






TRANSMISSION GEAR BOX



11401  M3x4 X1

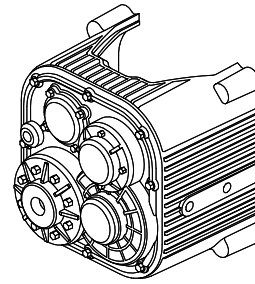
13003  $\phi 2.5 \times \phi 6 \times 0.4$ X2

 41307 X1

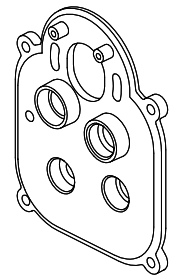
11102  M2x6 X2

15003  $\phi 5 \times \phi 10 \times 4$ X12

  41372(10T) X1




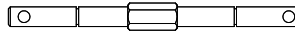
31401 X1

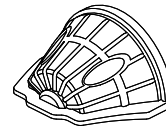


31402 X1

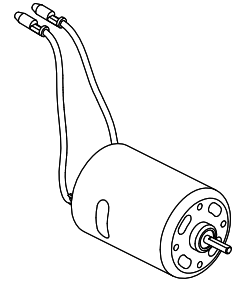
11106  M3x8 X2

72003  $\phi 5 \times \phi 8 \times 0.5$ X1

 41263 X1




31403 X1




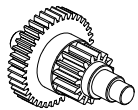
560-38T X1

11219  M3x4 X3

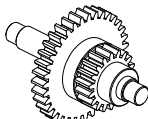
 31405 X1

 41129 X1

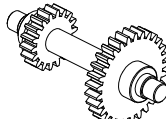
11207  M3x10 X4



41508 X1



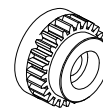
41509 X1



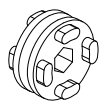
41510 X1




41511 X1





41512 X1





41513 X1

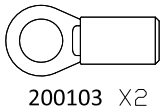
11209  M3x14 X1

11211  M3x18 X1

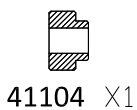
11401  M3x4 X1

12203  M3 X2

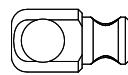
12303  M3 X1



200103 X2



41104 X1



41144 X1



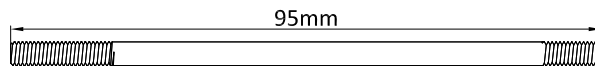
41145 X1



41324 X2



41336 X1

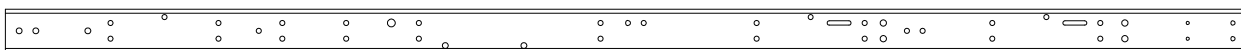


41408 X1

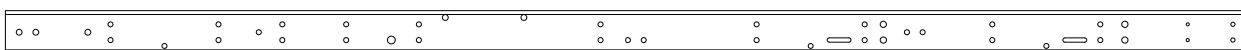


41413 X1

BAG(A)



43315 X1



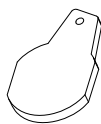
43316 X1

BAG(B)

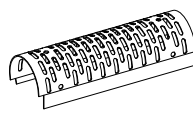
71192 X2



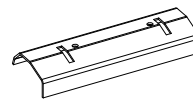
71193 X6



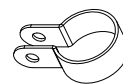
71196 X2



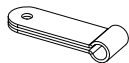
71197 X1



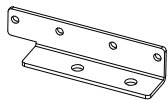
71198 X1



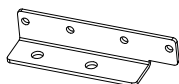
71199 X1



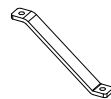
71200 X16



71201 X2



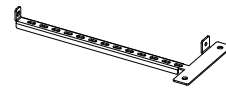
71202 X2



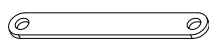
71203 X4



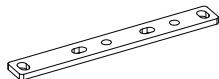
71204 X6



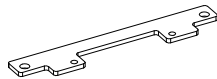
71207 X1



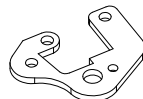
71213 X3



71215 X6



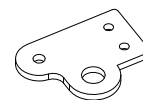
71216 X1



71218 X2



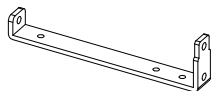
71219 X1



71220 X2



71221 X1



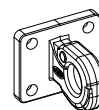
71222 X2



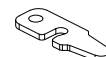
71223 X2



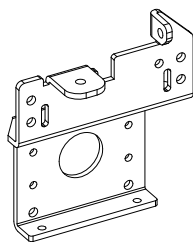
94045 X2



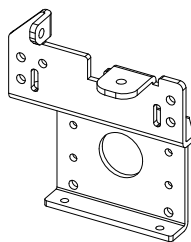
30104 X1



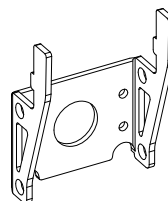
72019 X1

BAG(C)

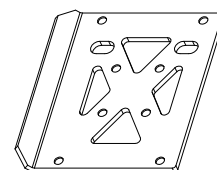
71208 X3



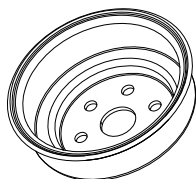
71209 X3



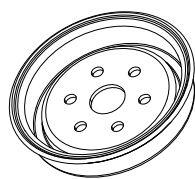
71210 X6



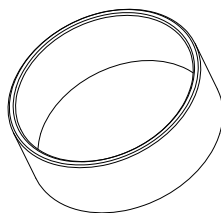
71214 X3

BAG(D)

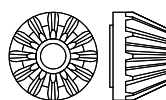
71211 X6



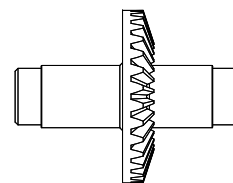
71212 X6



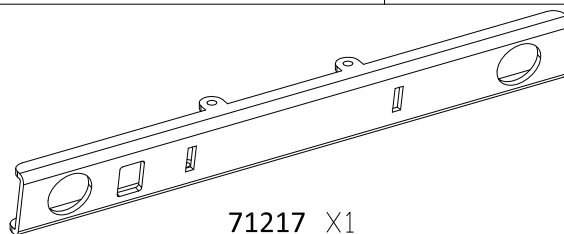
41461 X6

BAG(E)

31702 X4



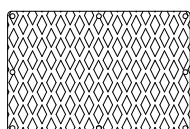
31703 X3

BAG(F)

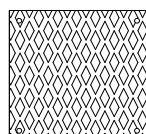
71217 X1

BAG(G)

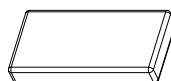
73073 X2



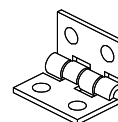
75018 X1



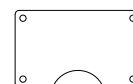
75019 X1



94048 X2



94013 X14

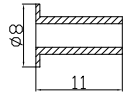


85196 X1

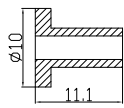
BAG(H)



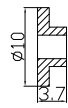
41449 X6



41451 X12



41452 X4



41453 X6



41205 X13



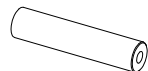
41336 X8



41393 X18



41394 X6



41457 X6



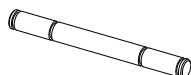
41458 X6



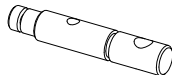
41459 X6



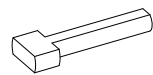
41460 X1



41547 X12



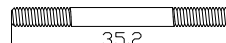
41548 X4



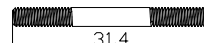
41462 X6



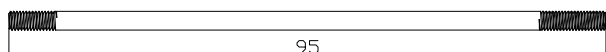
44091 X6



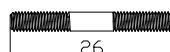
41464 X4



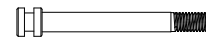
41465 X2



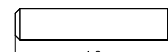
41466 X1



41467 X2



41468 X6



41209 X10



41386 X1



41387 X1

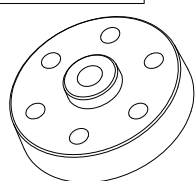


41395 X4

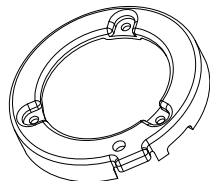


44016 X2

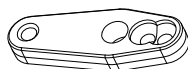
BAG(I)



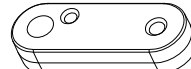
33701 X6



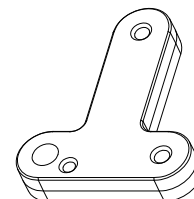
33702 X6



33703 X6

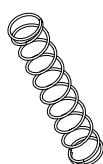


33704 X3

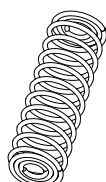


33705 X3

BAG(J)



41390 X6



41391 X6

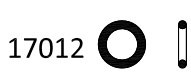


41392 X2

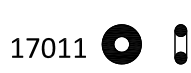
BAG(K)



17001

 $\phi 8 \times \phi 6 \times 1 \times 6$ 

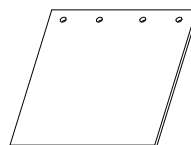
17012

 $\phi 6 \times \phi 4 \times 1 \times 6$ 

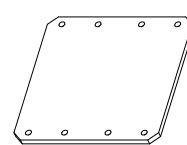
17011

 $\phi 5 \times \phi 2 \times 1.5 \times 6$ 

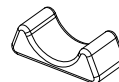
17014

 $\phi 64 \times \phi 58 \times 3 \times 1$ 

50036 X4

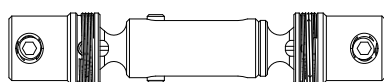


50037 X4

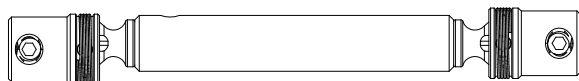


50039 X6

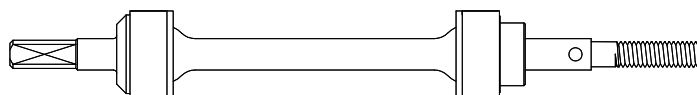
BAG(L)



95034 X1

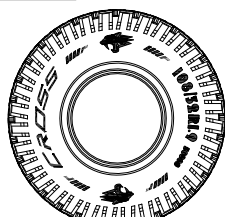


95033 X2

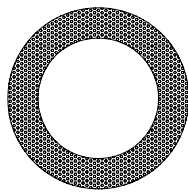


95066 X6

BAG(M)



50009 X6



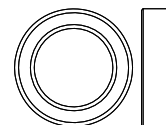
42302 X6

BAG(N)

15003

 $\phi 5 \times \phi 10 \times 4 \times 10$

15004

 $\phi 10 \times \phi 15 \times 4 \times 12$

BAG(O)

13004

 $\phi 2 \times \phi 5.5 \times 0.4 \times 4$

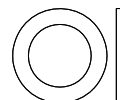
13002

 $\phi 3.8 \times \phi 9.2 \times 0.6 \times 40$

72007

 $\phi 5 \times \phi 8 \times 0.3 \times 16$

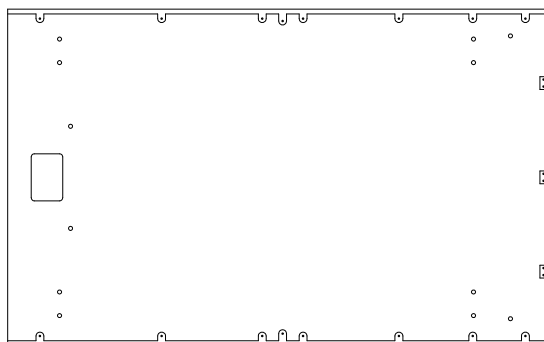
72008

 $\phi 10.2 \times \phi 15 \times 0.2 \times 6$

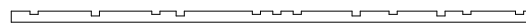
14103

 $\phi 3.2 \times \phi 9 \times 1 \times 24$

BAG(P)



64605 X1



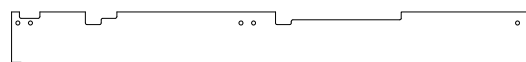
64606 X1



64607 X1

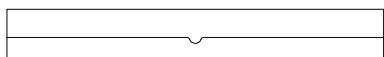


64608 X2

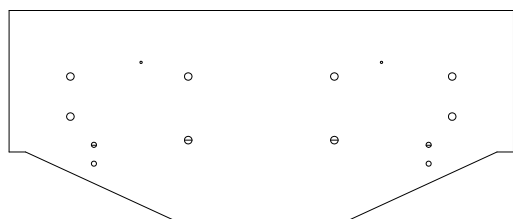


64616 X2

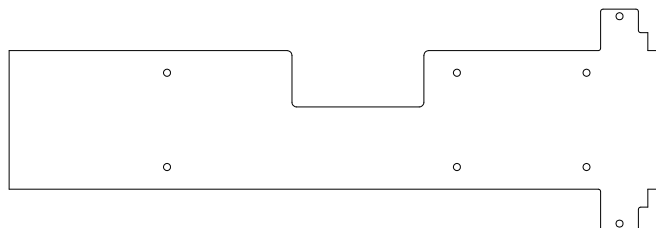
BAG(Q)



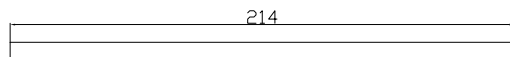
64609 X4



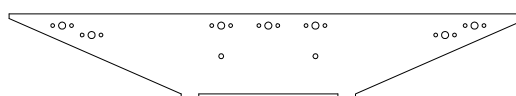
64610 X1



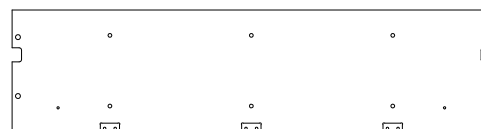
64617 X1



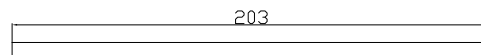
64611 X1



64612 X1



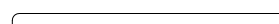
64613 X1



64614 X1

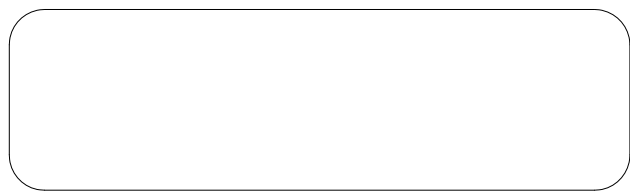


64615 X1



64620 X2

BAG(R)



64601 X1



64602 X1

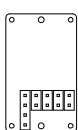


64603 X2

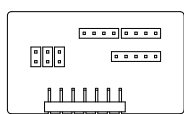


64604 X1

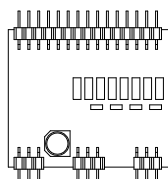
BAG(S)



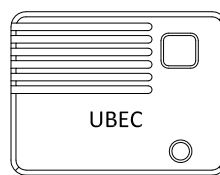
91122 X2



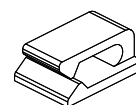
91125 X1



87030 X1



97400639 X1



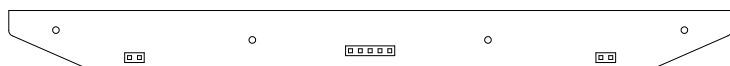
13101 X10



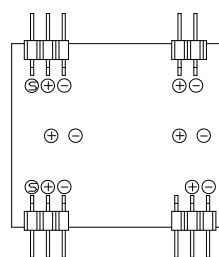
91124 X1



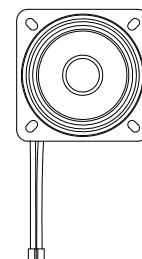
91123 X1



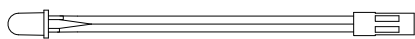
91126 X1



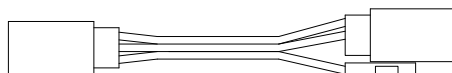
87077 X1



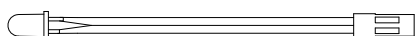
96005 X1



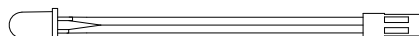
87101 X6



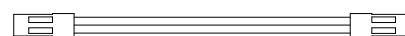
86098 X2



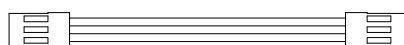
87102 X2



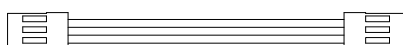
87100 X2



86095 X7



86067 X2



86096 X2



86097 X1

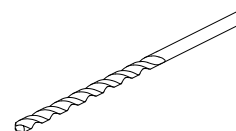
BAG(T)



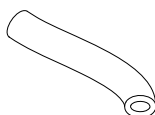
95024 X1



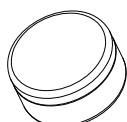
45105 X1



94012(Ø3.0) X1





91133 X1




GREASE


BAG(U)


