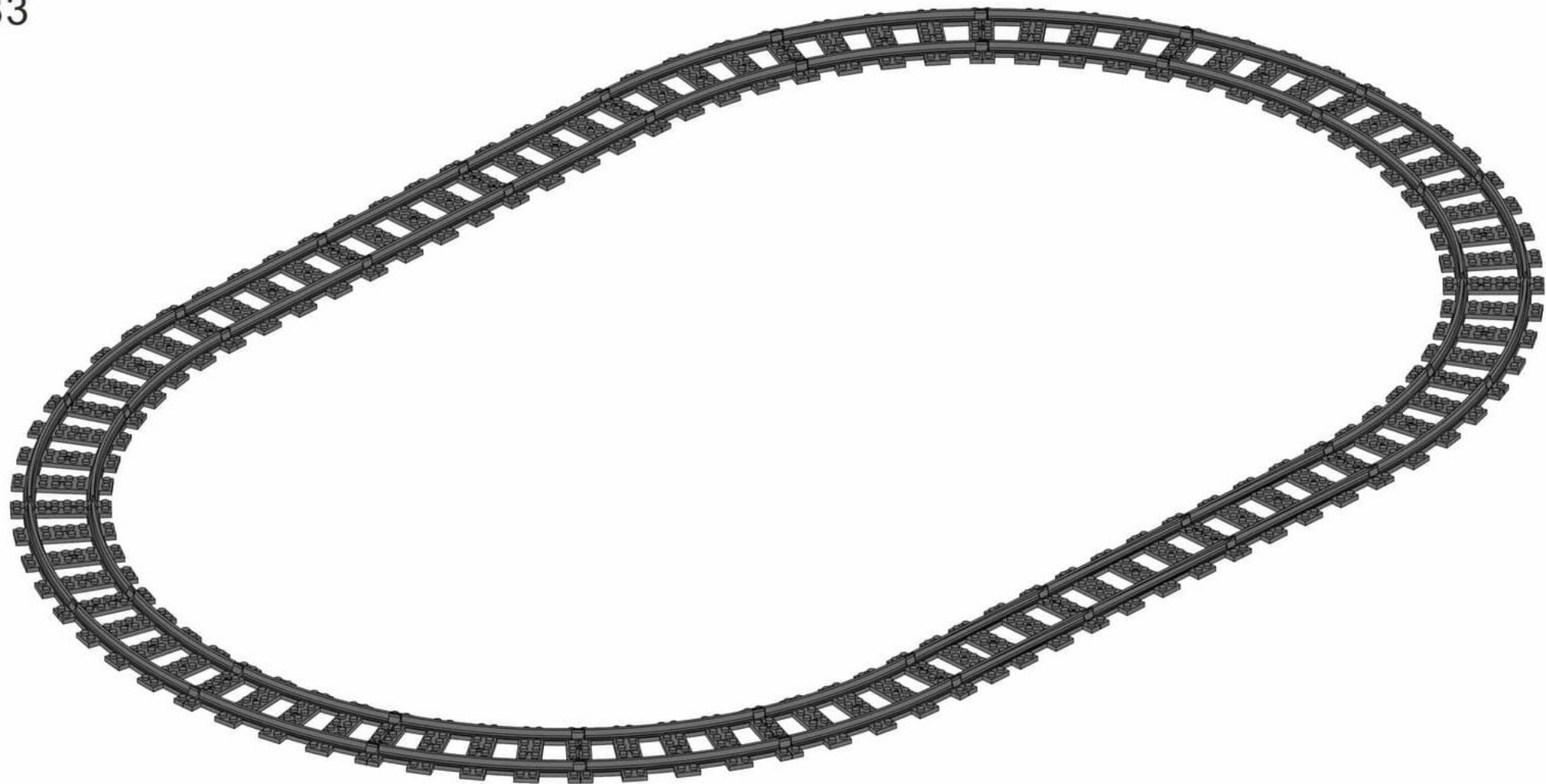
82

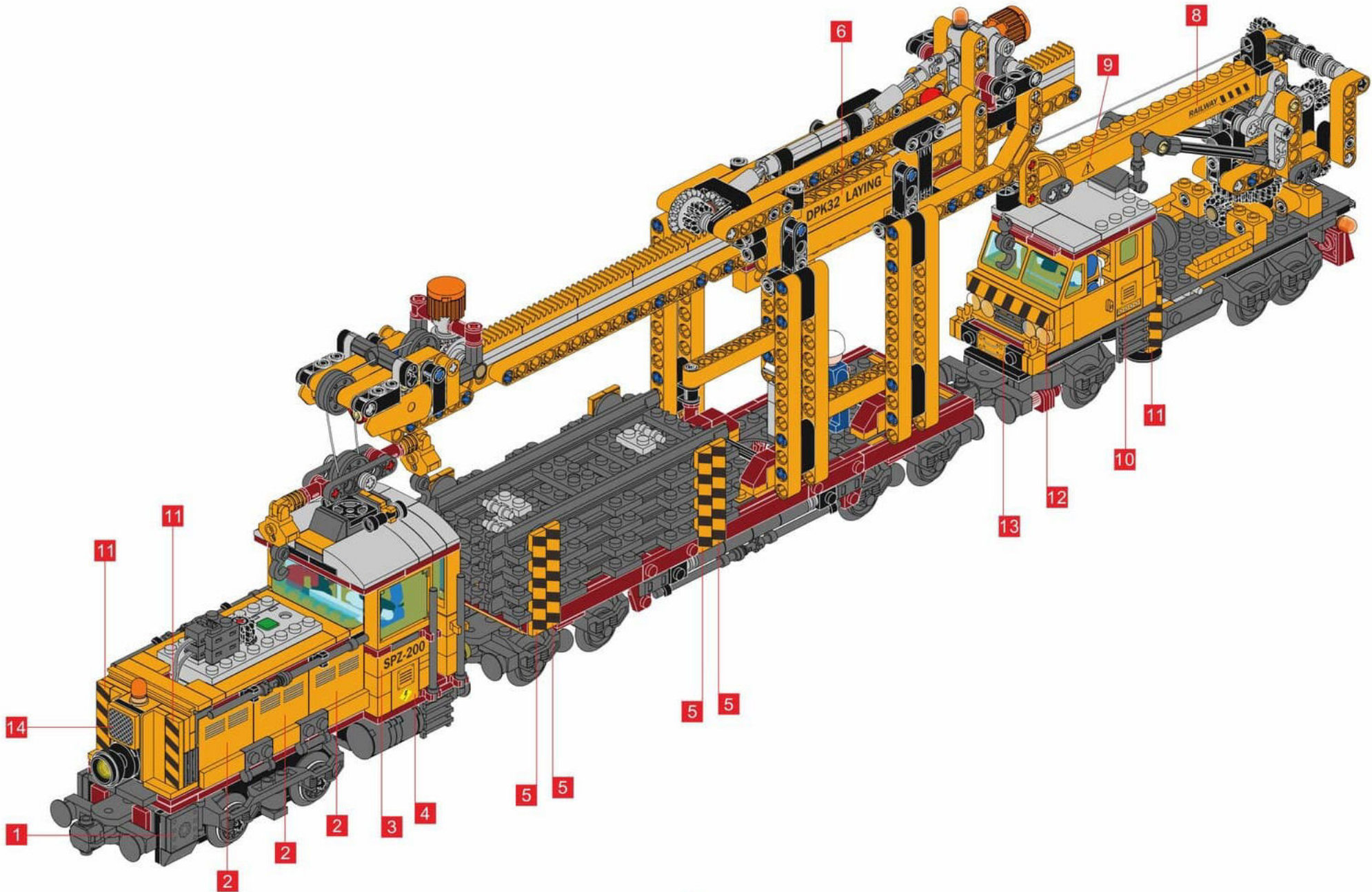


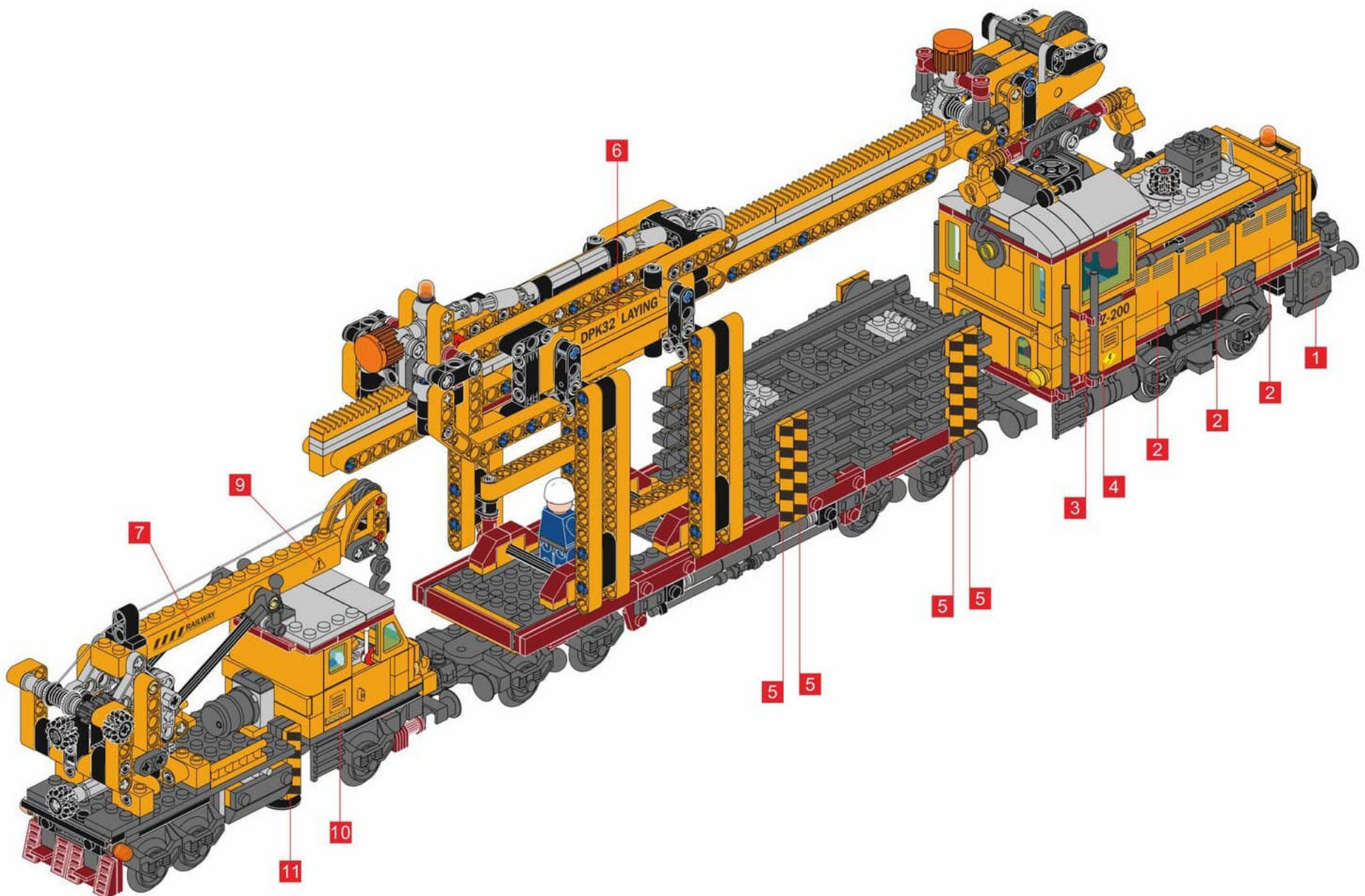


