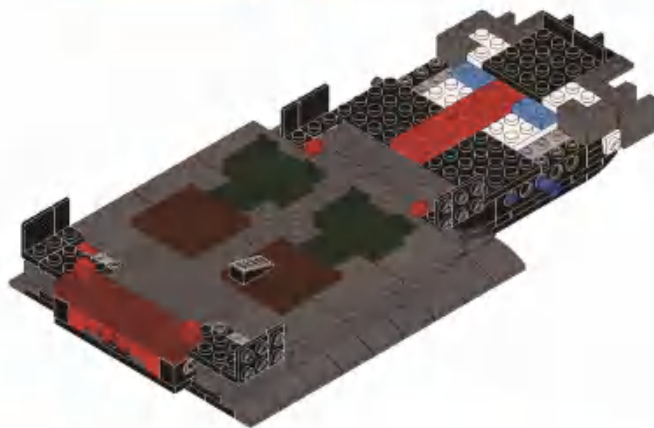


1

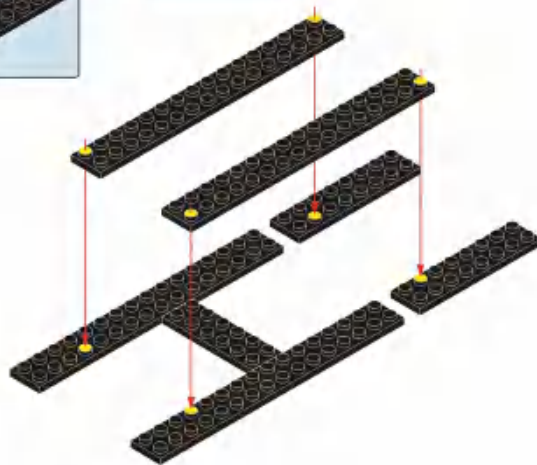
使用对应编号包内的零件才能拼出图中模块。
Please build the module in the picture only with pieces inside the corresponding numbered package.

该套产品可以小包拼装。
如：1号配件包，先拆1-1小包进行拼装后，再拆1-2小包进行拼装，依次拼装，直至拼装完成。
The product can be assembled in small packages. Such as: 1 accessories package, the first to open 1-1 small package for collocation, and then open 1-2 small package for collocation, collocation in turn, until the completion of collocation.



按零件表分拣零件拼装更快。
It's faster to sort and assemble pieces according to the piece list.

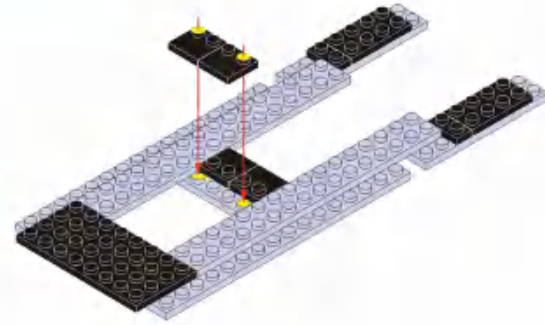
1



1



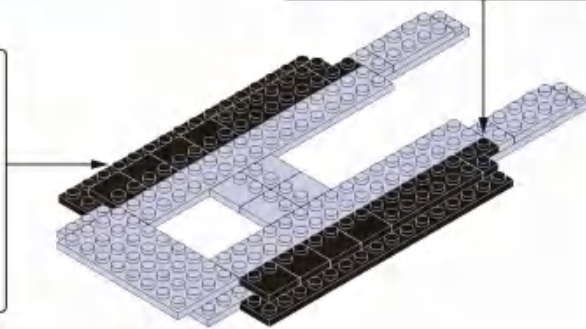
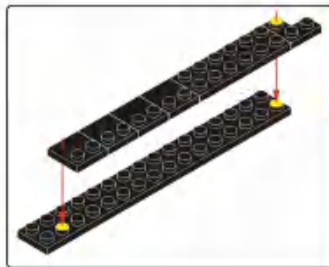
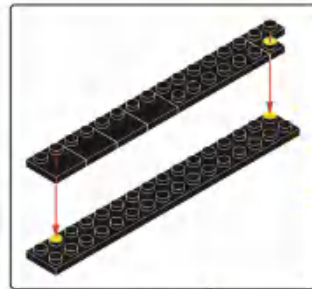
2



这是零件尺寸标识。2x16表示
该零件宽度为2个积木颗粒，
长度为16个积木颗粒。
This is the size mark of the
piece. 2x16 means that the
piece is 2 studwide and
16 studs long.



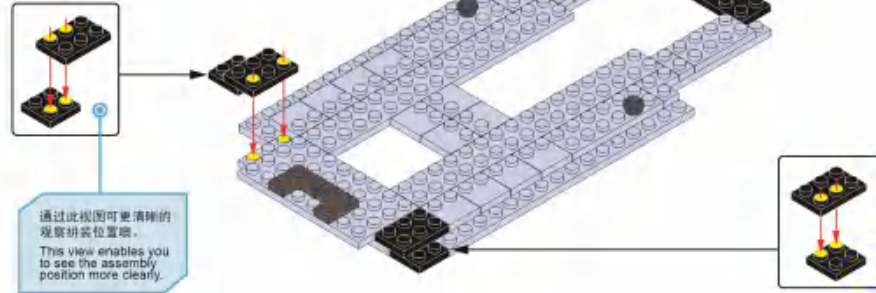
3



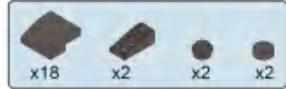
2



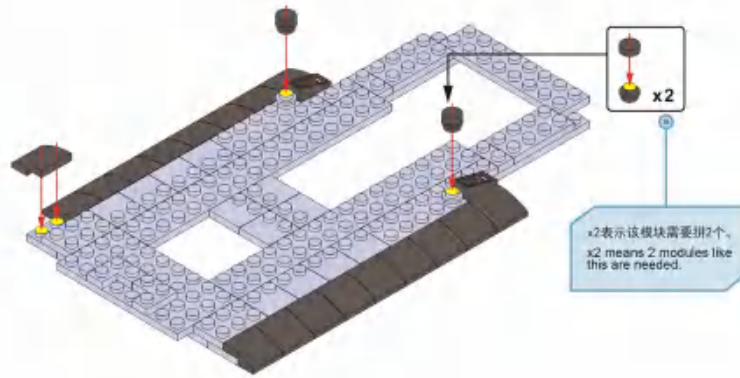
4



通过此视图可更清晰的
观察拼装位置。
This view enables you to
see the assembly
position more clearly.



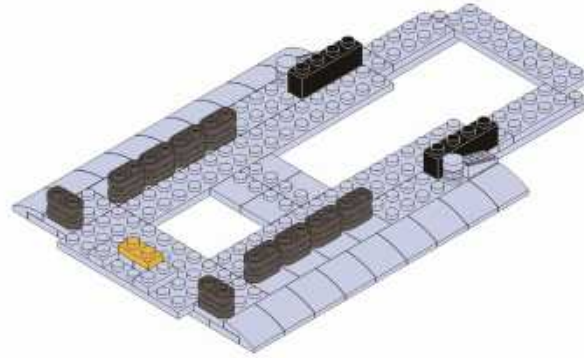
5



x2表示该模块需要拼2个。
x2 means 2 modules like
this are needed.



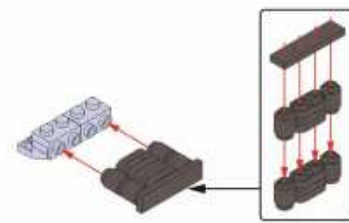
6



7

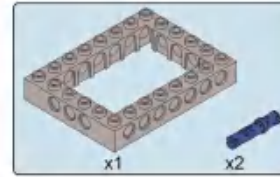


8





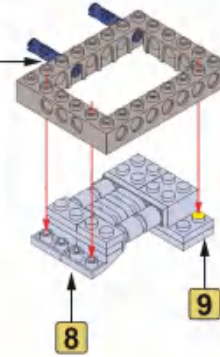
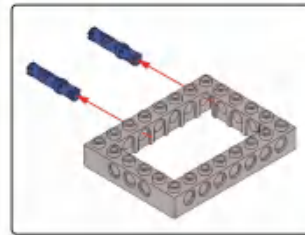
9



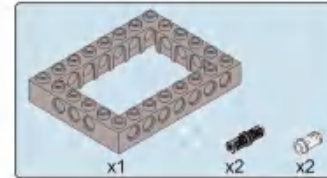
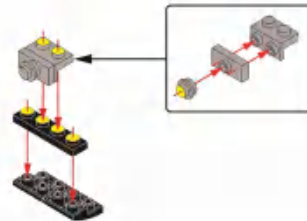
10



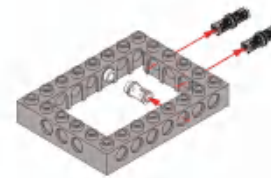
这是旋转标识，表示下方
部件需要旋转方向。
This is the rotation mark,
indicating that the lower
part needs to rotate in the
direction.

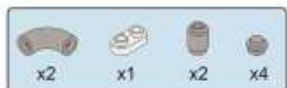


11

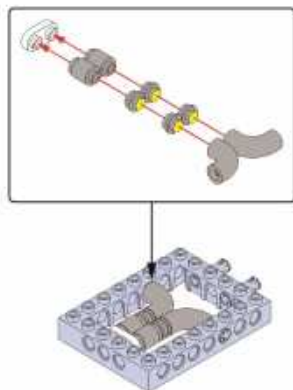


12



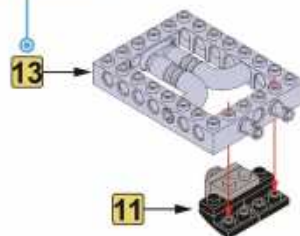


13

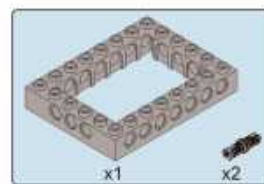
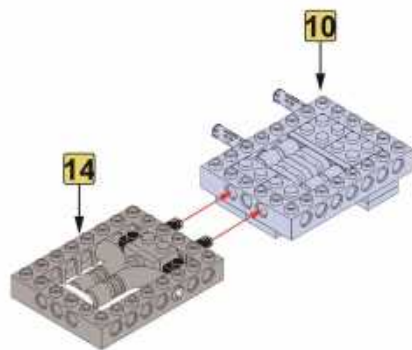


14

这是步骤标识，13表示第13步骤，已经拼装好的部件。
This is the step identifier, 13 for Step 13, the part that has been assembled.



15

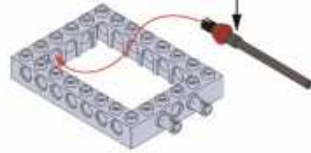


16

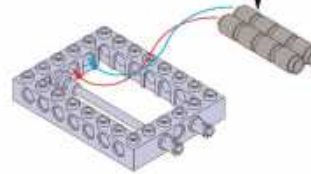
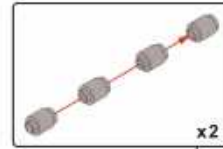




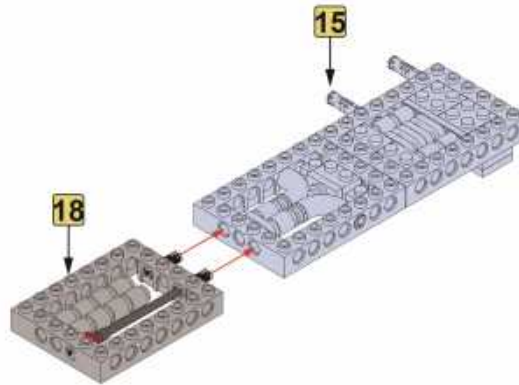
17



18

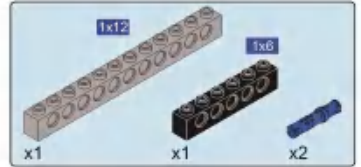
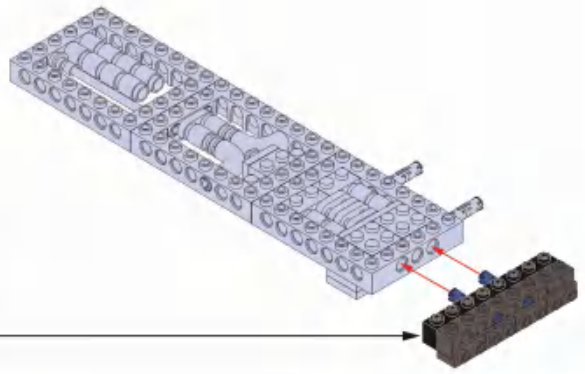
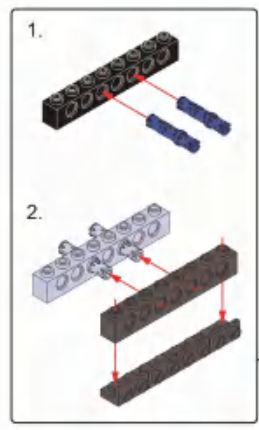


19 

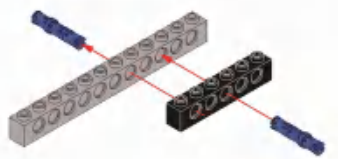




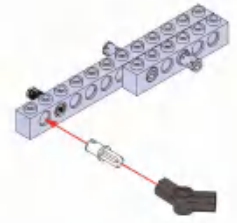
20

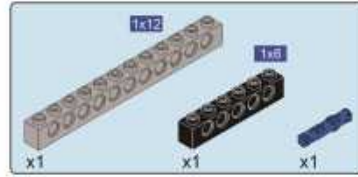


21

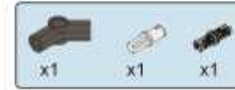


22





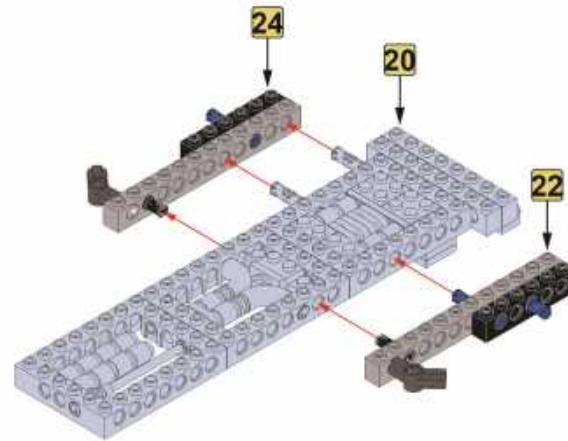
23



24

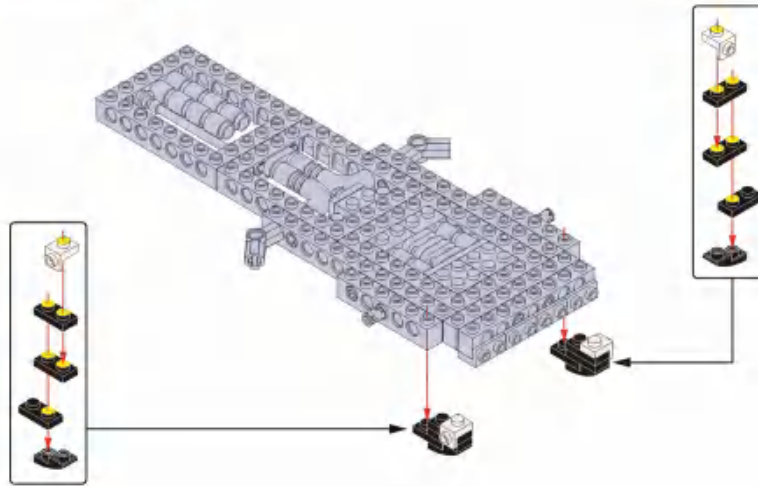


25

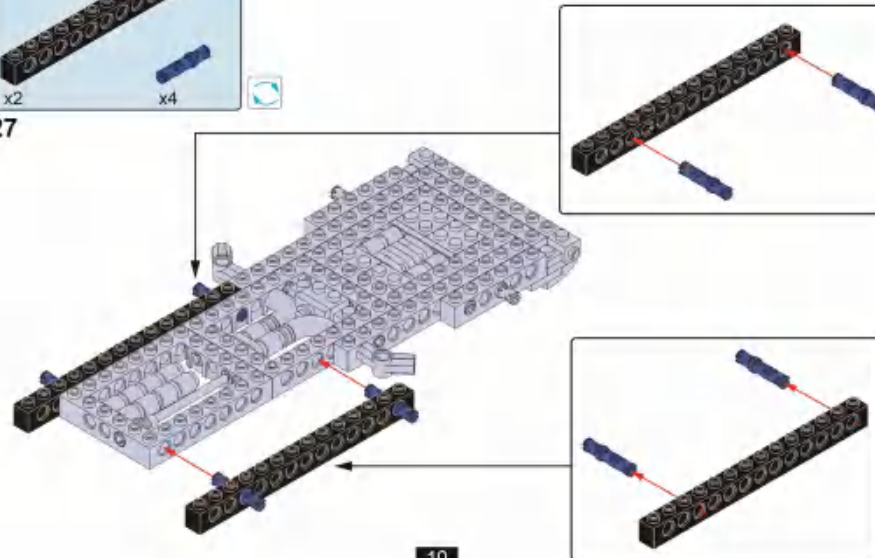




26

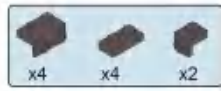
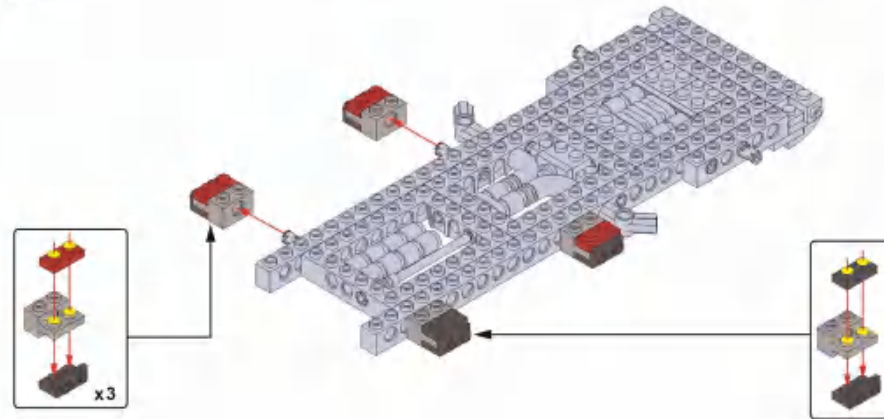


27

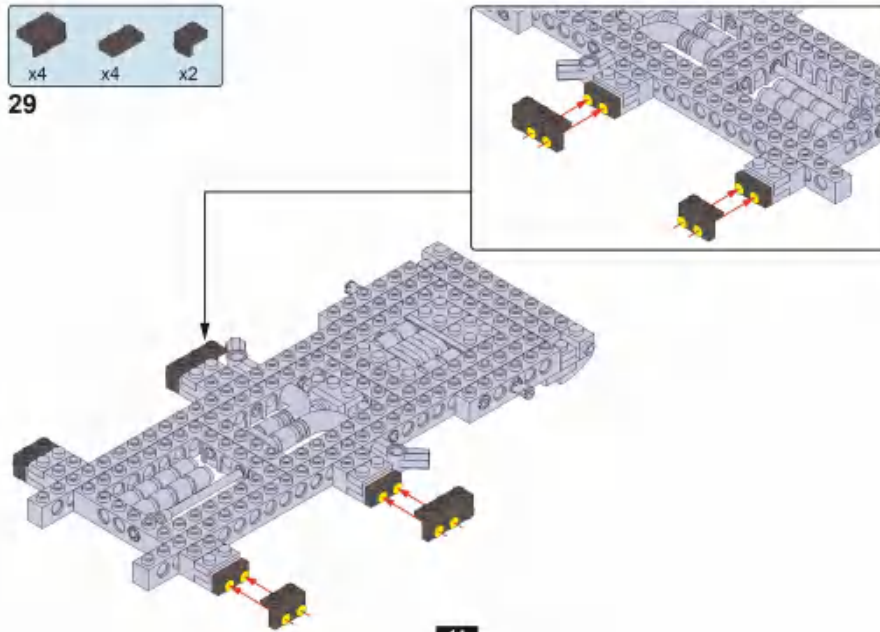




28

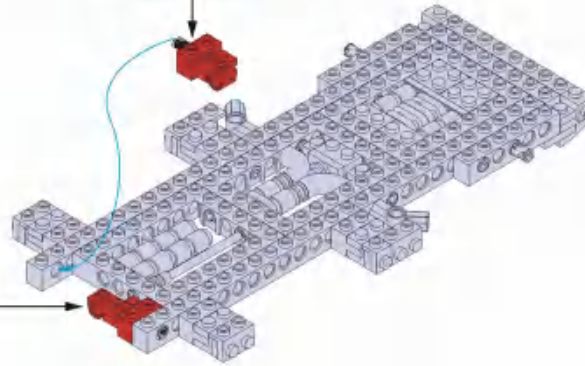
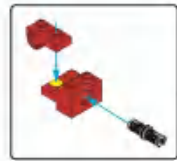
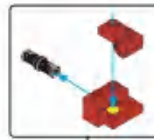


29

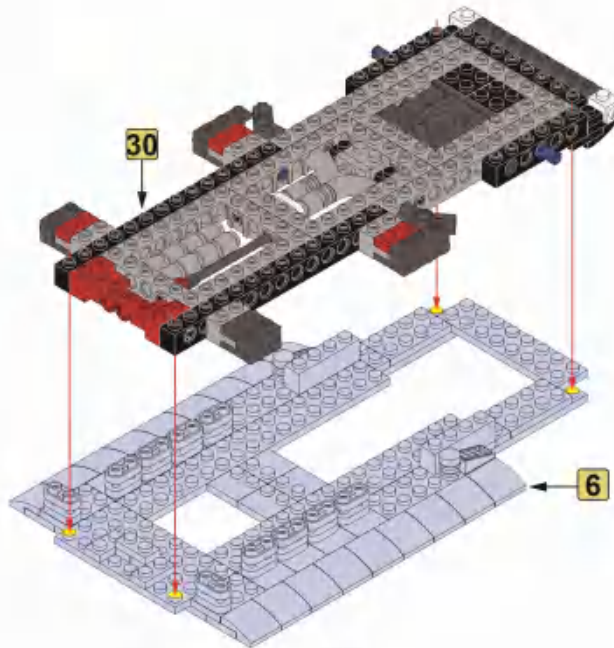


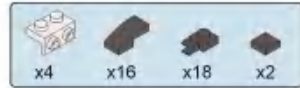


30

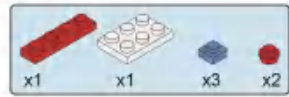
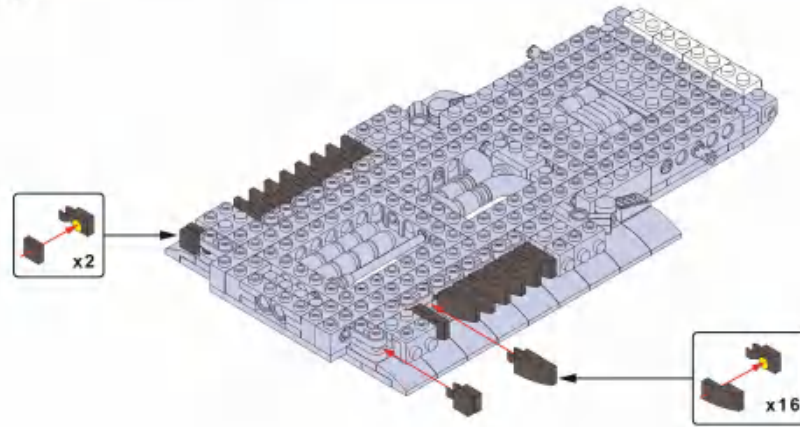


31

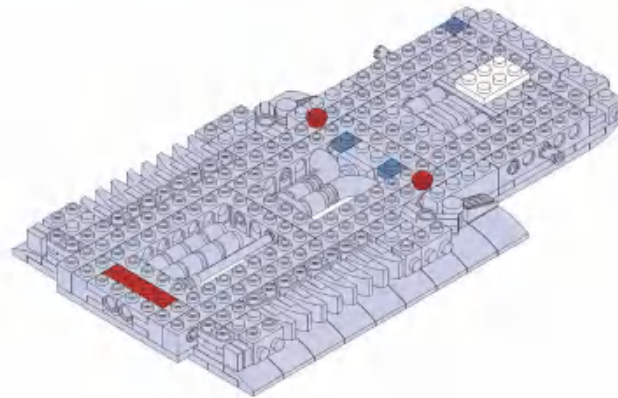




32

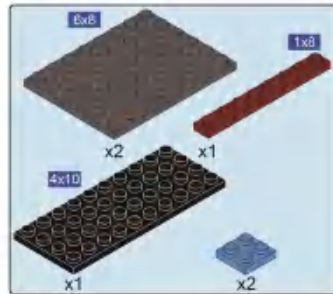
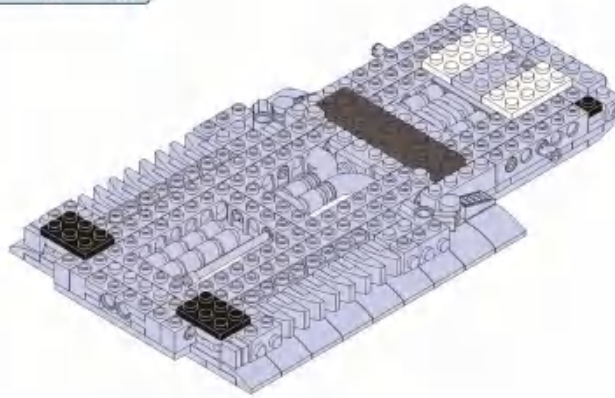


