





Booklet available in English Heft in deutscher Sprache erhältlich Livret disponible en français Libretto disponible in italiano Folleto disponible en español 如需中文版手册

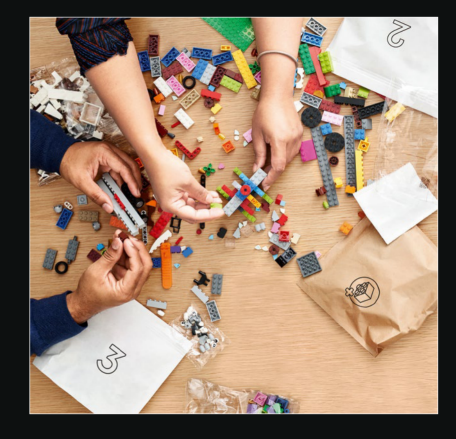


Q LEGO® Builder





LEGO.com/sustainable-packaging







BUILDER







Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC. Tencent and the Tencent logo are trademarks of Tencent Inc.

Q LEGO.com/devicecheck





Q LEGO® Builder

Back to LEGO® Blacktron

When we reminisce about the LEGO® Space theme heyday in the late 1970s and 80s, the Blacktron *Renegade* 6954 always seems to hover in orbit right above us. Since its release in 1987, it has continued its journey through time and space as one of LEGO Space fans' favourite models. Part of the appeal is how it speaks to builders' imaginations and allows them to invent their own extraordinary stories about these first mysterious, villainous Blacktron forces in the LEGO Space story universe. Who are they, where do they come from and what do they want? A strong black-and-yellow colour scheme emphasised the 'bad guys' look in their uniforms and vessels, and transparent yellow windscreens and transparent red highlights added design unity and coolness to the series. The extremely versatile design allowed builders to be really creative with their play and displays. All sets were composed of modules, so multiple sets could be combined or separated into various forms. At the time, it was a completely groundbreaking LEGO design and would inspire new generations of space-themed models.





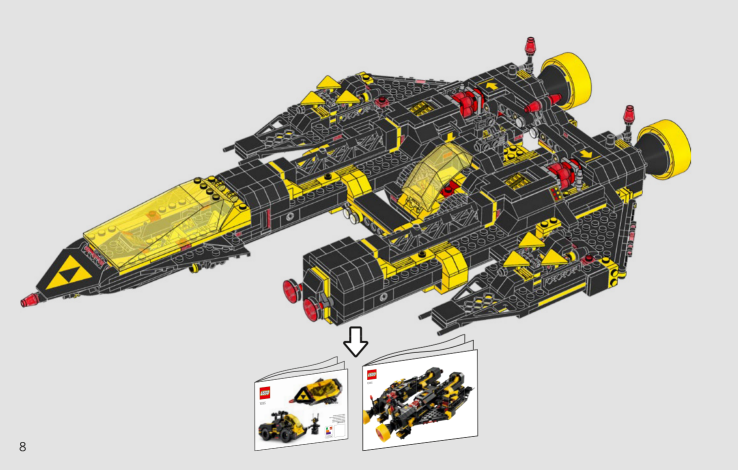
From the LEGO® Design Team

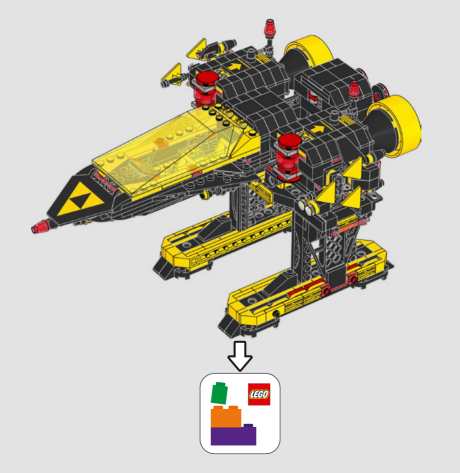
"We're extremely excited to revive 6954 Blacktron Renegade (combined with elements from 6894 Invader and 6941 Battraxl) for fans of all ages. Staying true to the classic, asymmetrical Renegade design, we decided to make this new version about 1.5 times larger. This gave us the opportunity to enhance the model with more advanced features, fun functions and exciting building techniques. We also fit two pilots into the cockpit, built a new dropship function and the small cargo rover can now be dropped directly from the ship. The small spaceships on both sides of the original wings were reborn as a new type of space scooter with a new classic-looking droid. With a new universal connection, all modules of the ship can be built independently and freely combined front and back. So put on your spacesuit, get ready for takeoff and invite your friends and family to share the building experience!"