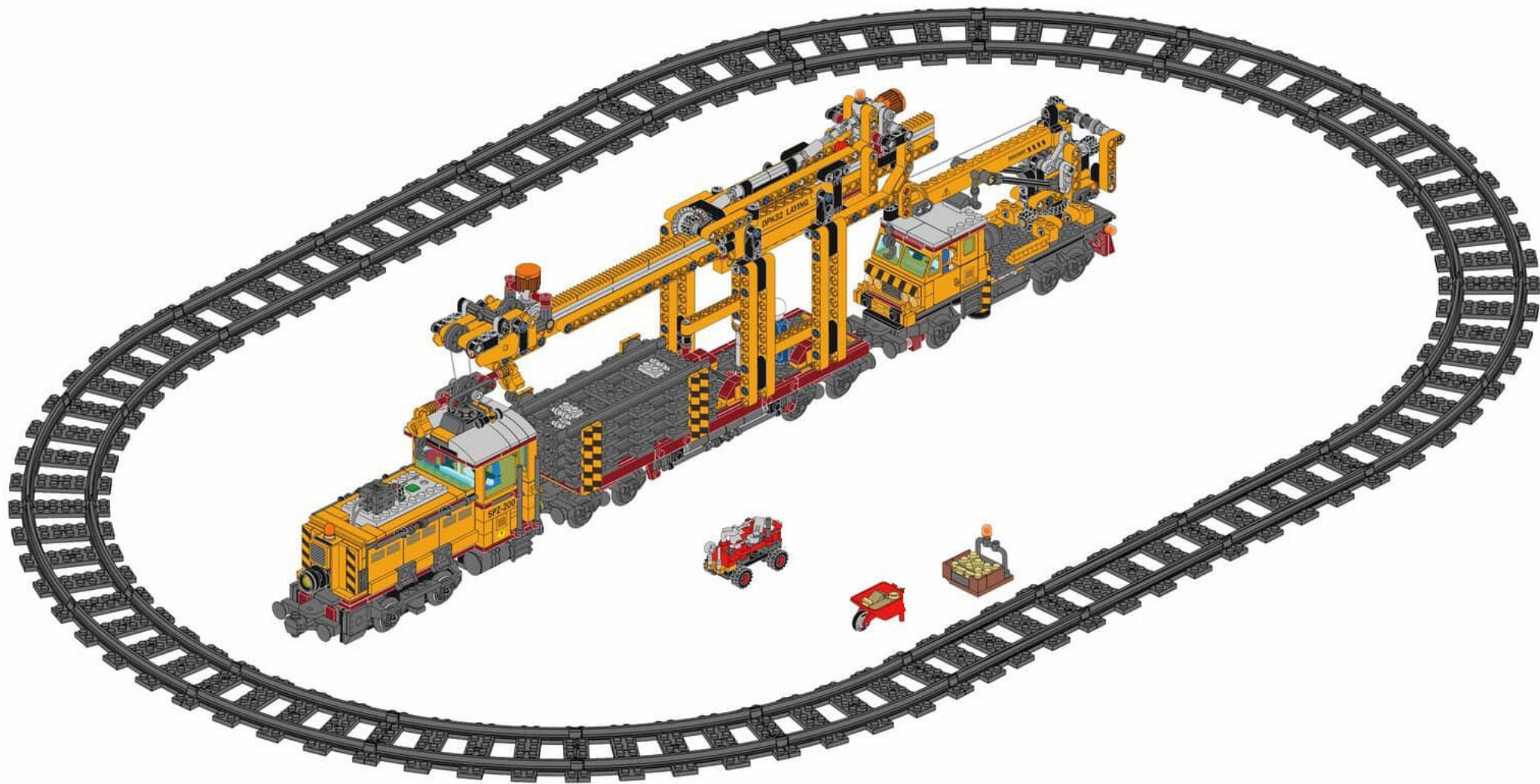


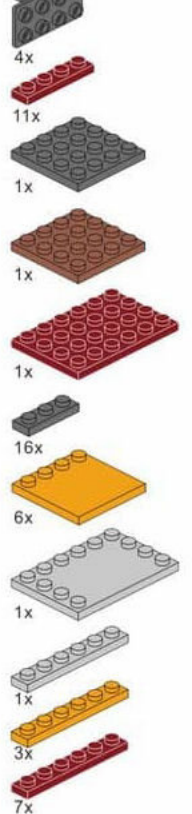
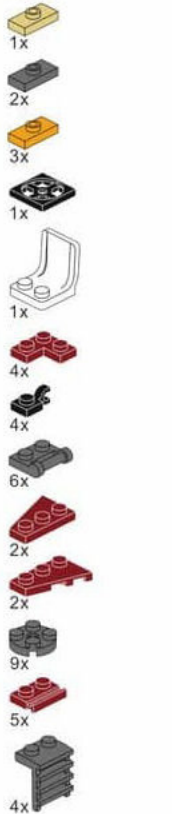