33

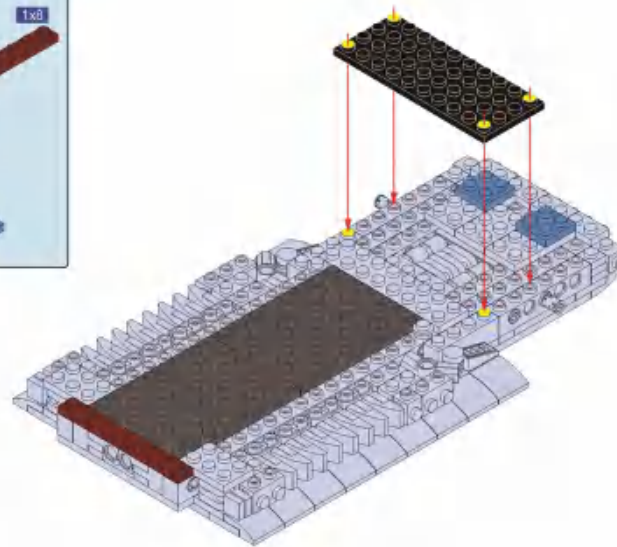




34

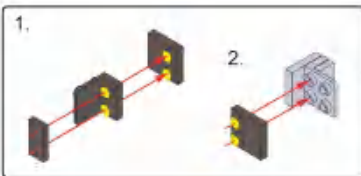
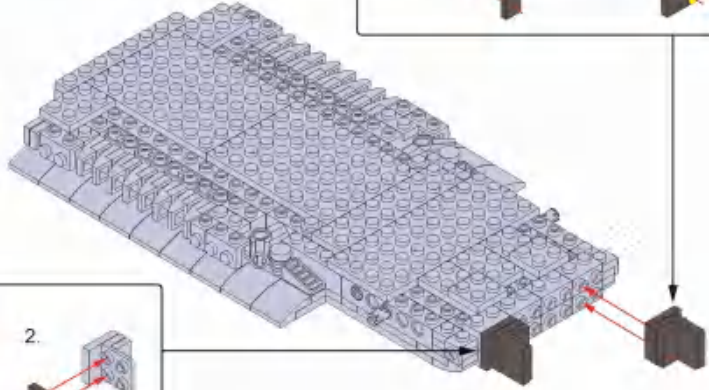
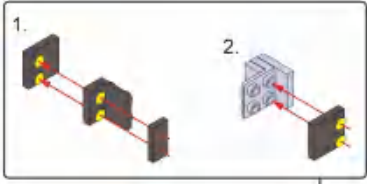


35

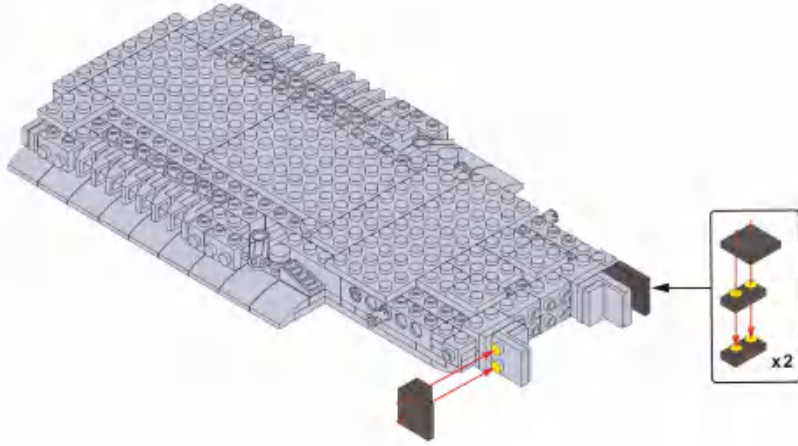




36

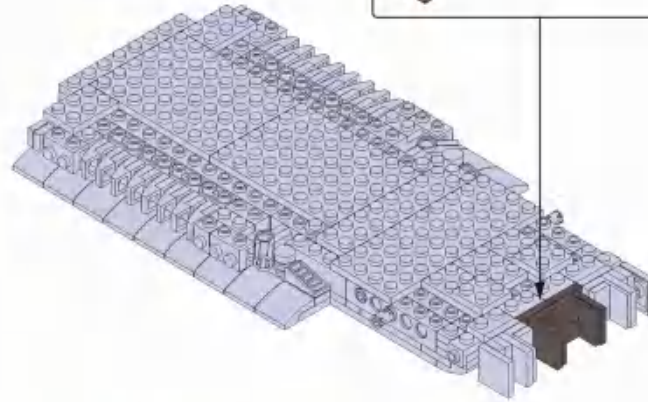
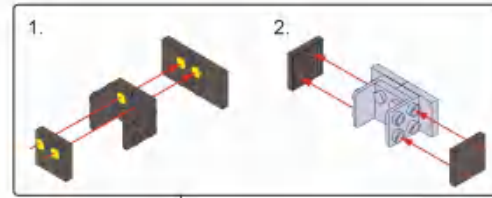


37

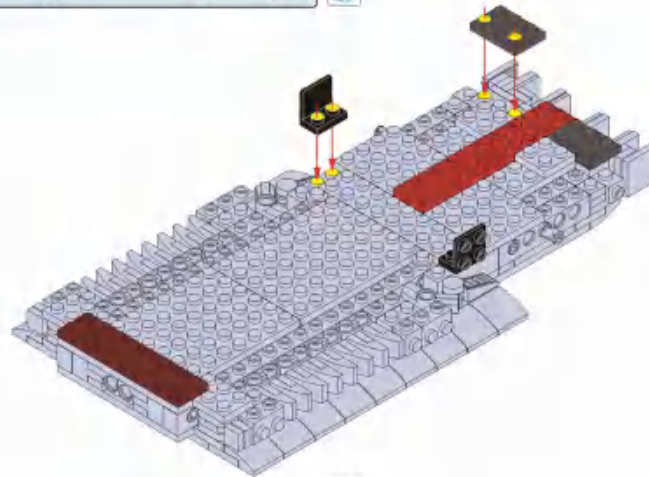




38

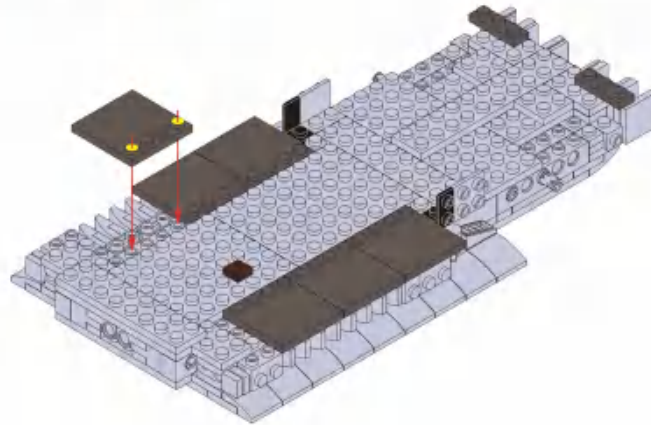


39

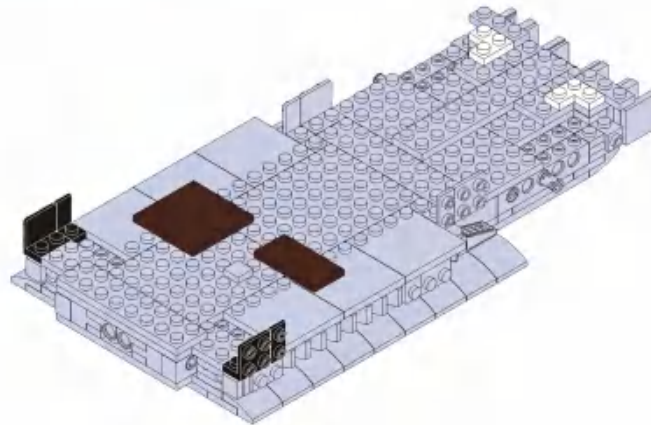




40

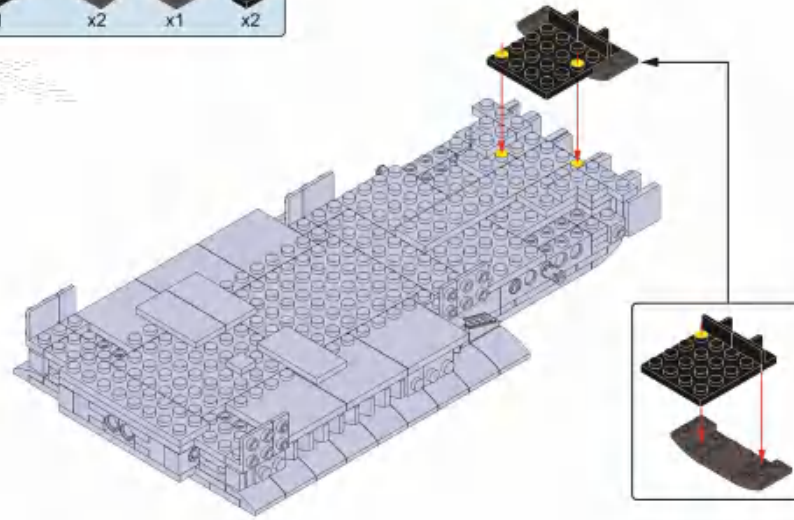


41

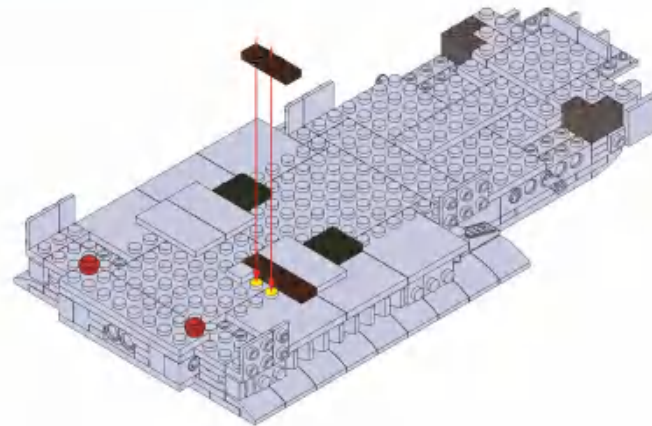




42

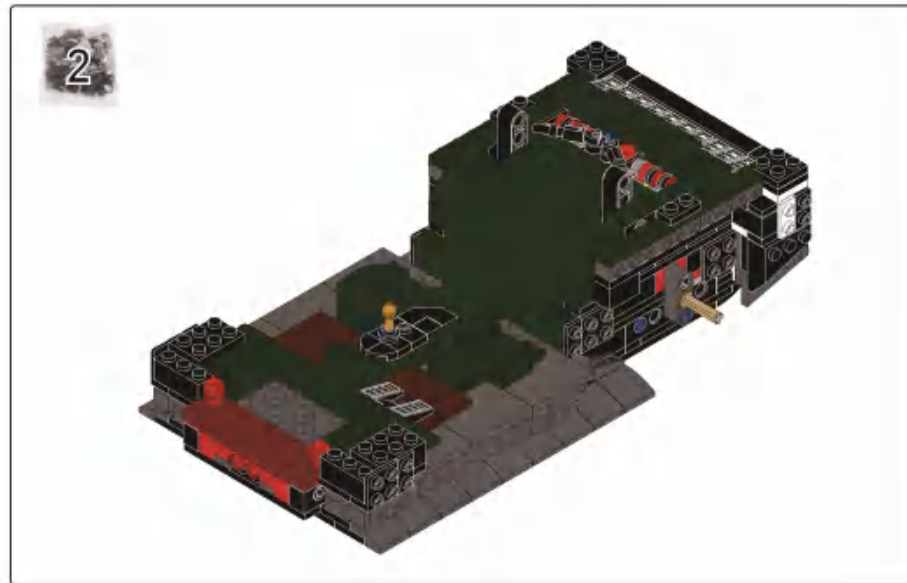
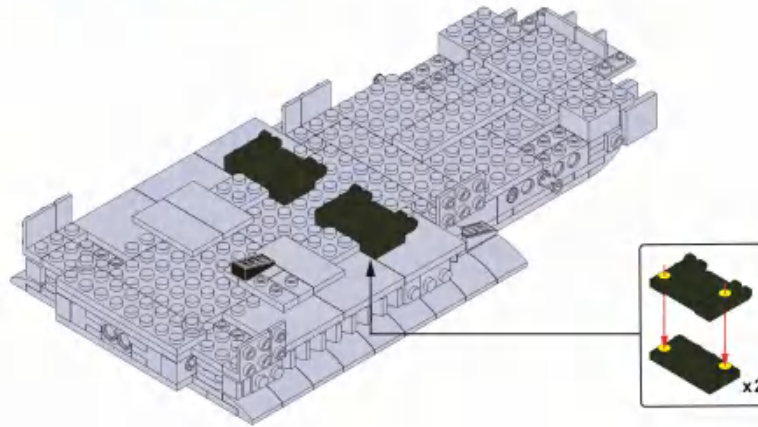


43



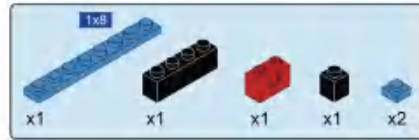
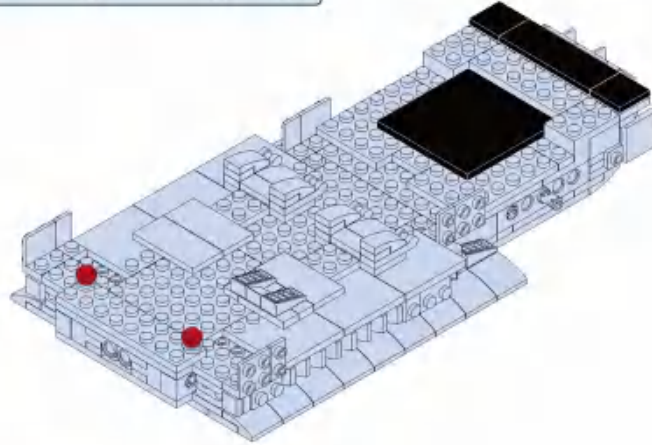


44

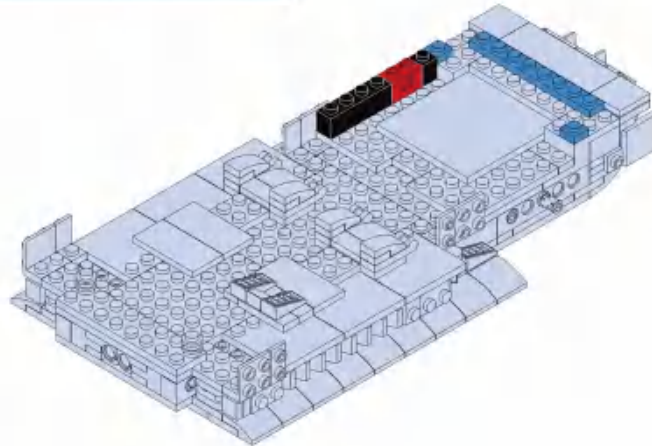




47

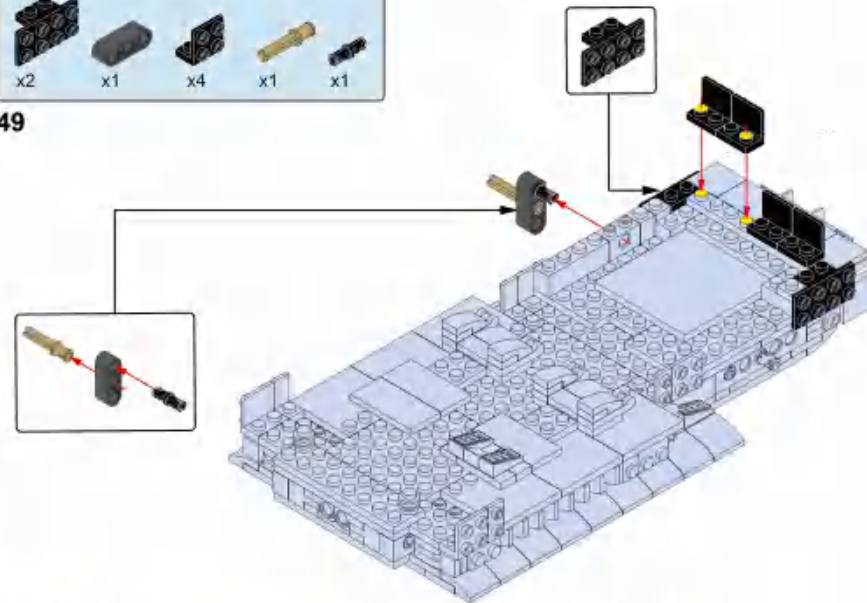


48

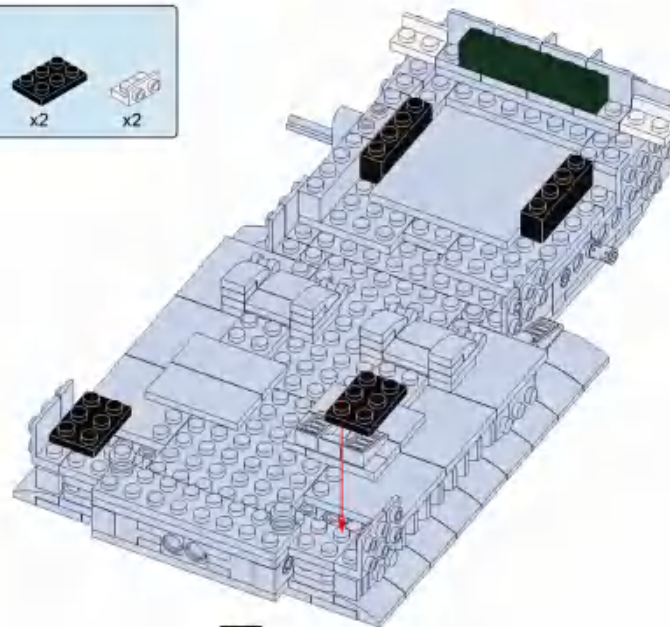




49

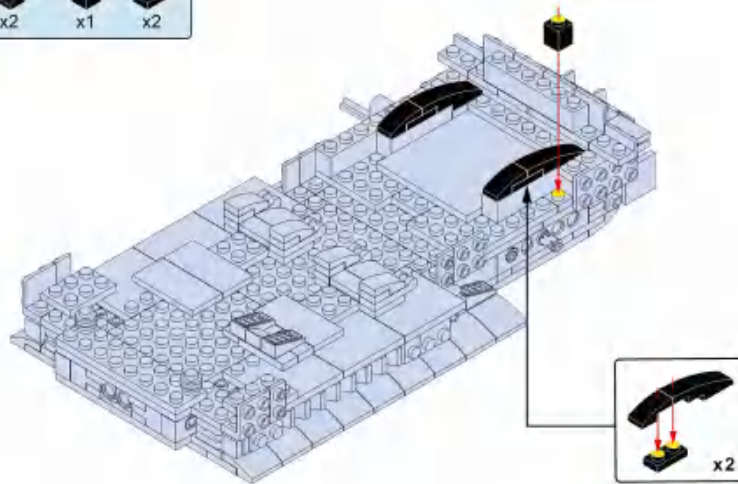


50

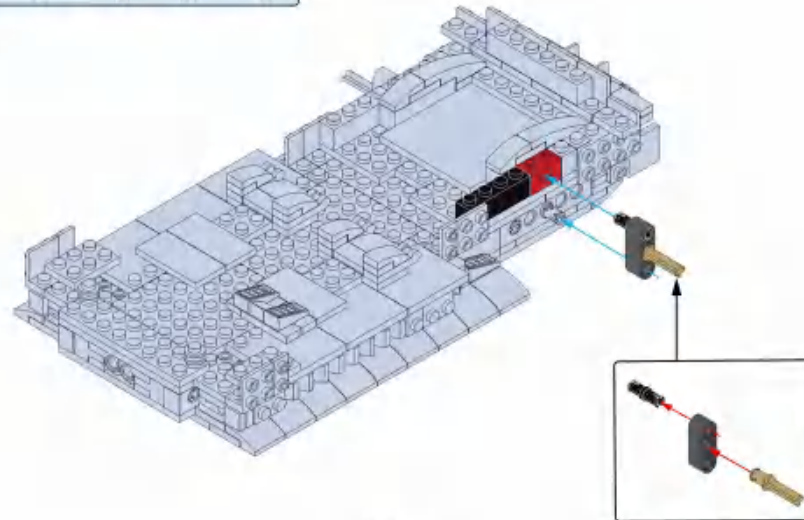




51

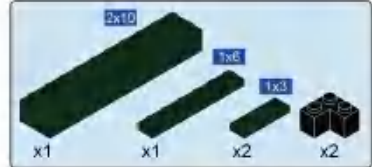
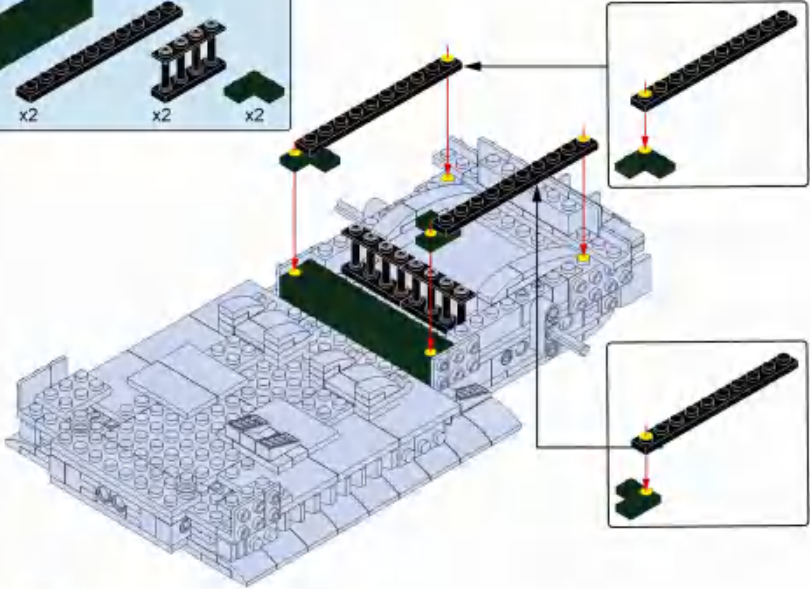