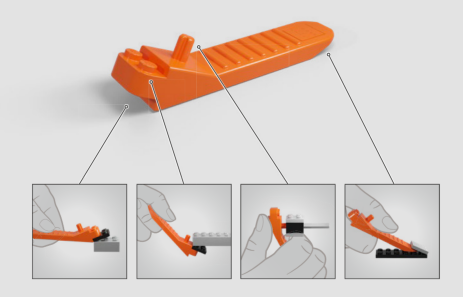
JAE WON LEE

LEGO® Senior Designer







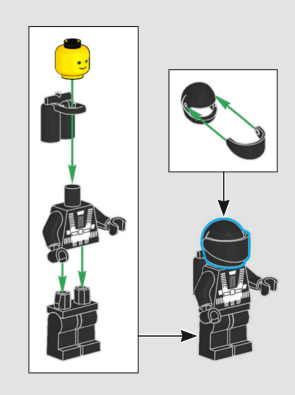






A close inspection of the Blacktron flight suit reveals upgraded equipment on the back of the torso, first observed during the encounter with 40580 Blacktron Cruiser.











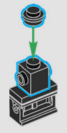




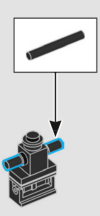








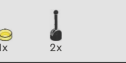












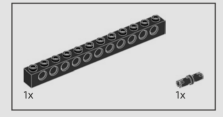


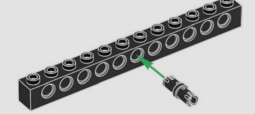


This robot appears to be a corrupted Blacktron version of the standard support robot issued with 6952 Solar Power Transporter.