11102  M2x6 X2


11105  M3x6 X24


11106  M3x8 X24


11107  M3x10 X52


11108  M3x12 X14


11109  M3x14 X12


11111  M3x18 X6


11116  M2.5x12 X6


11117  M3x30 X6


11142  M2.5x6 X3


11138  M3x40 X6


11205  M3x6 X155


11206  M3x8 X8


11207  M3x10 X13

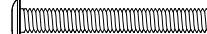
11208  M3x12 X1


11209  M3x14 X1


11210  M3x16 X6


11219  M3x4 X4


11213  M3x22 X10

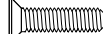
11214  M3x25 X2


11302  M3x6 X16


11303  M3x8 X18


11306  M3x10 X17


11308  M3x16 X12

11312  M3x12 X7

11313  M3x20 X1


11314  M3x30 X4


11315  M2.5x6 X6


11412  M3x3 X14


11406  M3x12 X5


11409  M4x11 X6


11704  M1.6x6 X27


11801  ST1.4x6 X6


11802  ST1.4x4 X104


12001  M2x6 X60


12002  M2x10 X48


12101  M1.4x4 X20

12102  M2 X68

12103  M3 X36

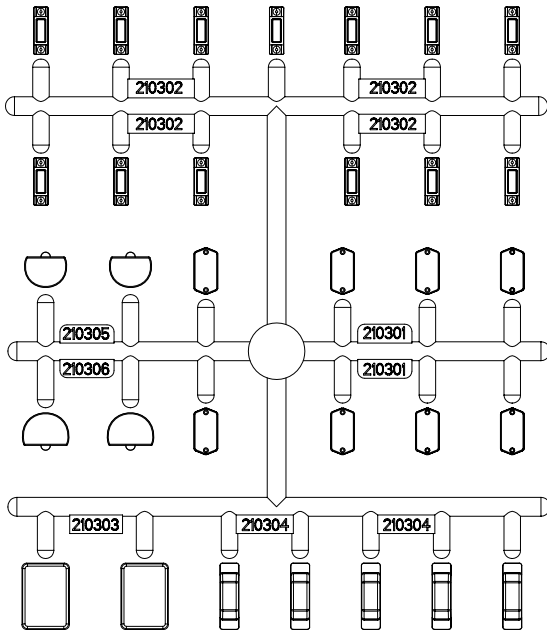
12107  M1.6 X9

12206  M2 X26

12203  M3 X60

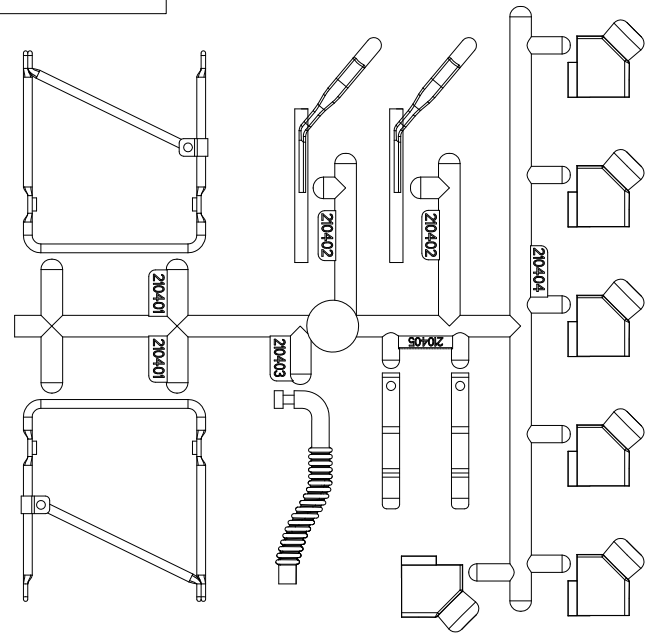
12204  M4 X6

No.2103



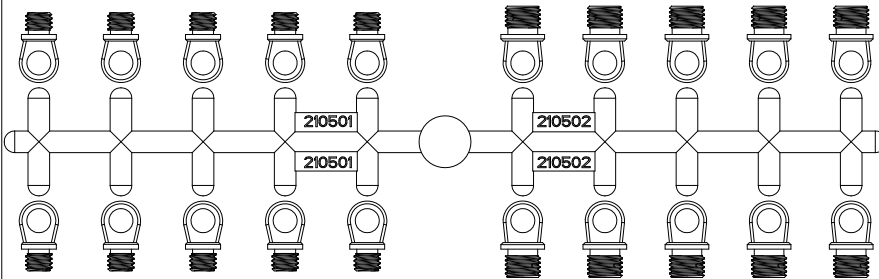
X1

No.2104



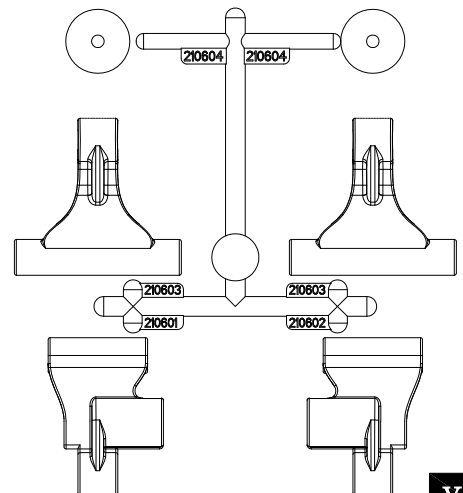
X1

No.2105



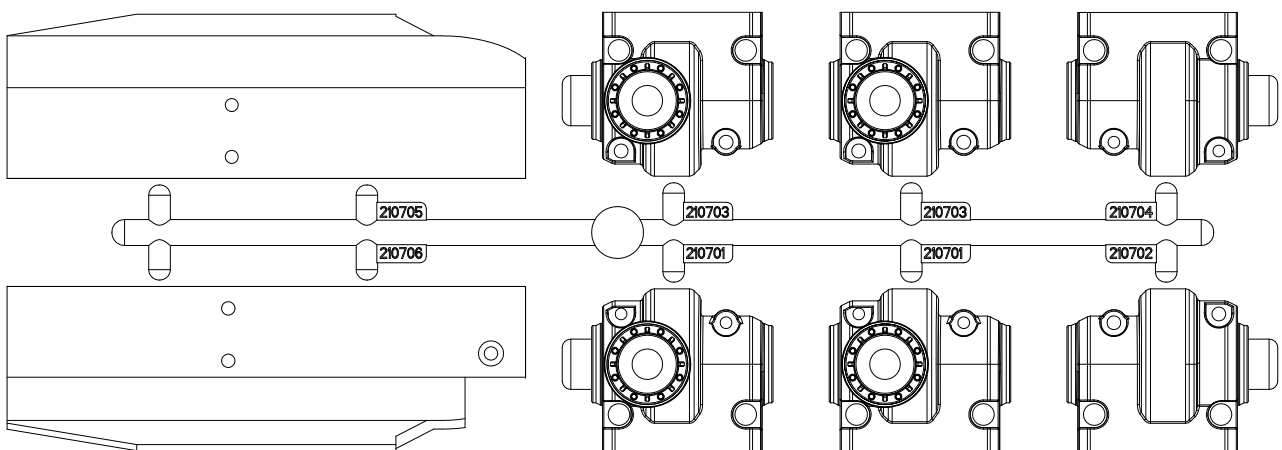
X1

No.2106



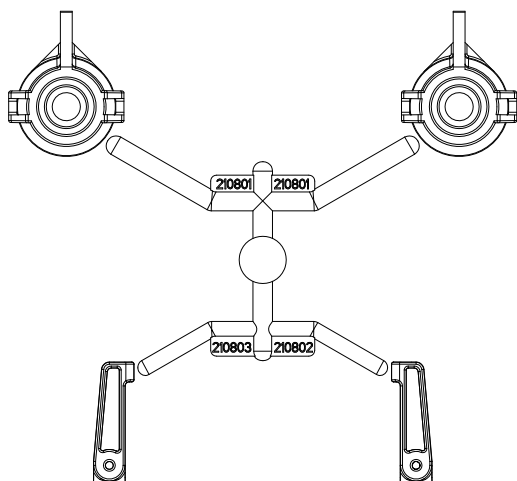
X3

No.2107



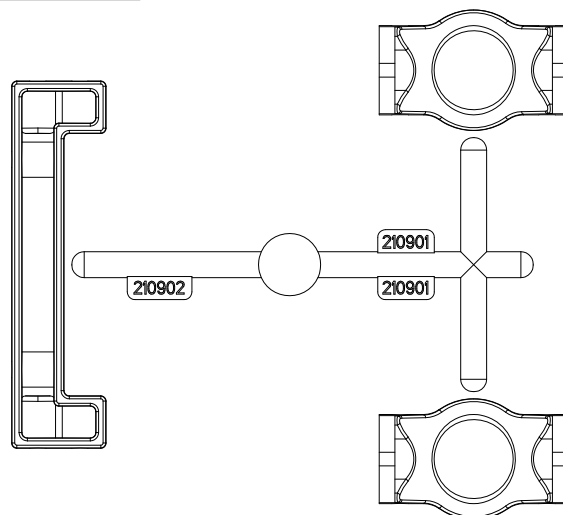
X1

No.2108



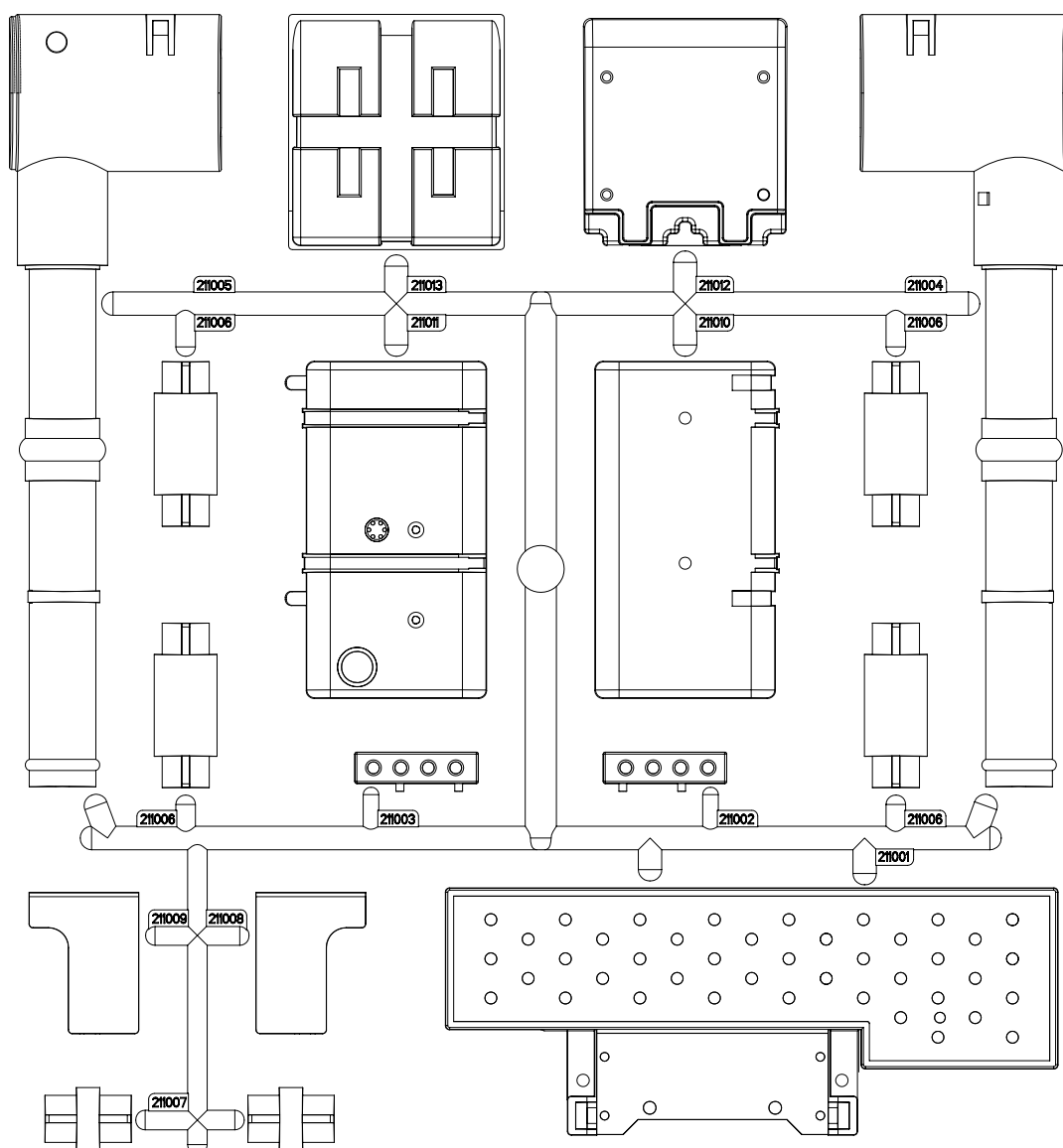
X3

No.2109



X3

No.2110



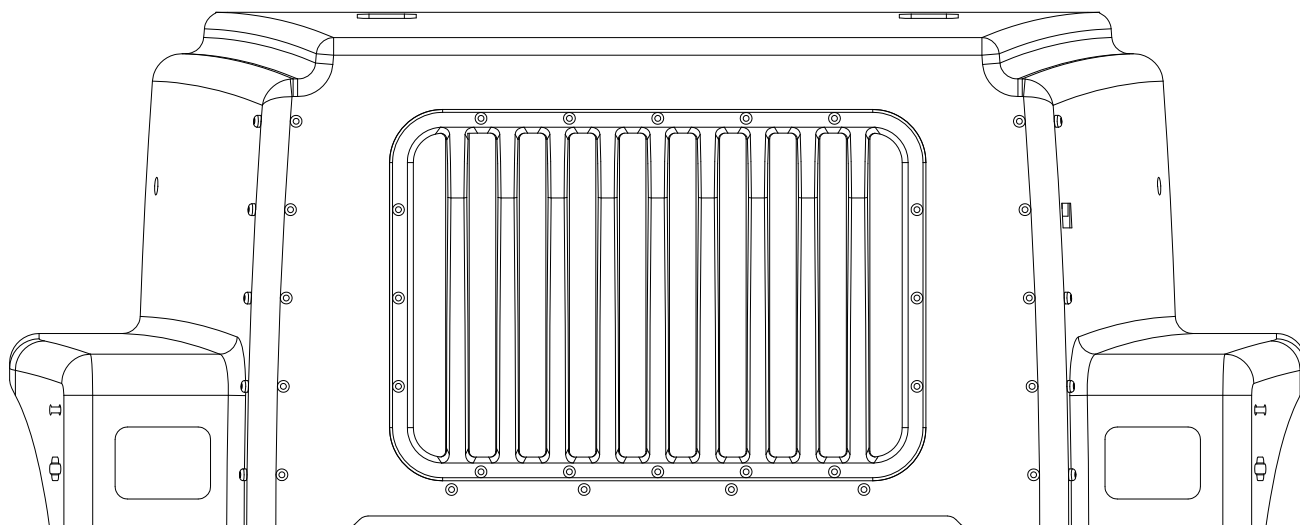
X1



No.2112

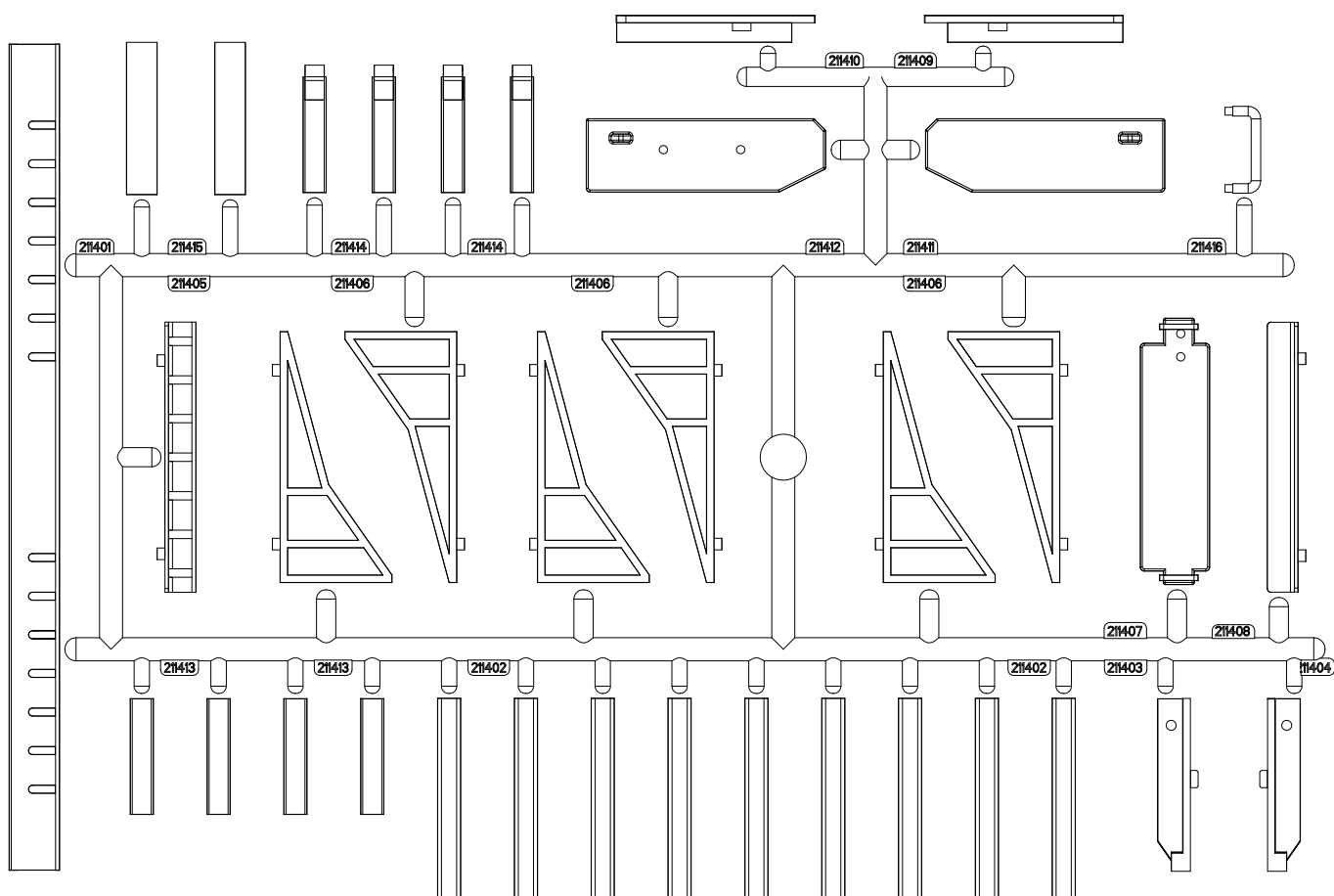


No.2113