52

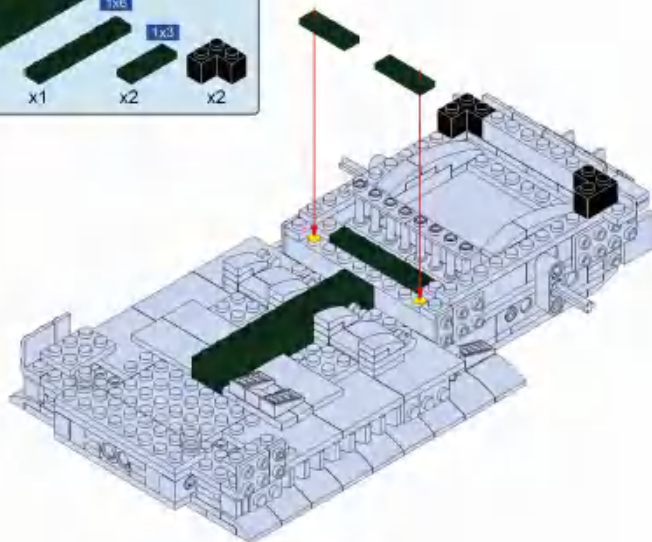


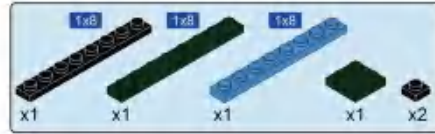


53

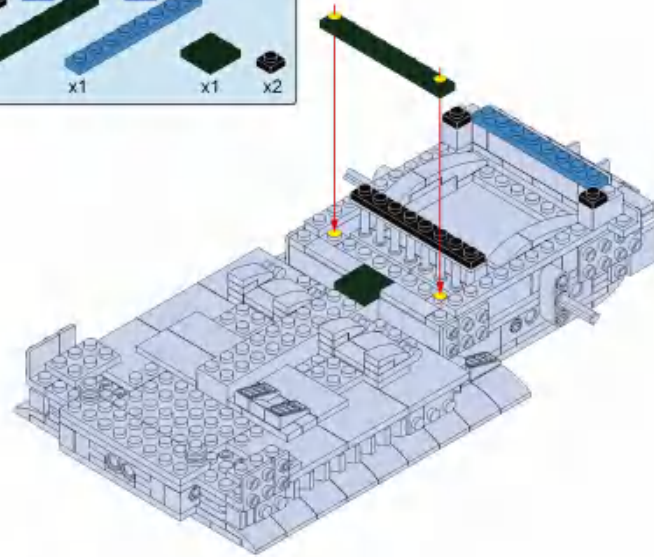


54

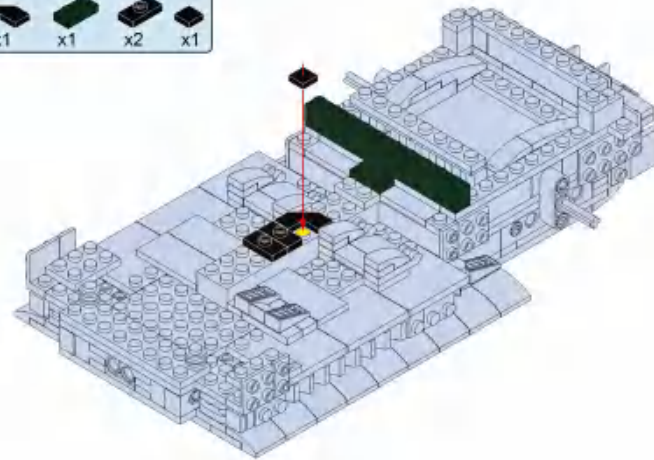




55

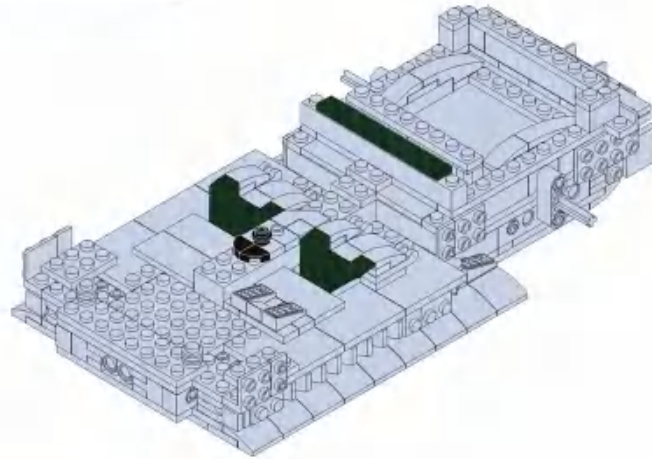


56

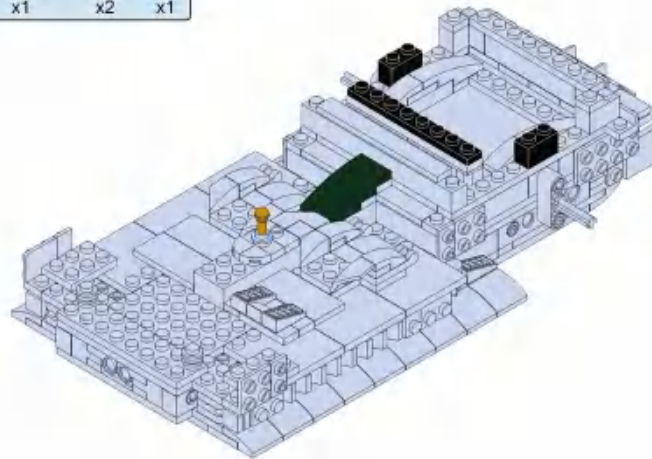


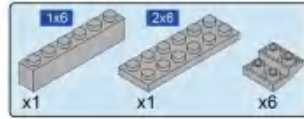


57

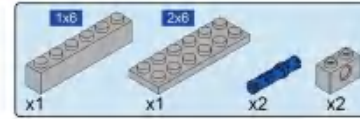


58

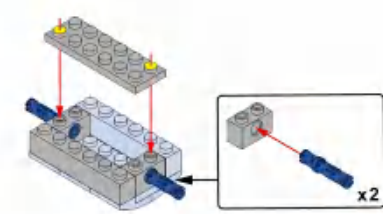
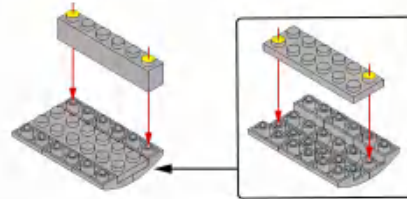




59

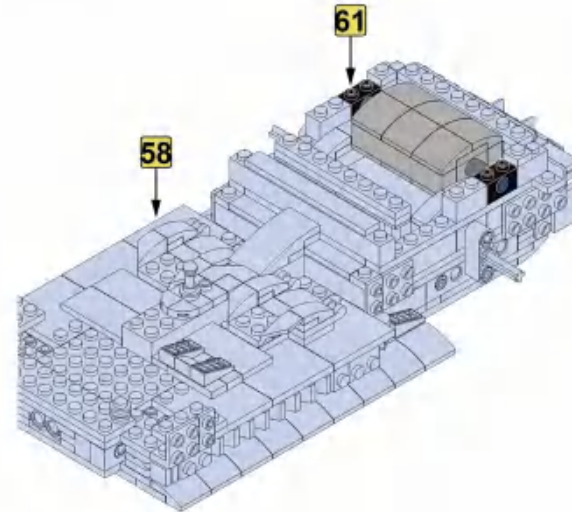
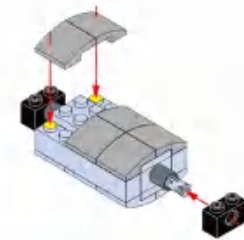


60



61

62



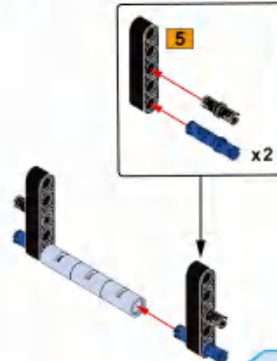


63

这是零件长度标识。5代
表该零件长度为5个积
木颗粒。
This is the length mark of
the piece 5 means
that the piece is 5 studs
long.



64



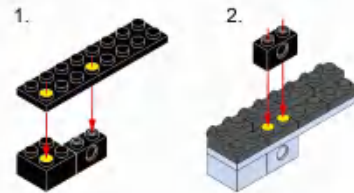
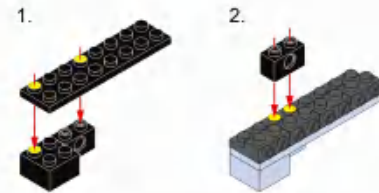
这是1:1零件比例尺。可
以用来比对零件长度。
Please note the scale of
the part is 1:1 and can
be used as a reference
length.



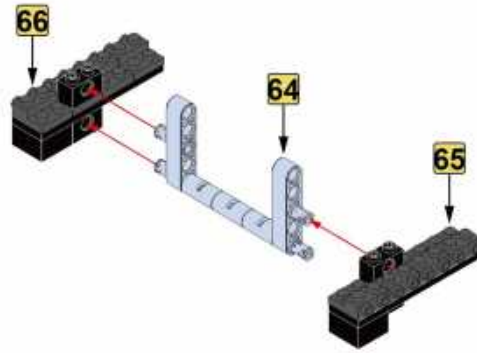
65



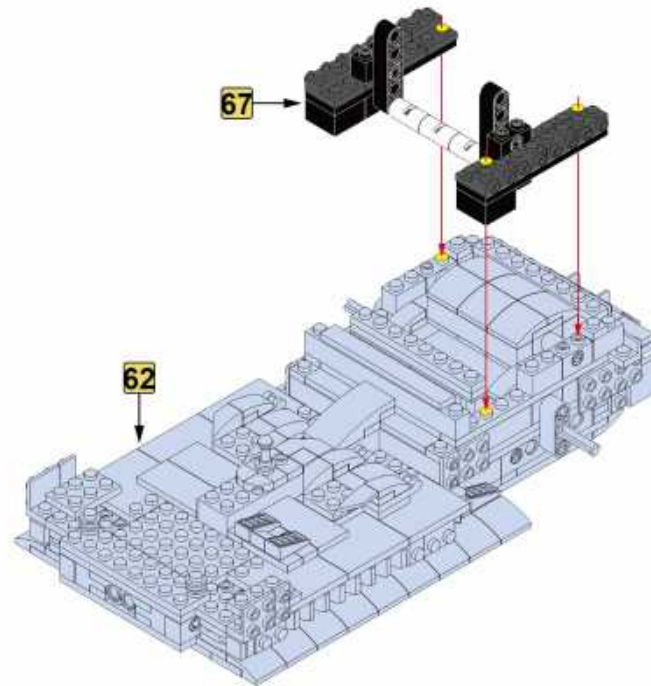
66

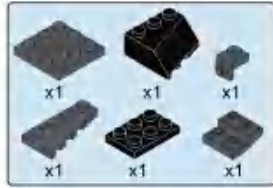


67

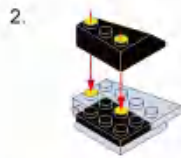
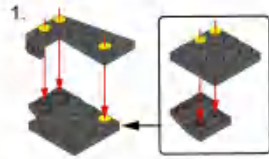


68

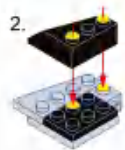
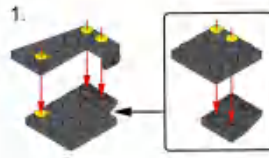




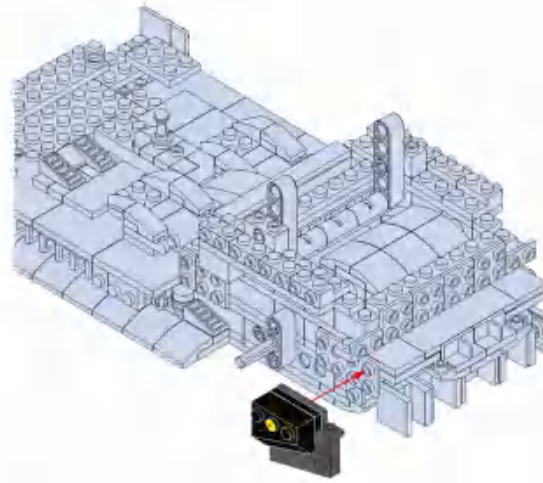
69



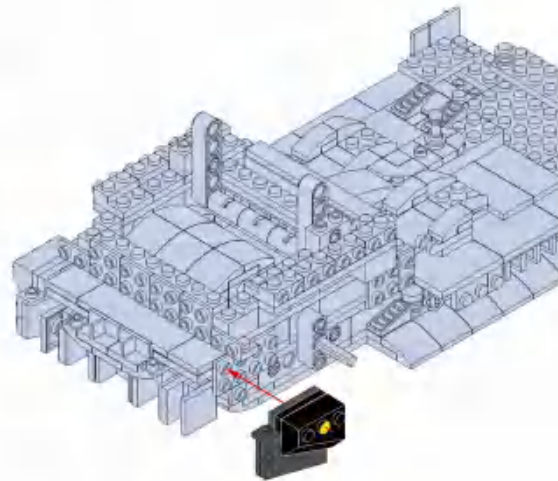
71

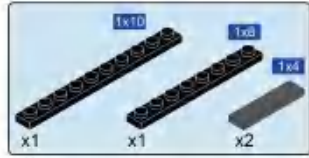


70

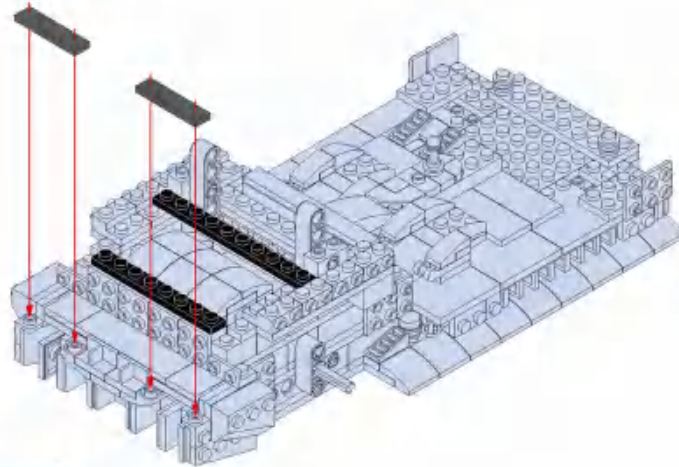


72

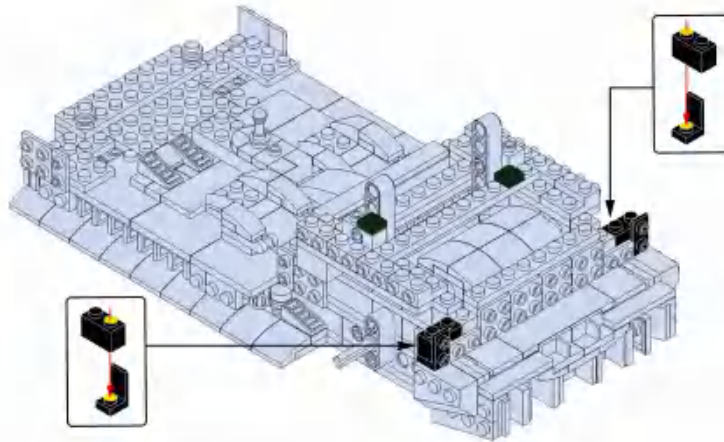




73



74

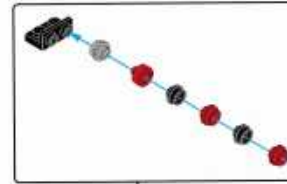




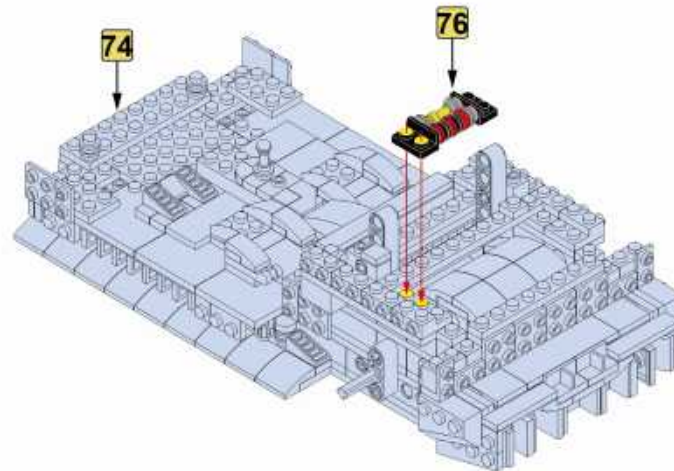
75



76

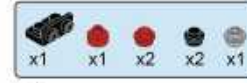


77

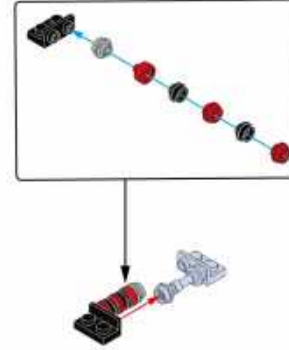




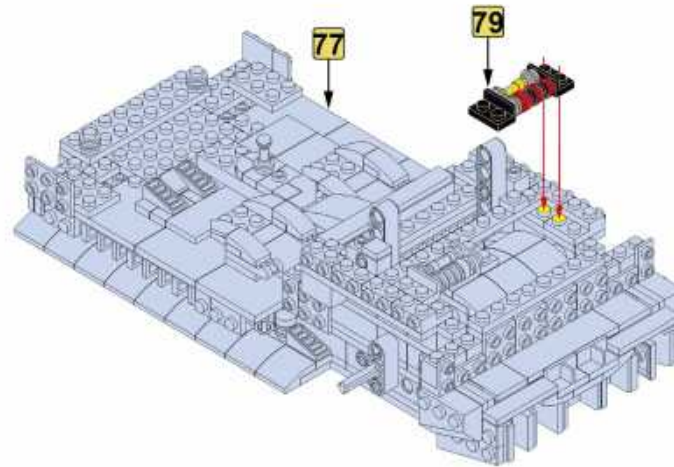
78



79

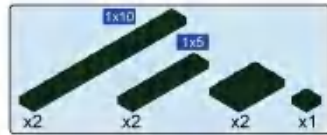
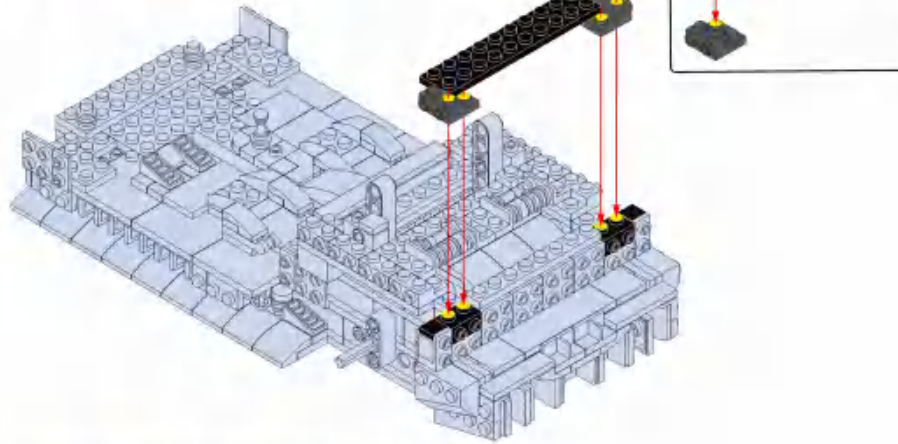


80

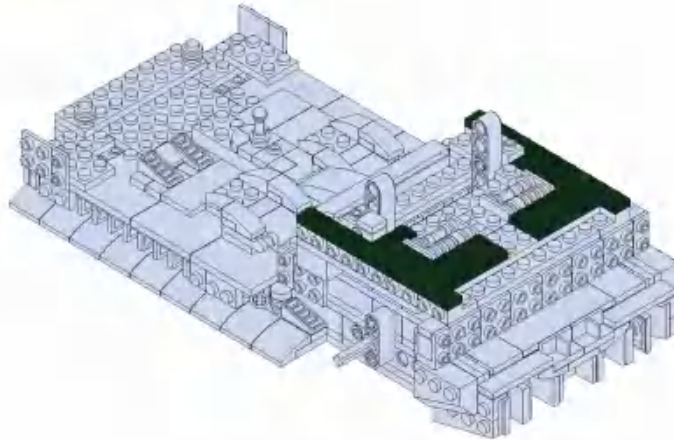




81

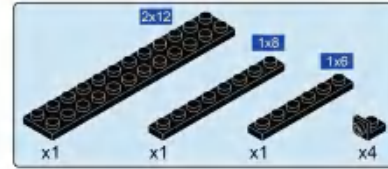
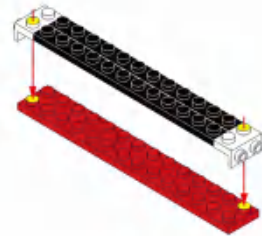


82

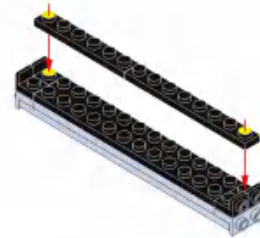




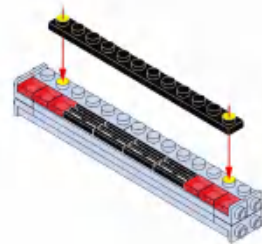
83



84



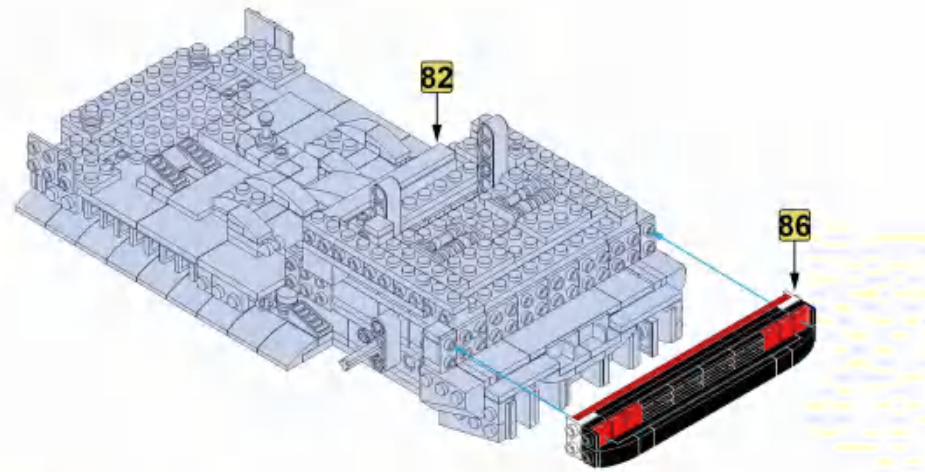
85



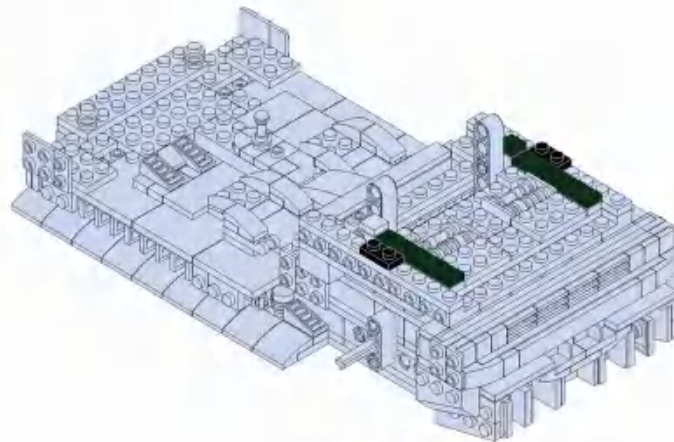
86



87

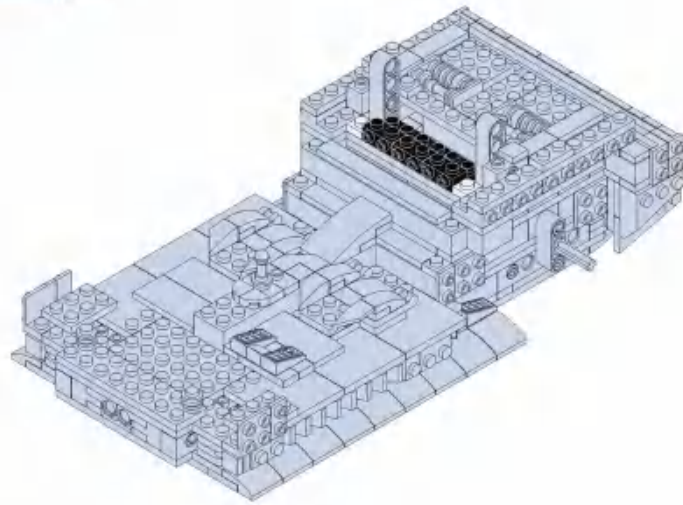


88

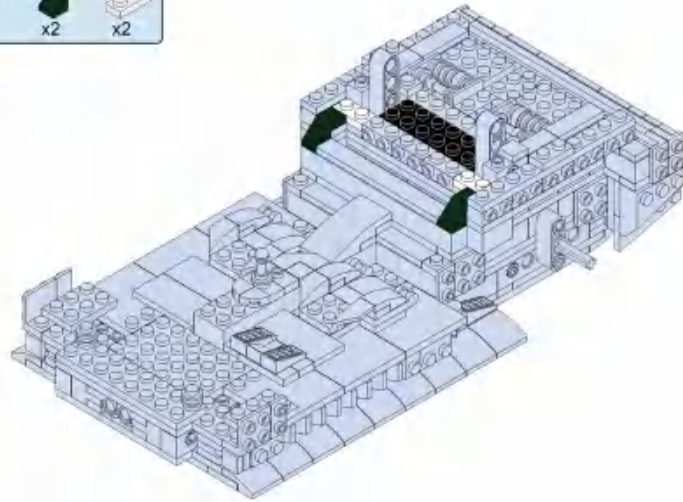




89

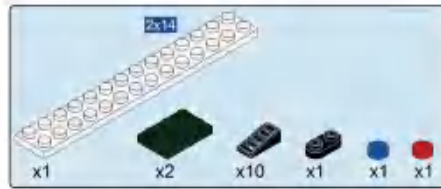
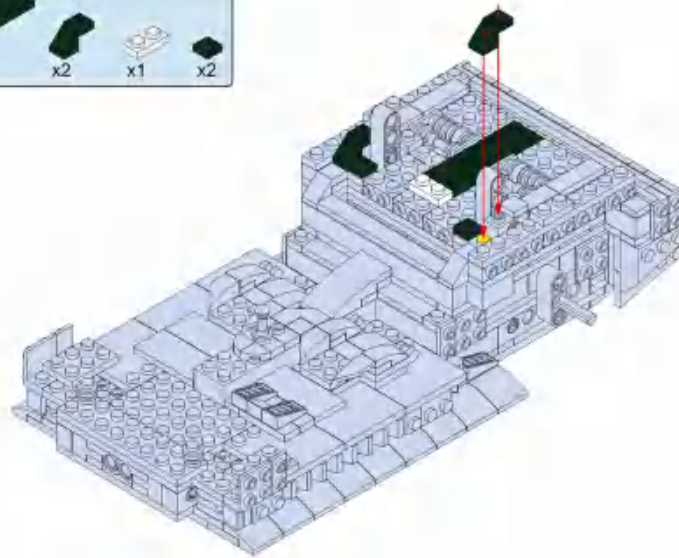


90

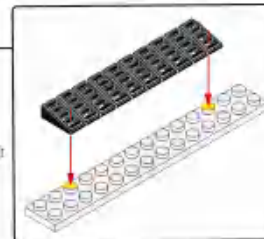
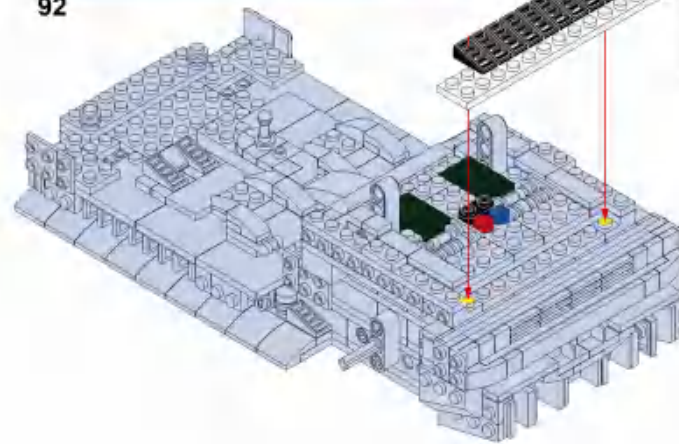




