Build& Play

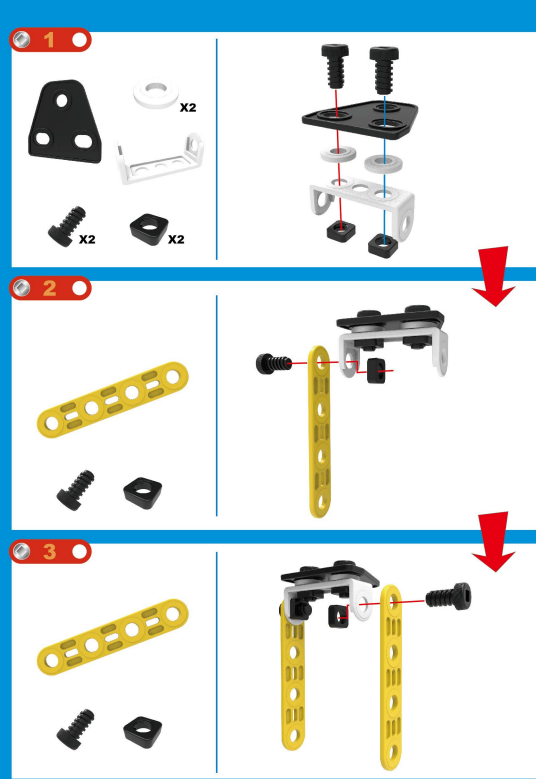


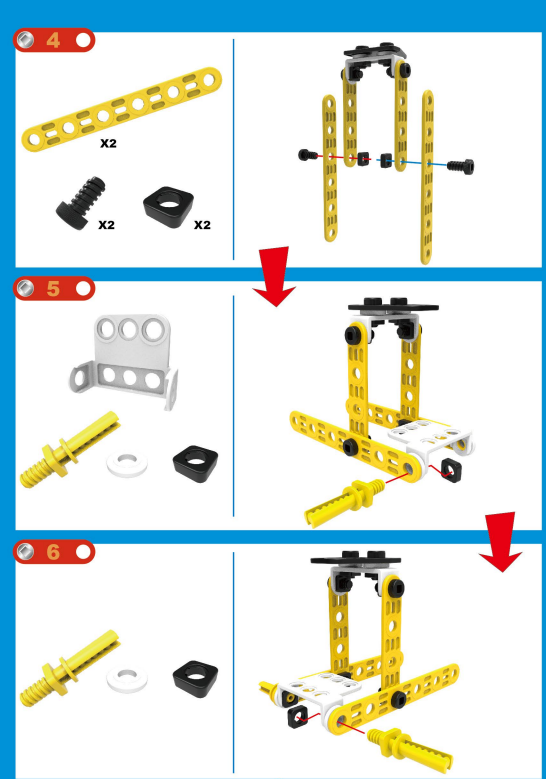


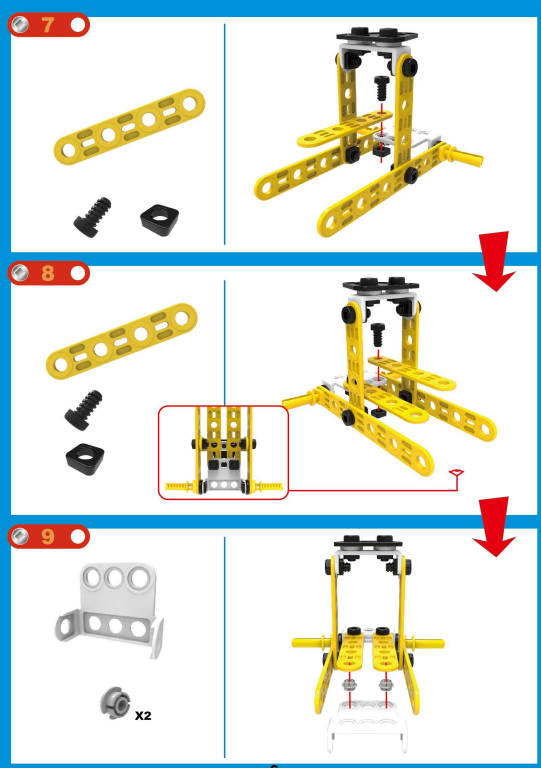










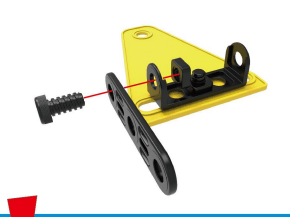












② 12 ○

















Ø 15 O















Ø 19 •



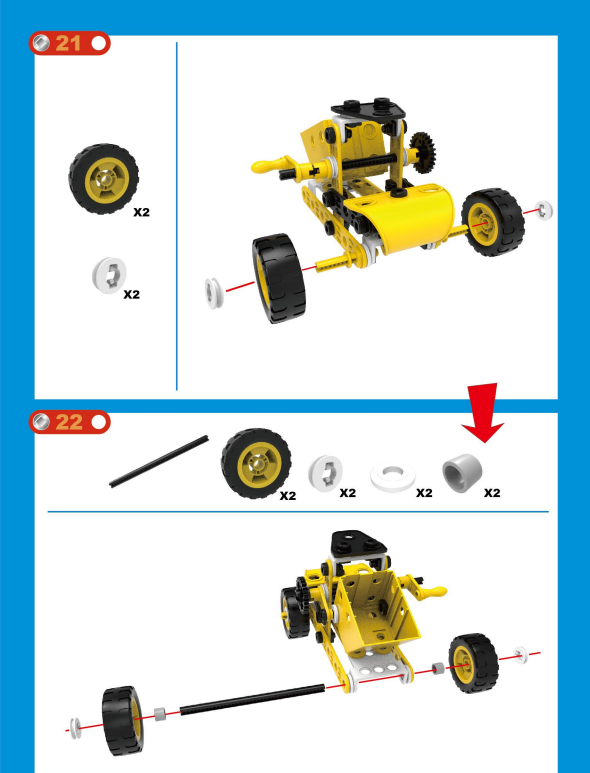