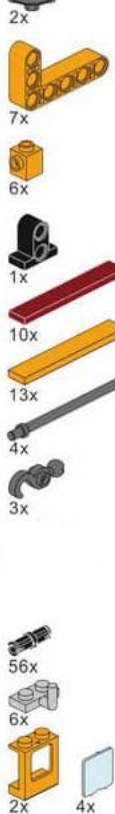
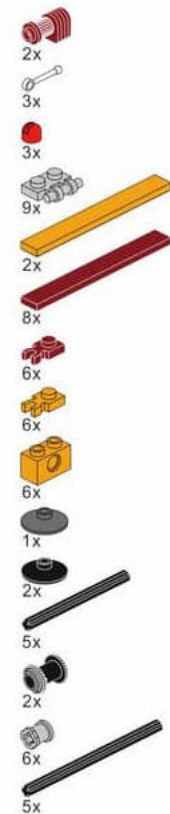
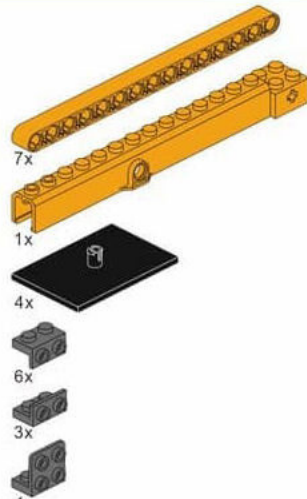
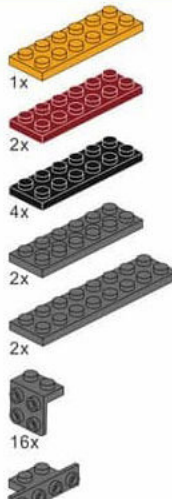
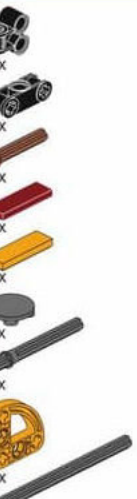
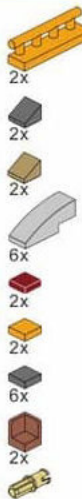
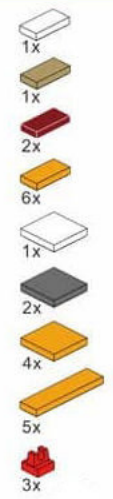
83