91

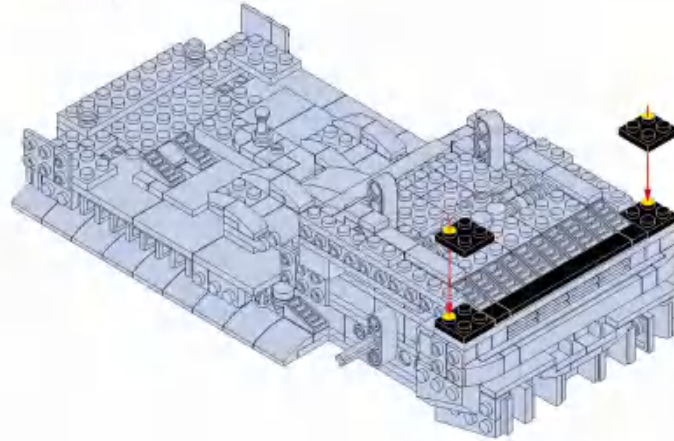


92

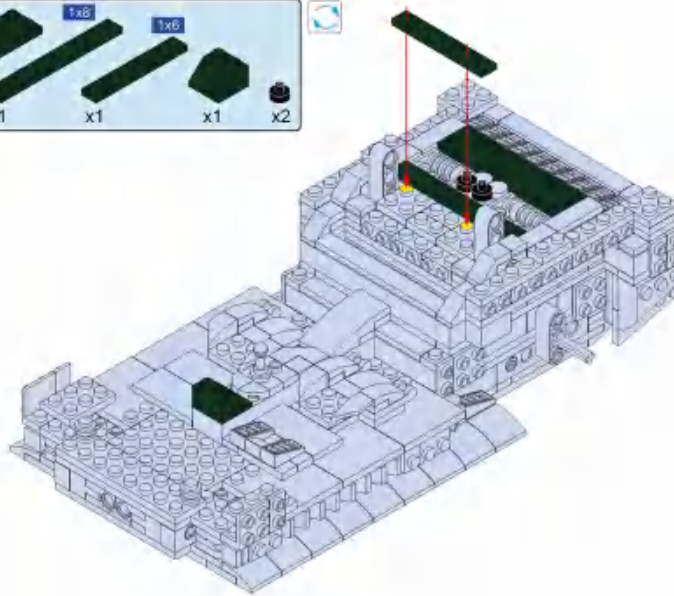




93

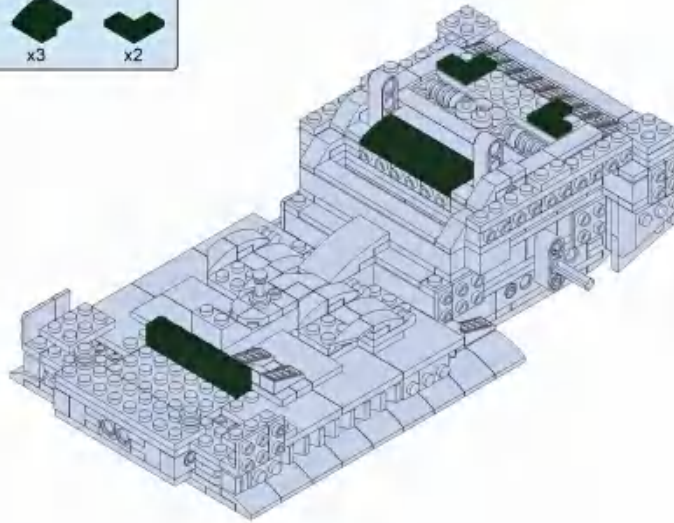


94

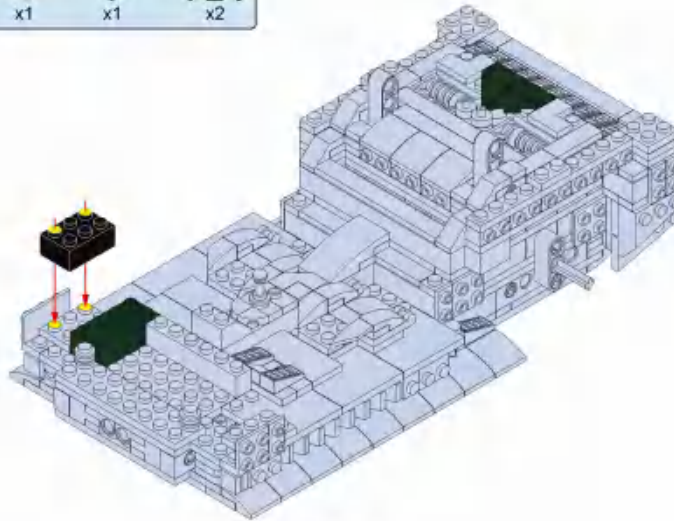




95

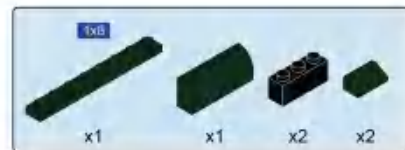
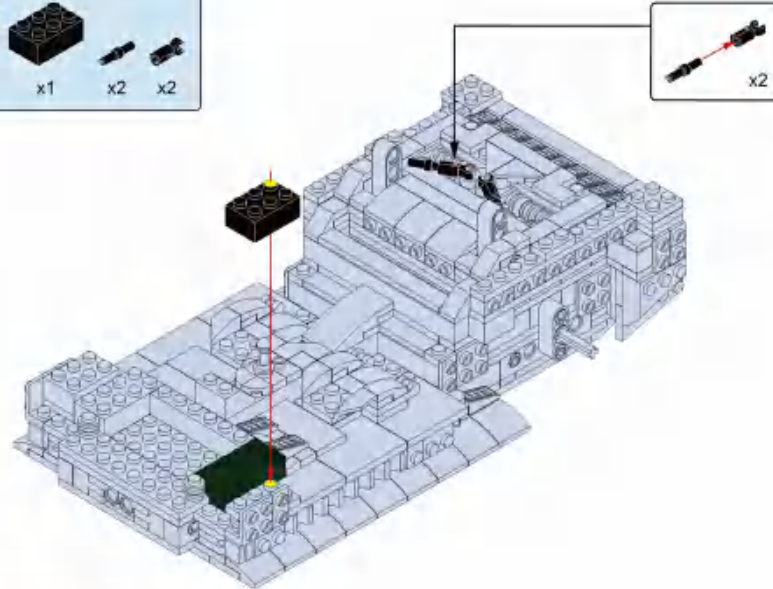


96

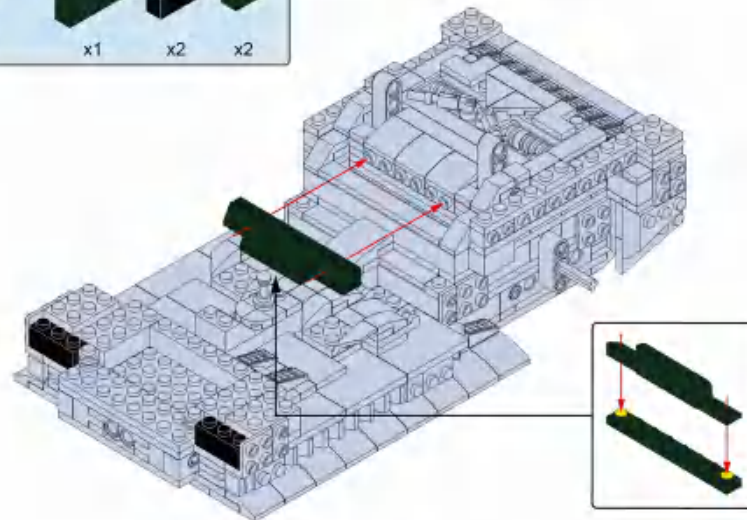


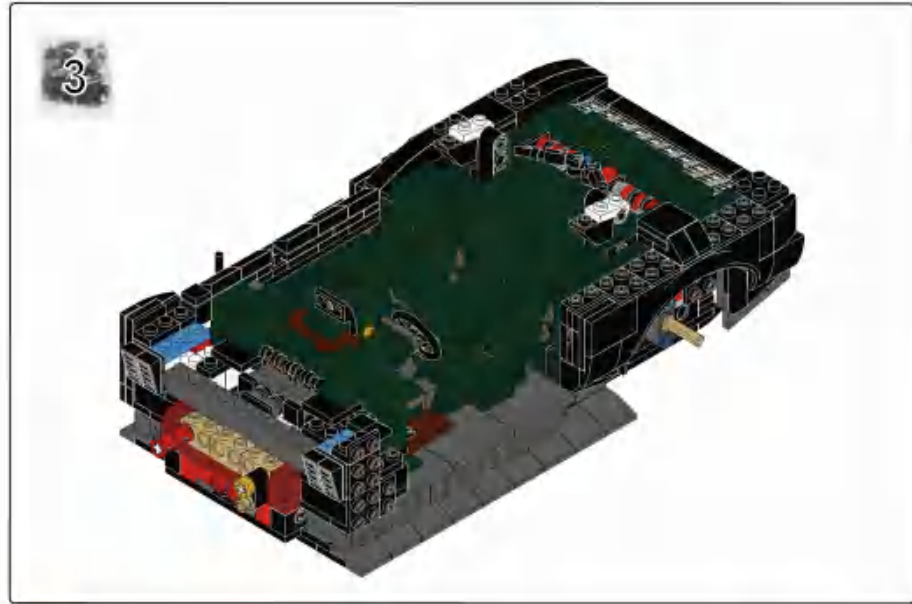


97

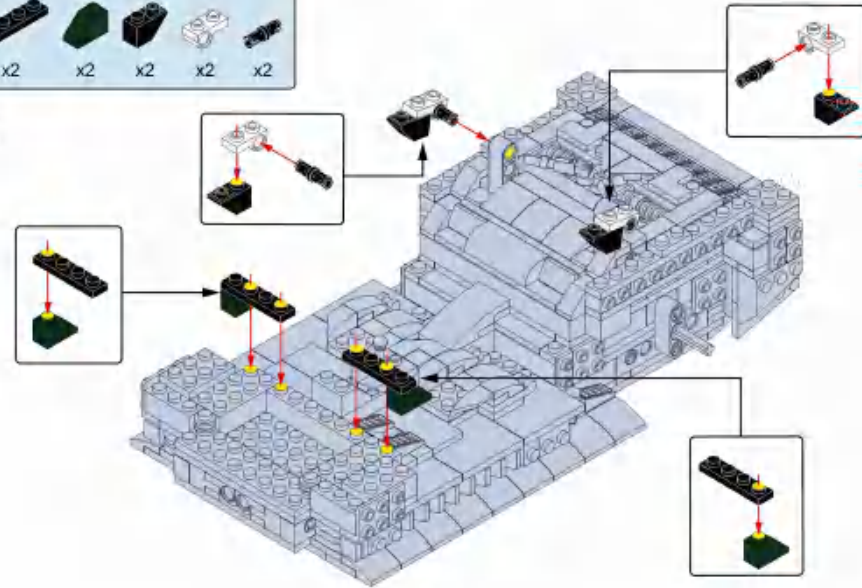


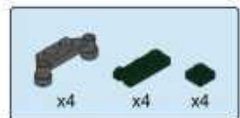
98



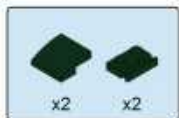


99

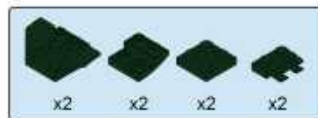




100



101



102

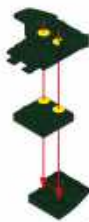


x2

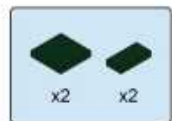
*2表示该模块需要拼2个。
x2 means 2 modules like this are needed.



x2

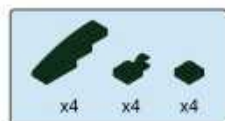


x2



103

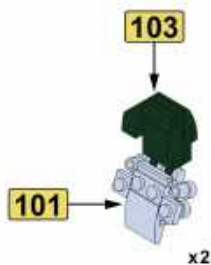
104



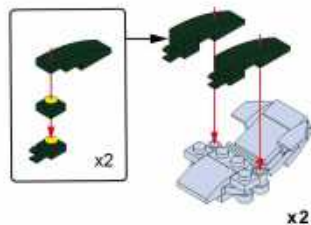
105



x2

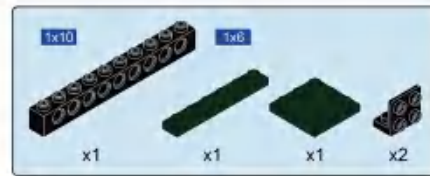
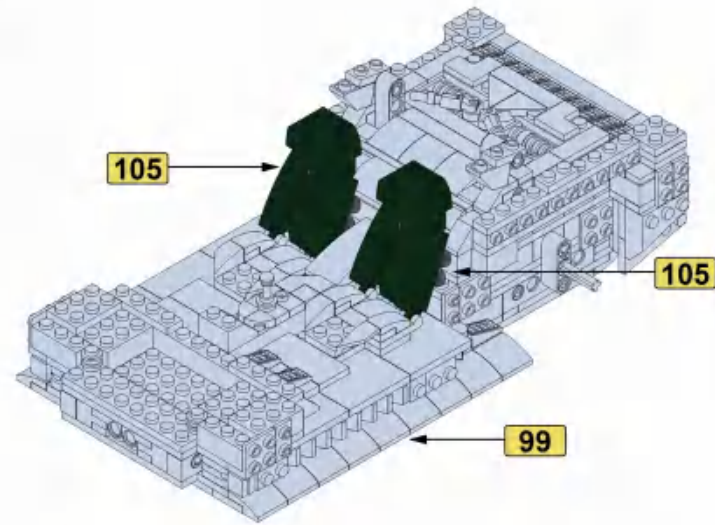


x2

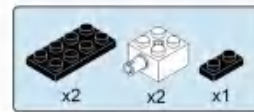


x2

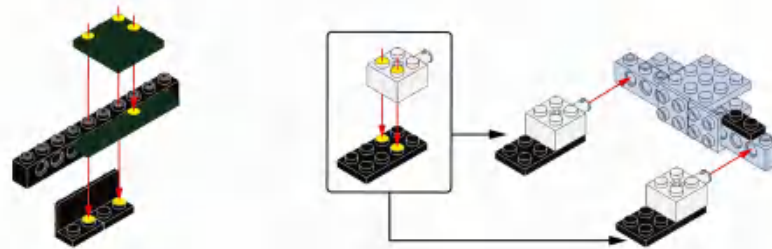
106

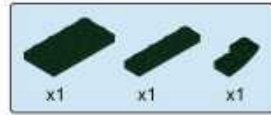


107

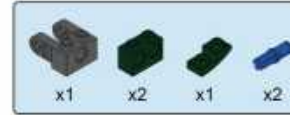
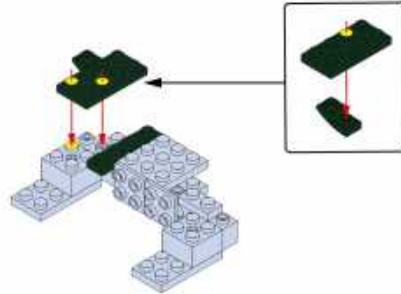


108

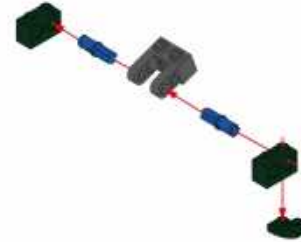




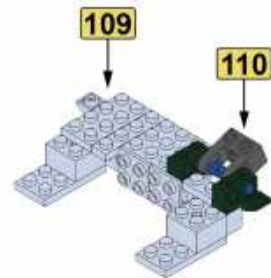
109



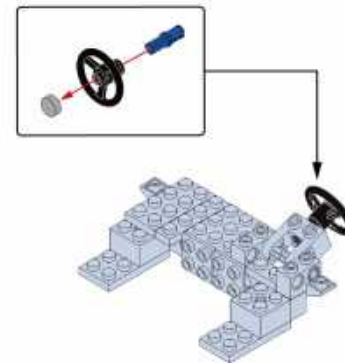
110




111

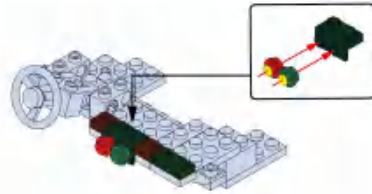


112

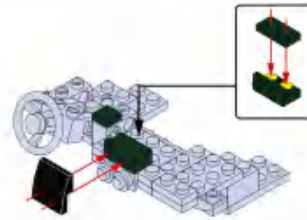





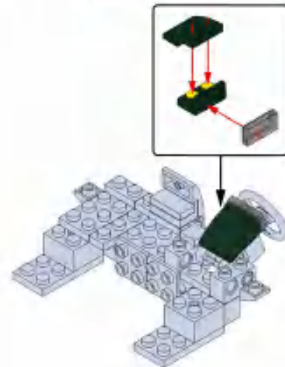
113 



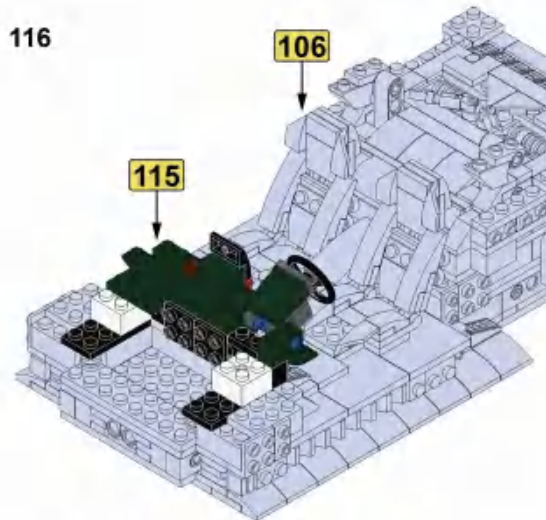
114



115 

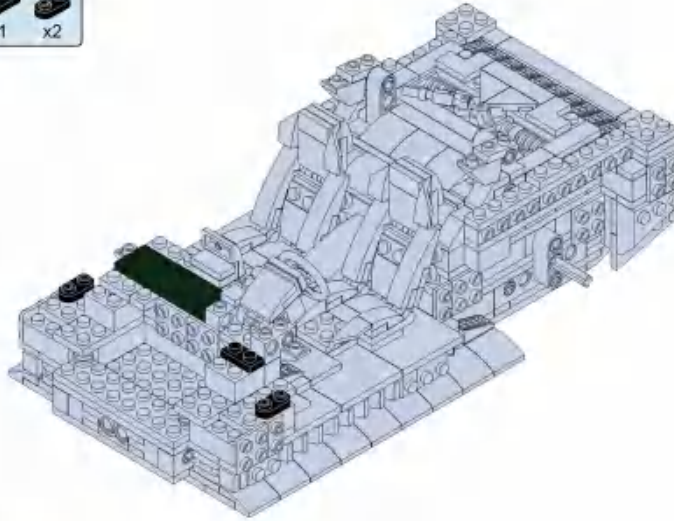


116

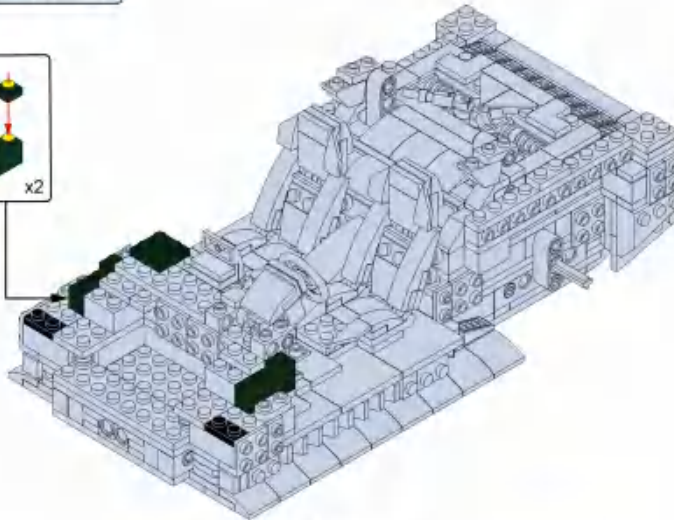


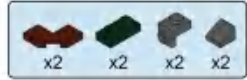


117

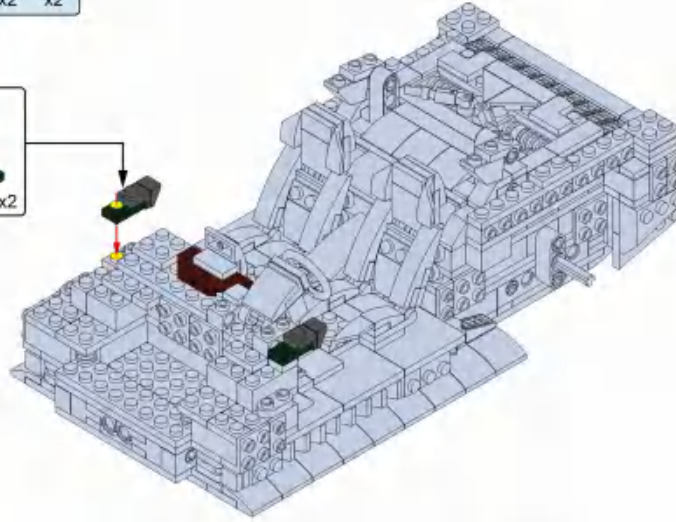
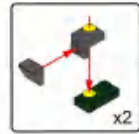


118

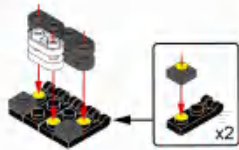




119



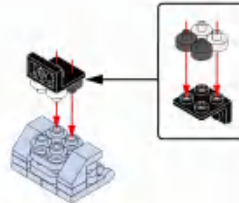
120



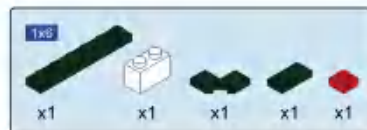
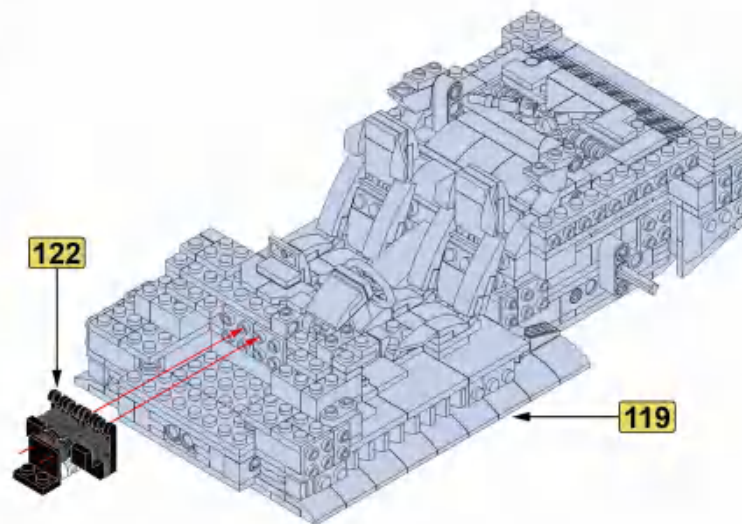
121



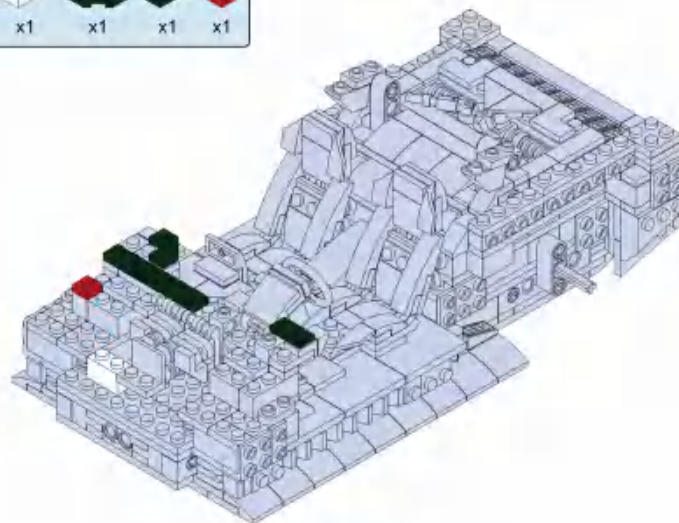
122



123

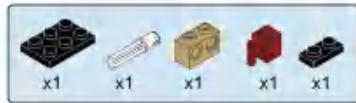
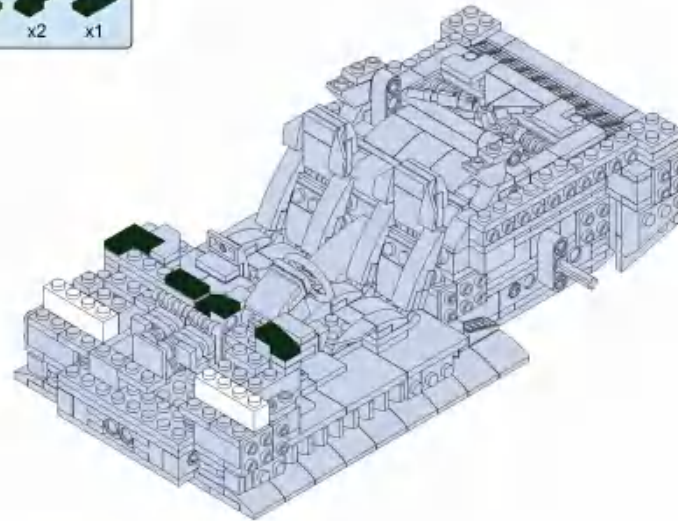