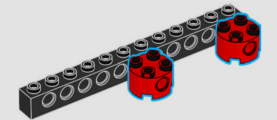






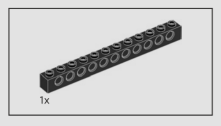


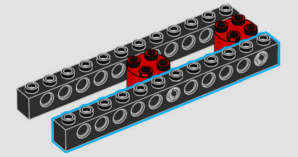


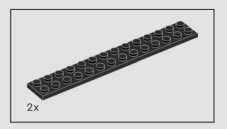


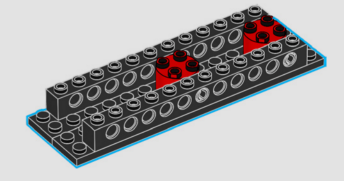


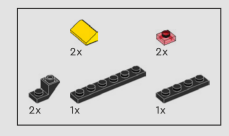


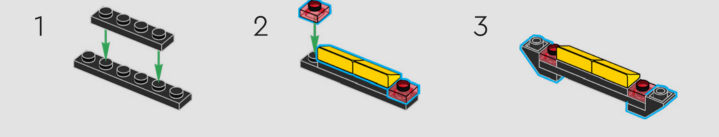




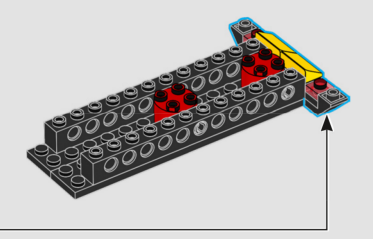




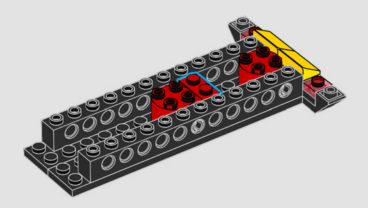




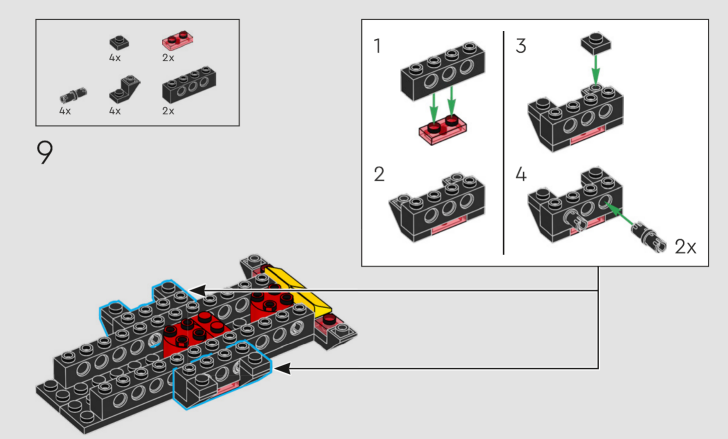




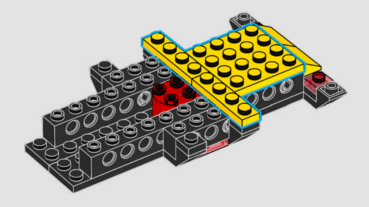




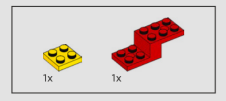


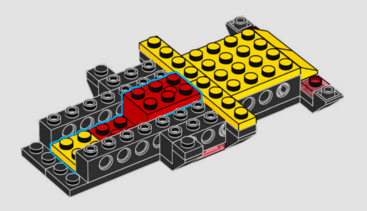


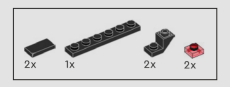


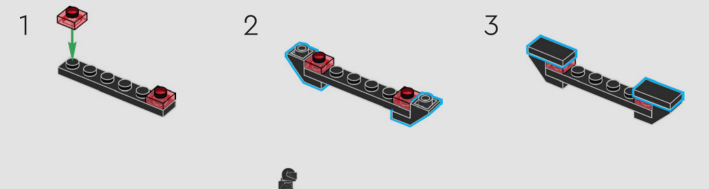


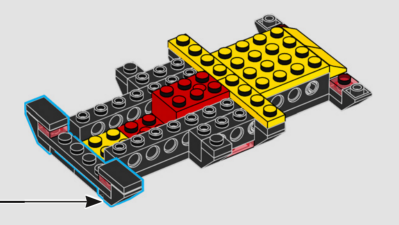






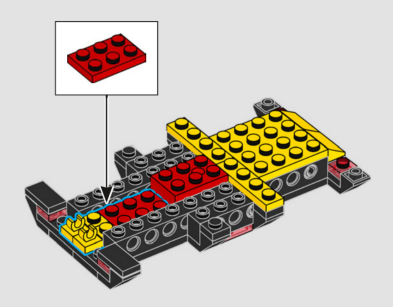






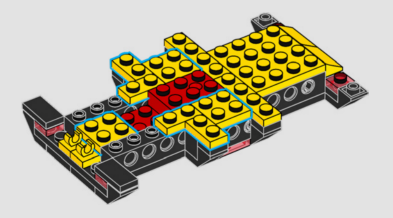


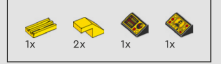


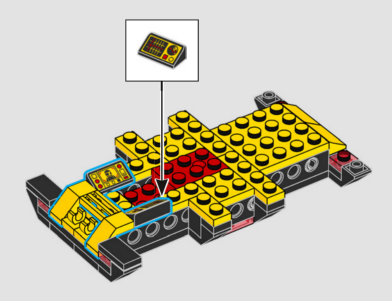




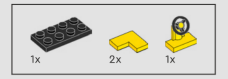


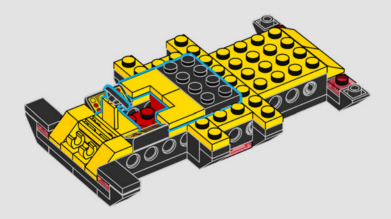




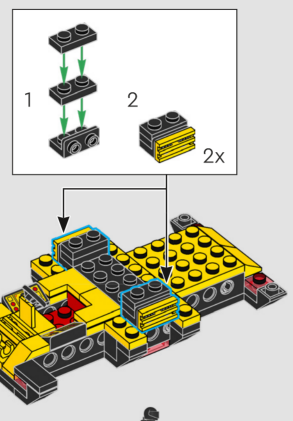




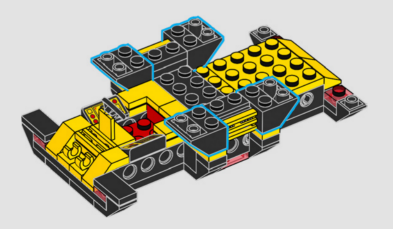




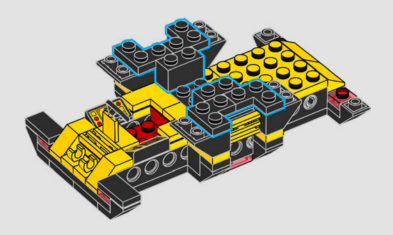