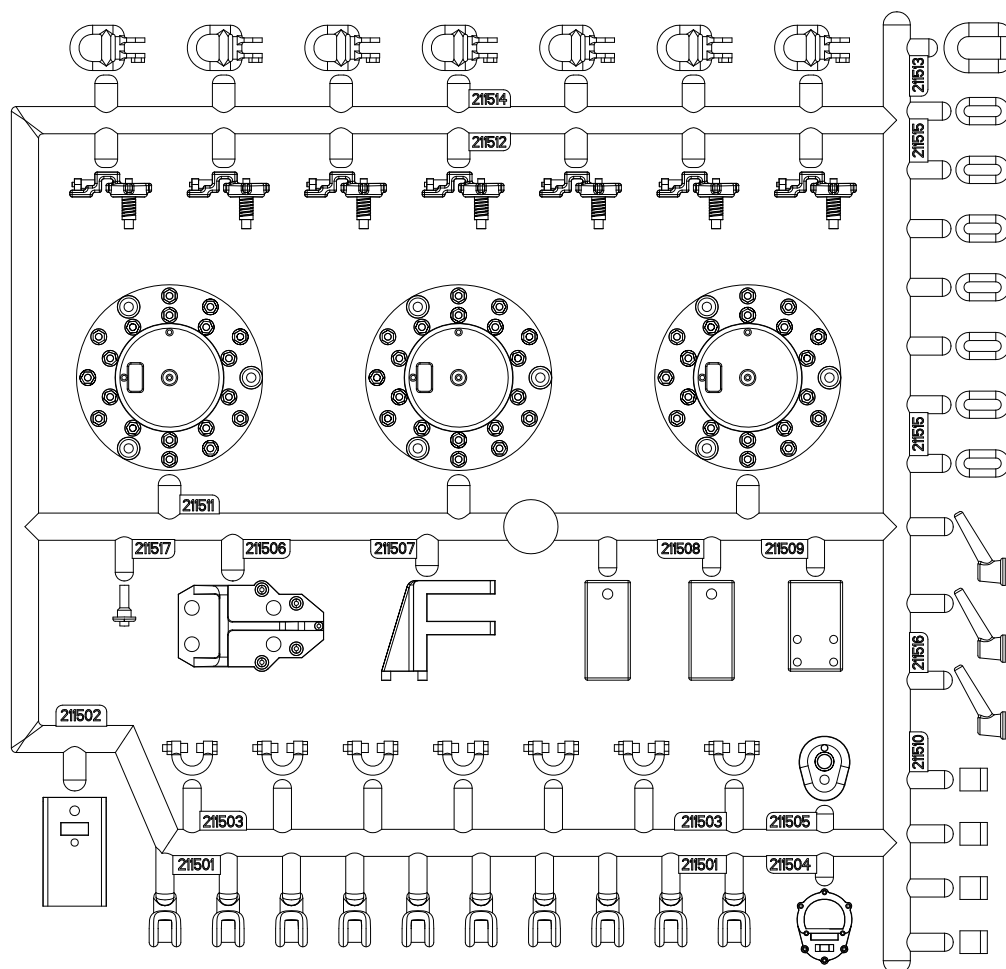
X1

No.2114



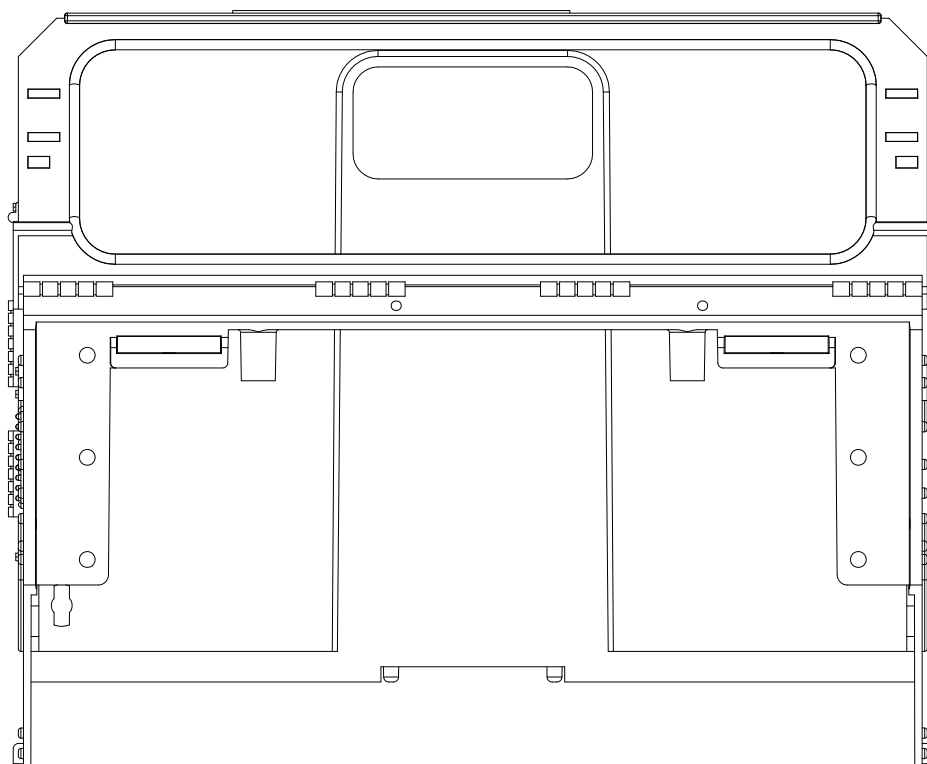
X2

No.2115



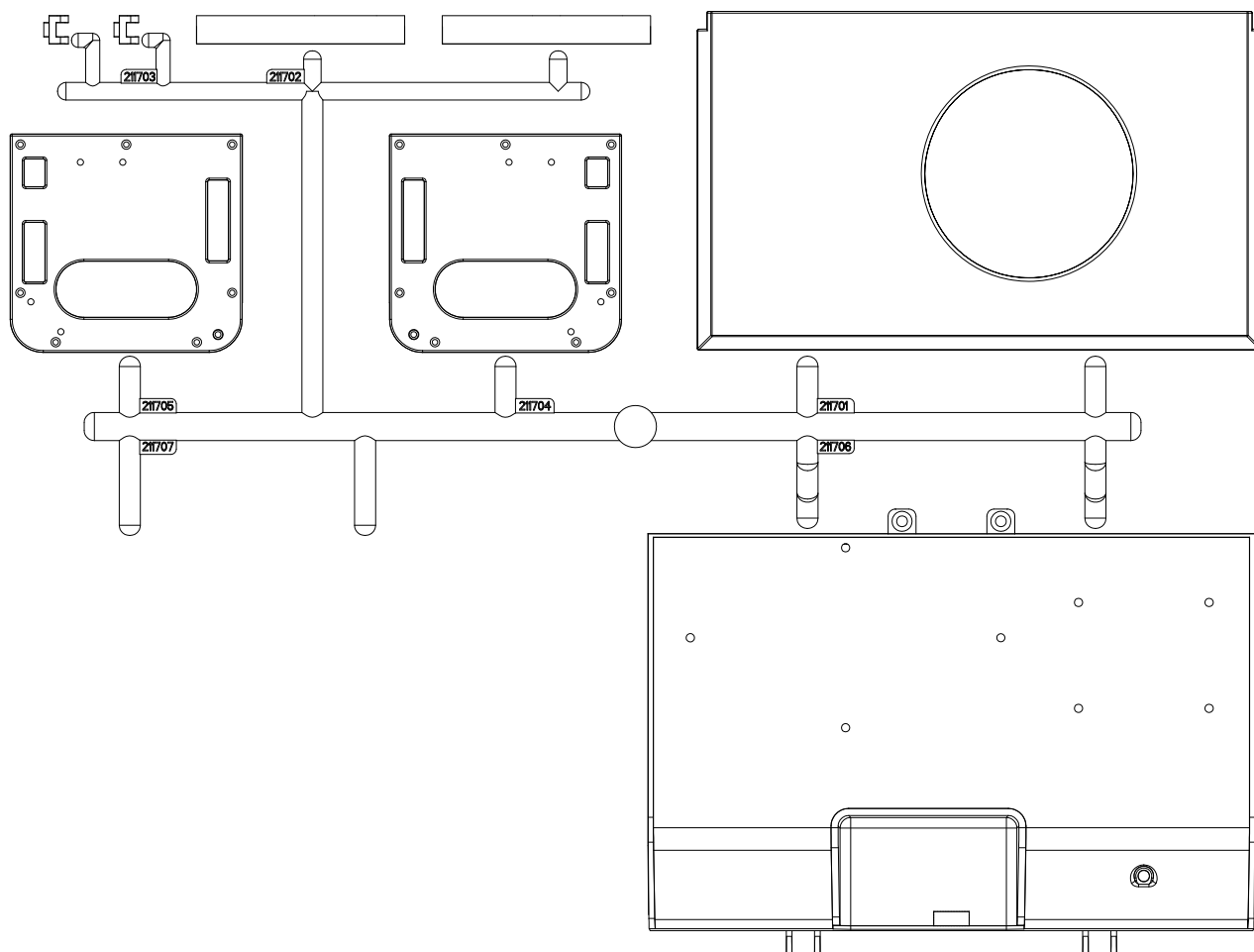
X2

No.2116



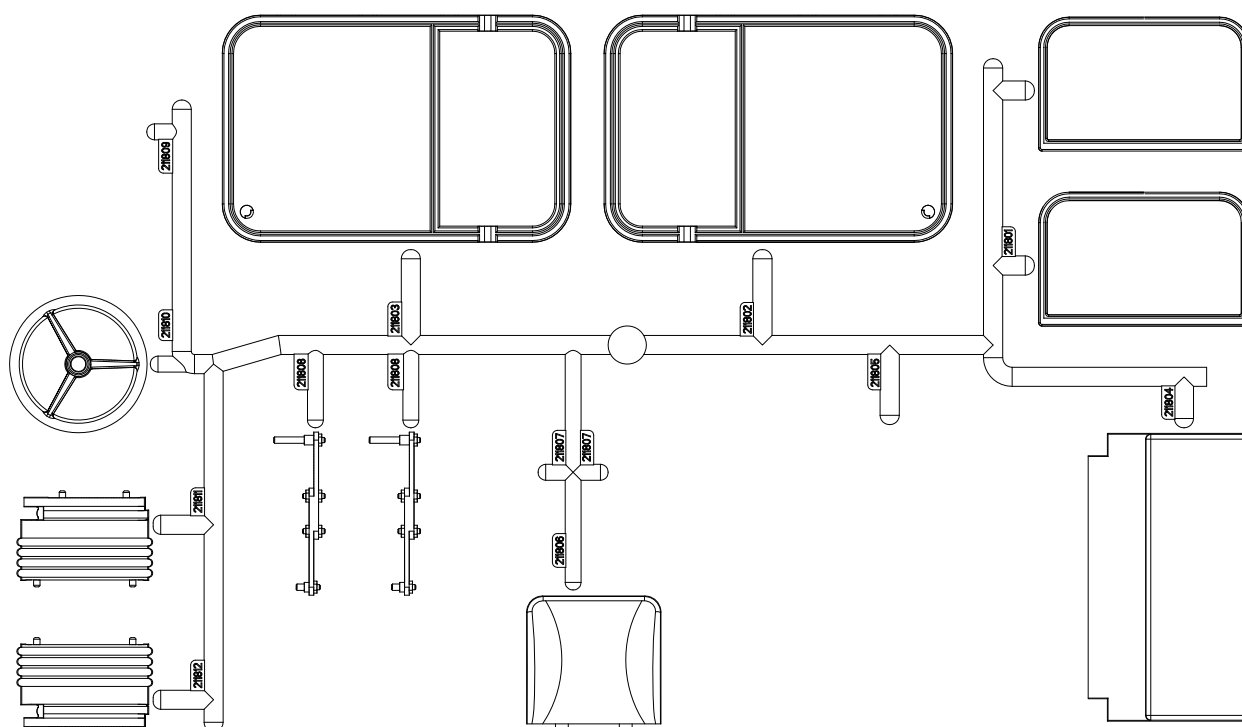
X1

No.2117



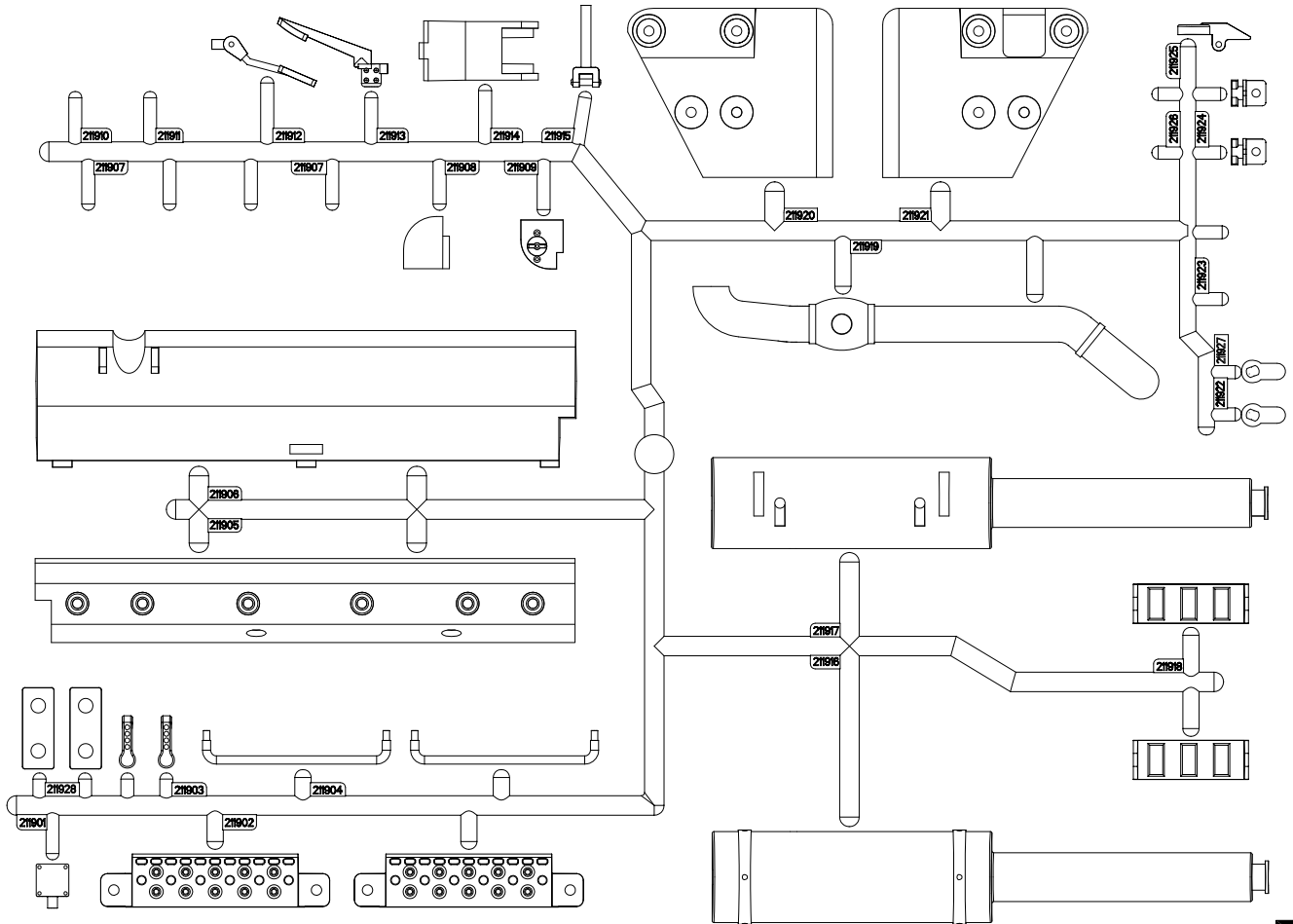
X1

No.2118



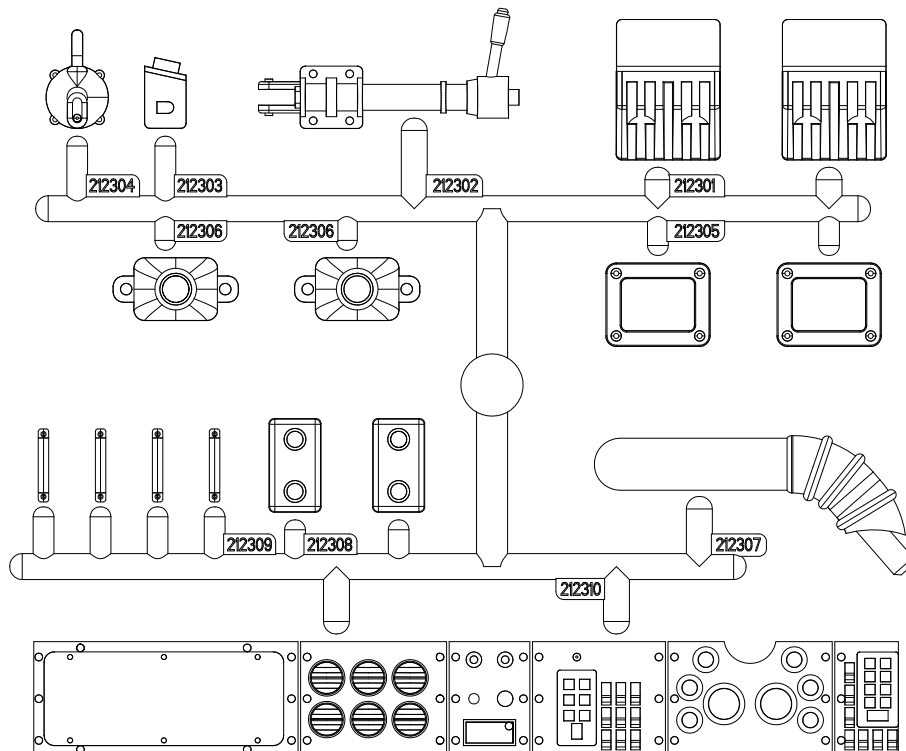
X1

No.2119



X1

No.2123



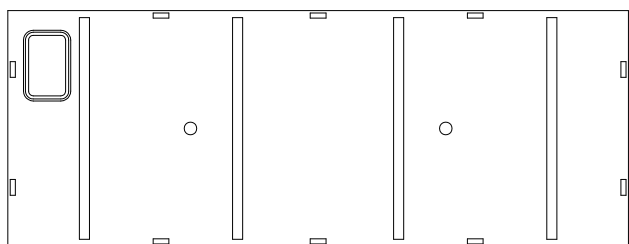
X1



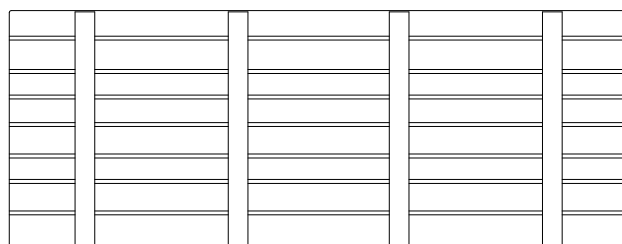
No.2001



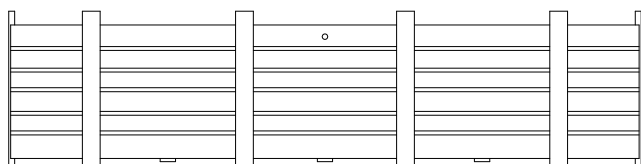
No.288



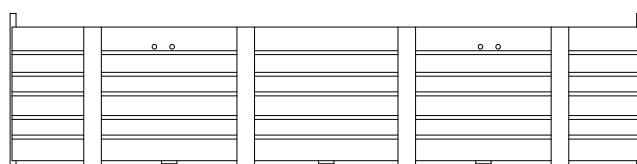
28801 X1



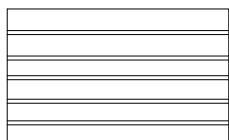
28802 X1



28804 X1

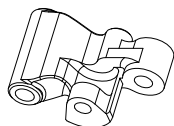


28805 X1

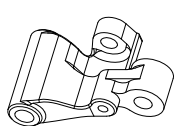


28803 X2

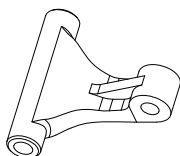
Only for flagship



44104 X3



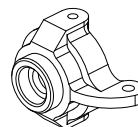
44105 X3



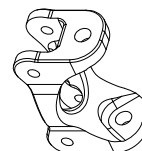
44106 X6



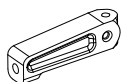
44107 X6



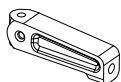
44108 X6



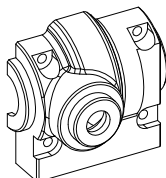
44109 X6



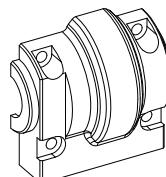
44110 X2



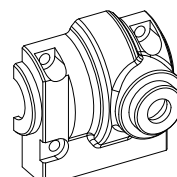
44111 X2



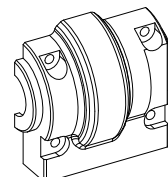
44112 X2



44113 X1



44114 X2



44115 X1

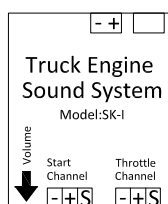
11106



M3x8 X6



41209 X6





96002 X1


1

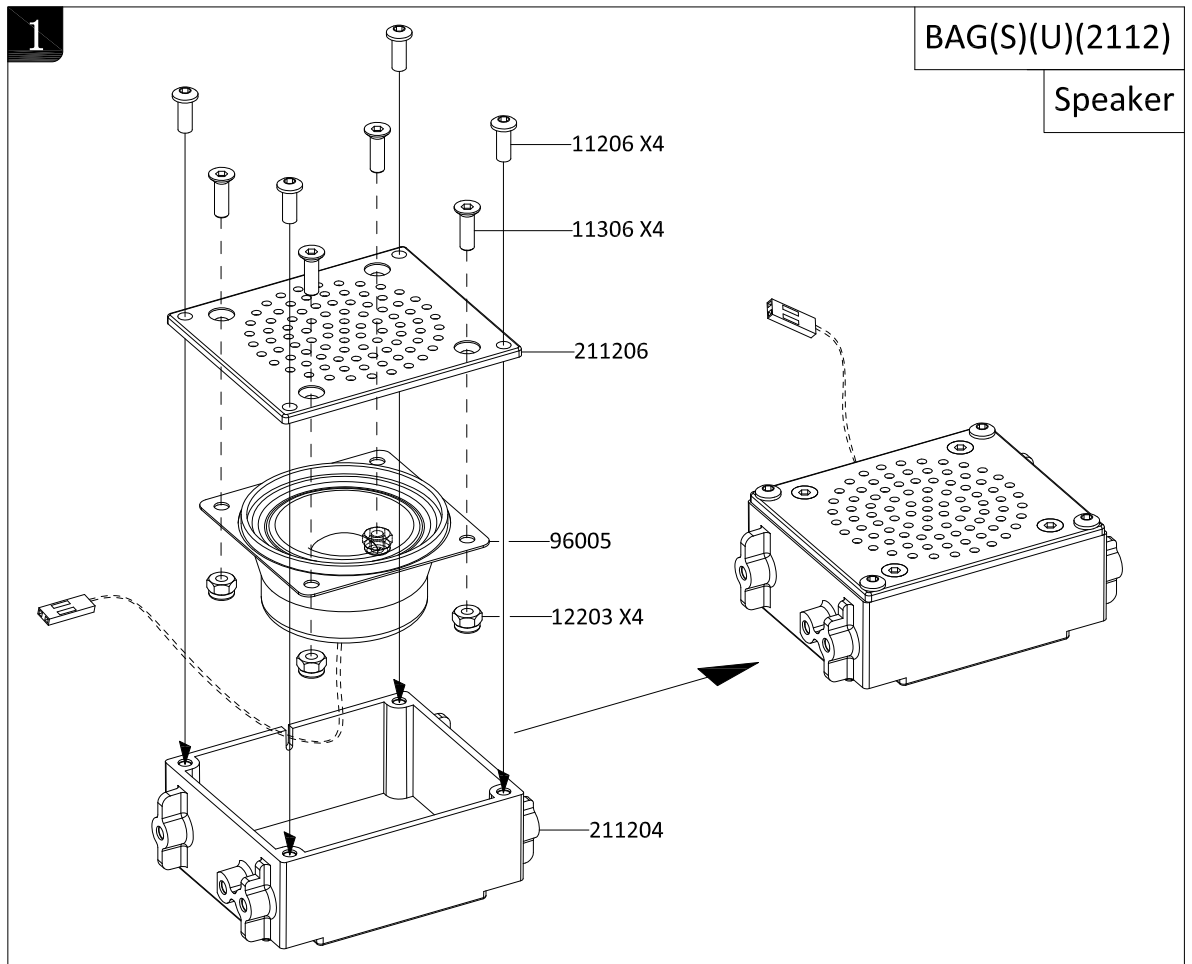
BAG(S)(U)(2112)