124

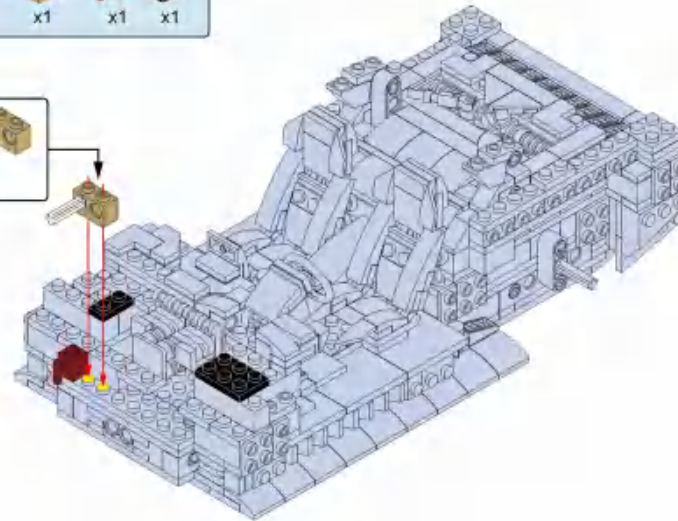




125

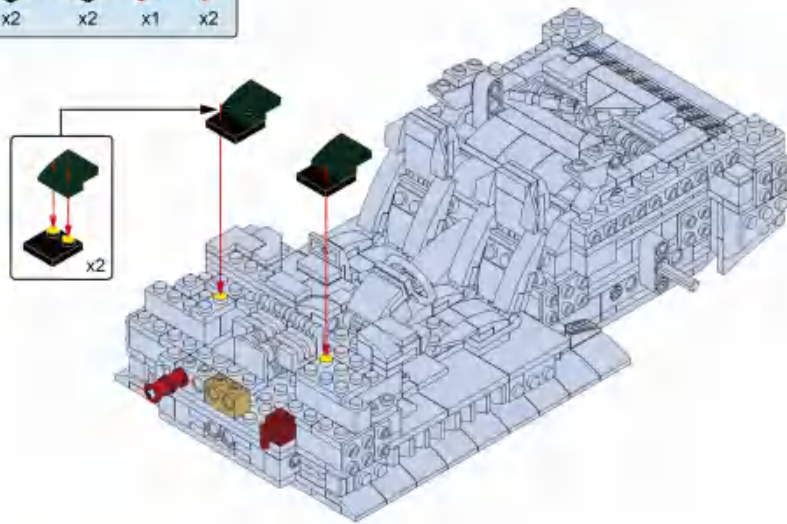


126

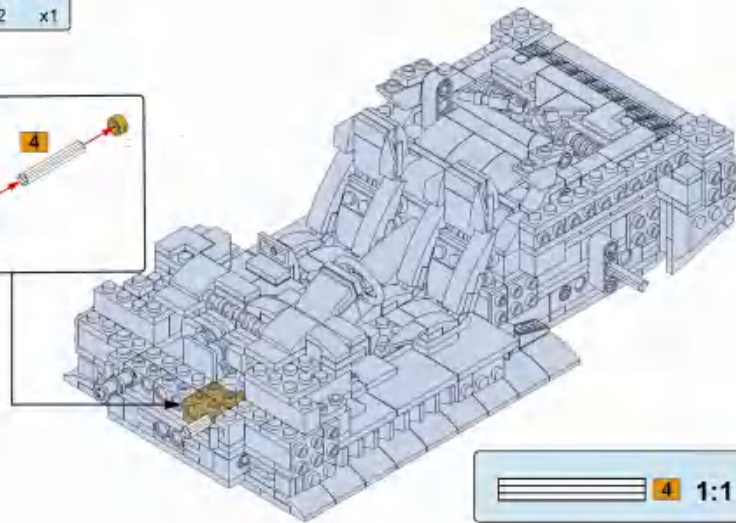
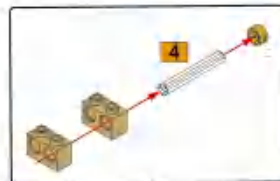




127

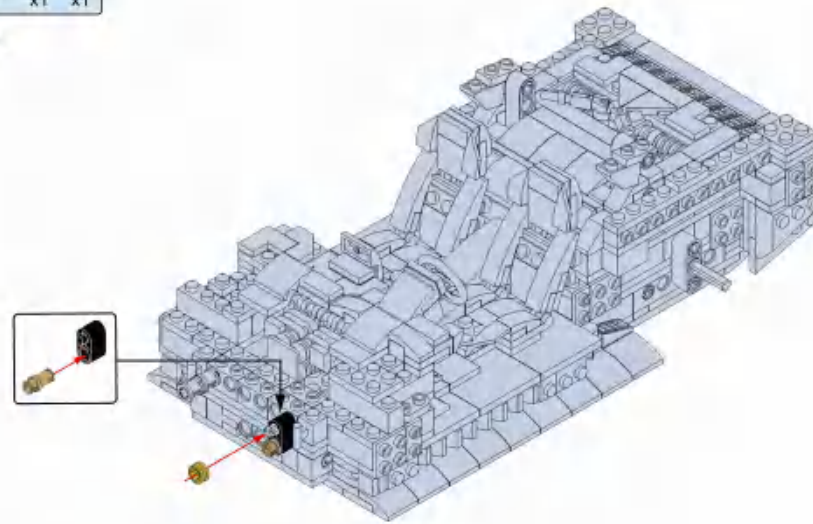


128

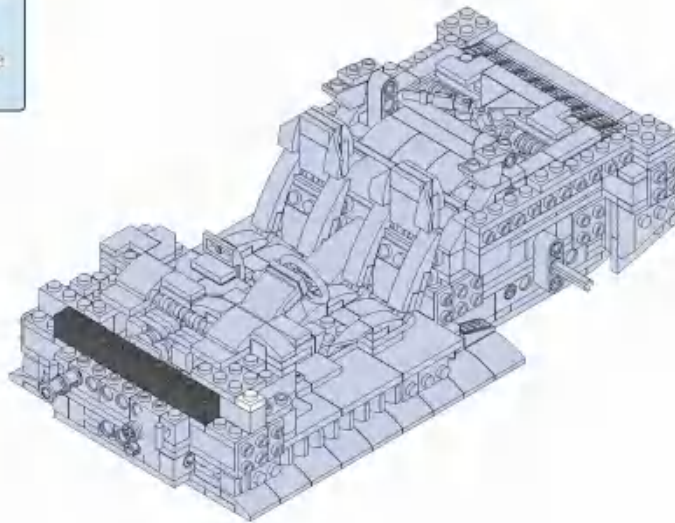




129

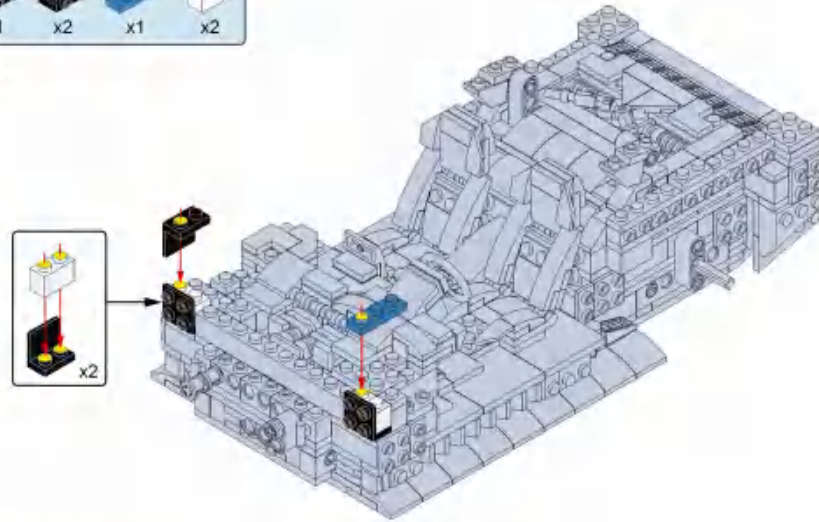


130

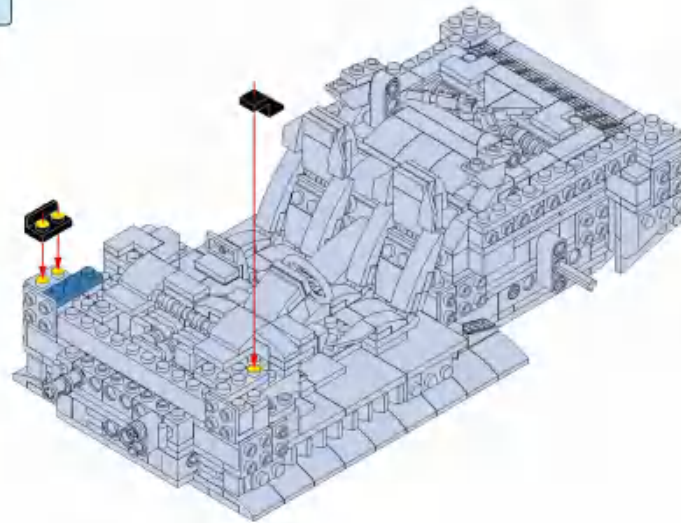




131

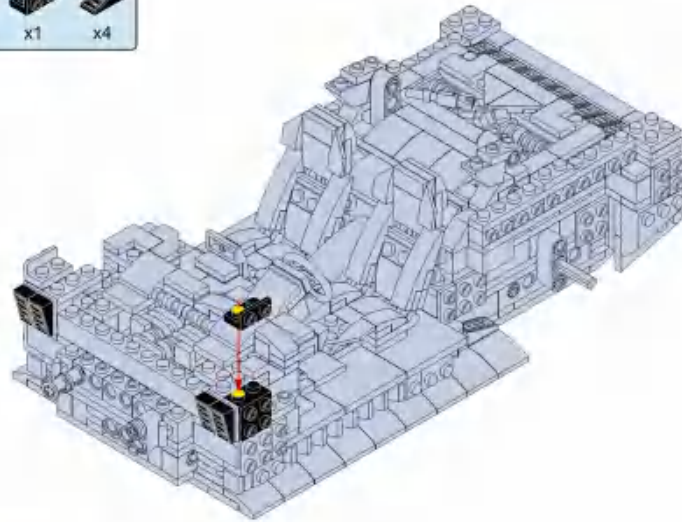


132

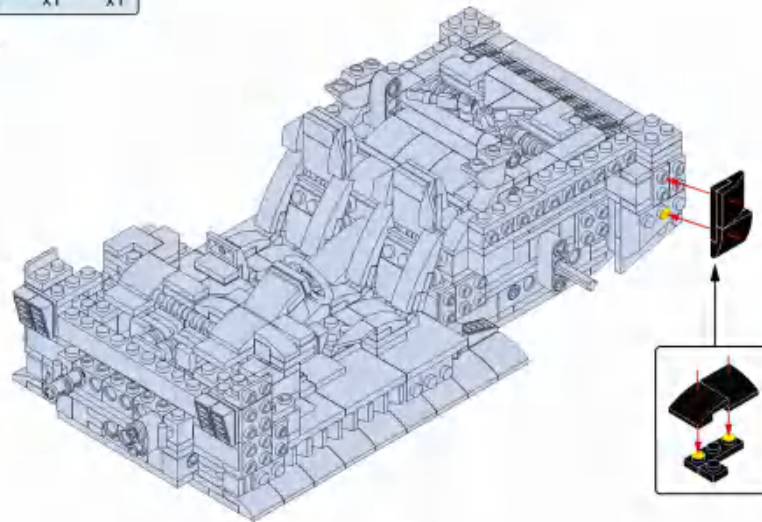




133

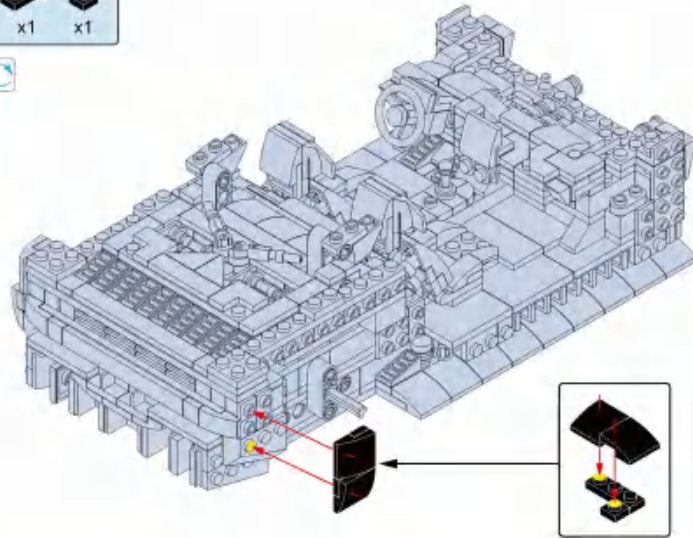


134

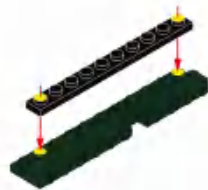




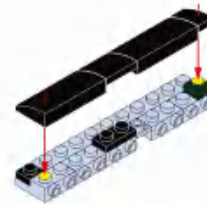
135 

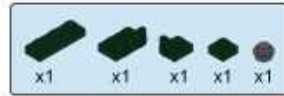


136

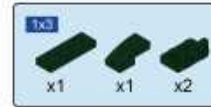
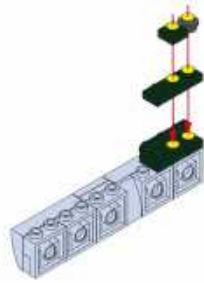


137

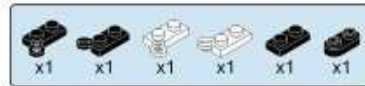
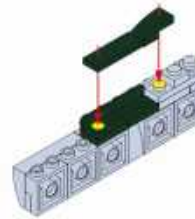




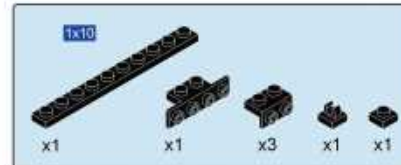
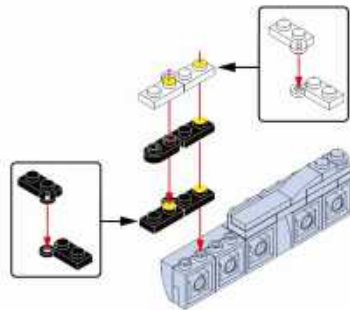
138 



139

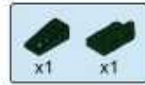


140

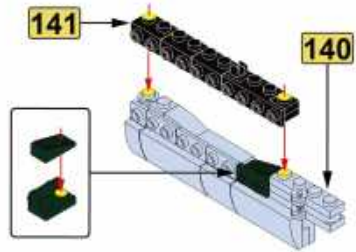


141

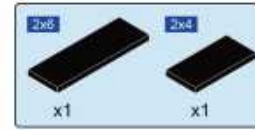
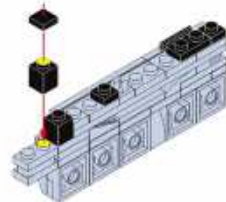




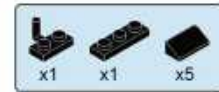
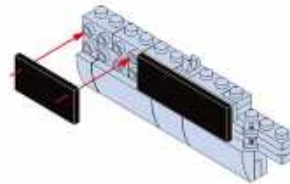
142 



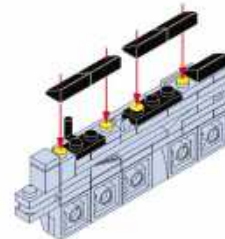
144 



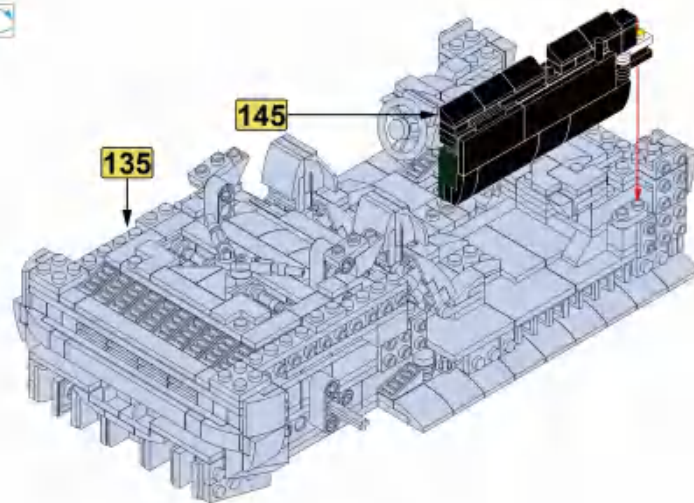
143



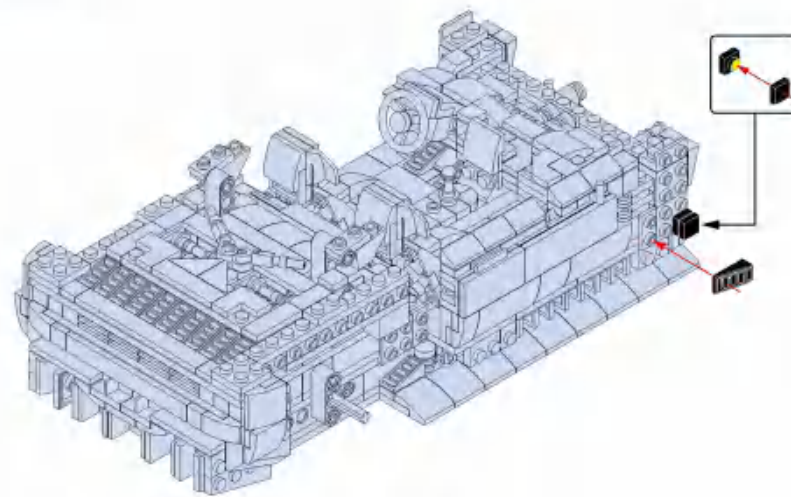
145



146 

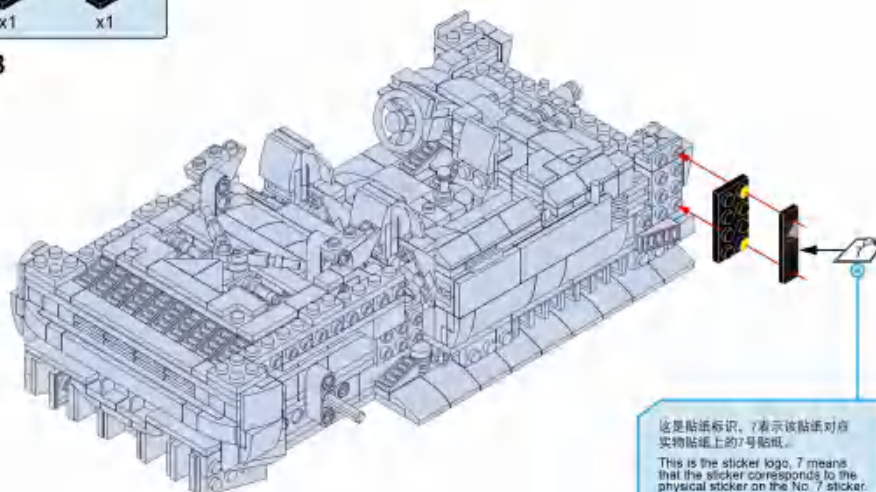


147

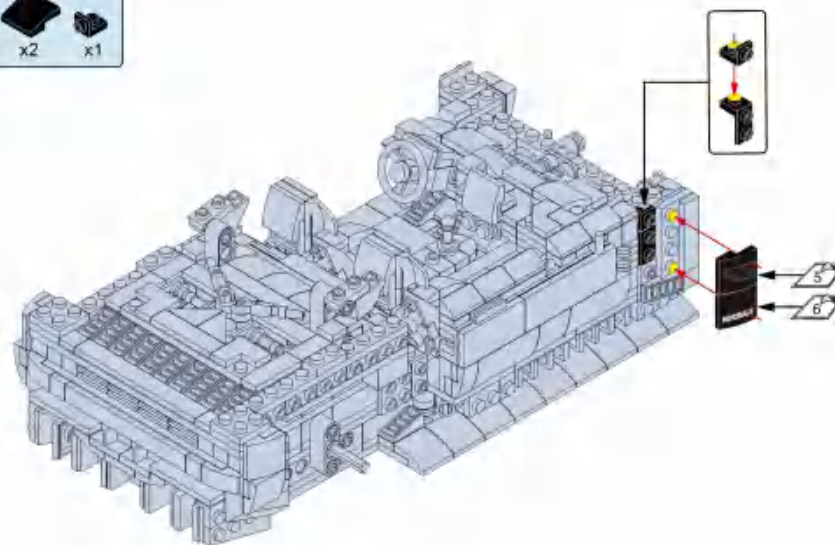


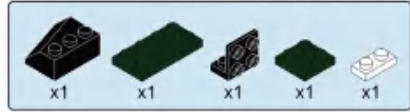


148



149

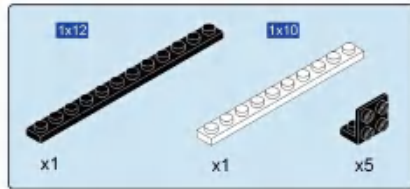
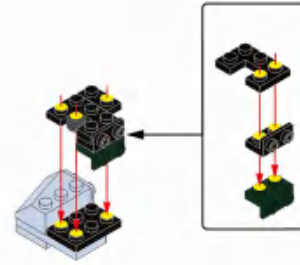




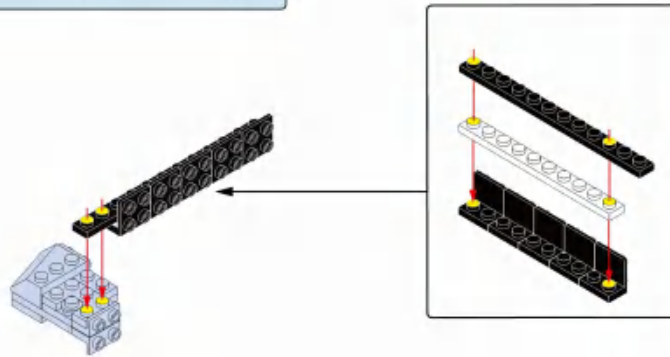
150



151

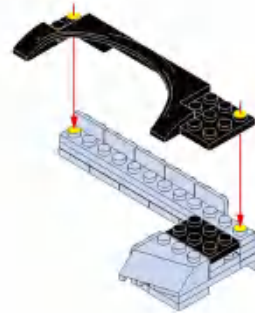


152

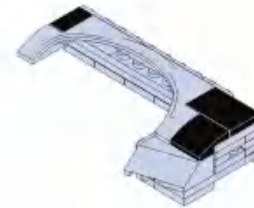




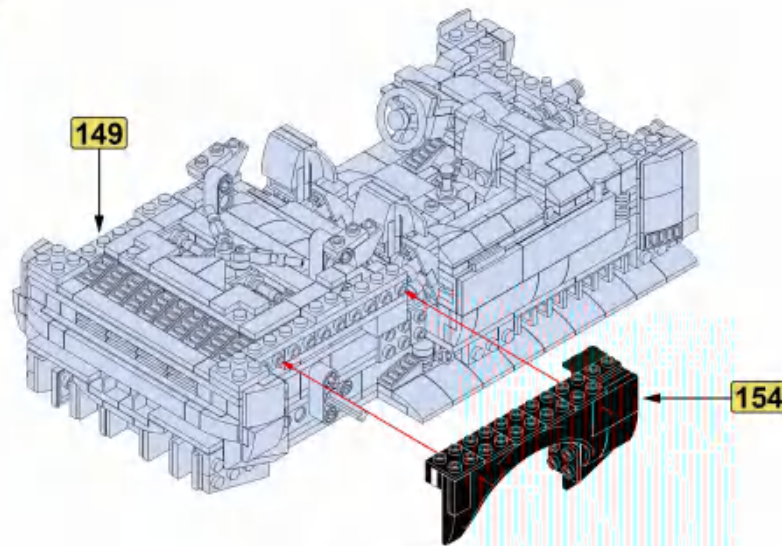
153



154

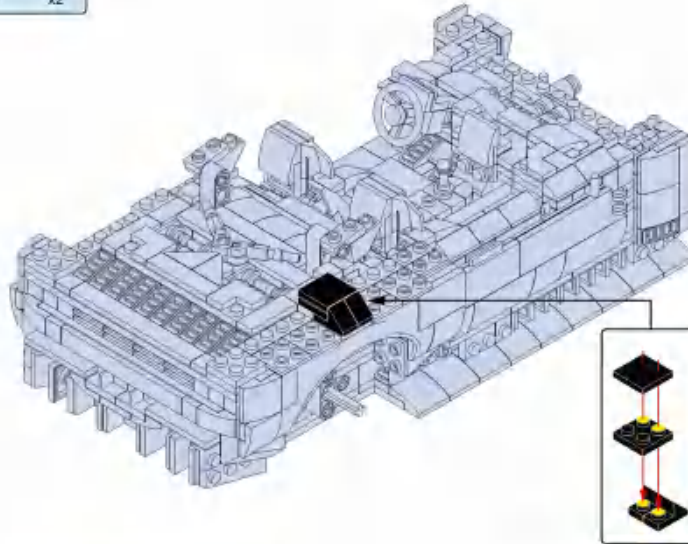


155

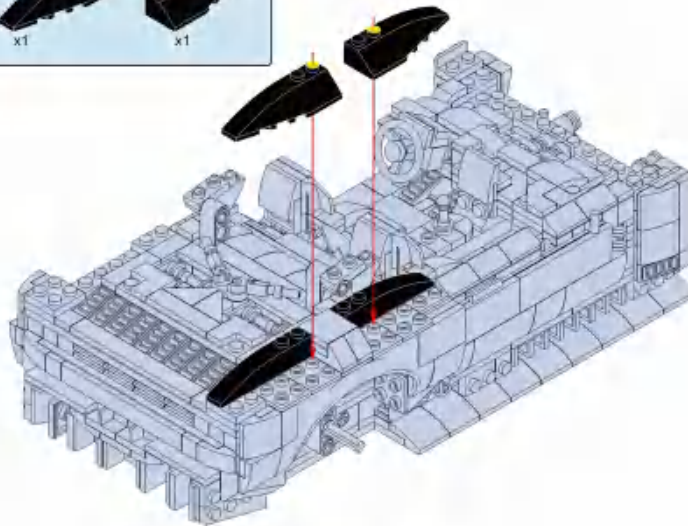




156



157

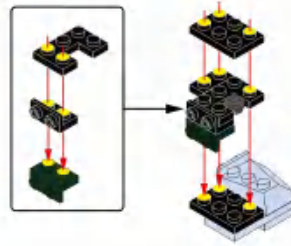




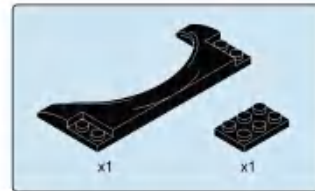
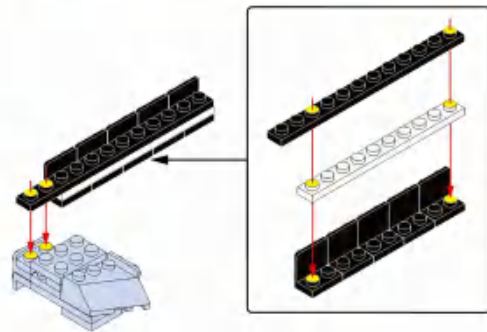
158