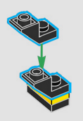






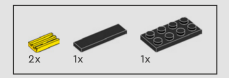


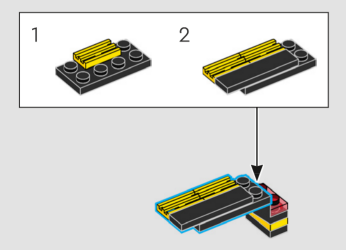




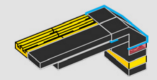




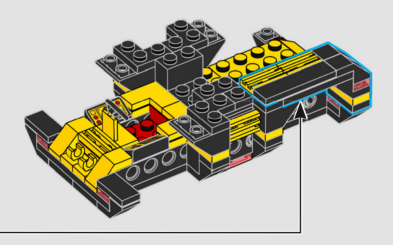










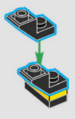








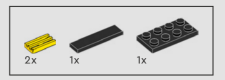


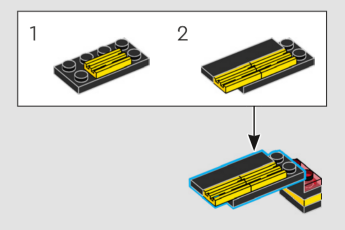




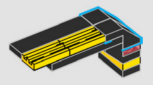




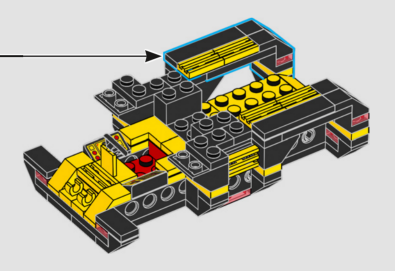


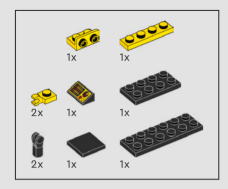


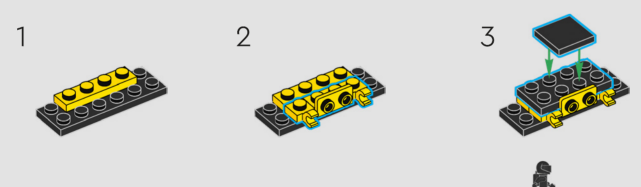


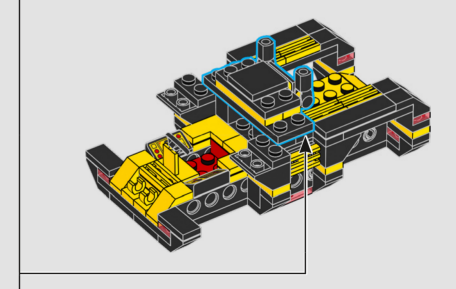


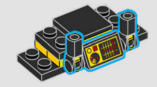




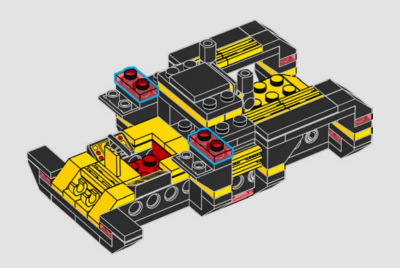






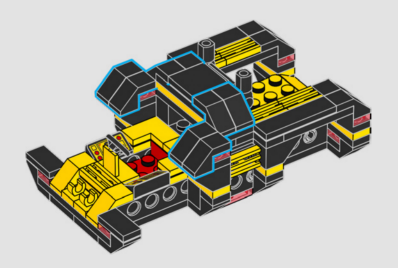


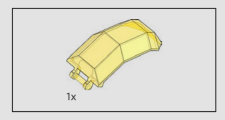


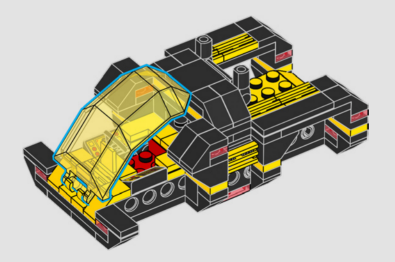










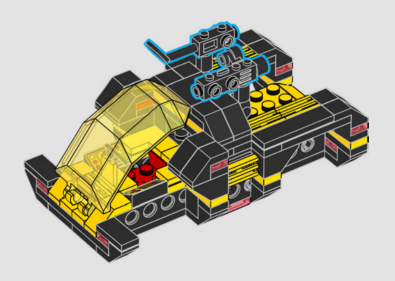




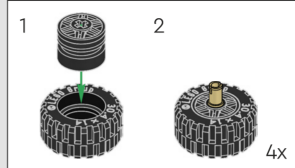


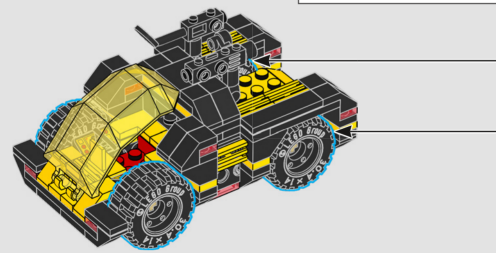


Blacktron engineers have reversed the optics of the standard space exploration camera and converted it into a laser blaster.