⊘ 20 **○**

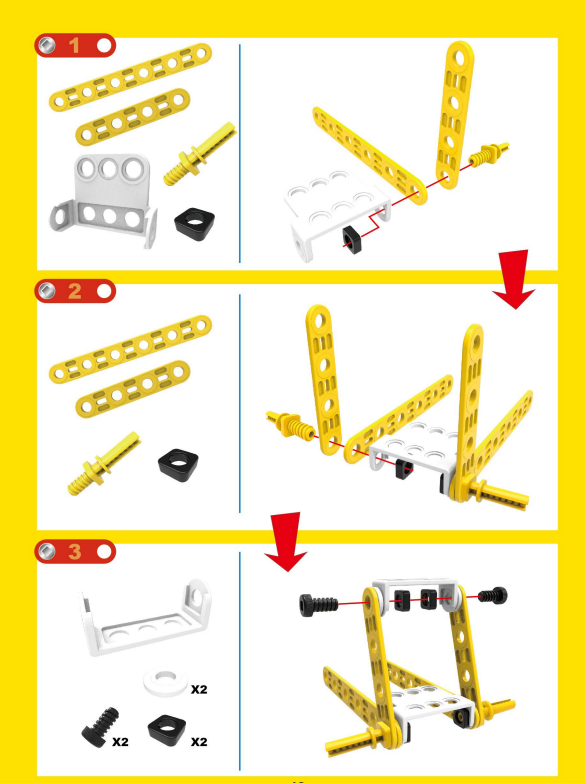






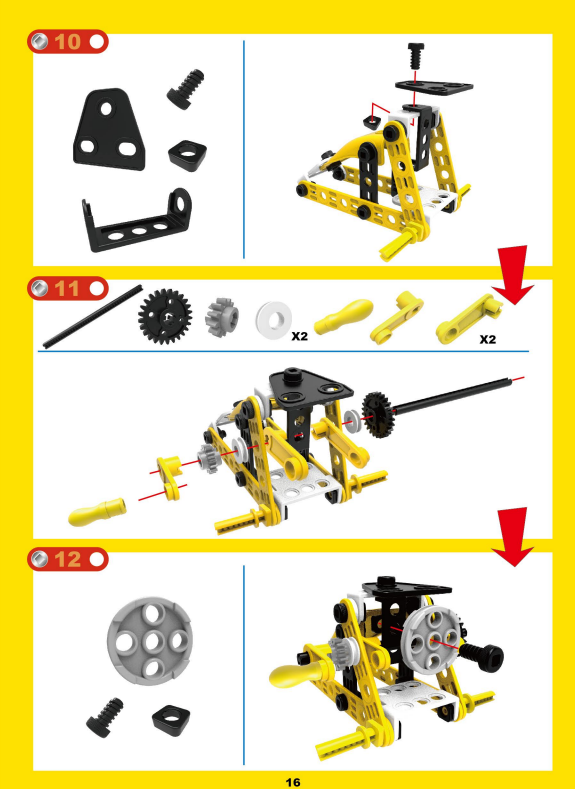




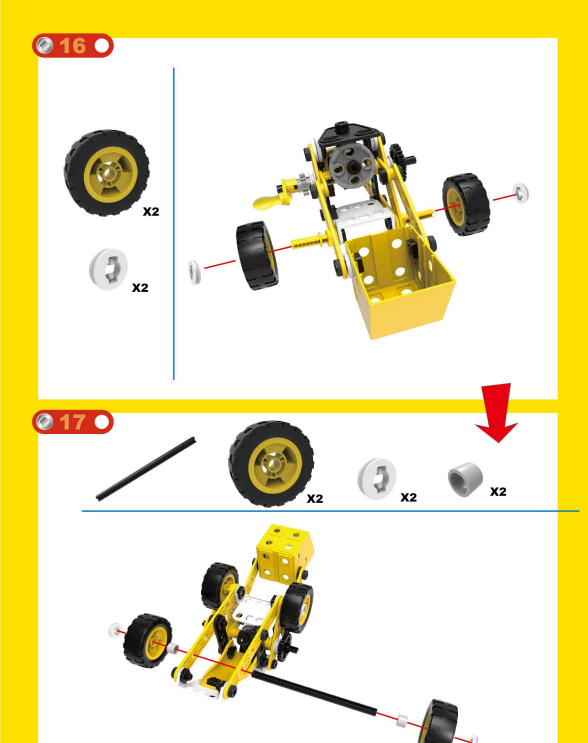




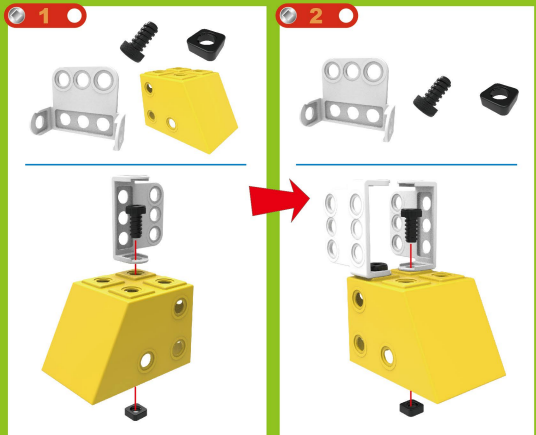
















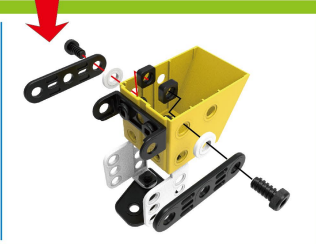


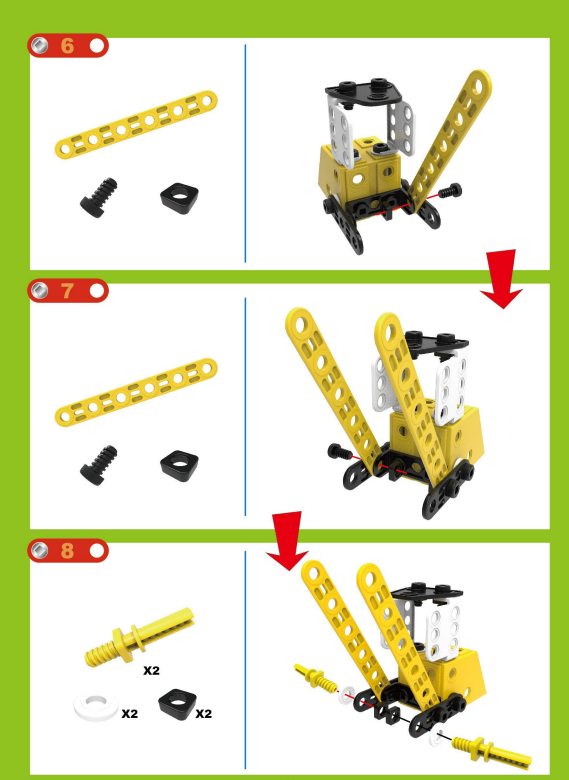
Ø 4 •