Speaker

11206 
M3x8 X4

11306 
M3x10 X4

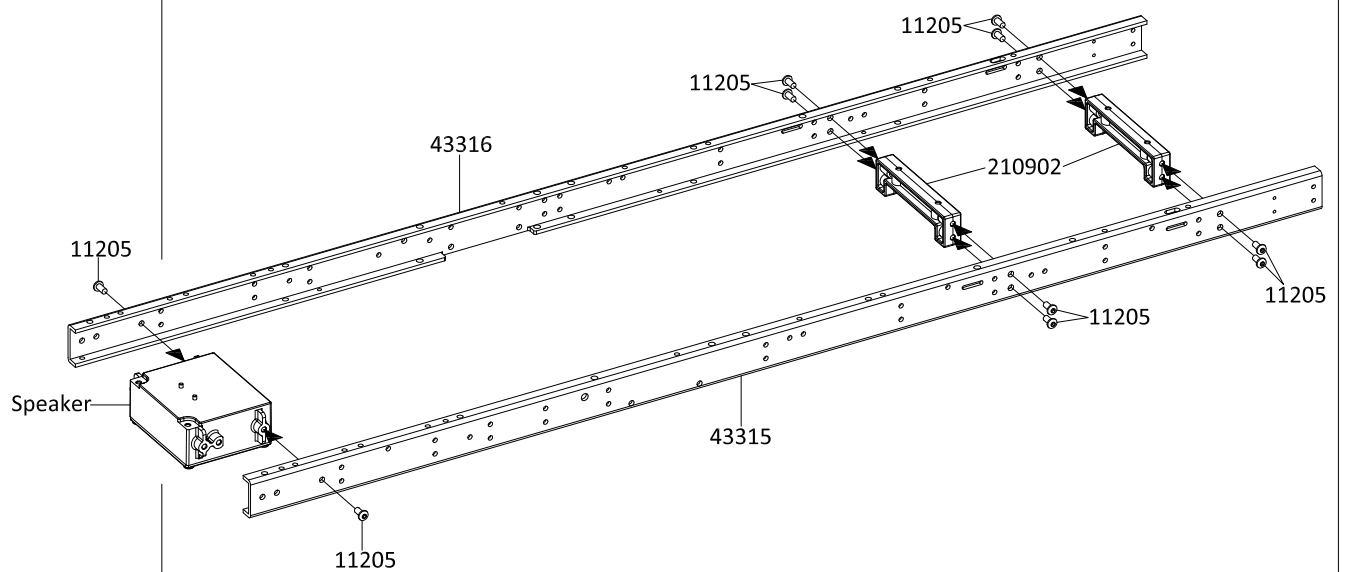
12203 
M3 X4



2


BAG(A)(U)(2109)


11205 
M3x6 X14





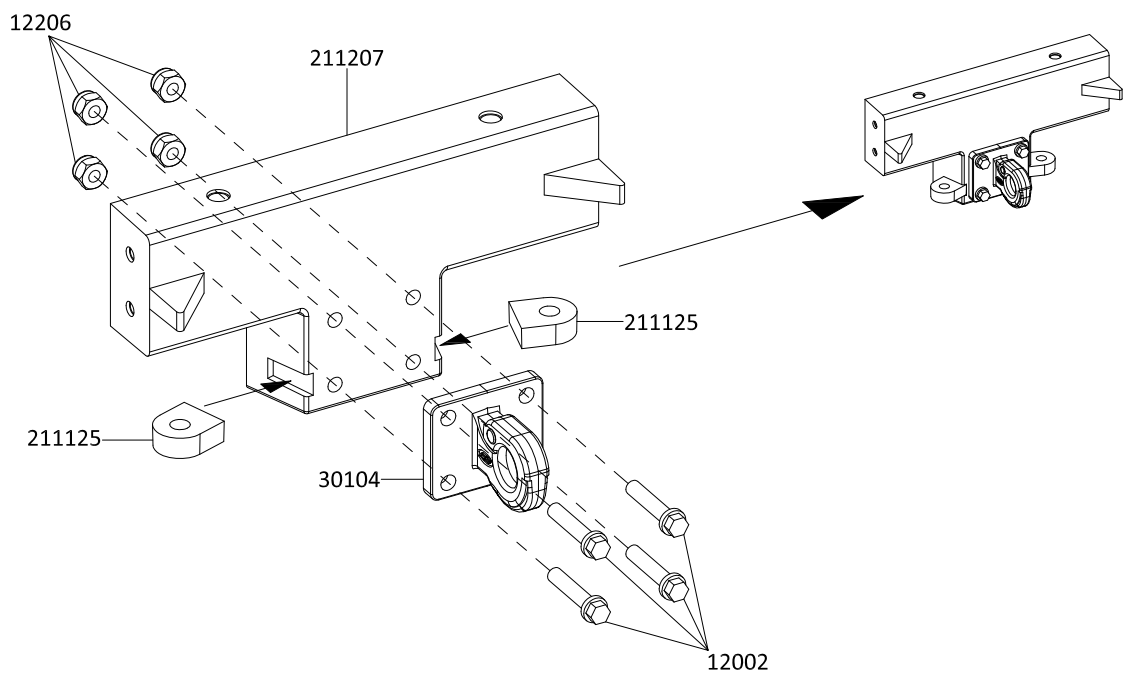
3

BAG(B)(U)(2111)(2112)

12002 
M2x10 X4


11306 
M3x10 X4


12206  
M2 X4

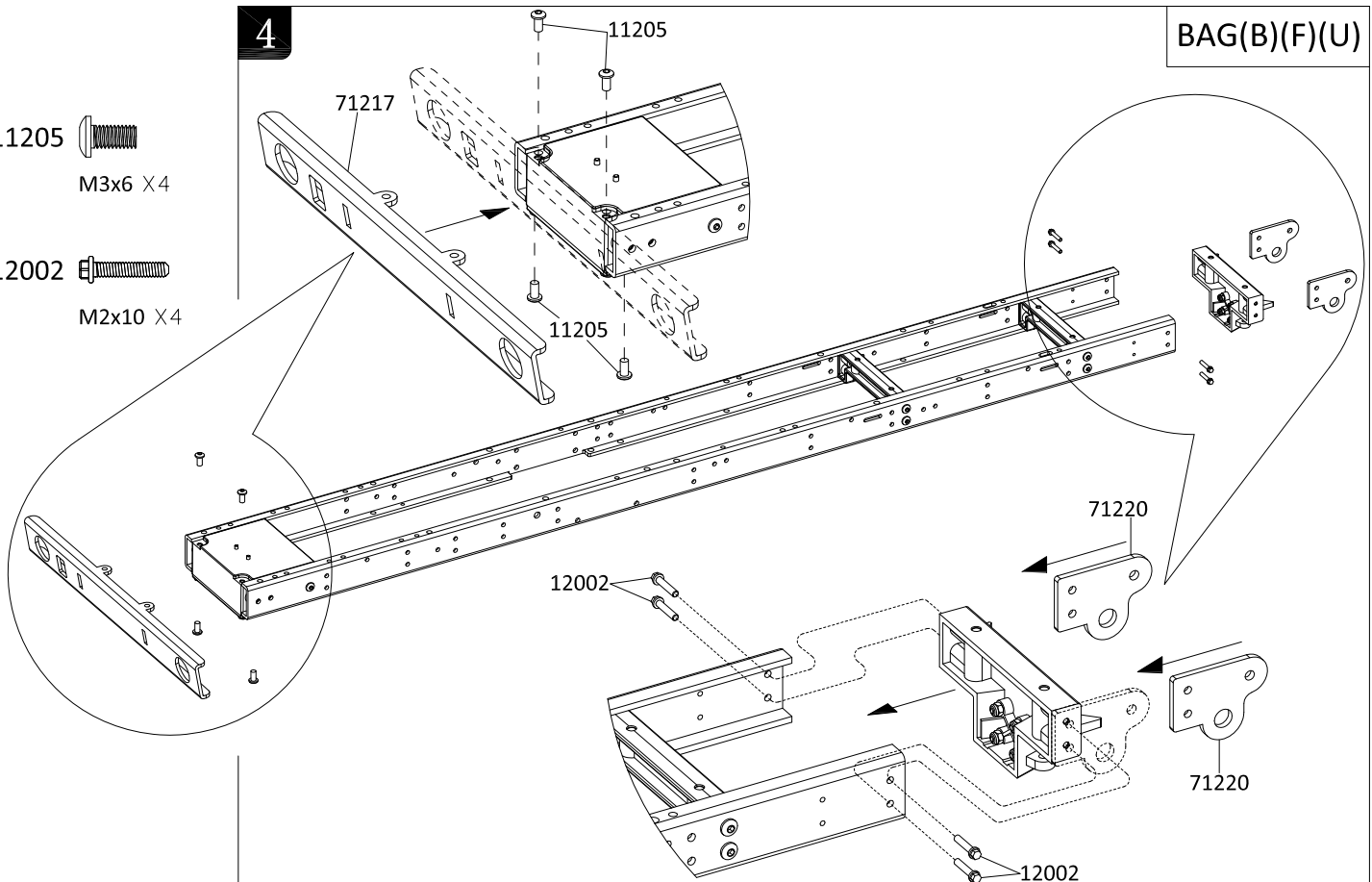


4

BAG(B)(F)(U)

11205 
M3x6 X4

12002 
M2x10 X4



5**BAG(B)(U)**

11106 
M3x8 X2

11106

11106

71218


71218

1

2

3

6**BAG(H)(U)**

12002 
M2x10 X2



41460

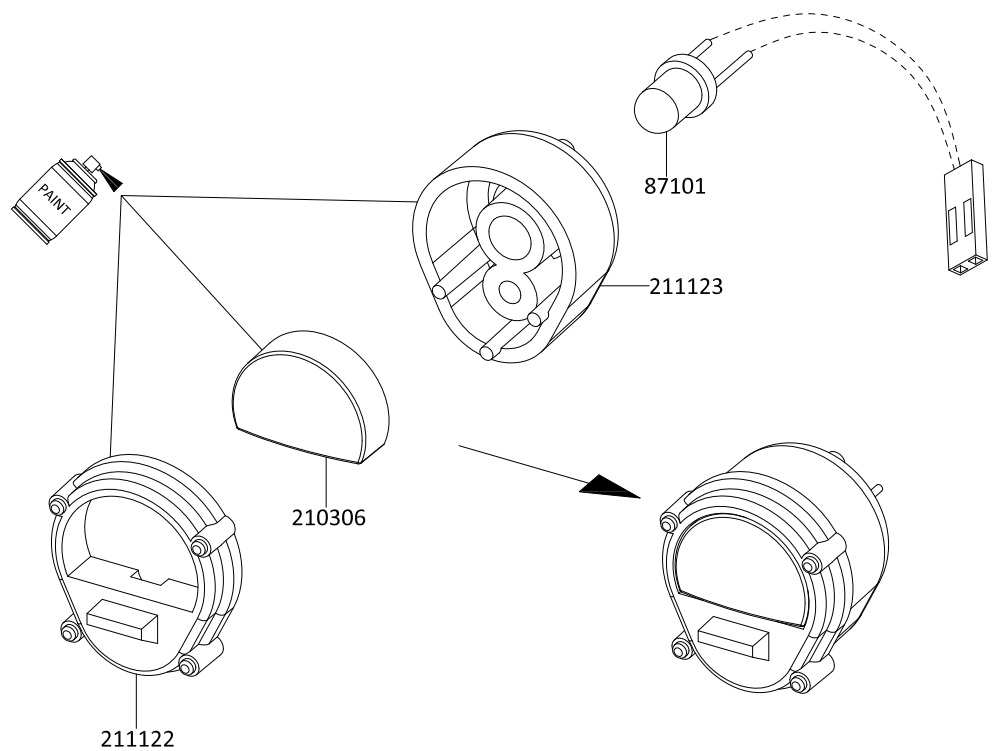
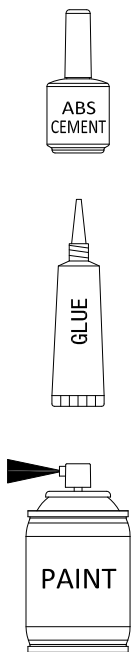
12002

12002

41386

7


BAG(S)(2103)(2111)

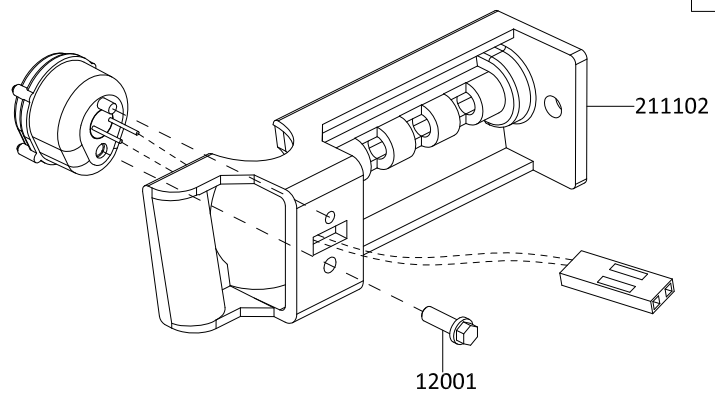


X2

8

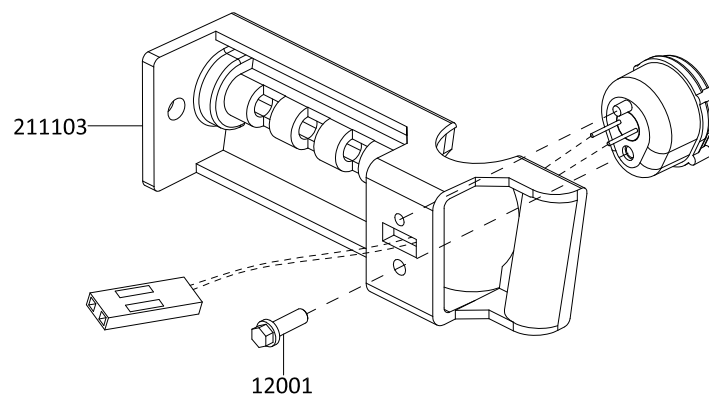
BAG(U)(2111)

12001  M2x6 X2



L

BAG(U)(2111)

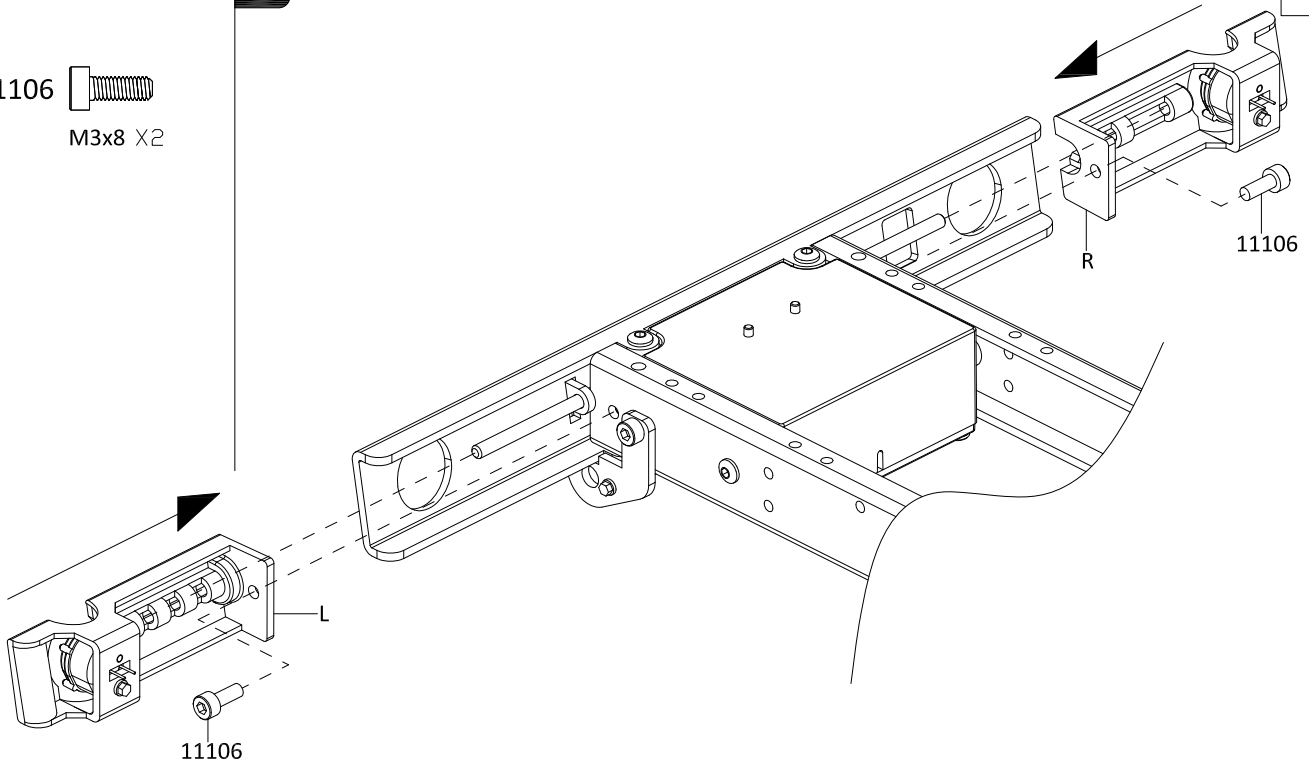


R

9



BAG(U)