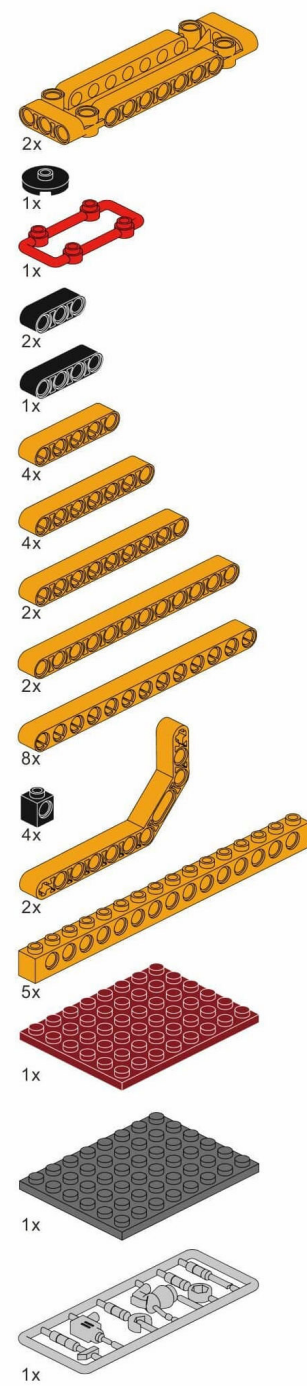
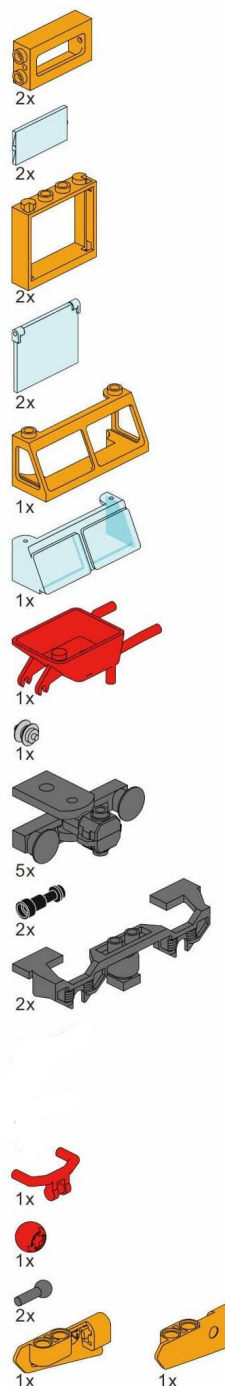
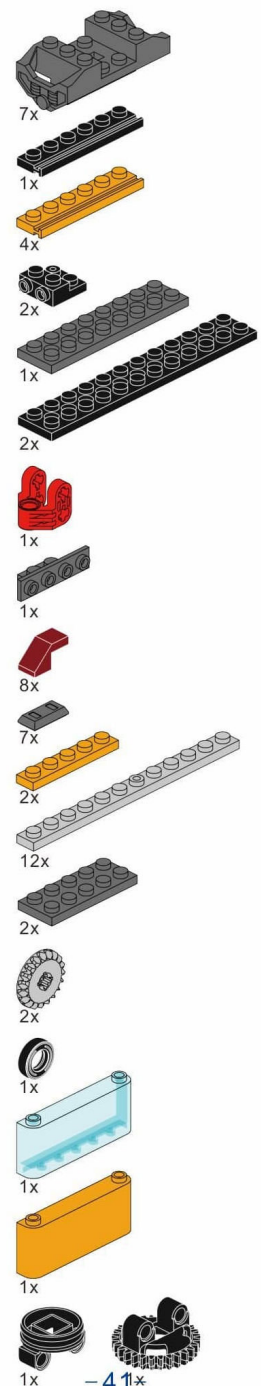
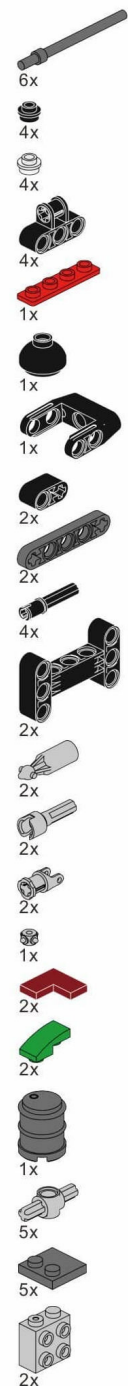
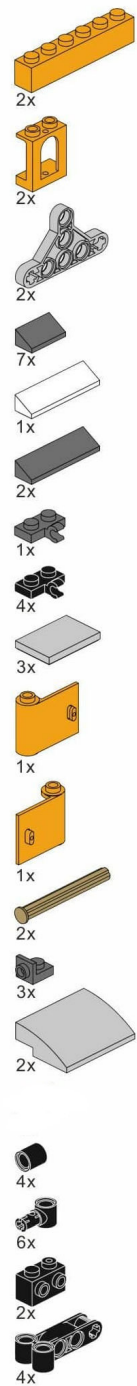
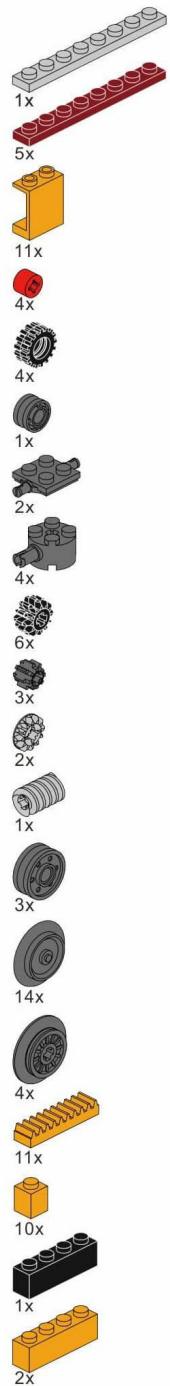