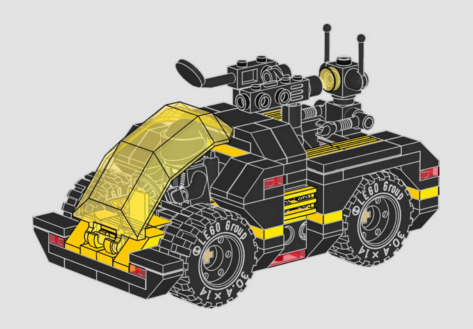




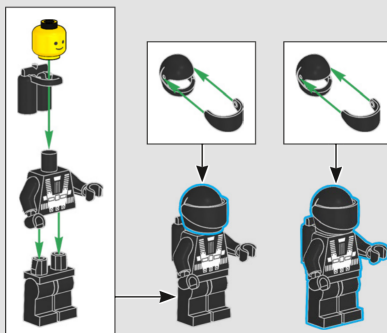


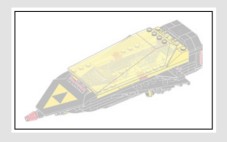


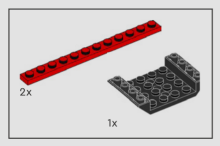


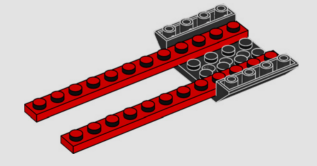




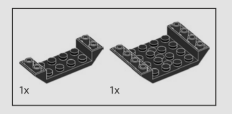


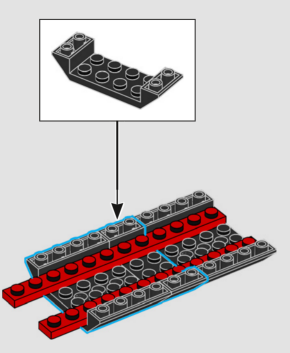


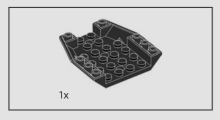


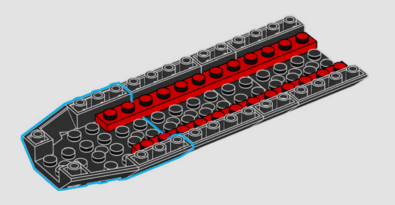




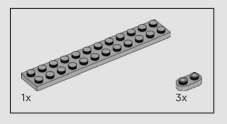


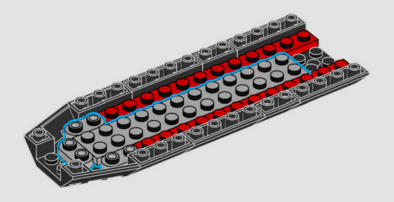


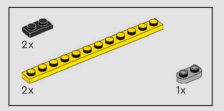


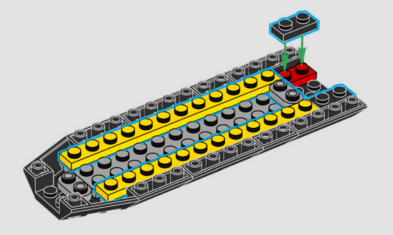




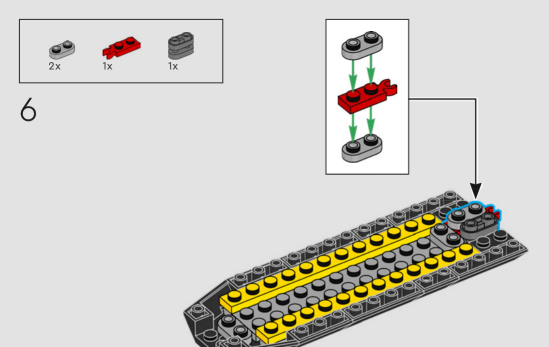




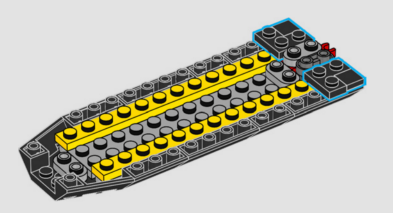






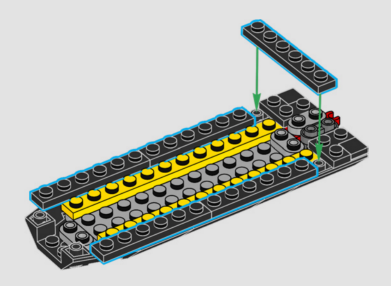


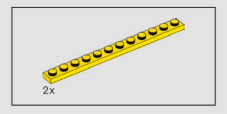