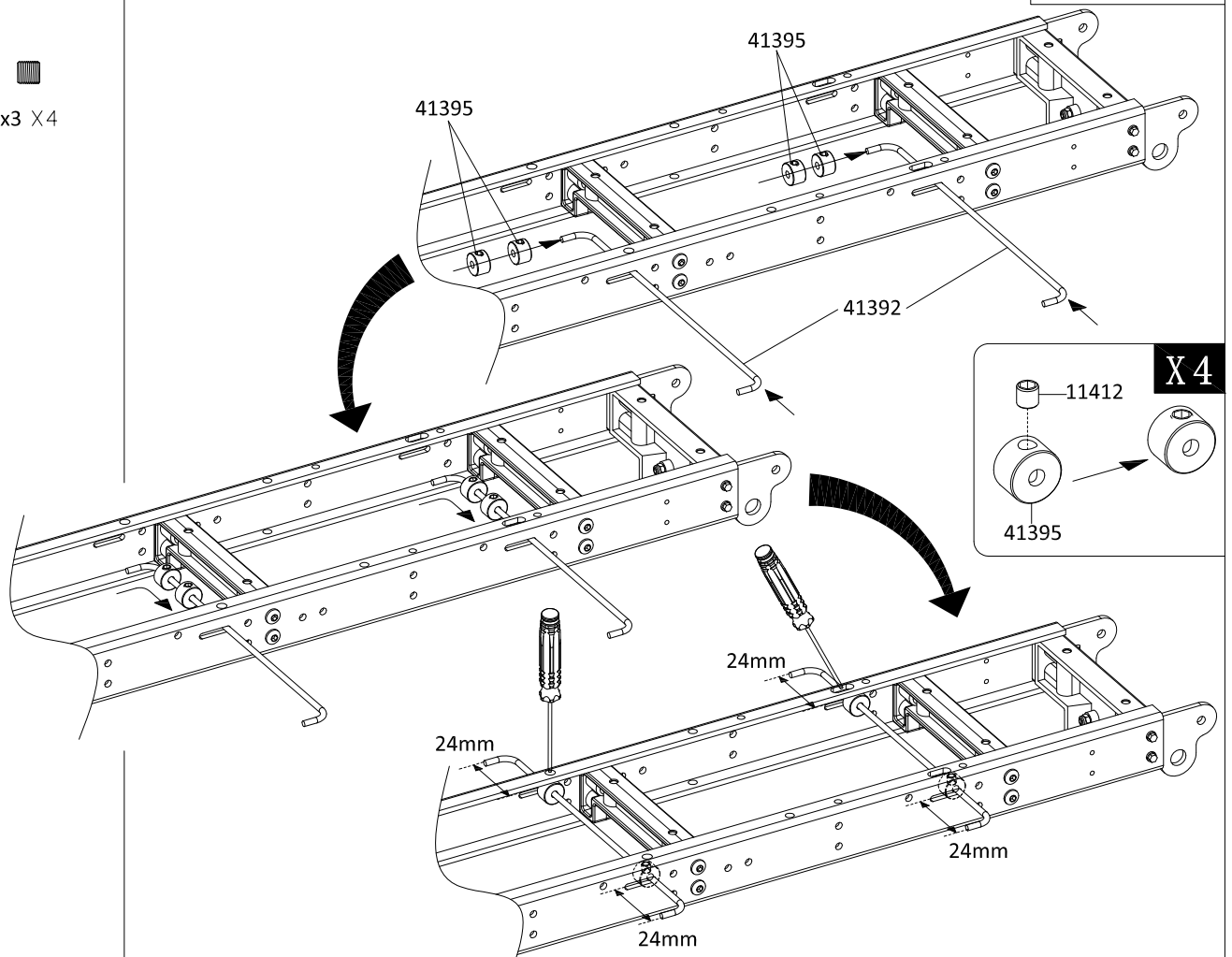
11106 
M3x8 X2



10

BAG(H)(J)(U)

11412  
M3x3 X4



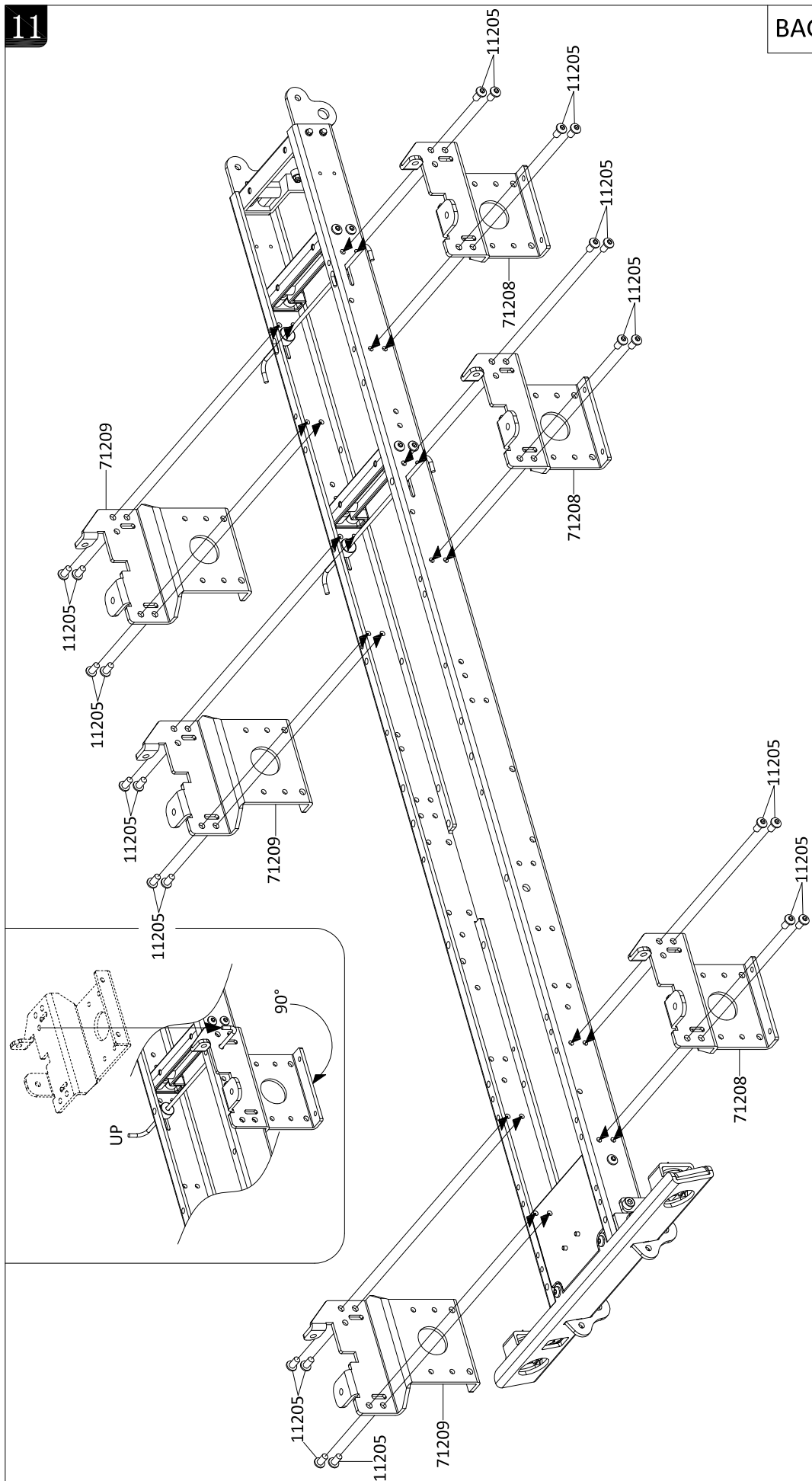
11

BAG(C)(U)

11205



M3x6 X24



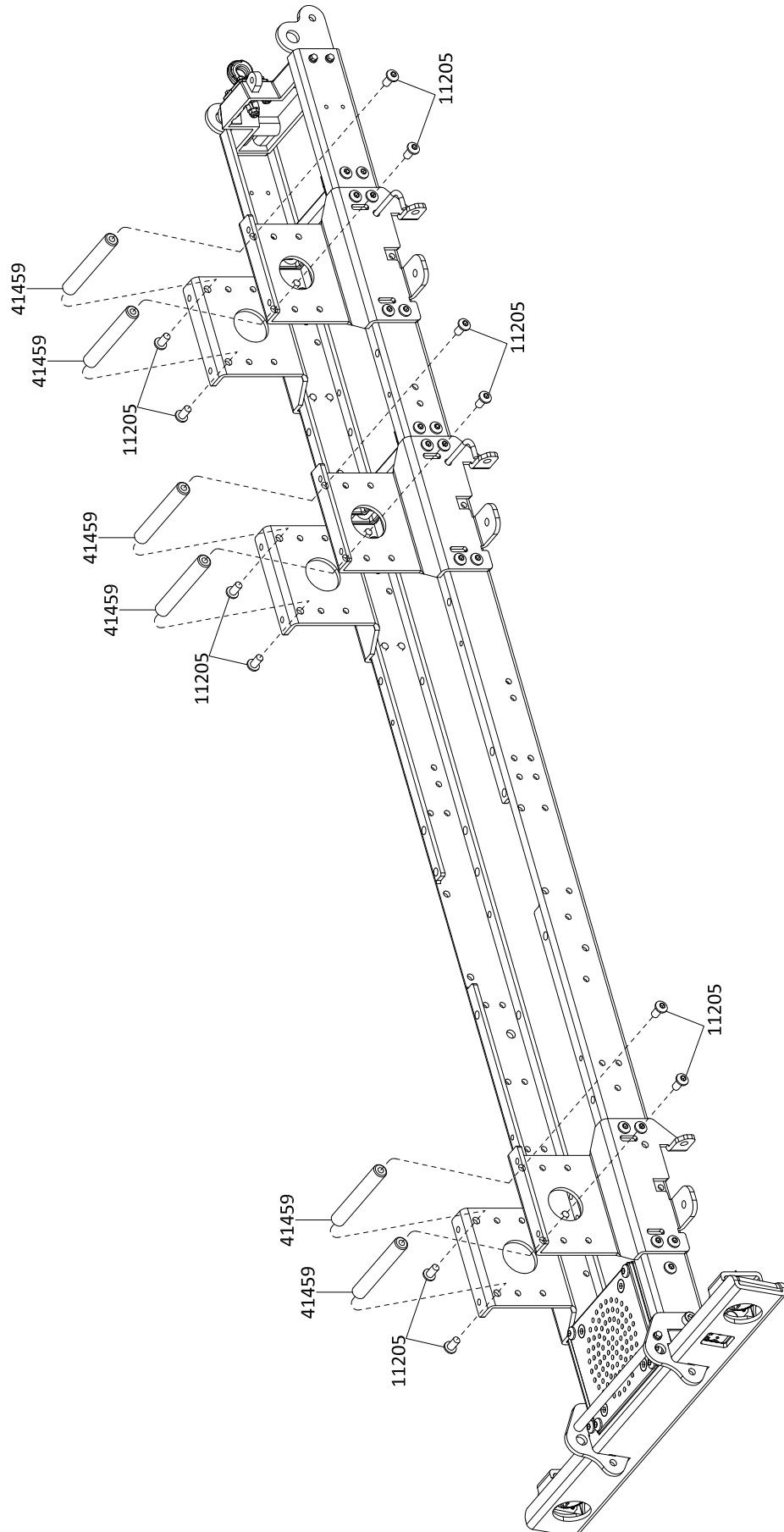
12

BAG(H)(U)

11205




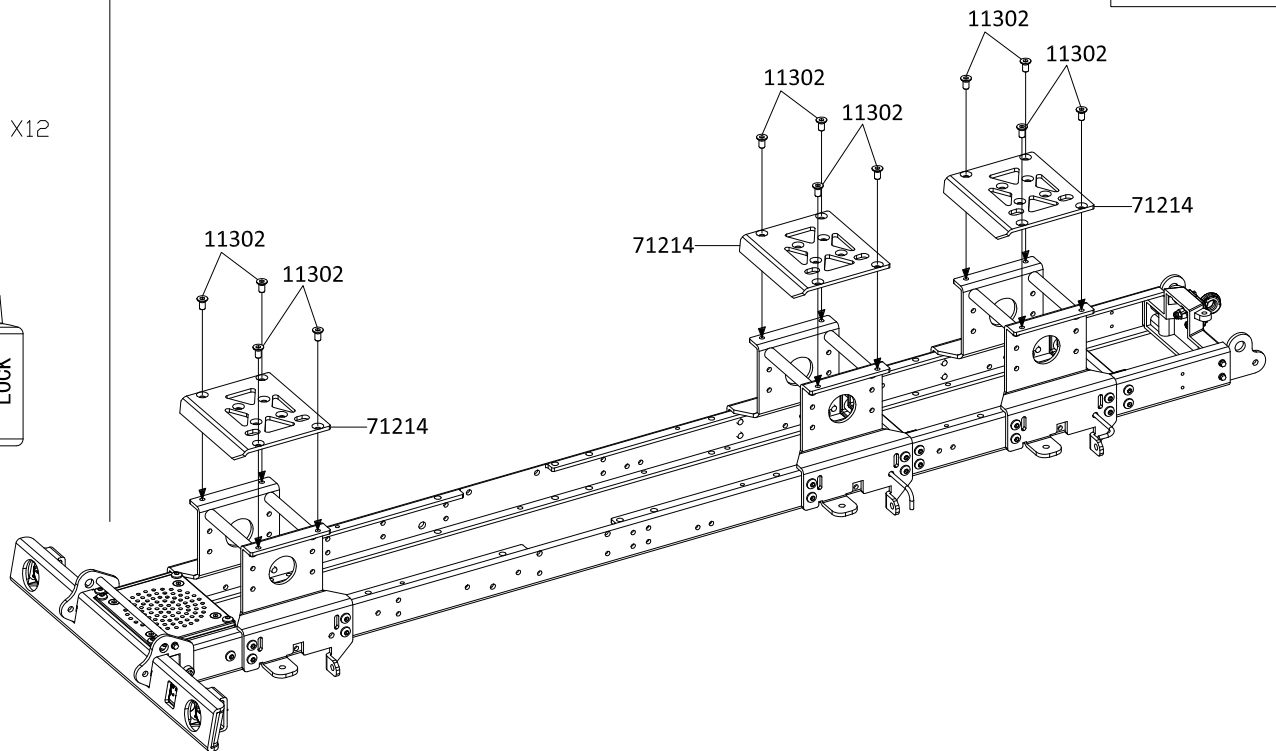
M3x6 X12



13



BAG(C)(U)

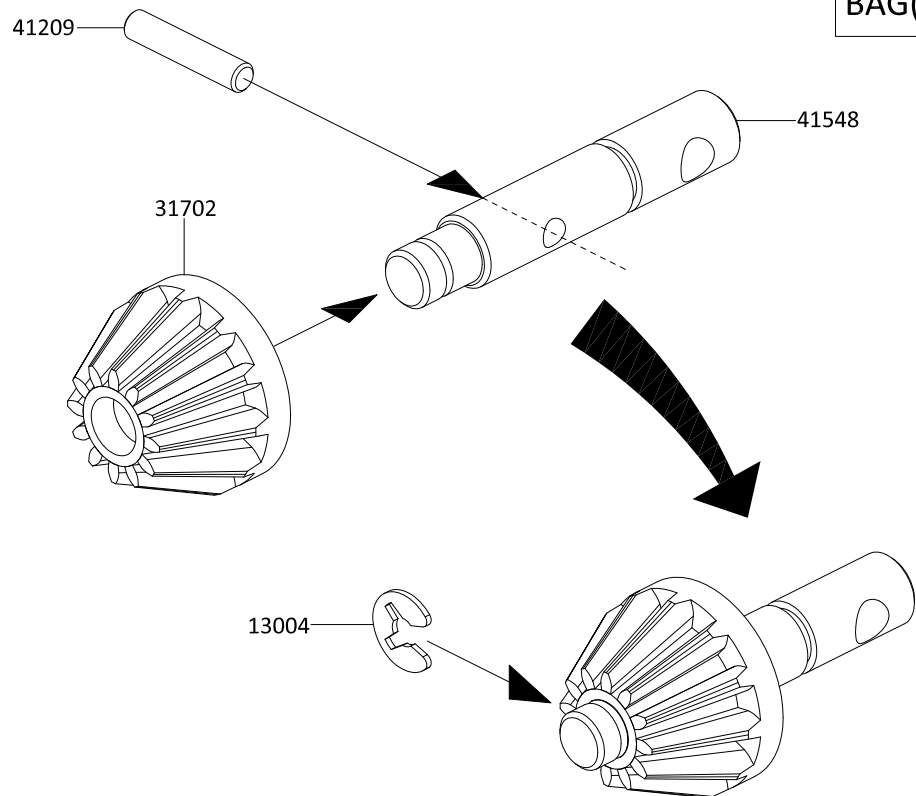
11302 
M3x6 X12



14

BAG(D)(H)(O)



13004  
 $\phi 2 \times \phi 5.5 \times 0.4 \times 4$





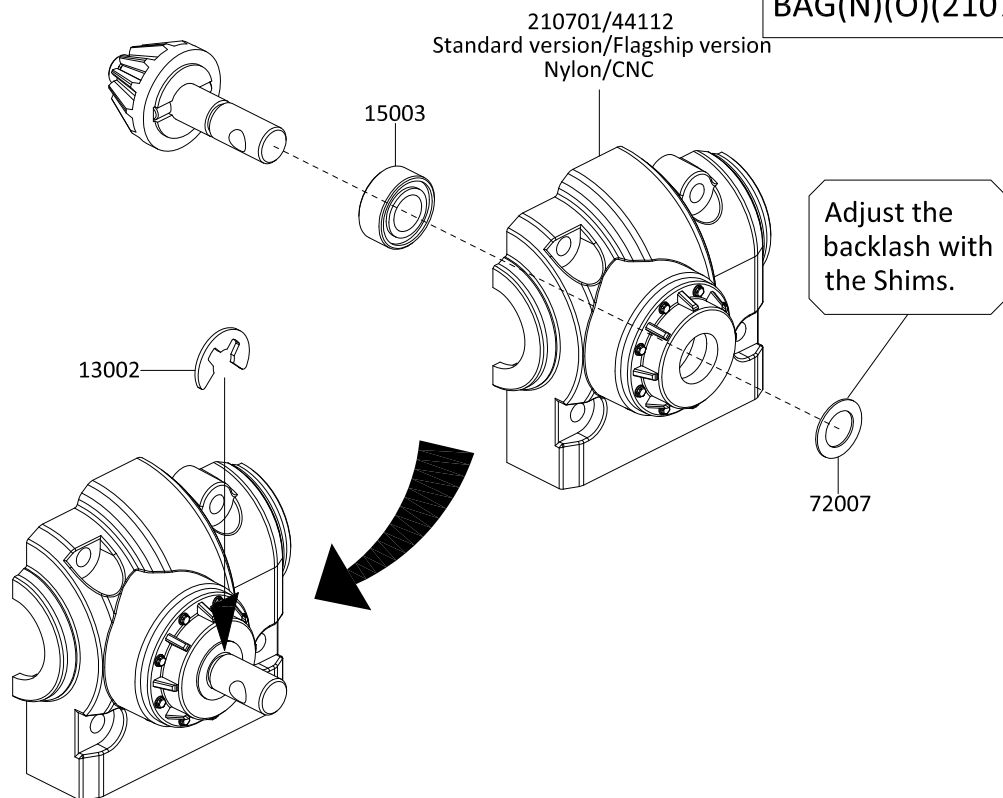
X4

15

BAG(N)(O)(2107)