2x



4x



2x



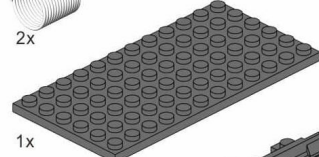
4x



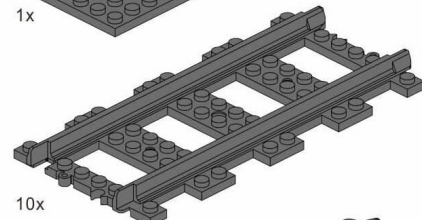
7x



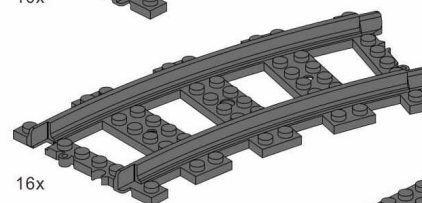
2x



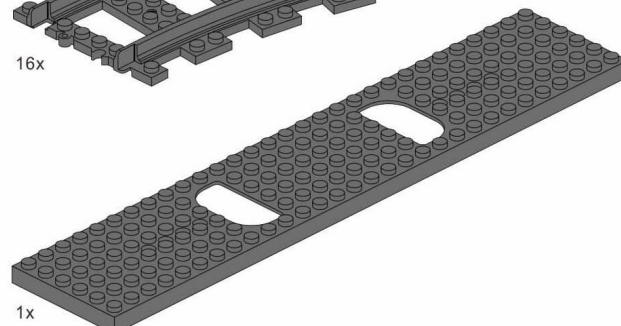
1x



10x



16x



1x