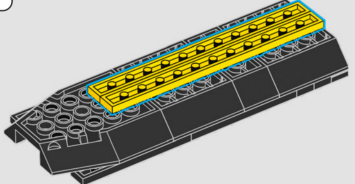






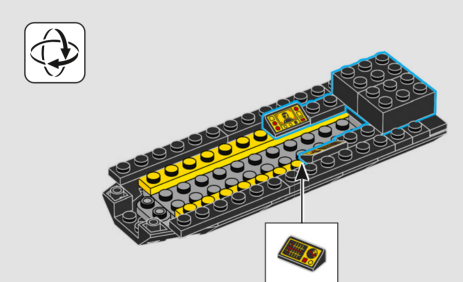


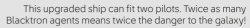


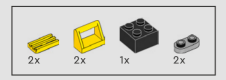


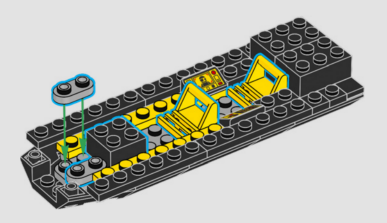






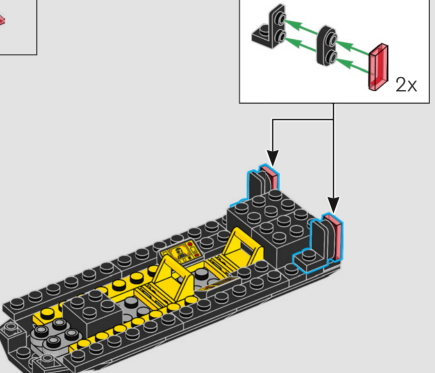




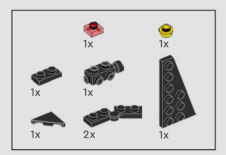






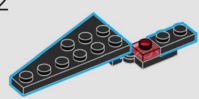


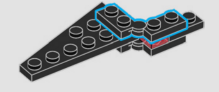




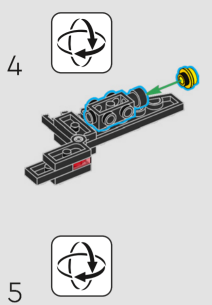




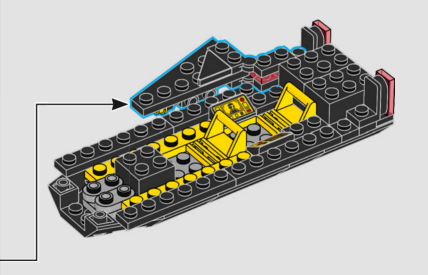




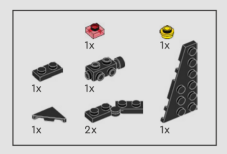




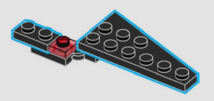


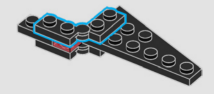




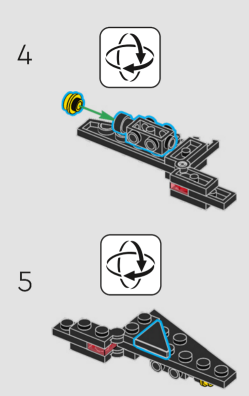


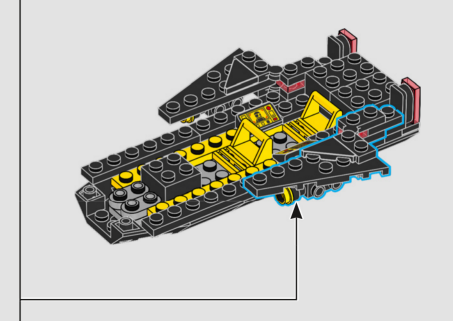