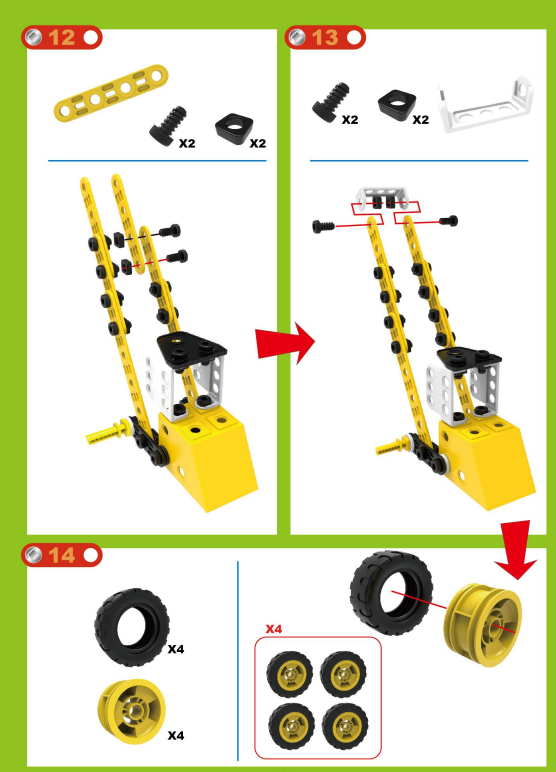


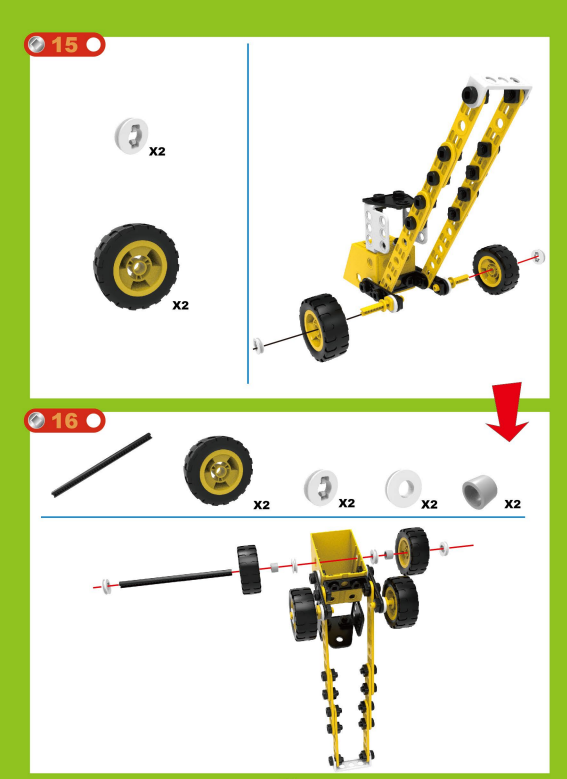


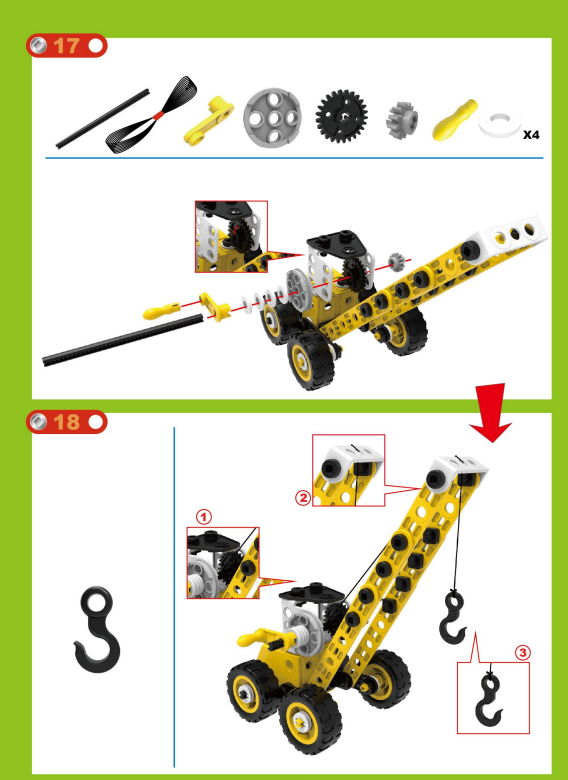




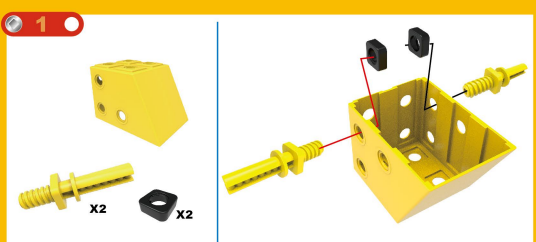




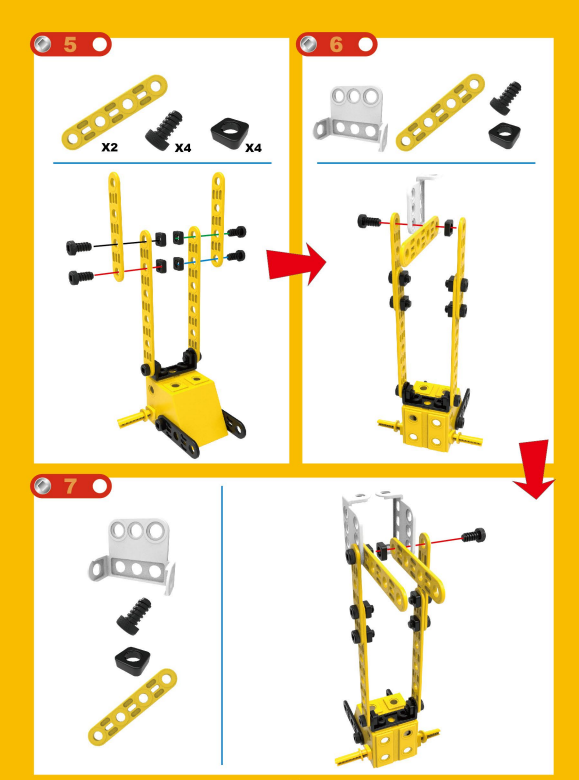




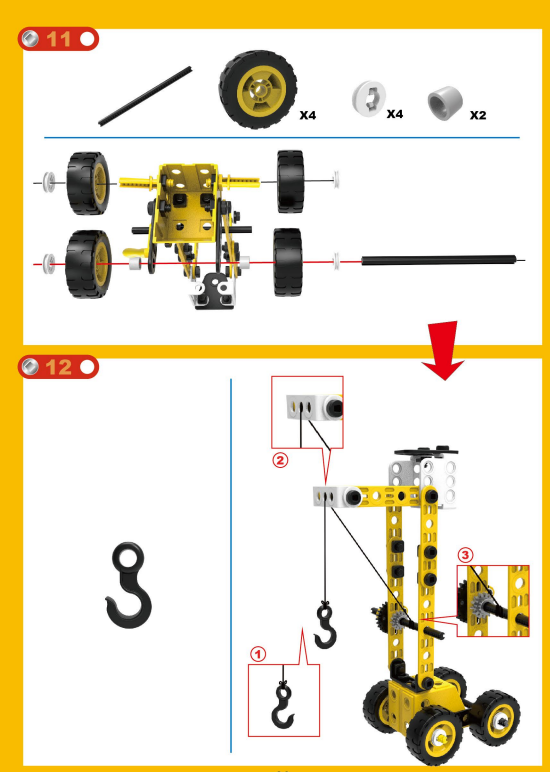










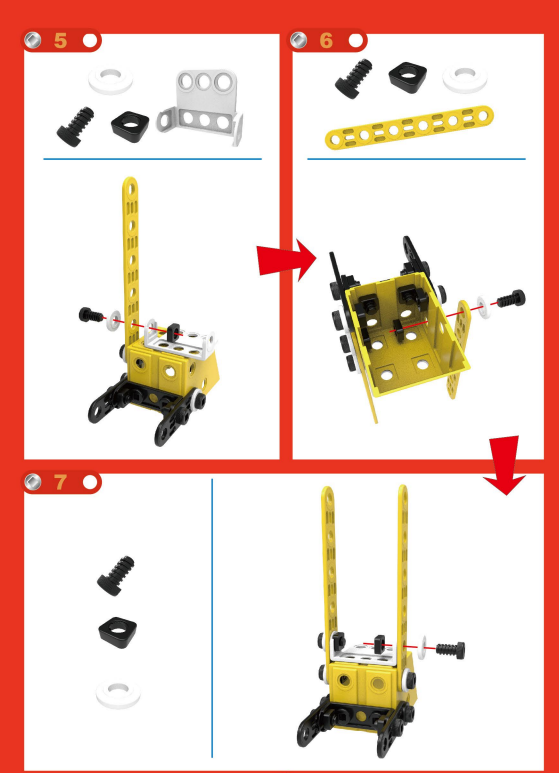