13002  
 $\phi 3.8 \times \phi 9.2 \times 0.6$ X2



15003  
 $\phi 5 \times \phi 10 \times 4$ X2





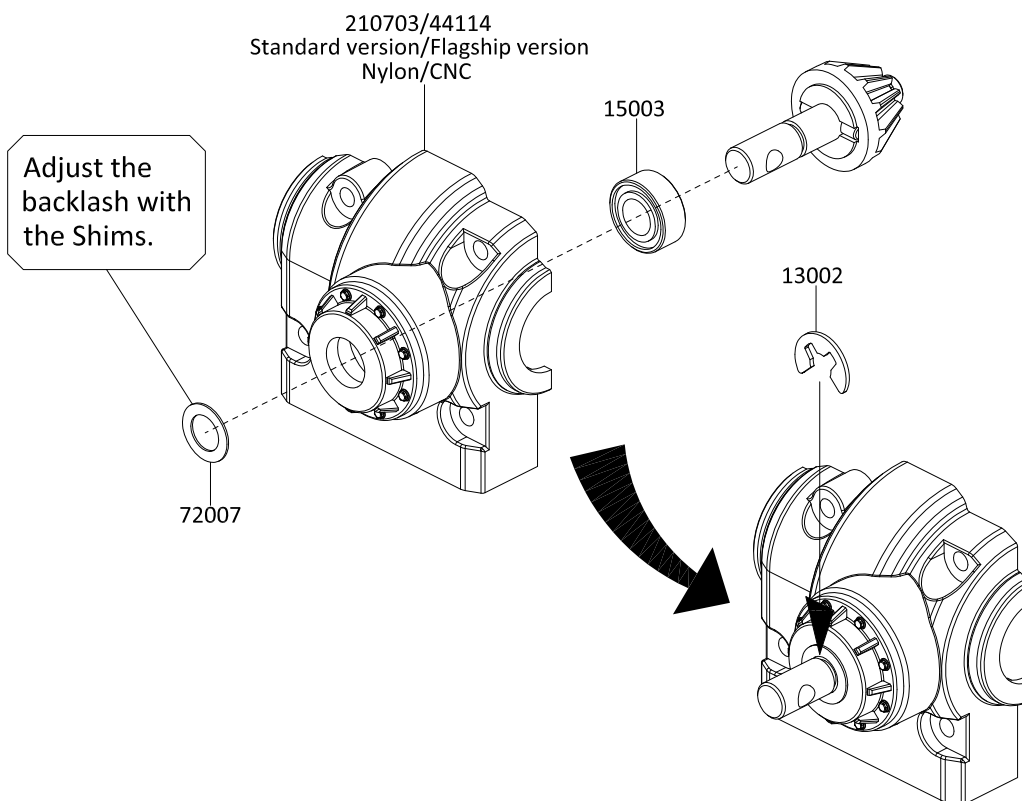
X2

16

BAG(N)(O)(2107)

13002  
 $\phi 3.8 \times \phi 9.2 \times 0.6$ X2

15003  
 $\phi 5 \times \phi 10 \times 4$ X2




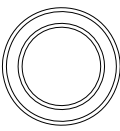
X2

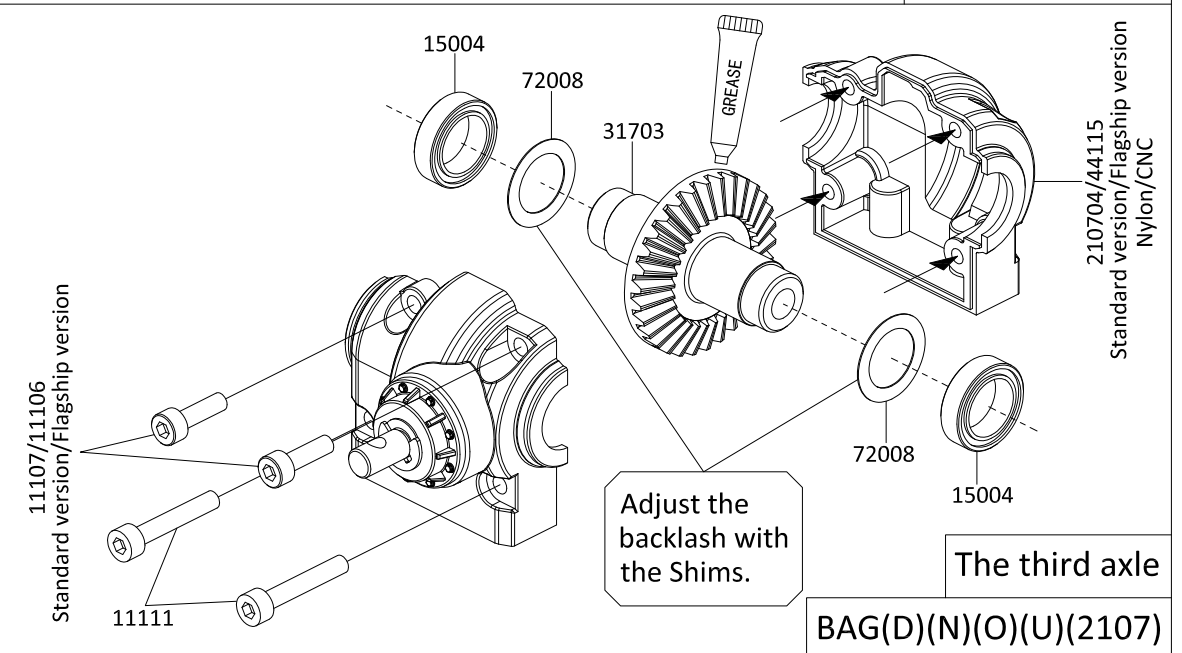
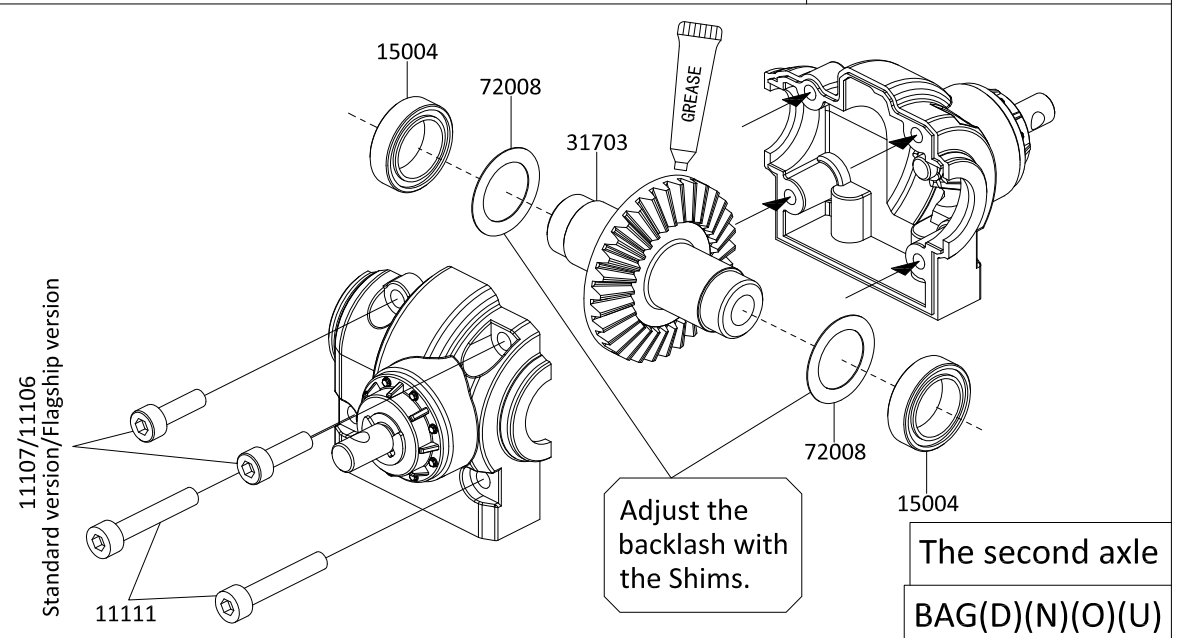
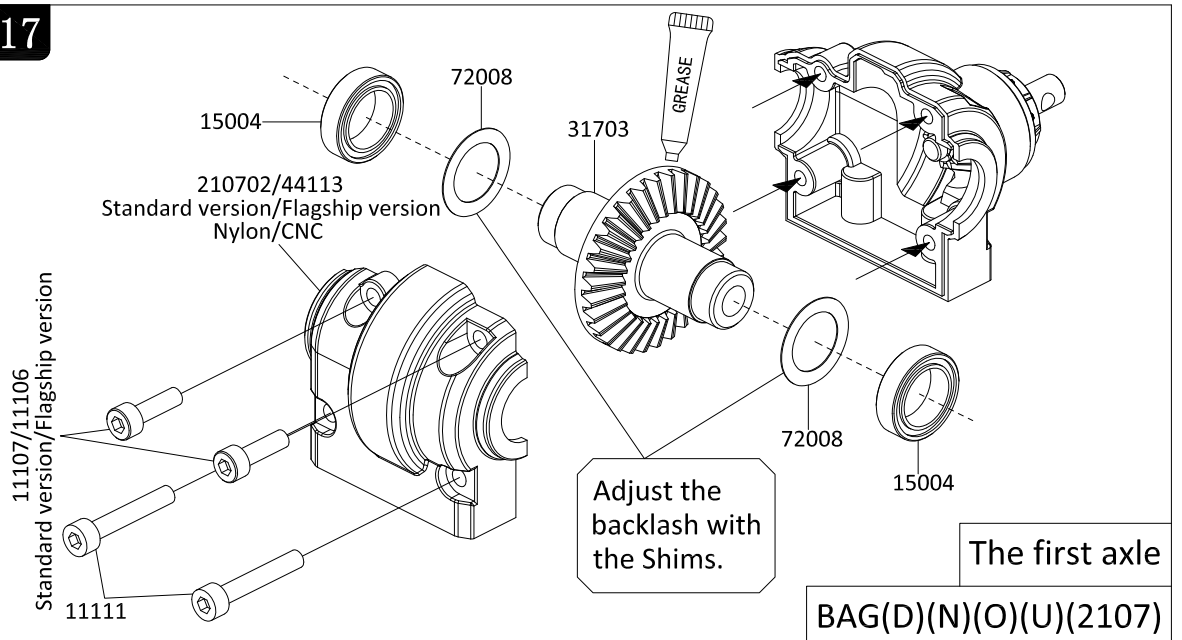
17

11106 
M3x8 X6

11107 
M3x10 X6


11111 
M3x18 X6


15004 
ø10xø15x4 X6

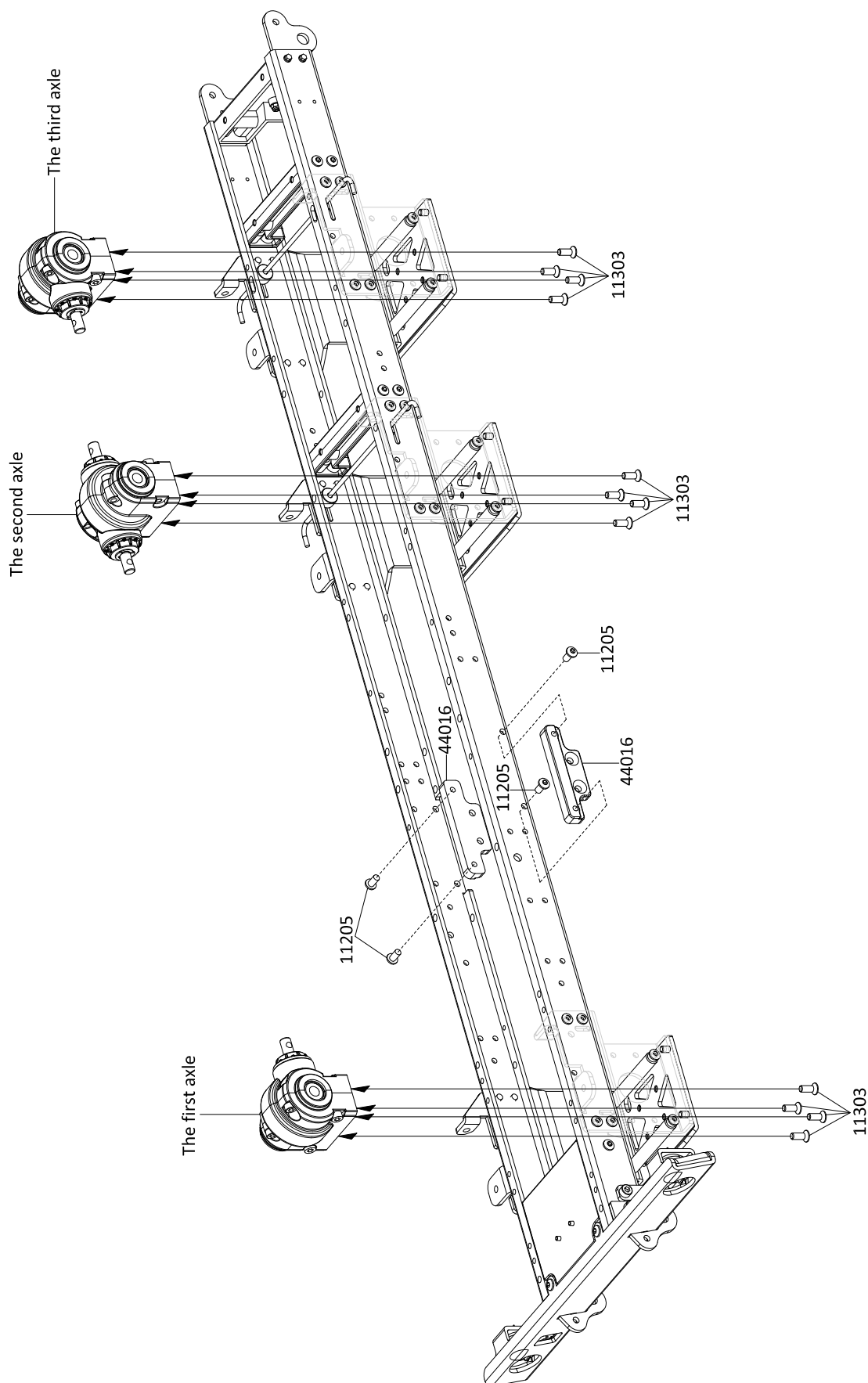



18



BAG(H)(U)


11205 
M3x6 X4

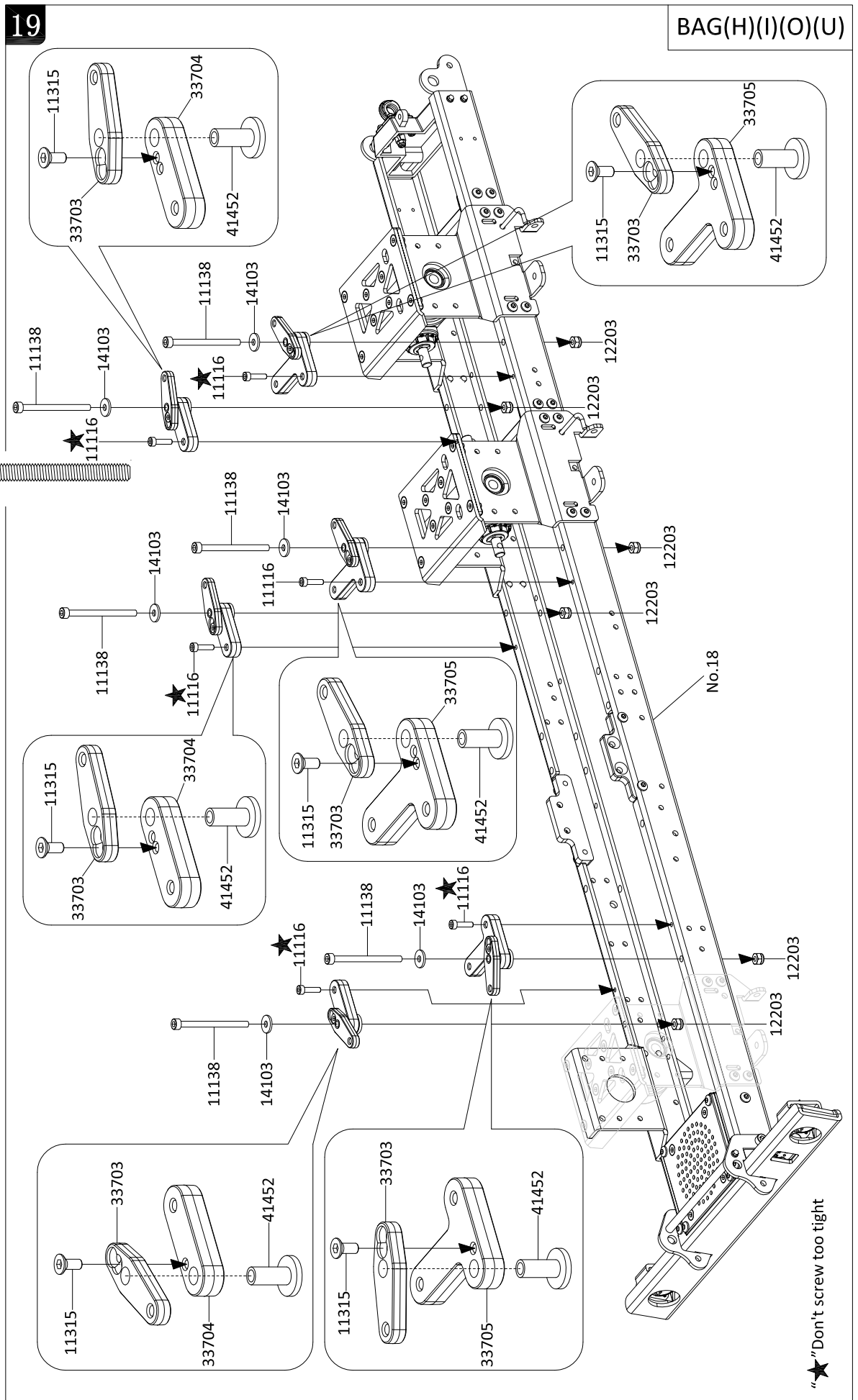
11303 
M3x8 X12



14103 
ø3.2xø9x1 X6

12203  
M3 X6


11315 
M2.5x6 X6




★ "Don't screw too tight"