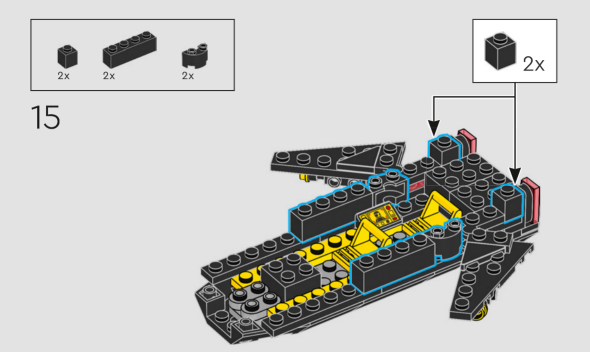




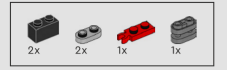


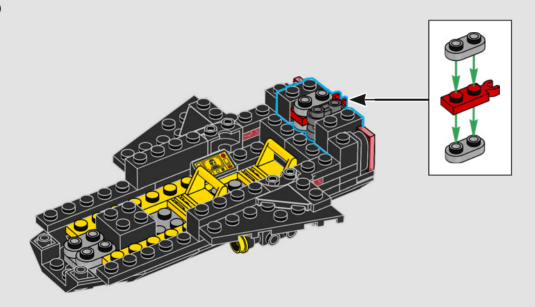


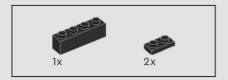


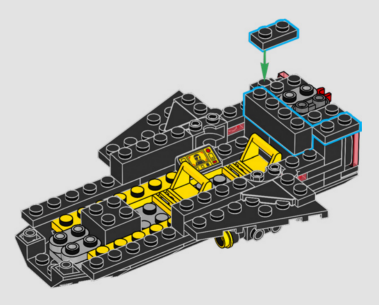




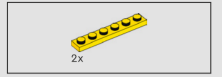


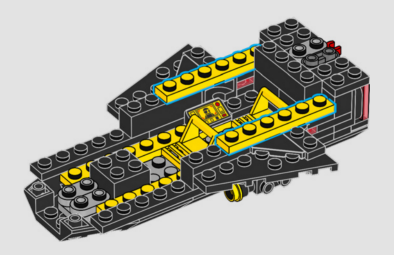




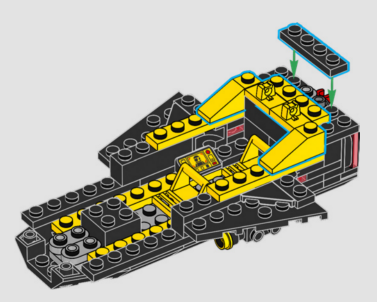






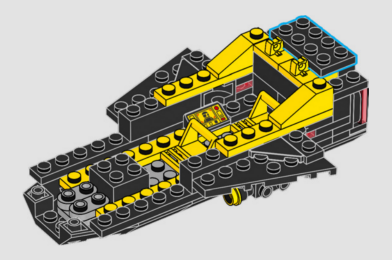




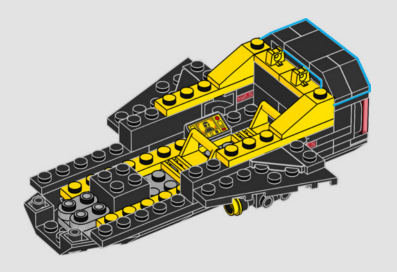






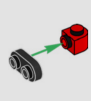












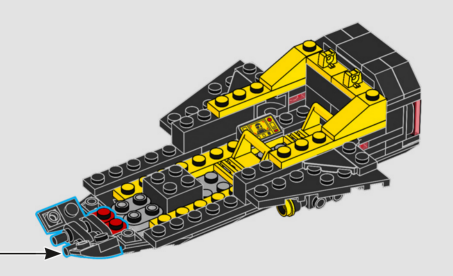


Ĺ



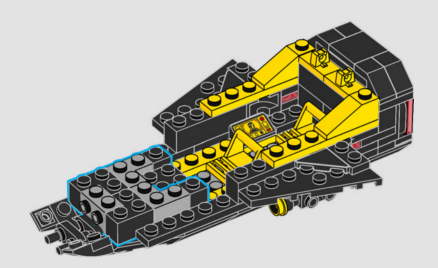




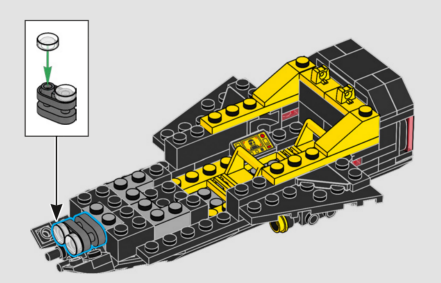






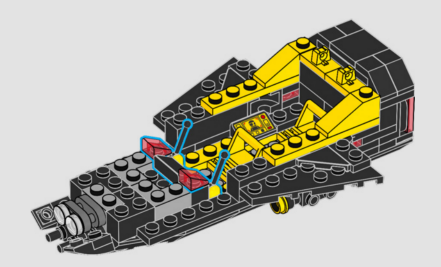




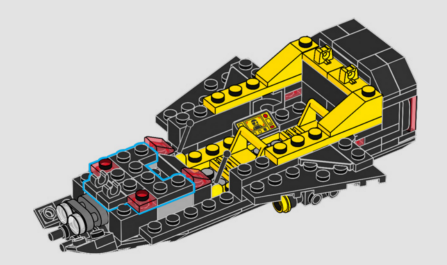