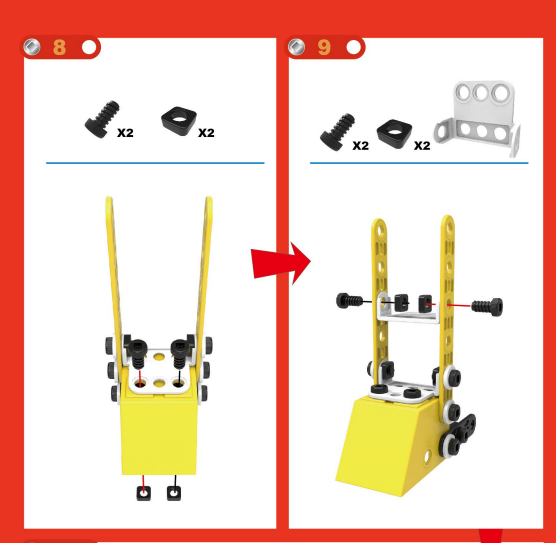












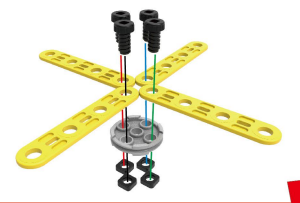


















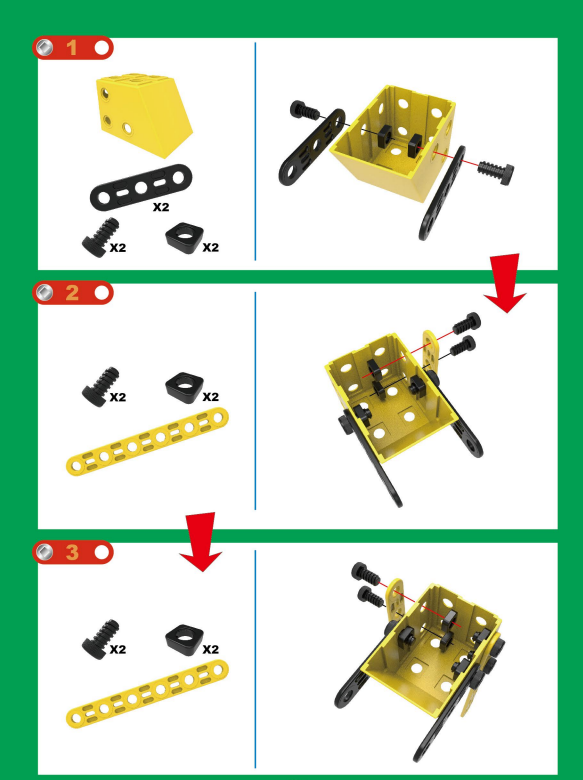


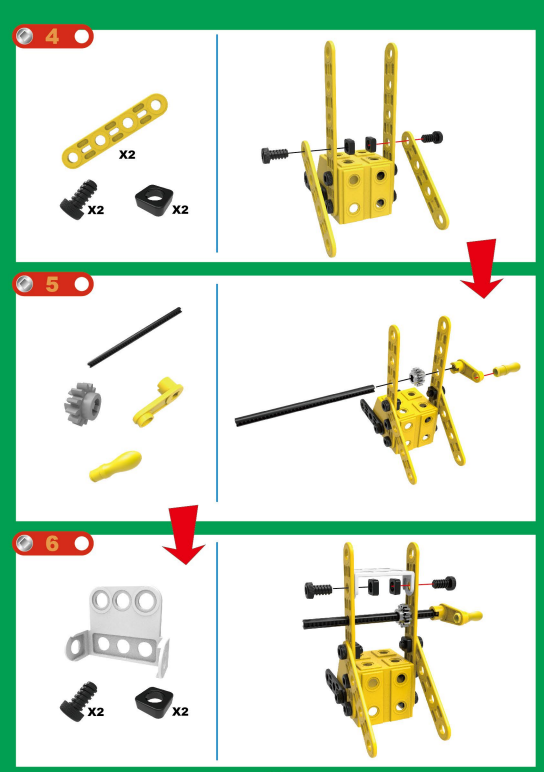












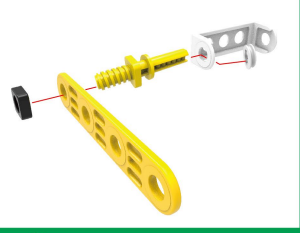




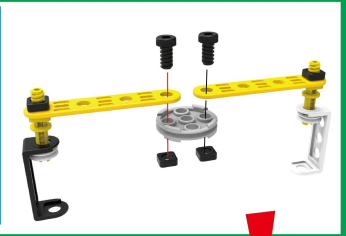