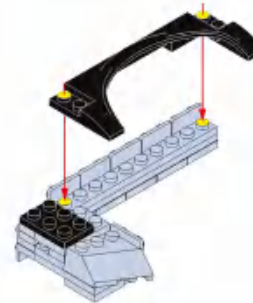
159



160



161

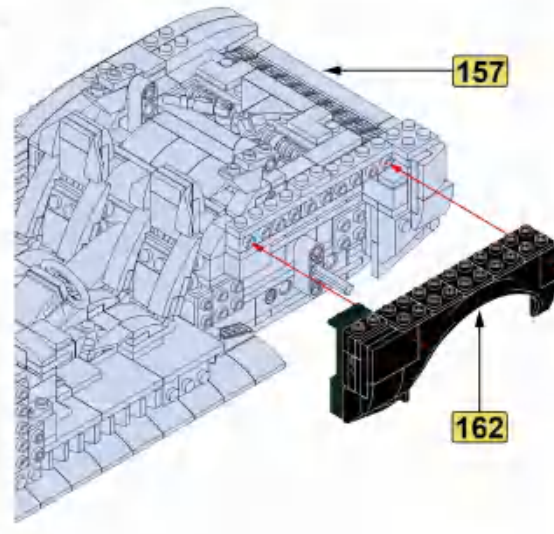




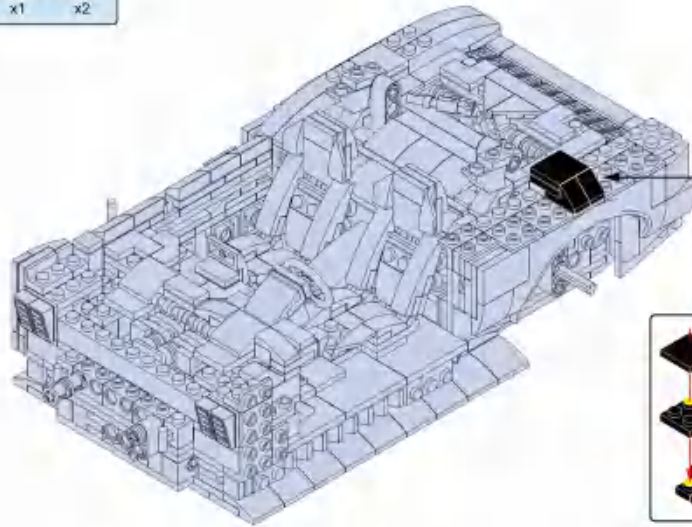
162

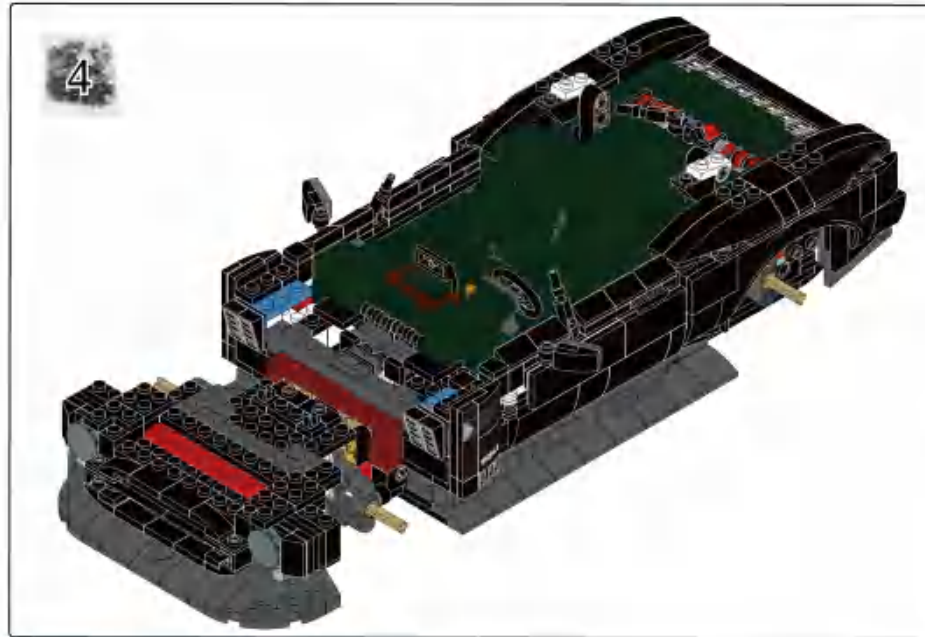


163

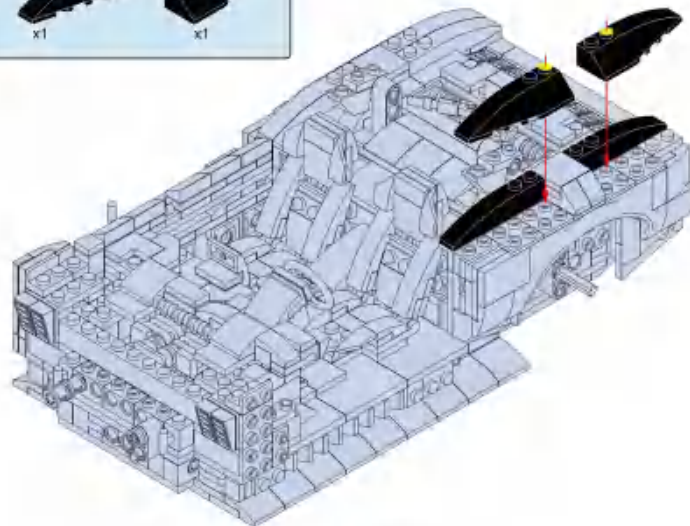


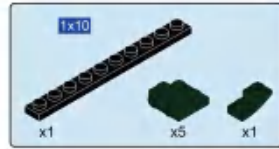
164



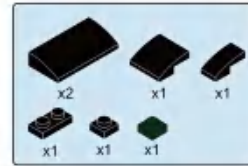
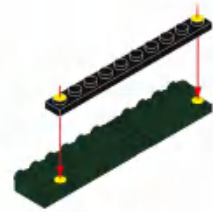


165

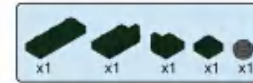
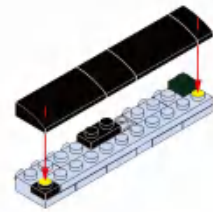




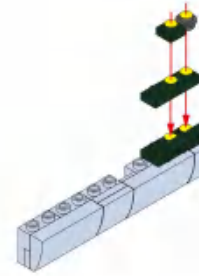
166



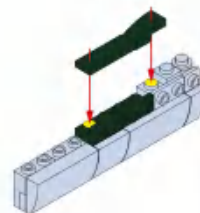
167



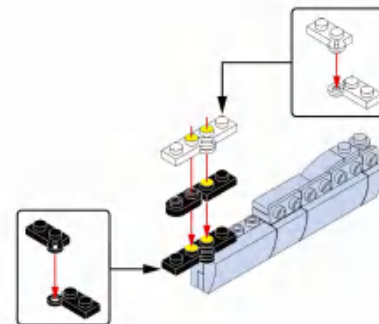
168

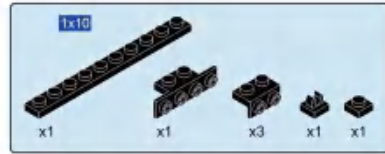


169



170

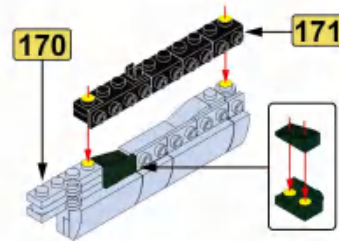




171



172



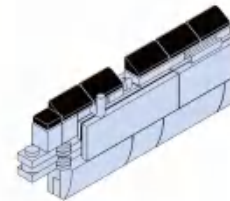
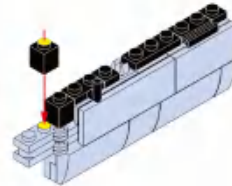
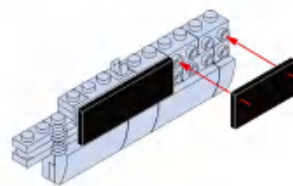
173



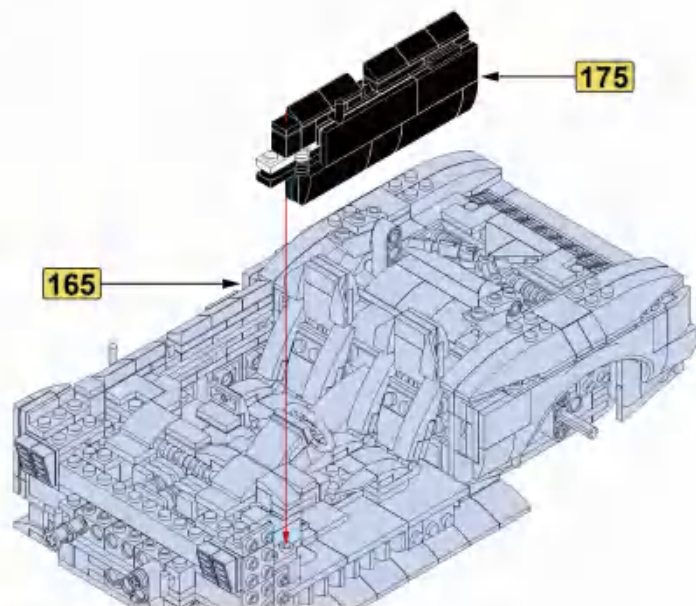
174



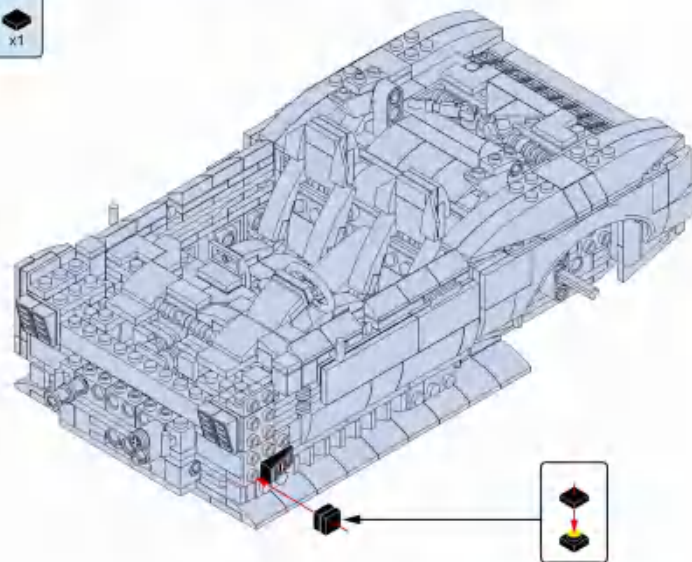
175



176



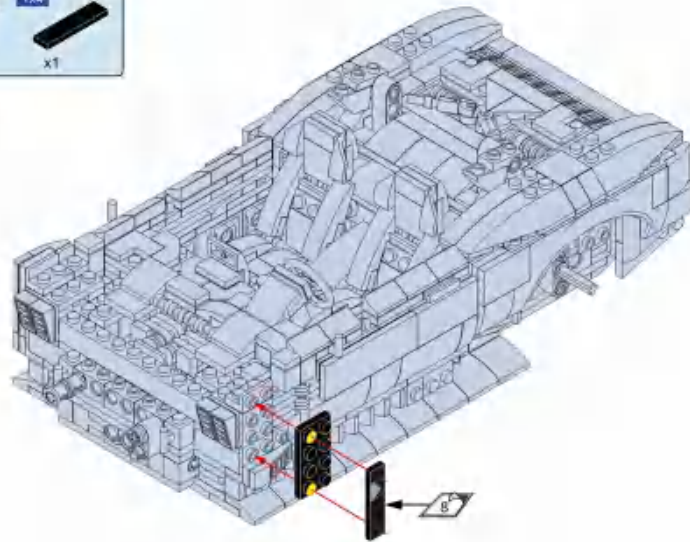
177



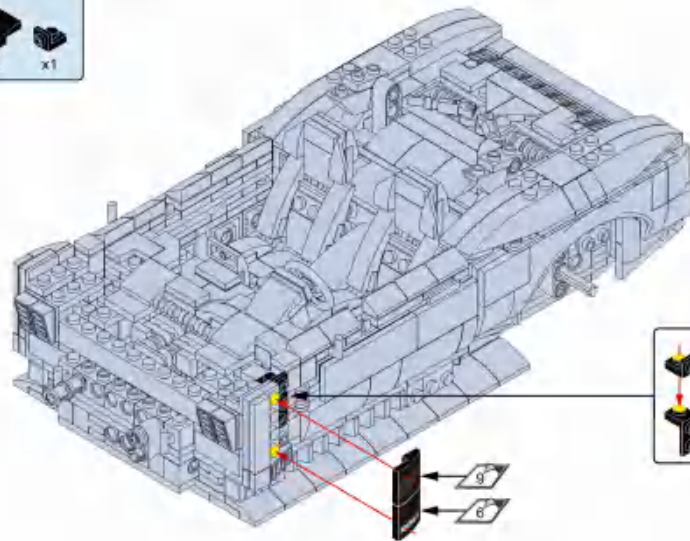
68



178

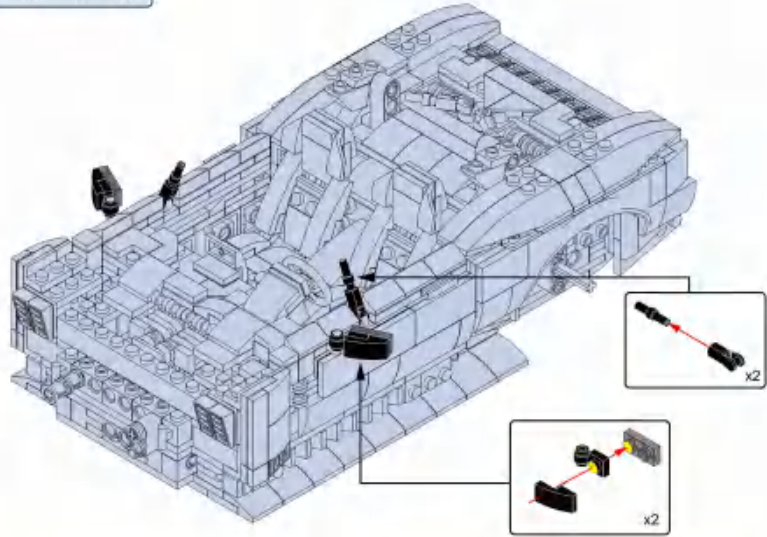


179





180



181

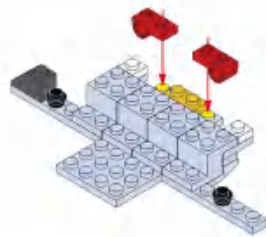


182

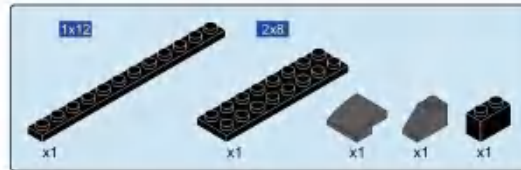
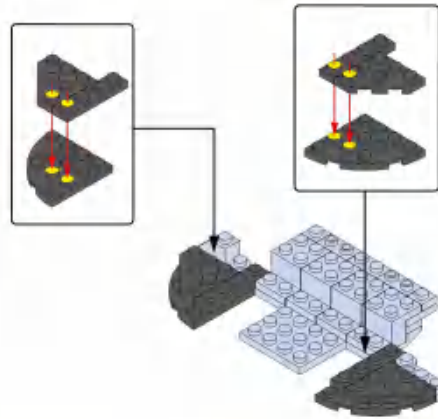




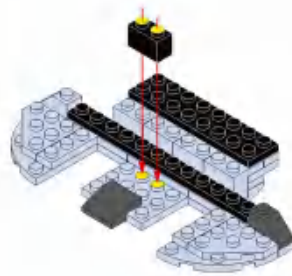
183



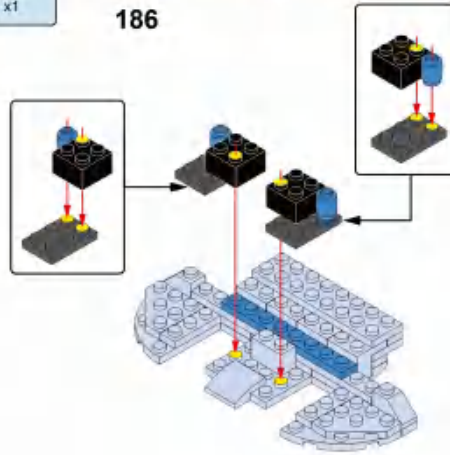
184



185



186

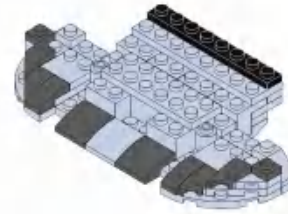
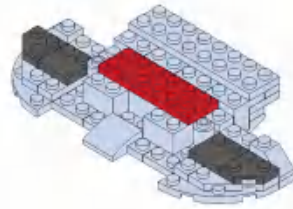




187



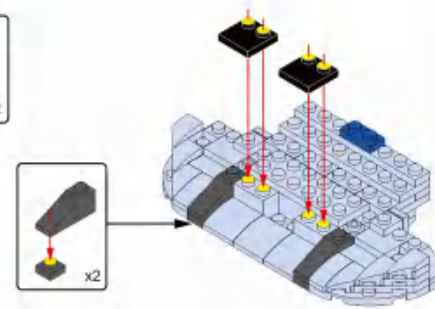
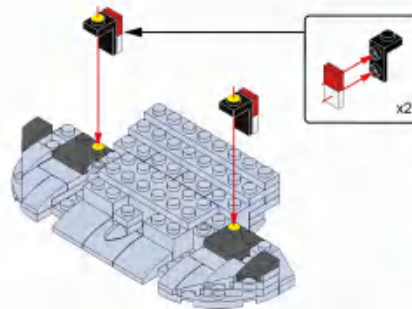
188



189

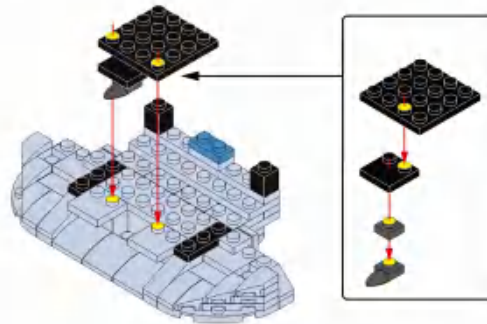


190

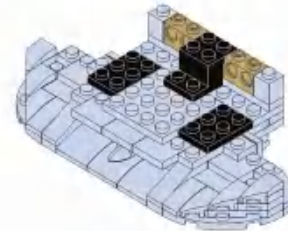




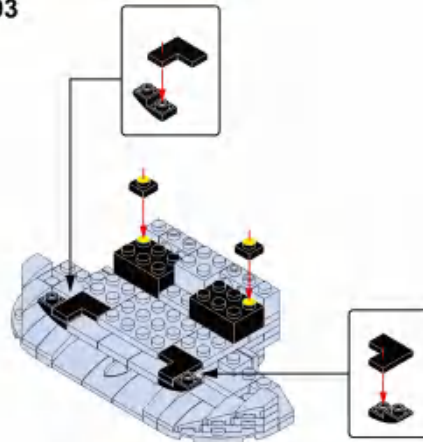
191



192



193

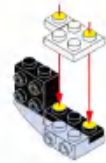


194

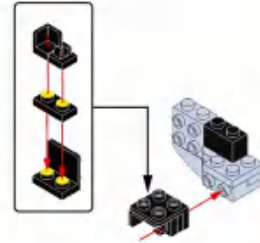




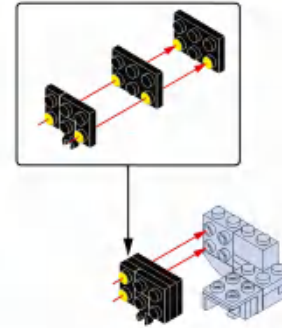
195



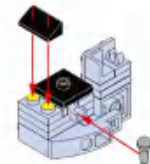
196



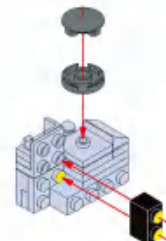
197



198

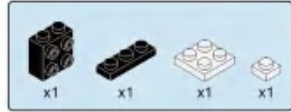


199

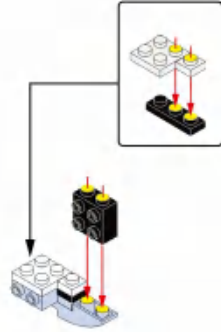


200

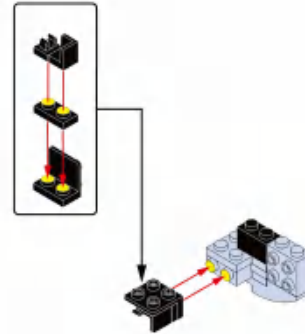




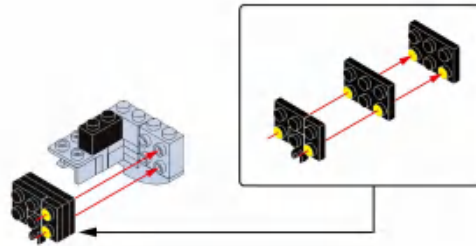
201



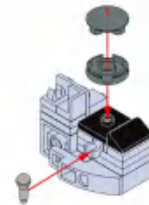
202




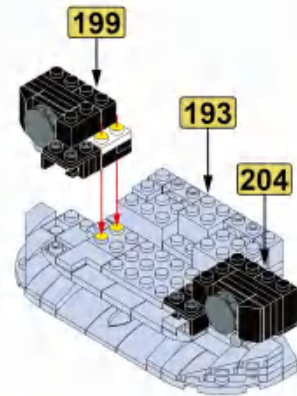
203



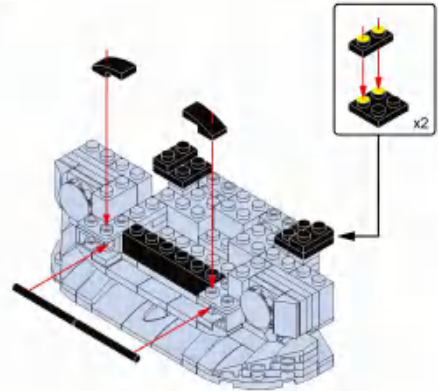
204



205 



206



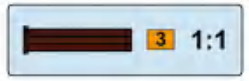
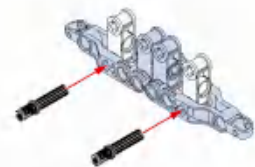
207