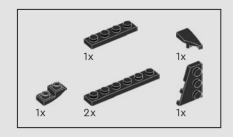


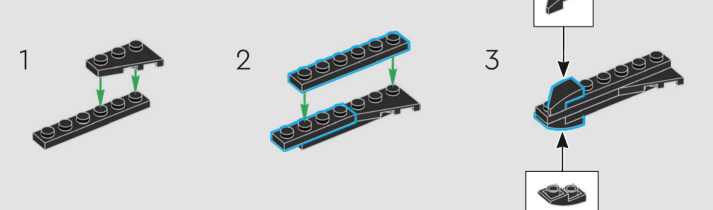


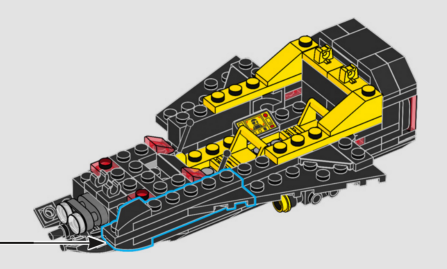




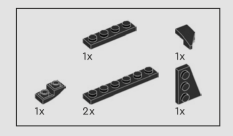


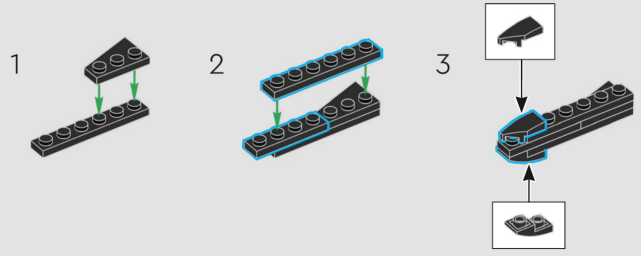


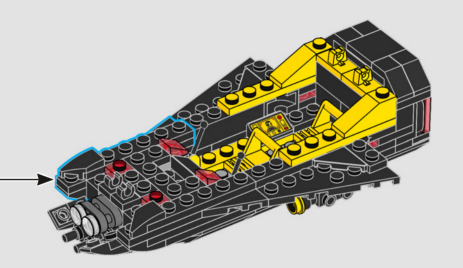




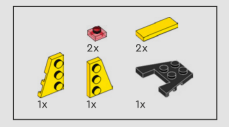


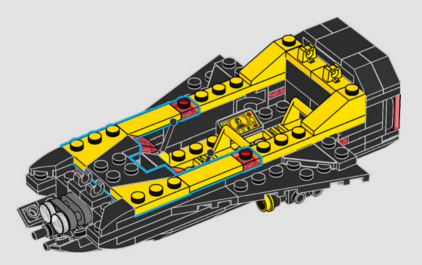




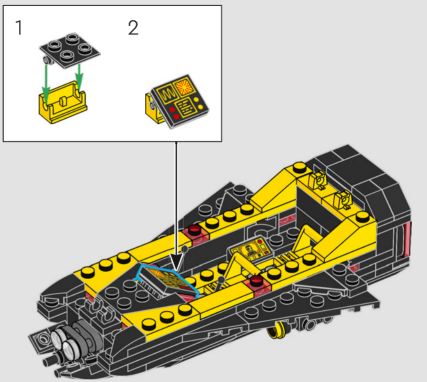




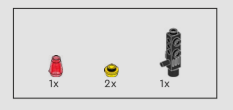




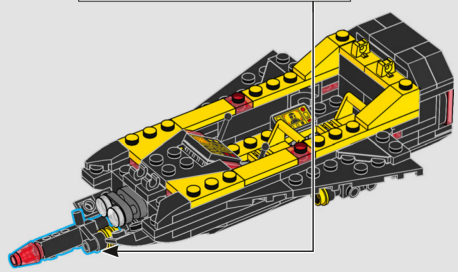




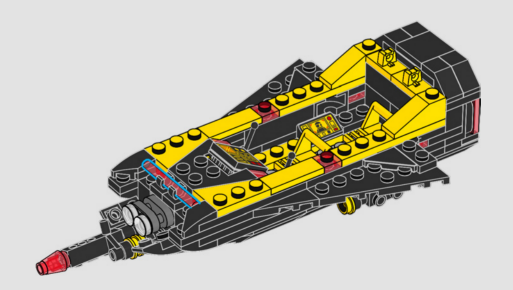








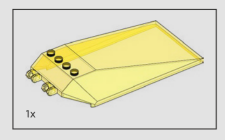


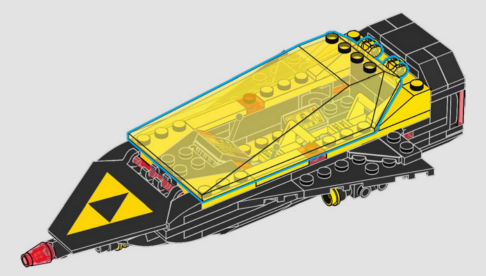














LEGO and the LEGO logo are trademarks of the LEGO Group. ©2025 The LEGO Group. 6553148