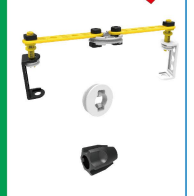








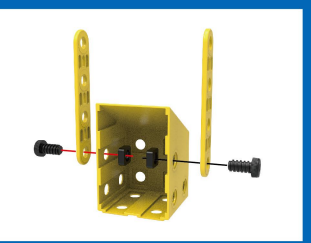
⊘ 12 **○**















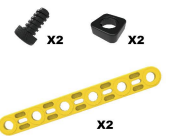








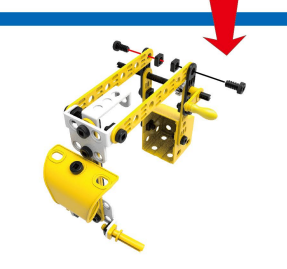
010





Ø 11 •



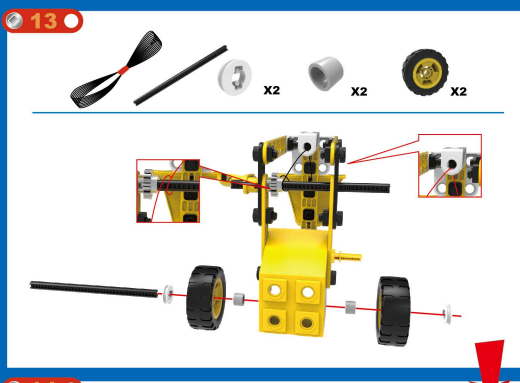


Ø 12 O



X4





