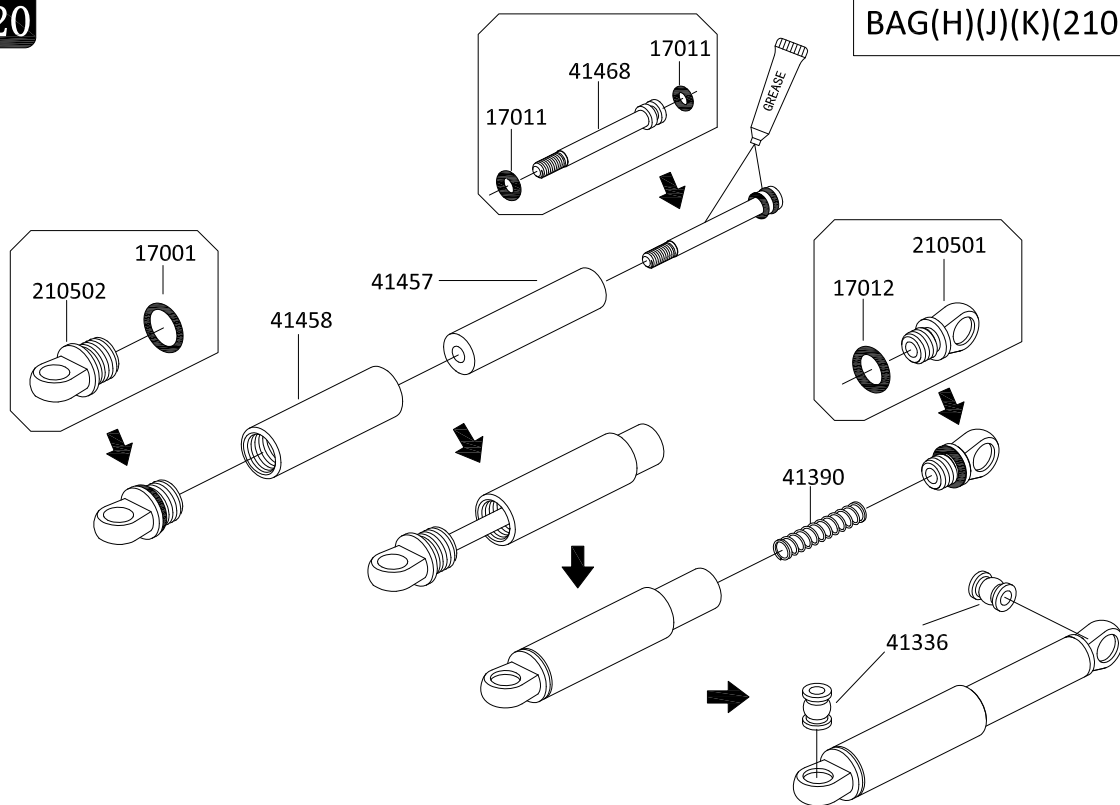
20

BAG(H)(J)(K)(2105)

17001 
 $\phi 8 \times \phi 6 \times 1.0$ X6

17011 
 $\phi 5 \times \phi 2 \times 1.5$ X12


17012 
 $\phi 6 \times \phi 4 \times 1$ X6



X6

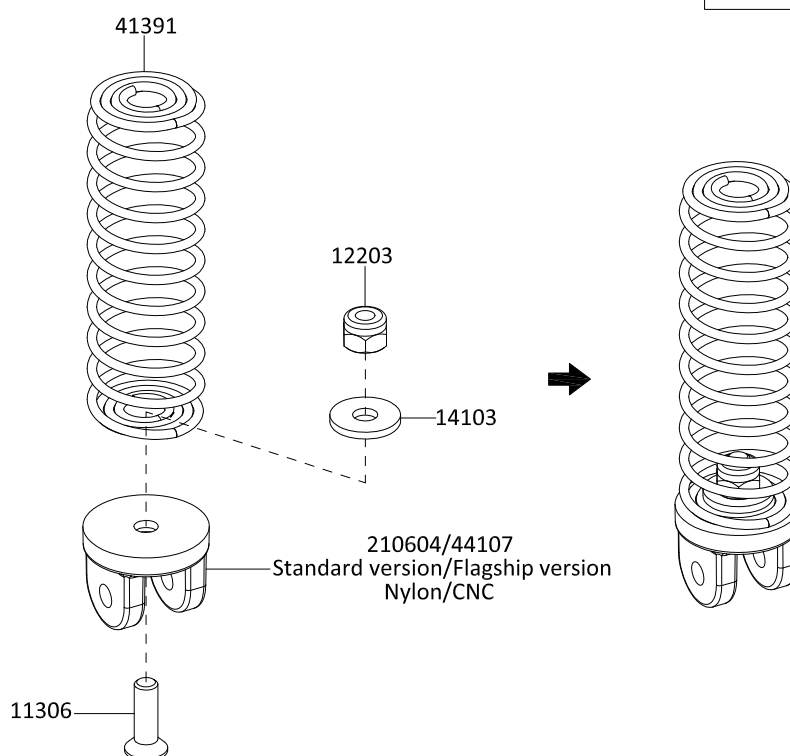
21

BAG(J)(O)(U)(2106)

14103 
 $\phi 3.2 \times \phi 9 \times 1$ X6


11306 
M3x10 X6


12203 
M3 X6




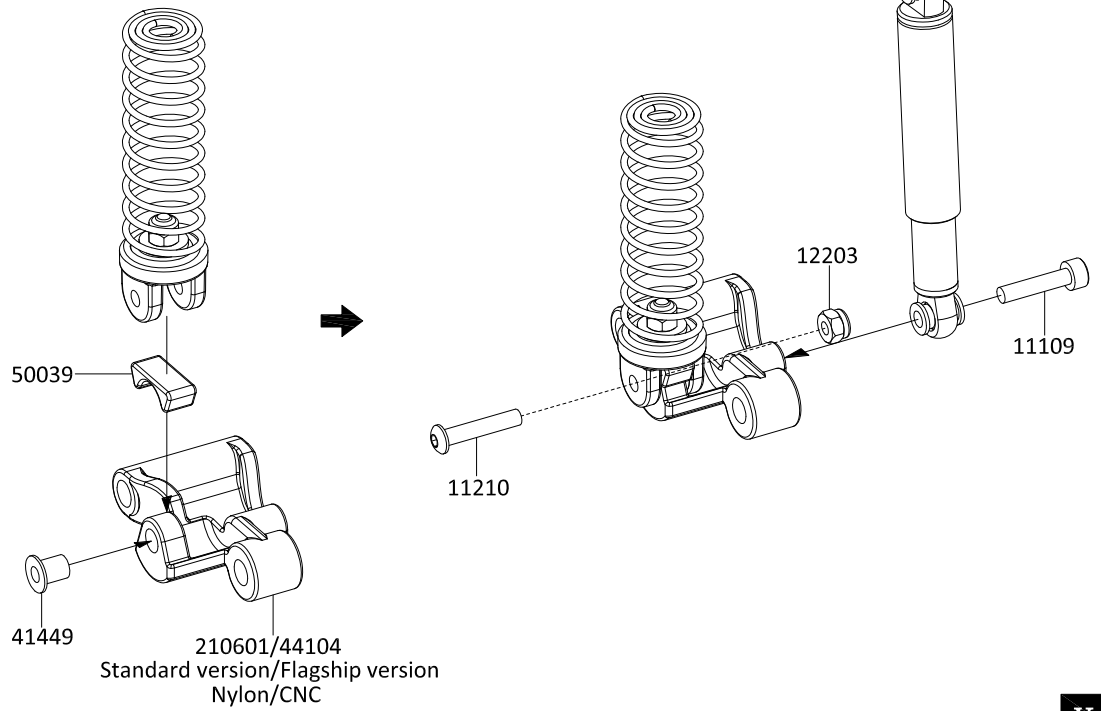
X6


22**BAG(H)(K)(U)(2106)**


11210 
M3x16 X3


11109 
M3x14 X3

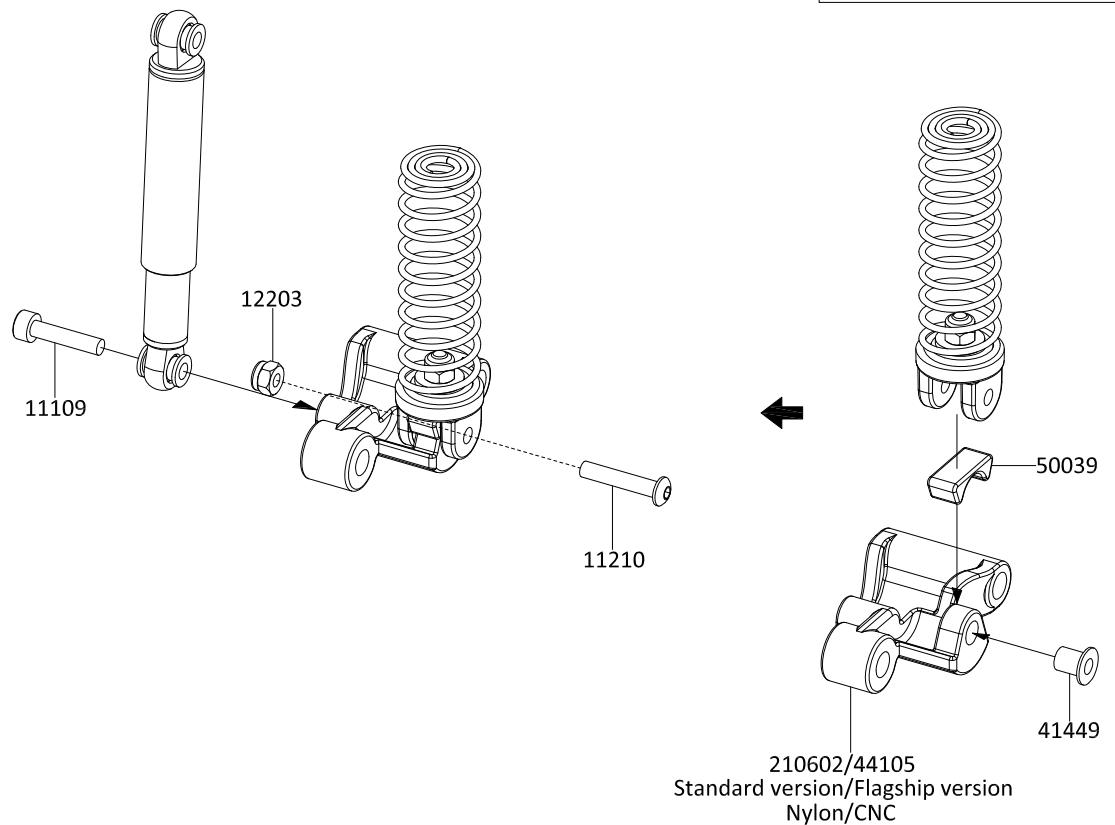
12203 
M3 X3

**X3****23****BAG(H)(K)(U)(2106)**

11210 
M3x16 X3

11109 
M3x14 X3

12203 
M3 X3

**X3**

24

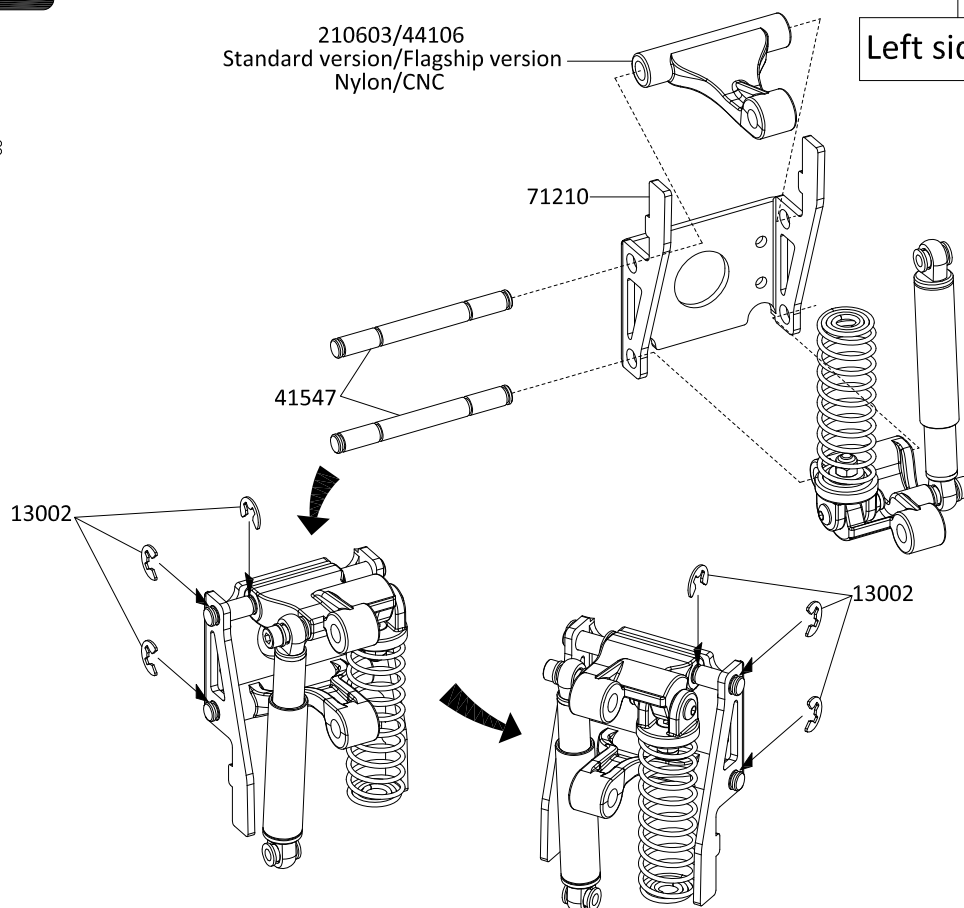
BAG(C)(H)(O)

13002


 $\varnothing 3.8 \times \varnothing 9.2 \times 0.6$ X18

 210603/44106
 Standard version/Flagship version
 Nylon/CNC

Left side suspension



X3

25

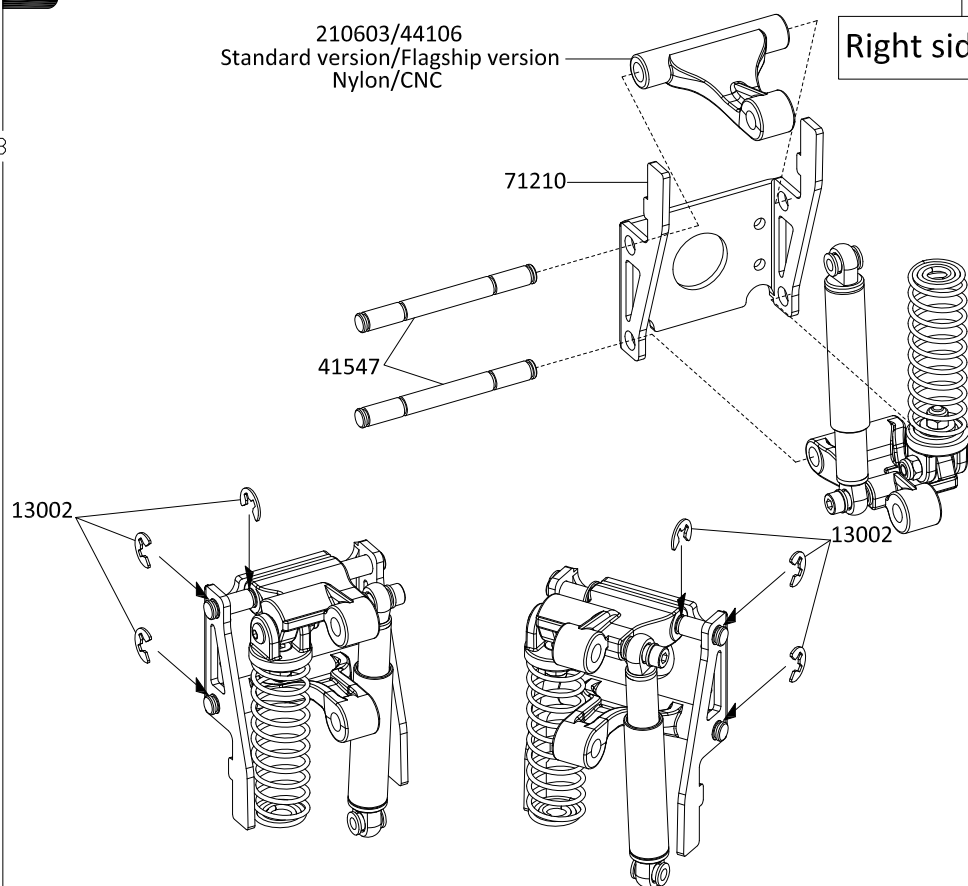
BAG(C)(H)(O)