208



209



76



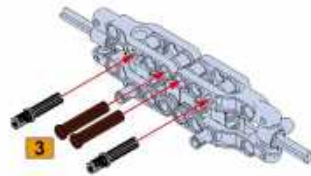
210



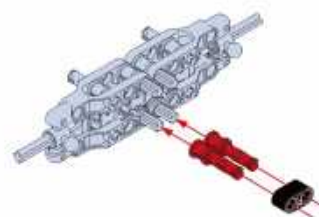
211



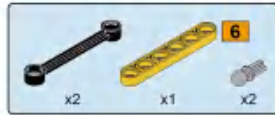
212



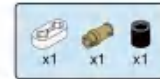
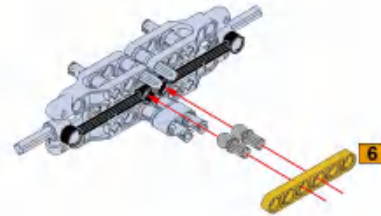
213



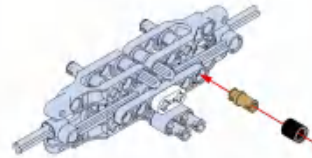
77



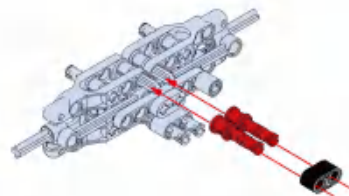
214



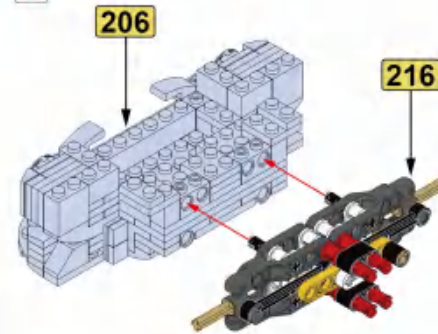
215




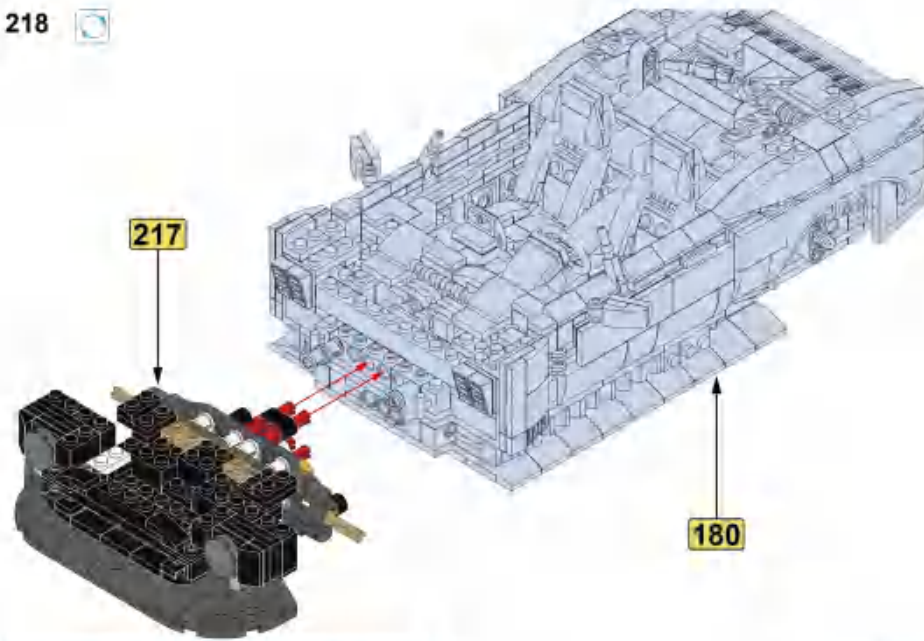
216



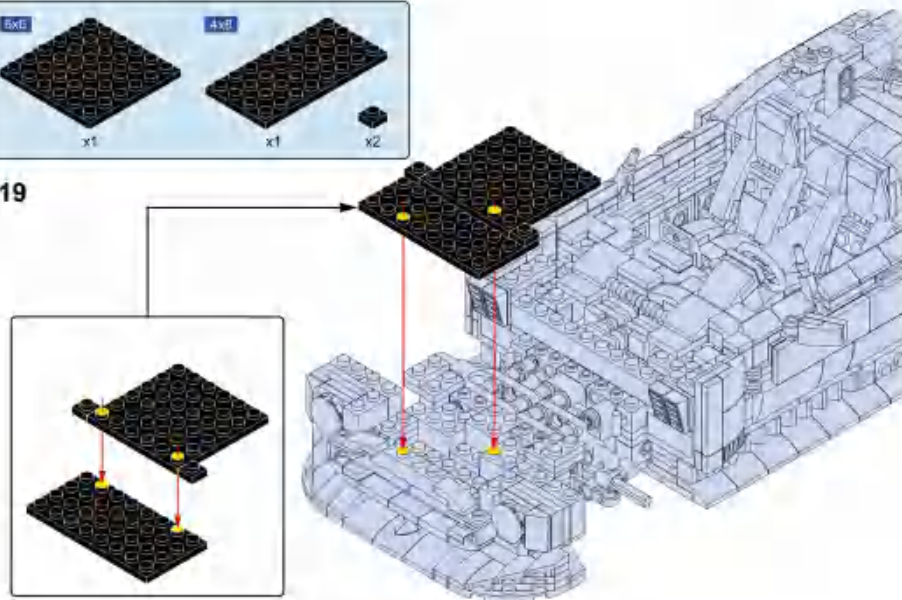
217



218 

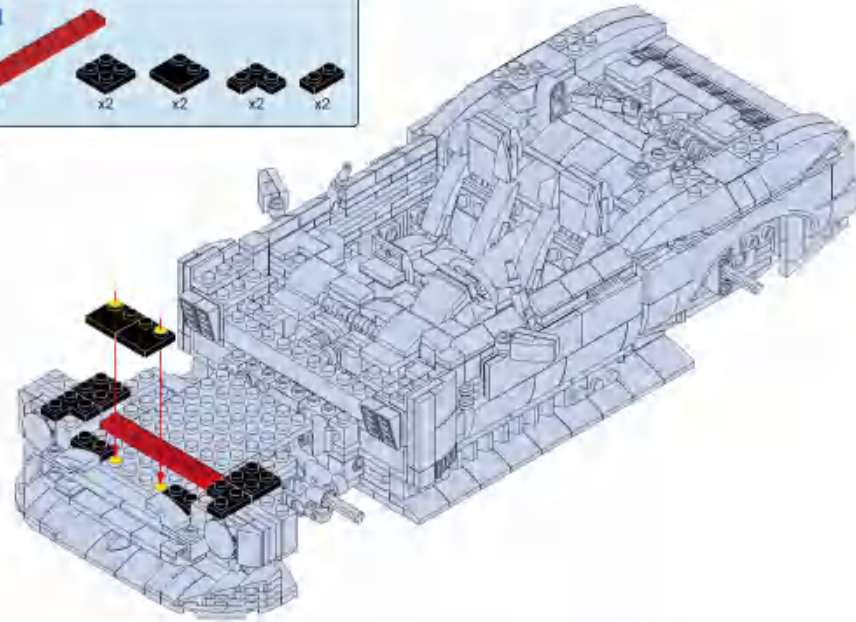


219

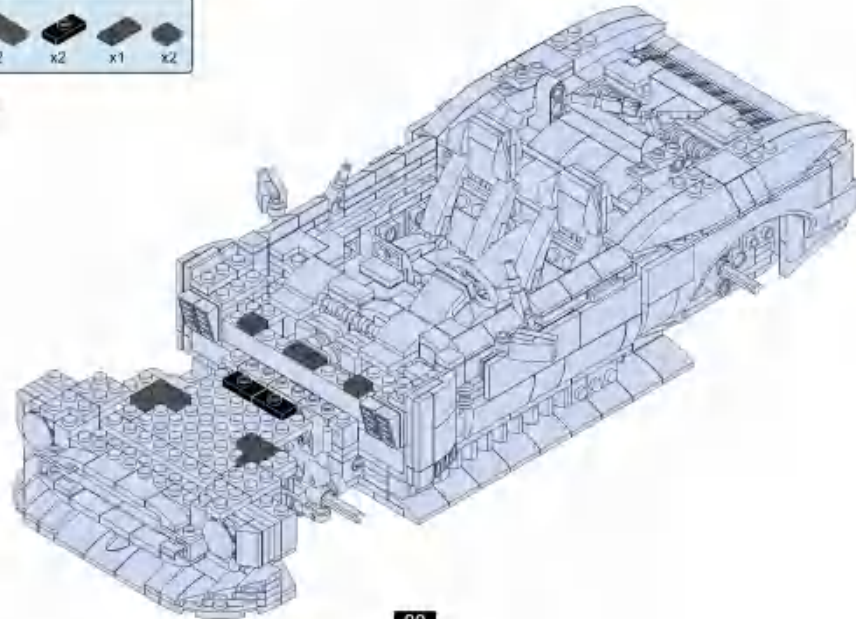




220

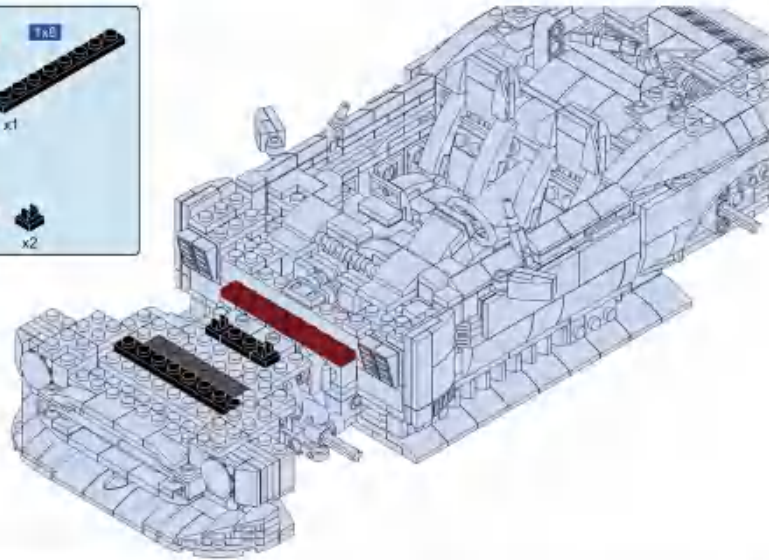


221



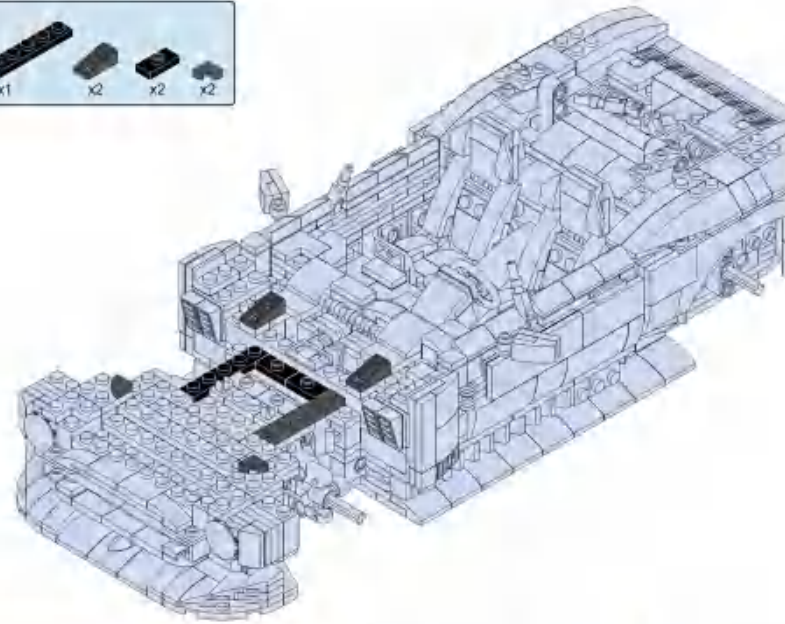


222

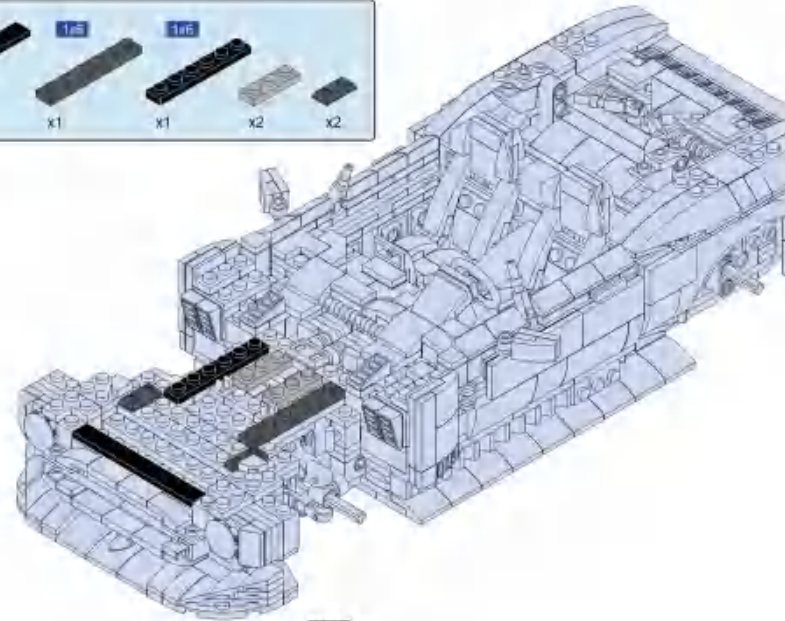




223

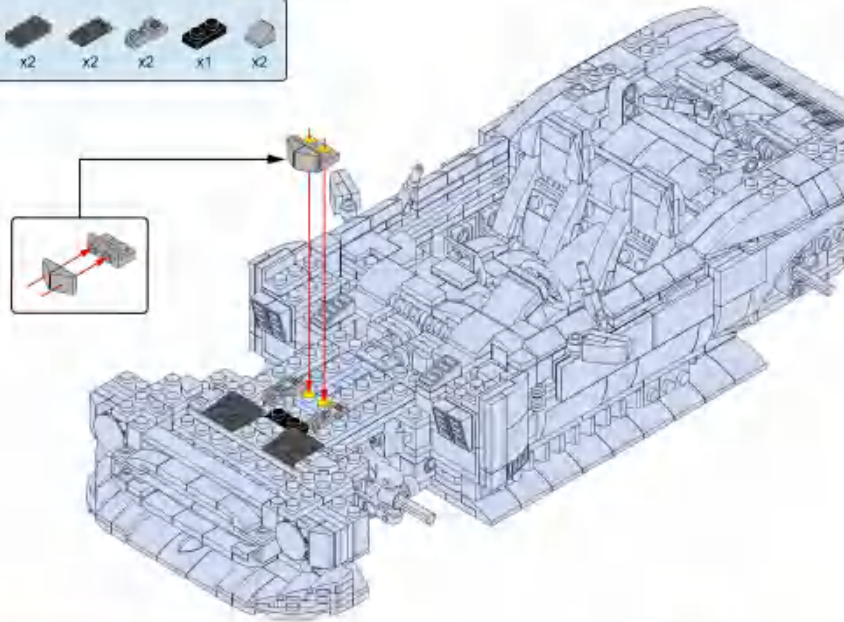


224

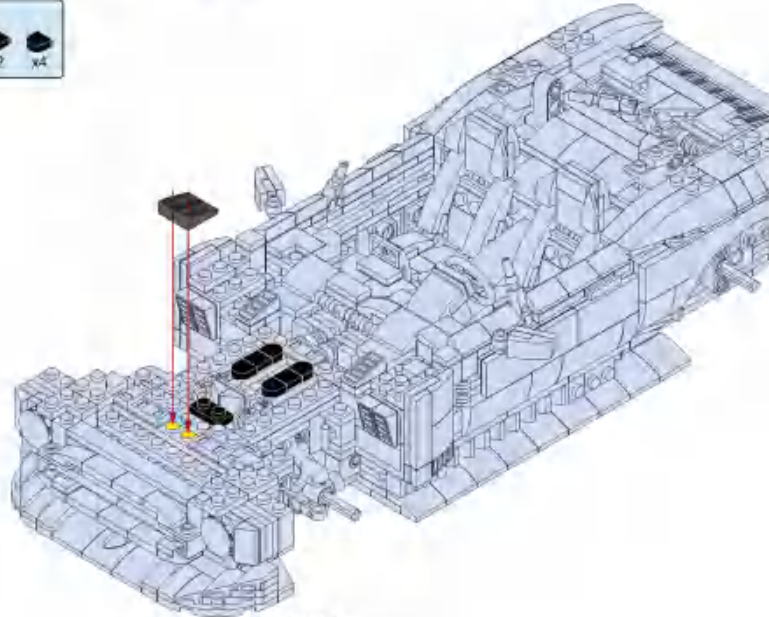





225

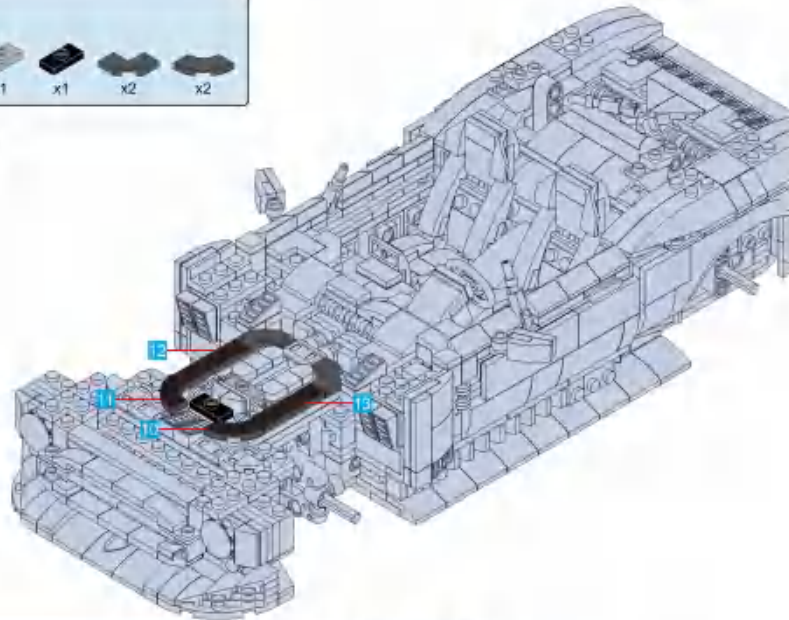


226

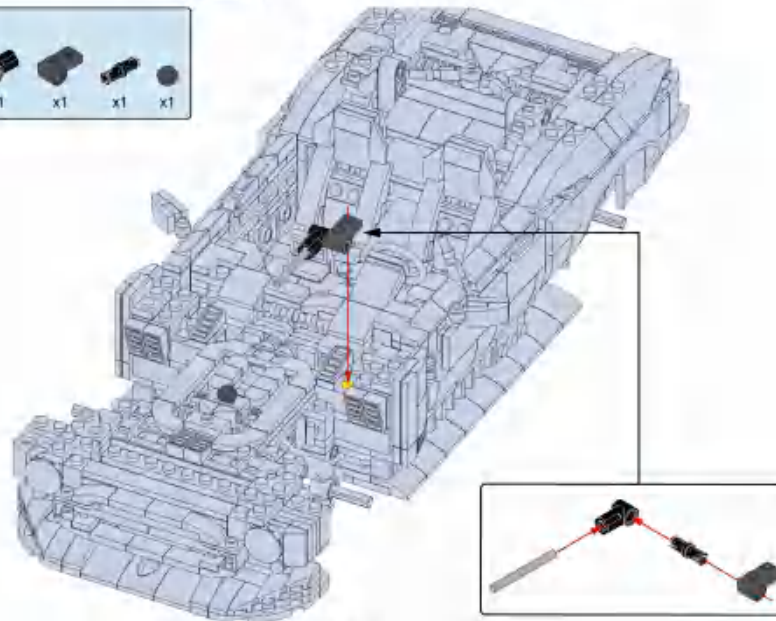




227 

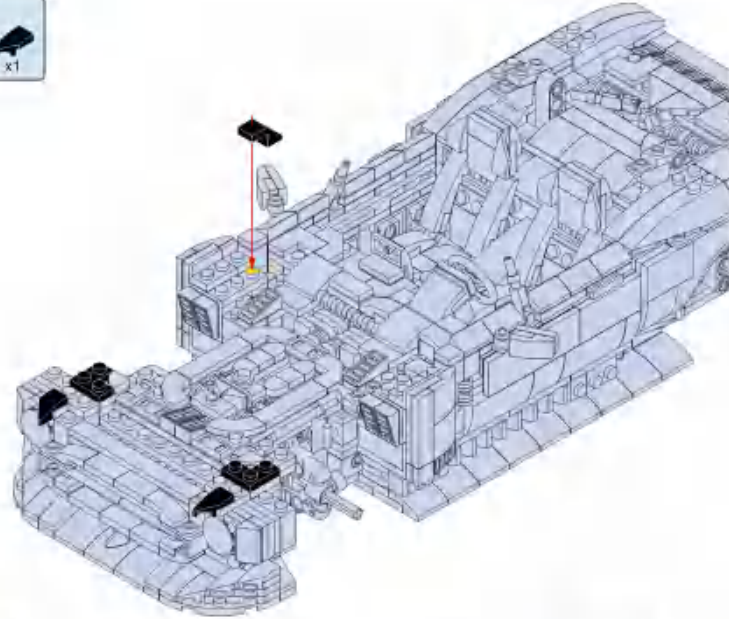


228

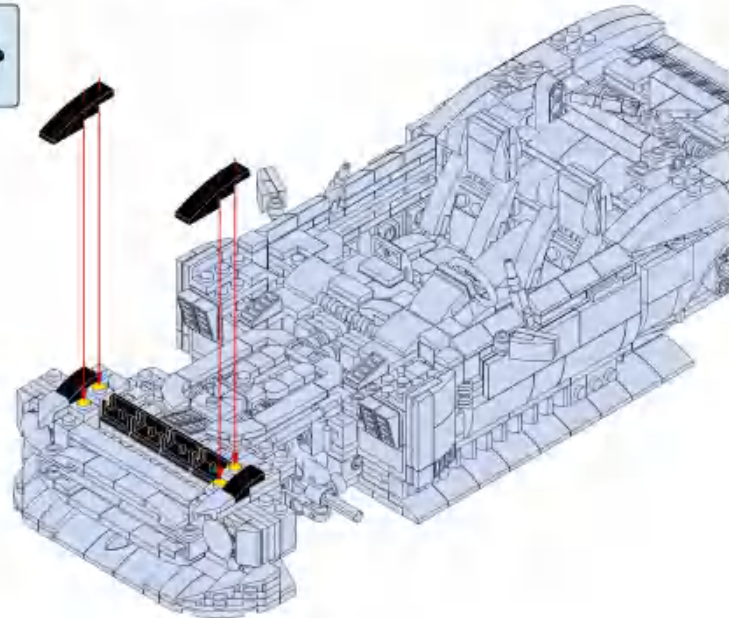


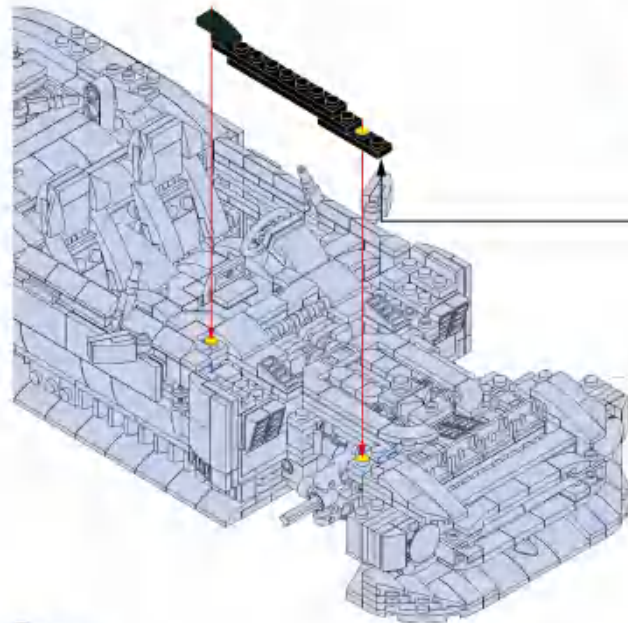



229

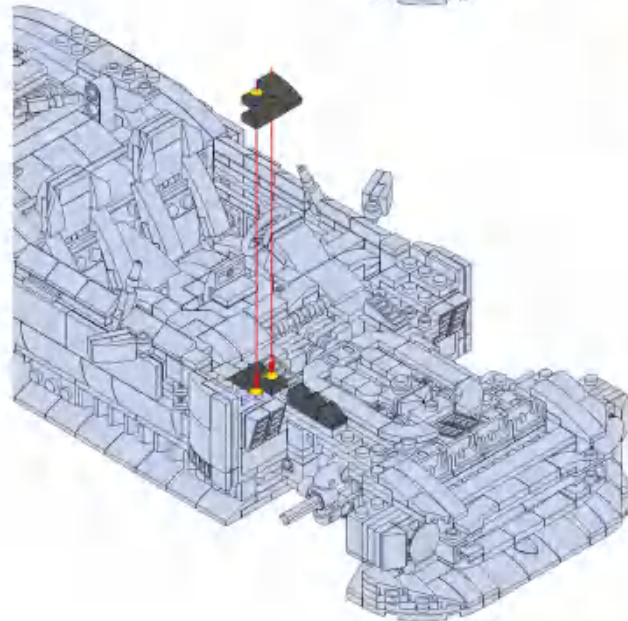
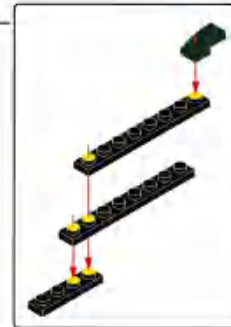