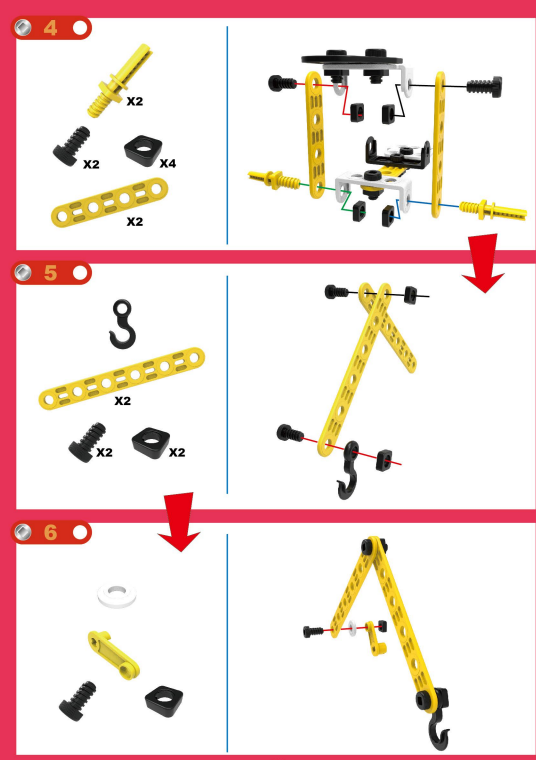


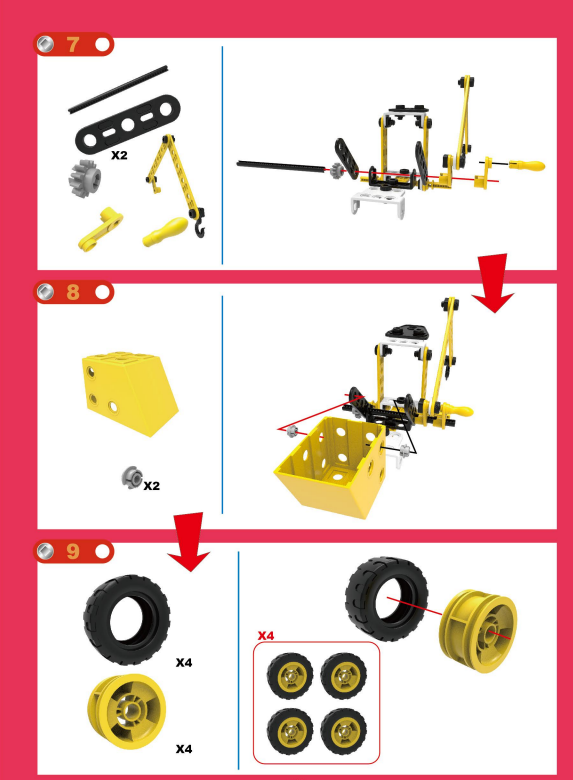


Ø 3 •)









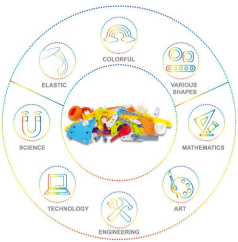














STEAM is an educational concept that is different from traditional single-disciplinary and book learning education. It has been focus on the transdisciplinary education. The success of anything not just depends on certain capability to make it realization but need multiple capabilities. such as the processes of high-tech electronic products not only need Science and technology to use the high-tech to creat the new functions for the products but also need the good appearance which need the comprehensive ablitities of arts. however the signle skill could not support the developement future nursing talent, we need more integrated talents to explore the concept for STEAM.



Includes assembly instructions for 8 models. Only one model may be built at a time.