230

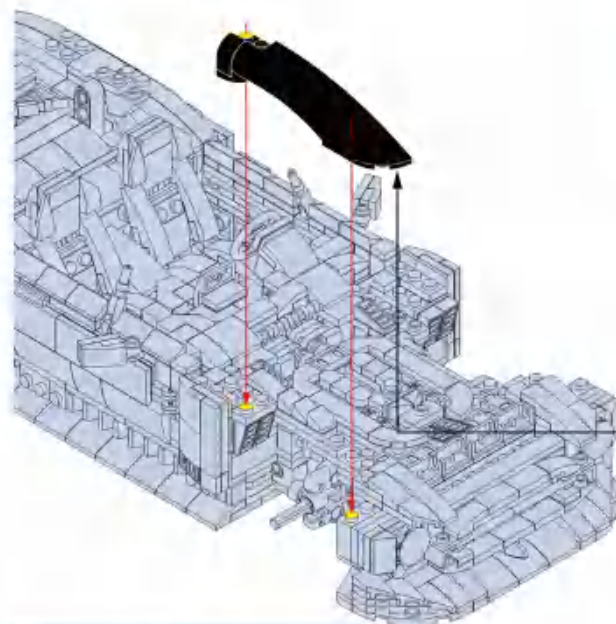




231 



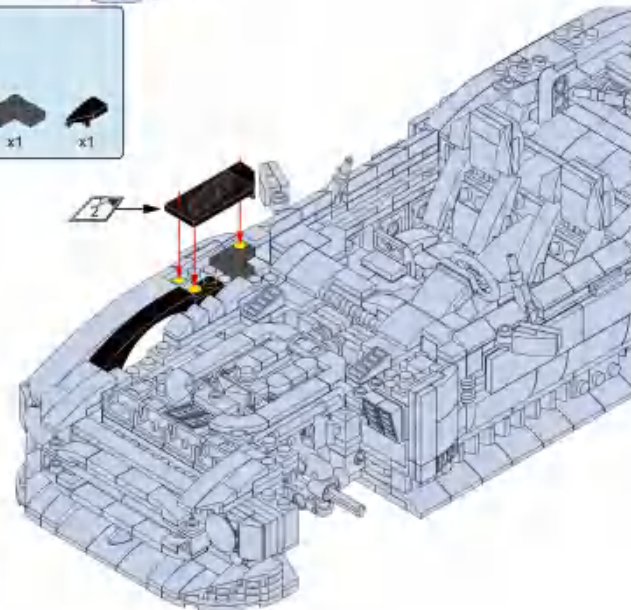
232



233

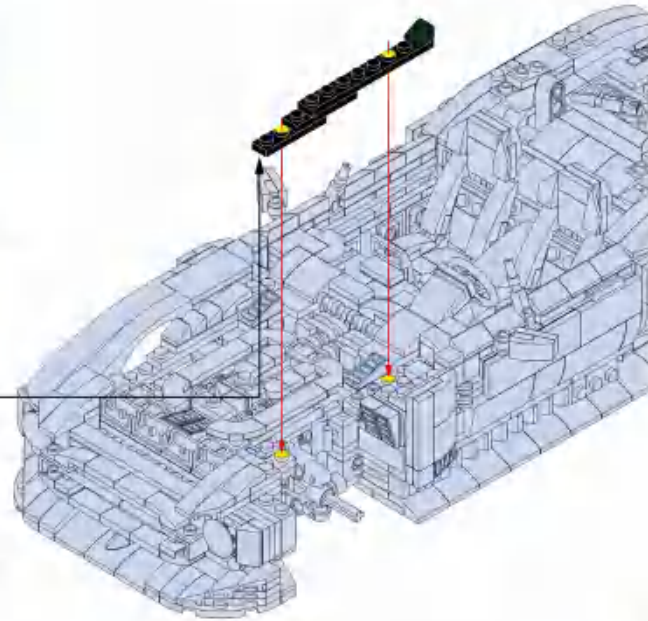
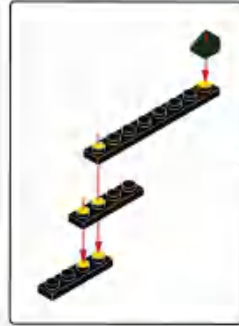


234

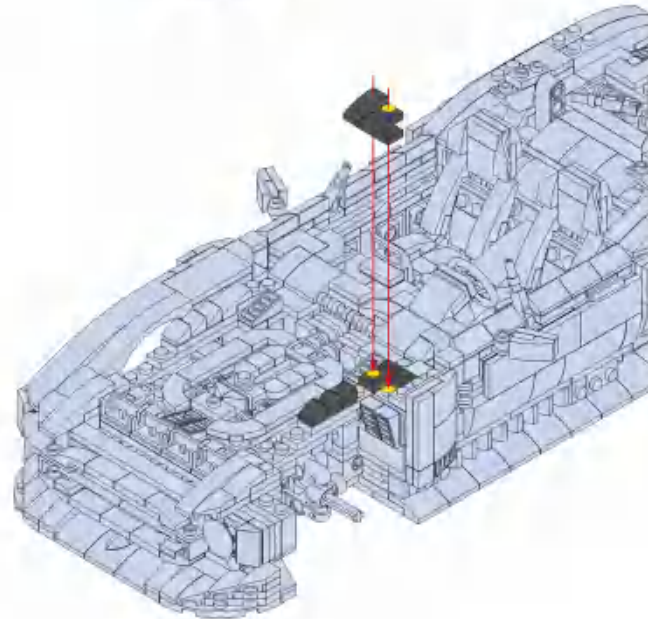




235

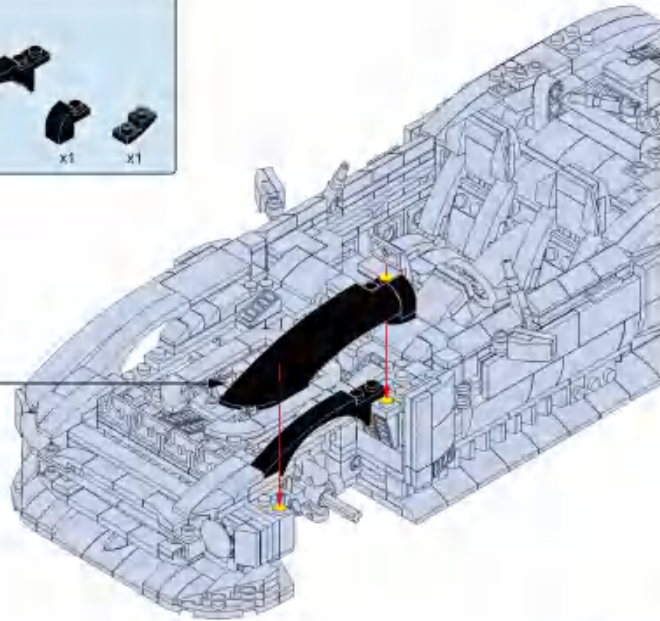


236

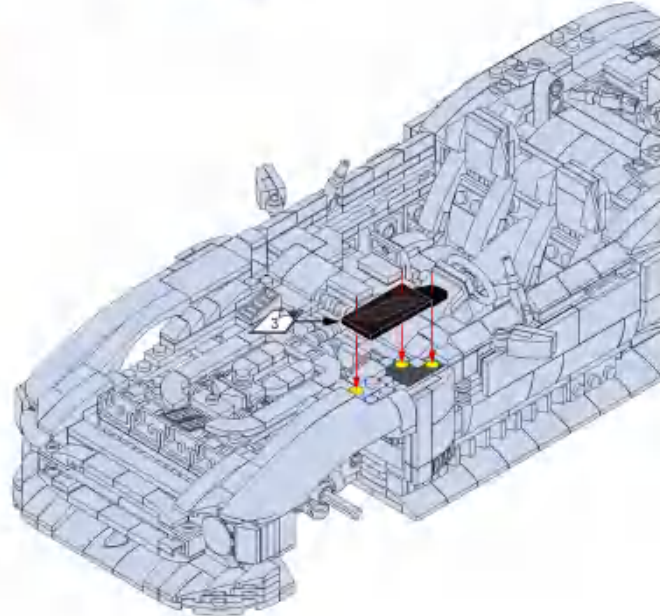




237

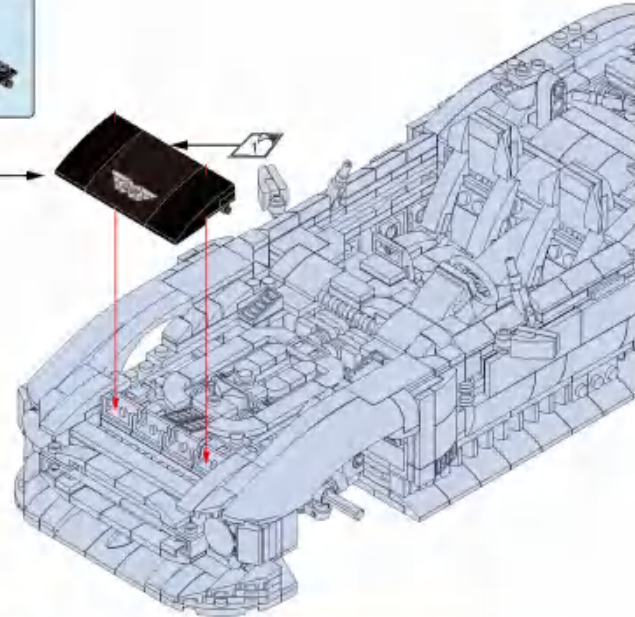


238





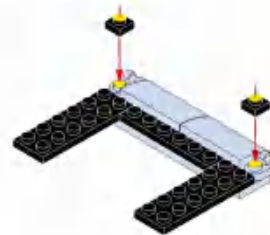
239

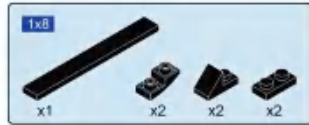


240

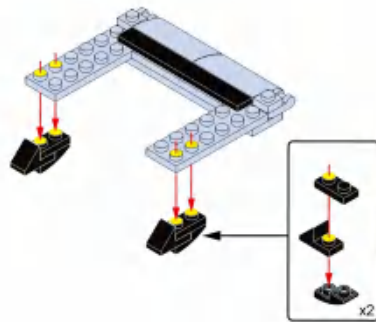


241

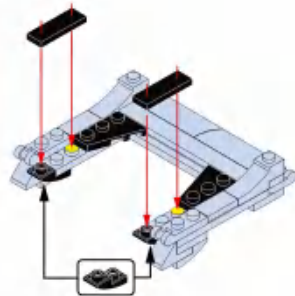




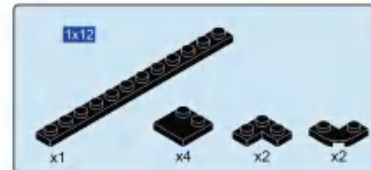
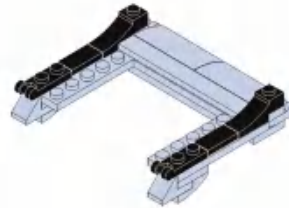
242



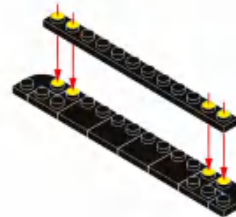
244



243



245



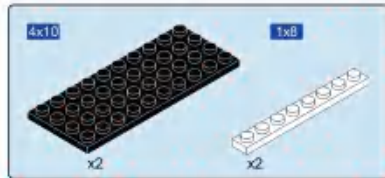
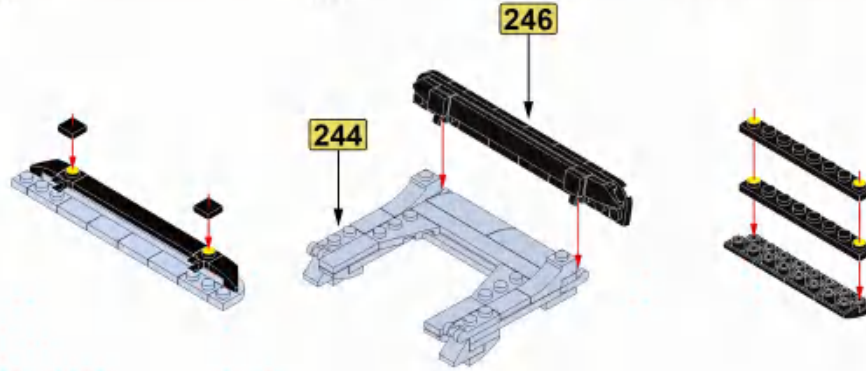


246

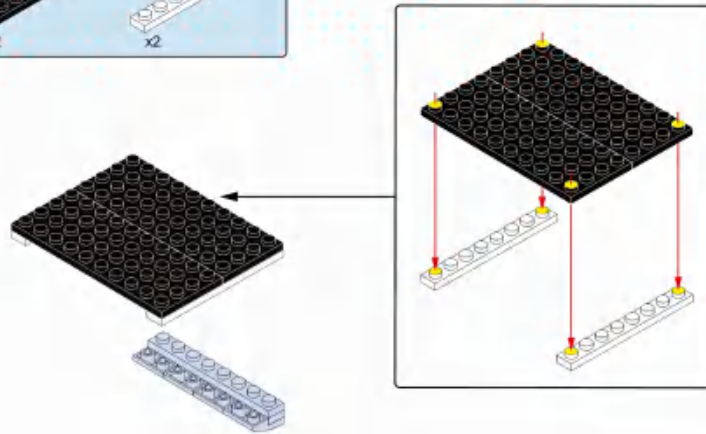
247

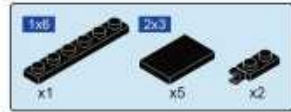


248

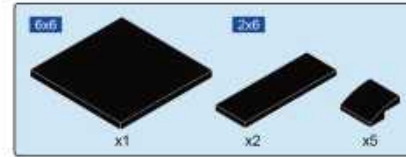
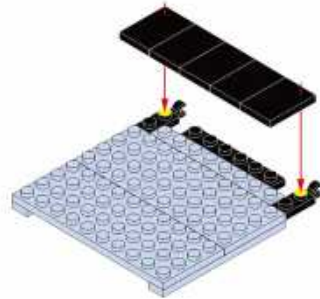


249

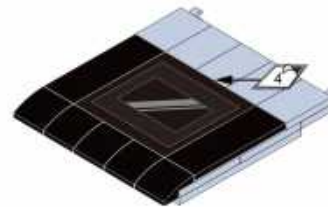




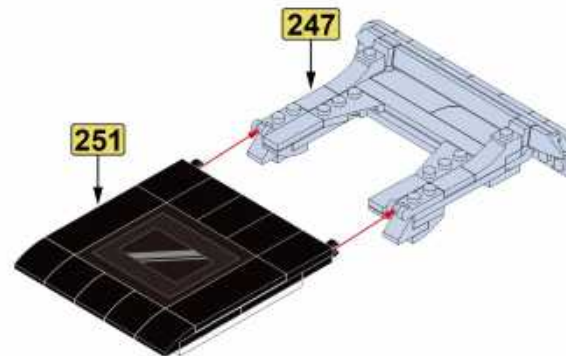
250



251



252

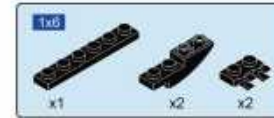
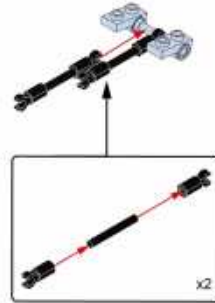




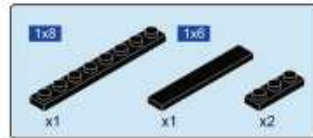
253



254



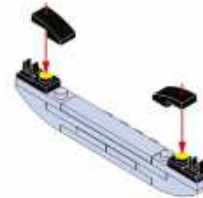
255



256

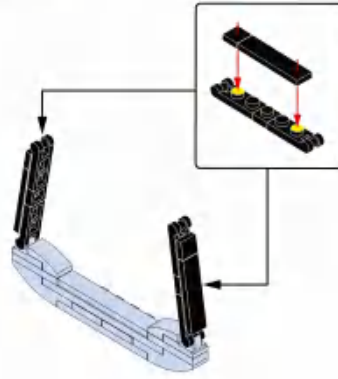


257

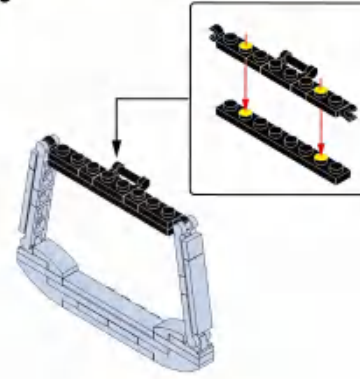





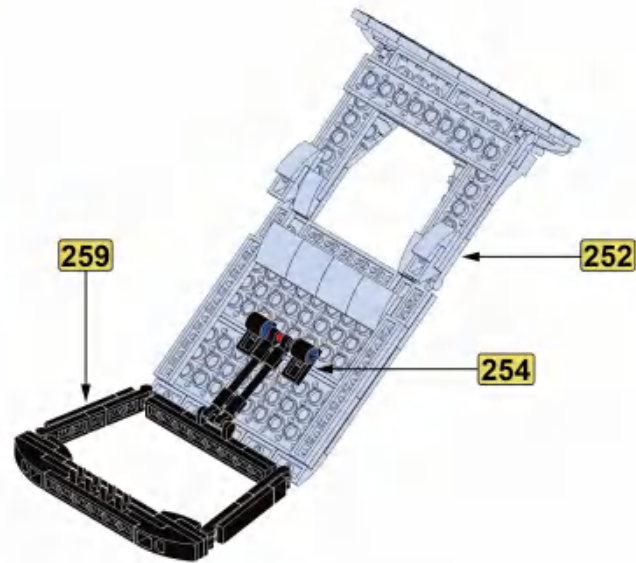
258



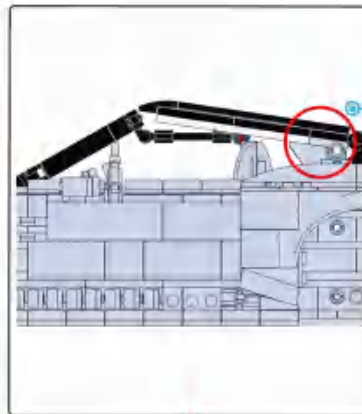
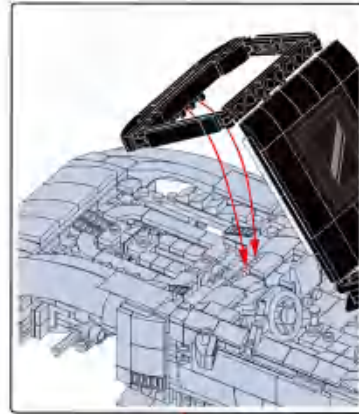
259



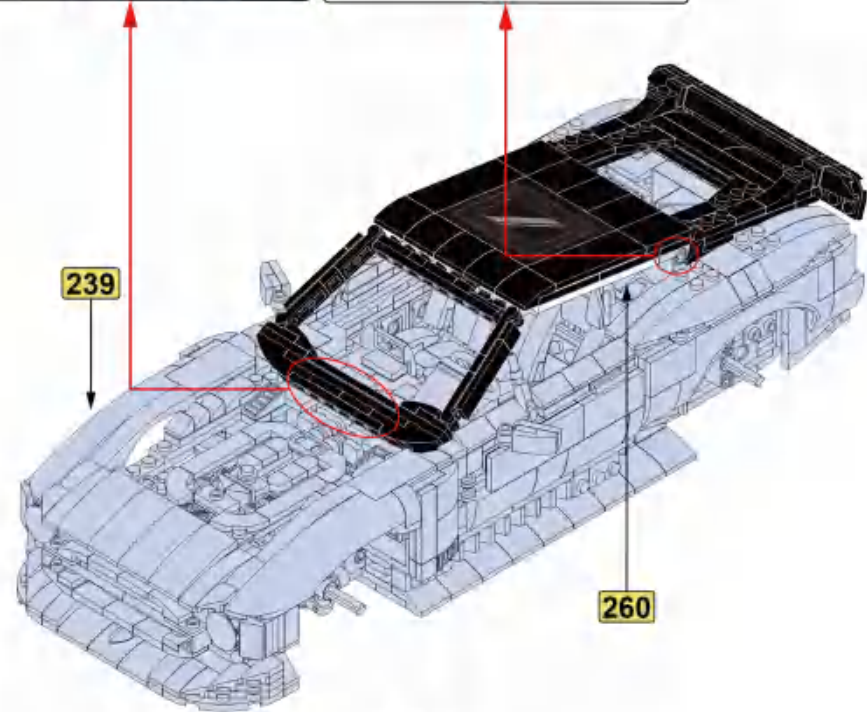
260 



261

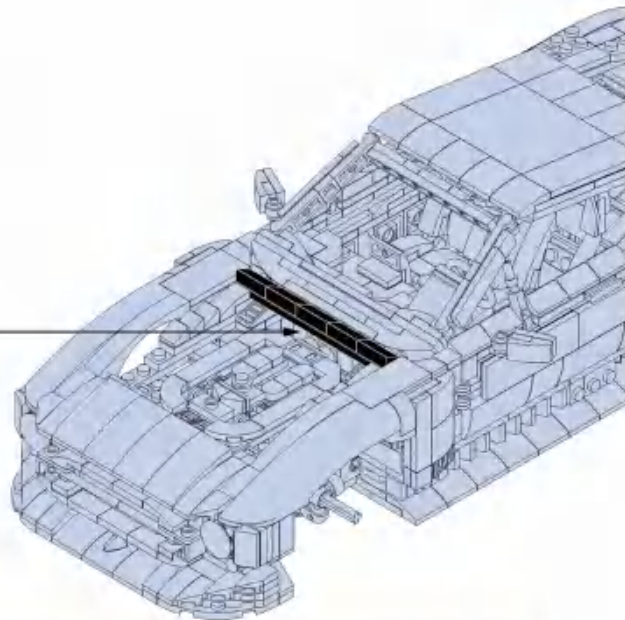


通过此视图可更清晰的
观察拼装位置。
This view enables you
to see the assembly
position more clearly.

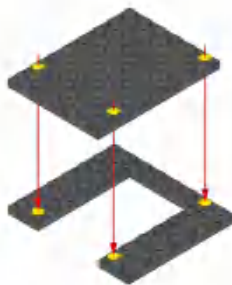




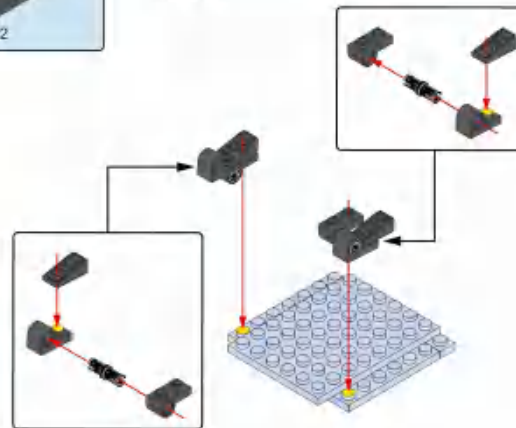
262



263

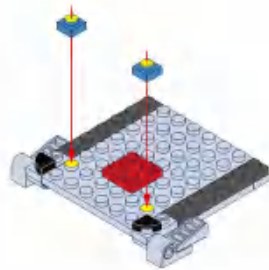


264

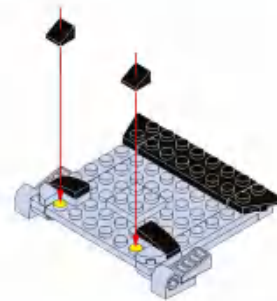




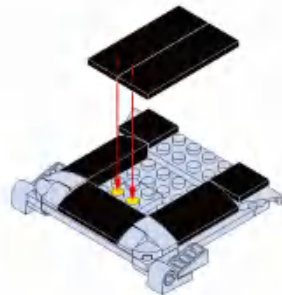
265



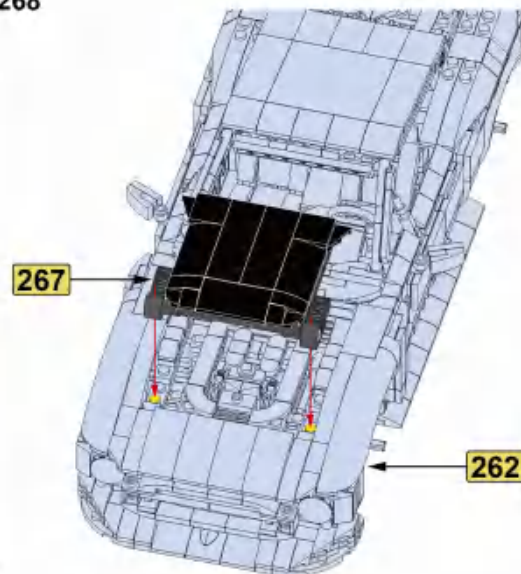
266



267



268





269 