13002


 $\varnothing 3.8 \times \varnothing 9.2 \times 0.6$ X18


 210603/44106
 Standard version/Flagship version
 Nylon/CNC

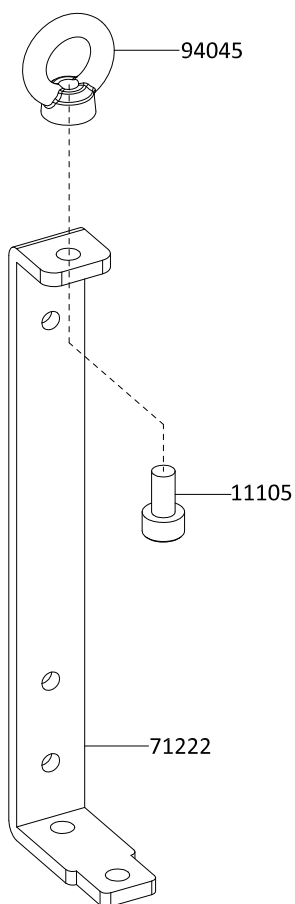
Right side suspension




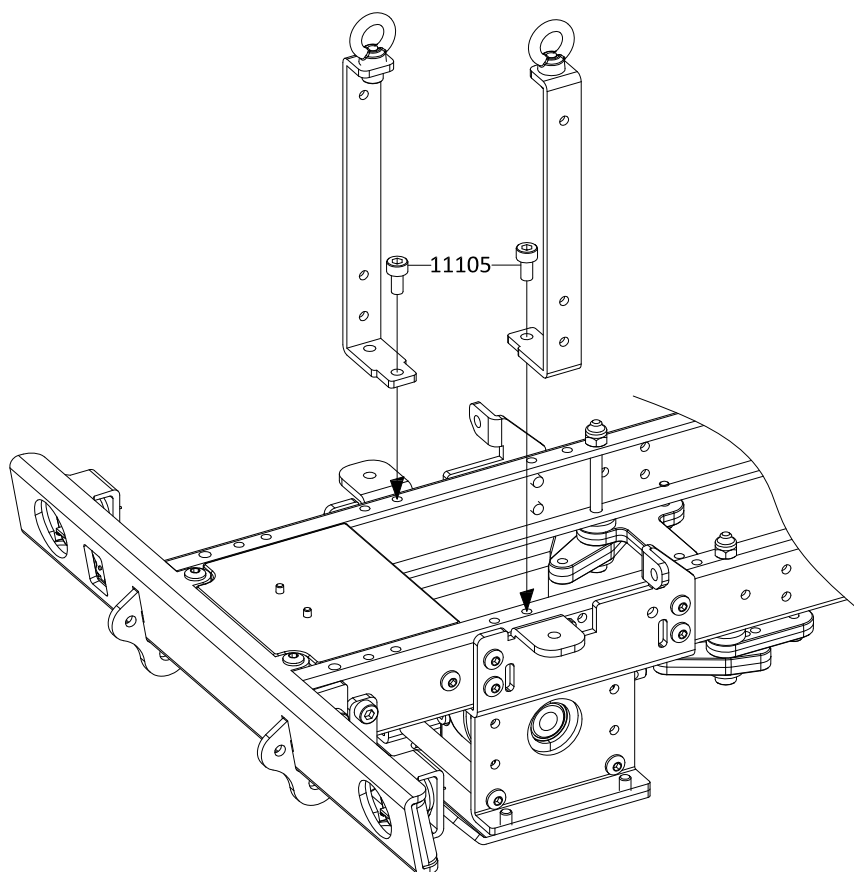
X3

26**BAG(B)(U)**

11105 
M3x6 X2


**X2****27****BAG(U)**

11105 
M3x6 X2





28

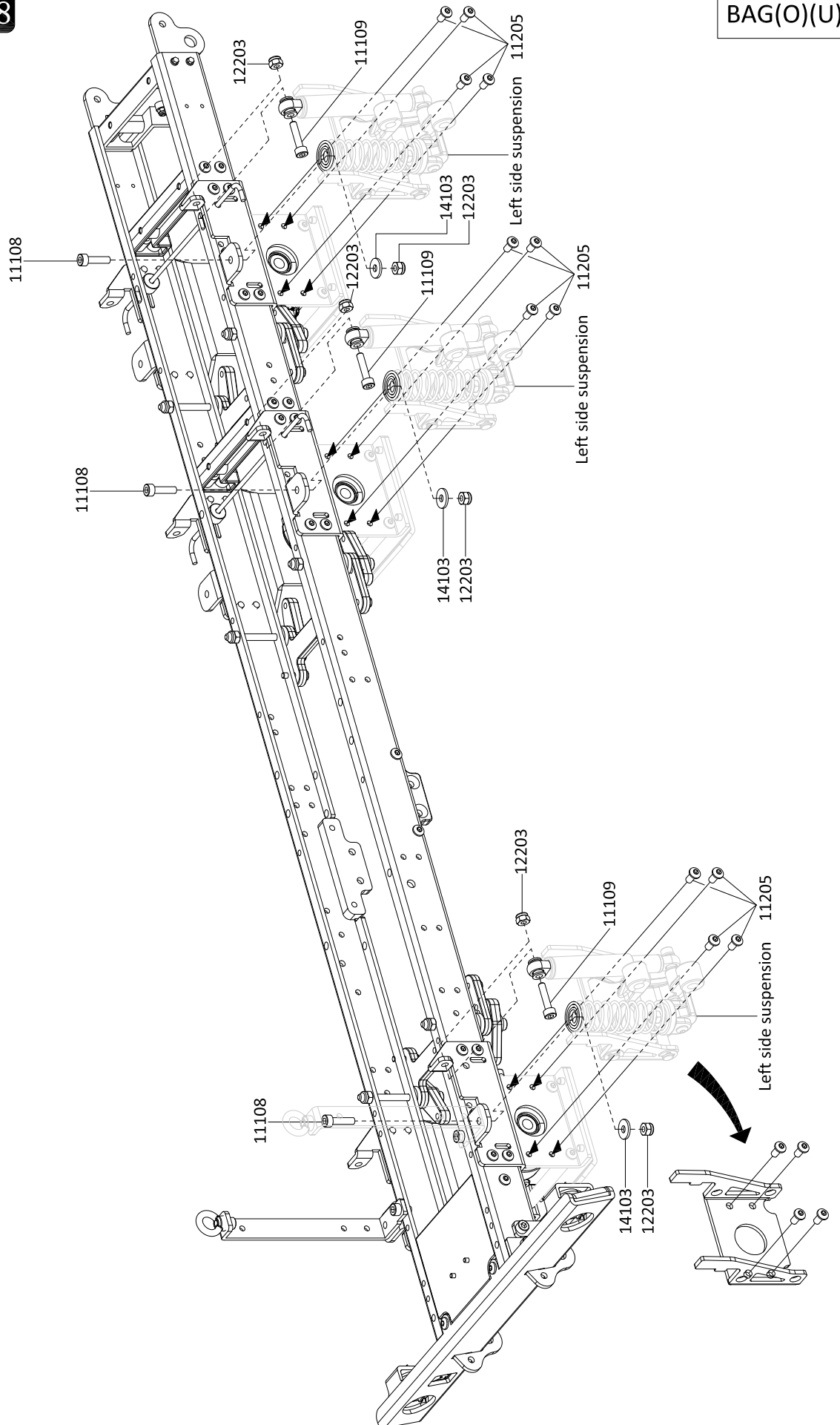
BAG(O)(U)


11205 
M3x6 X12


11108 
M3x12 X3


11109 
M3x14 X3


14103 
ø3.2xø9x1 X3

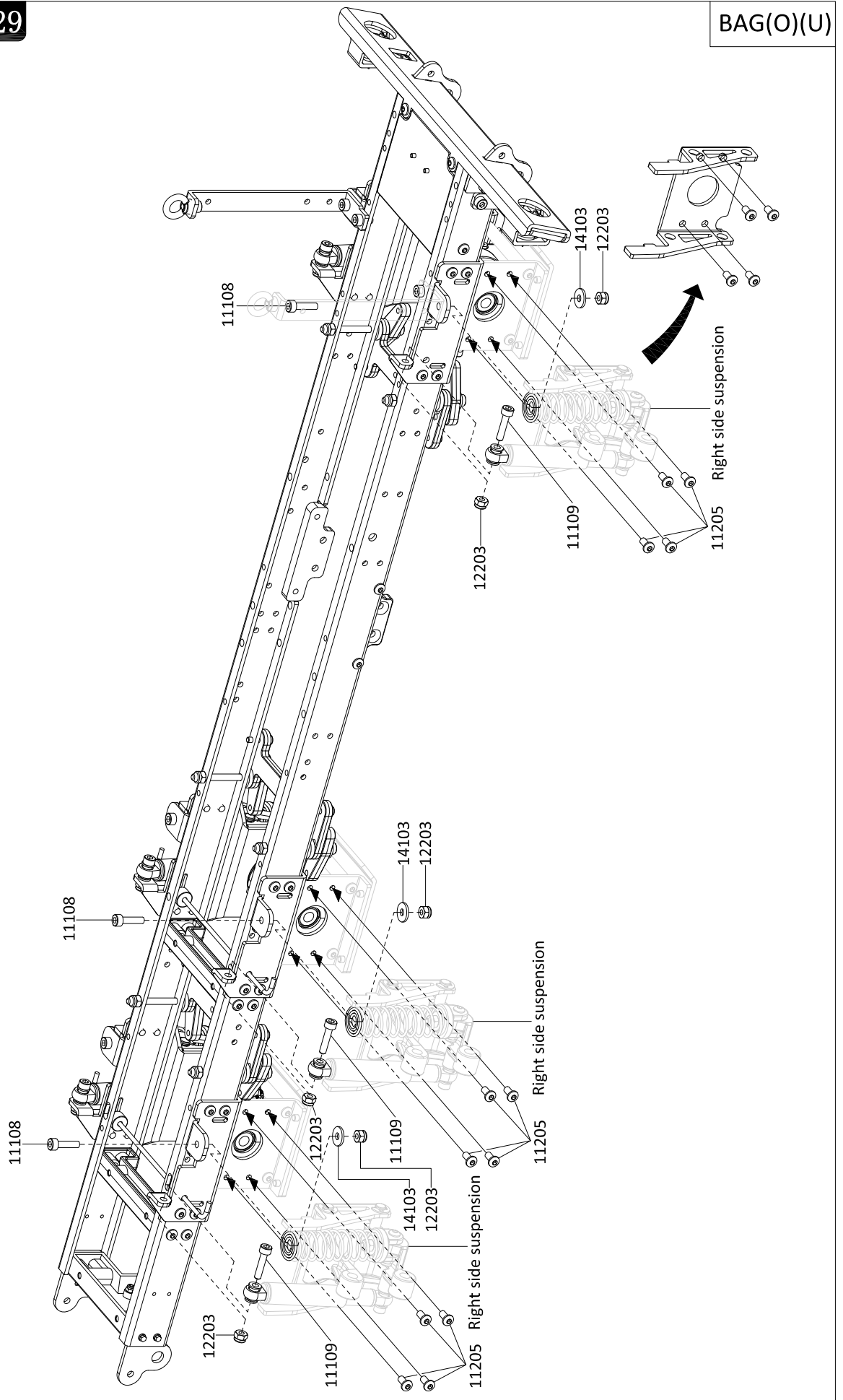


11205 
M3x6 X12

11108 
M3x12 X3

11109 
M3x14 X3

14103 
 $\phi 3.2 \times \phi 9 \times 1$ X3



[illegible]

31

BAG(U)(2108)

210803/44111
Standard version/Flagship version
Nylon/CNC

12002

12102

12002

12102

12002


12102

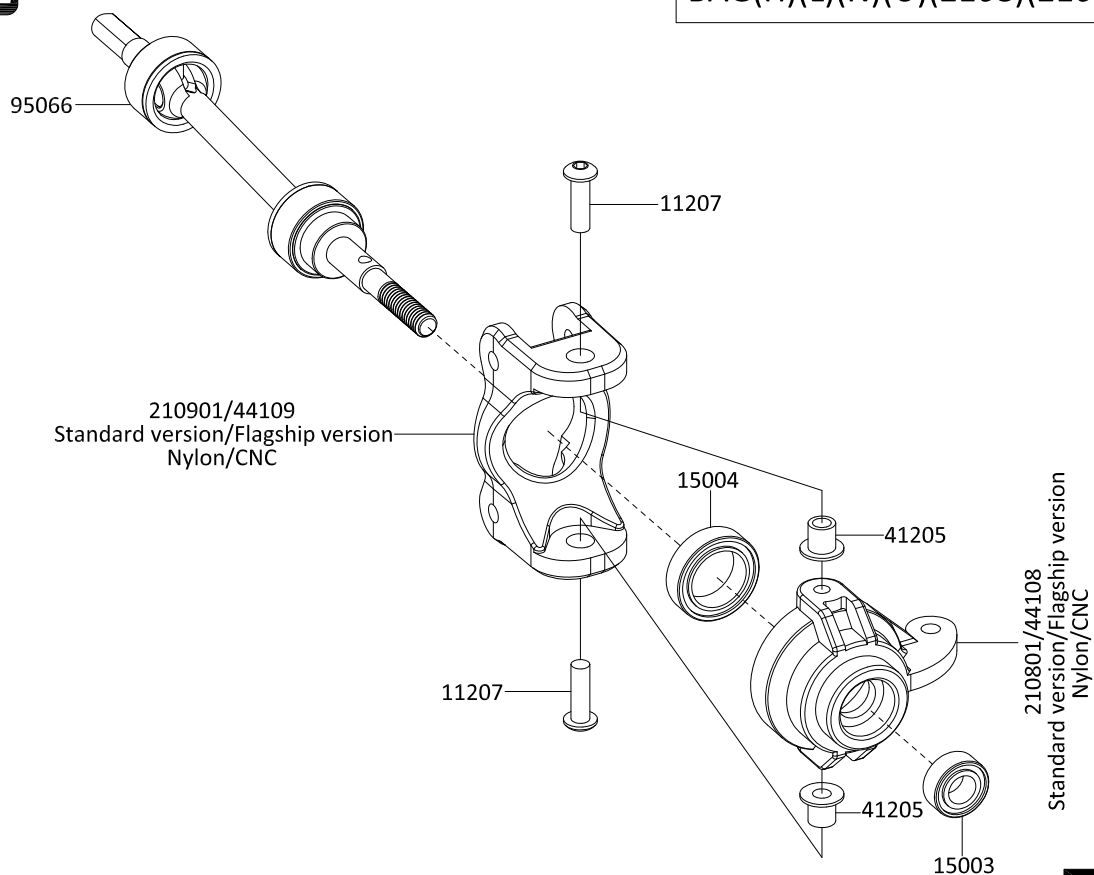
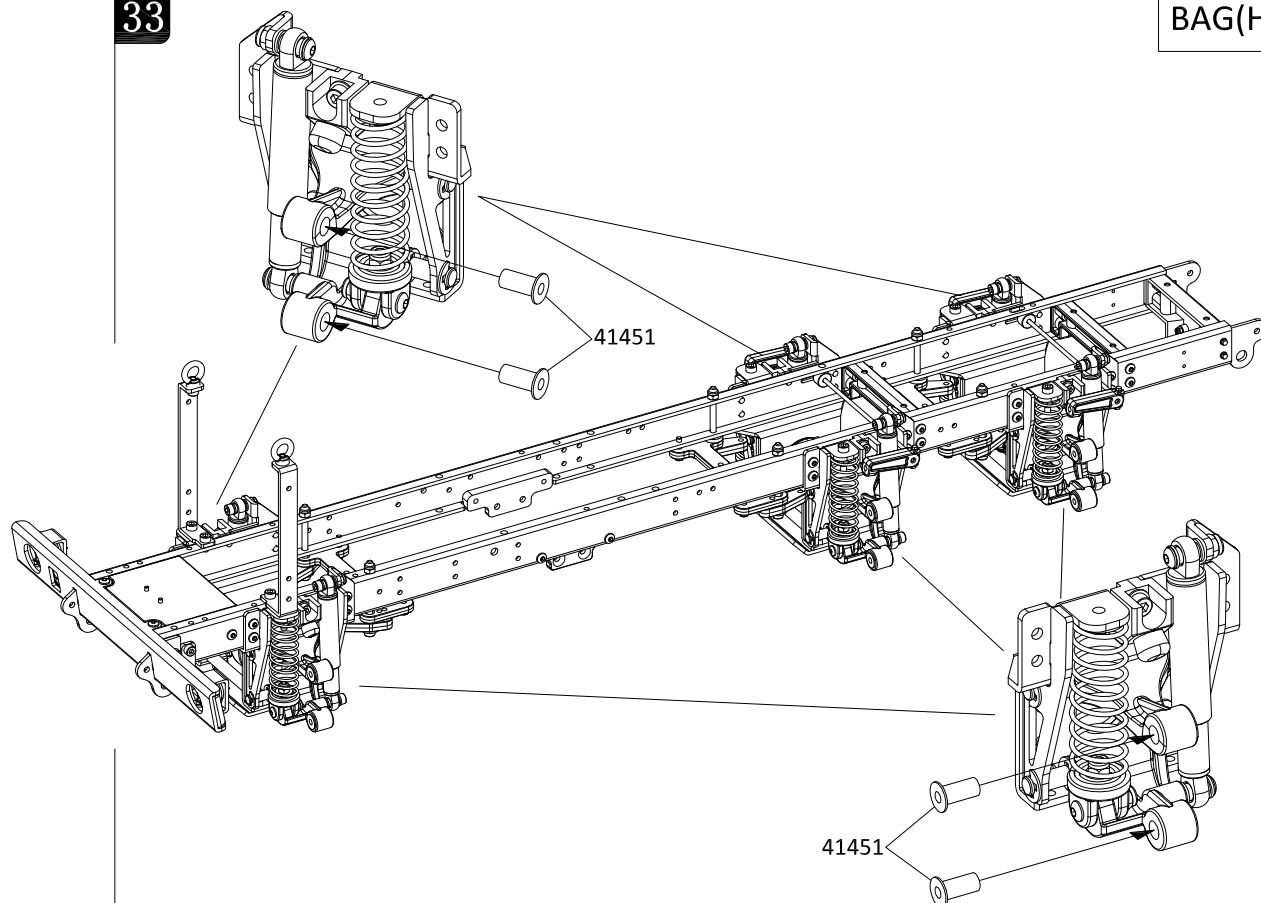
12002

12102

210802/44110
Standard version/Flagship version
Nylon/CNC



32**BAG(H)(L)(N)(U)(2108)(2109)**


11207 
M3x10 X12

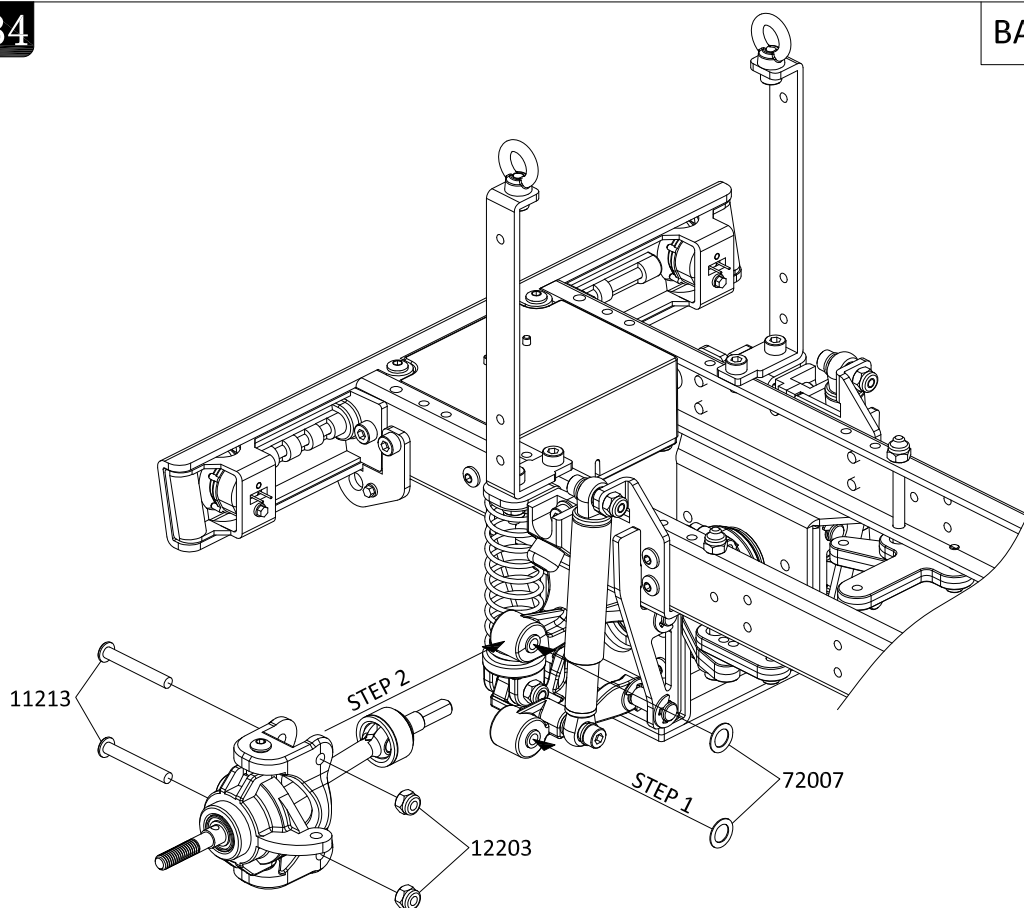
**X6****33****BAG(H)**

34

BAG(O)(U)

12203  
M3 X2


11213 
M3x22 X2

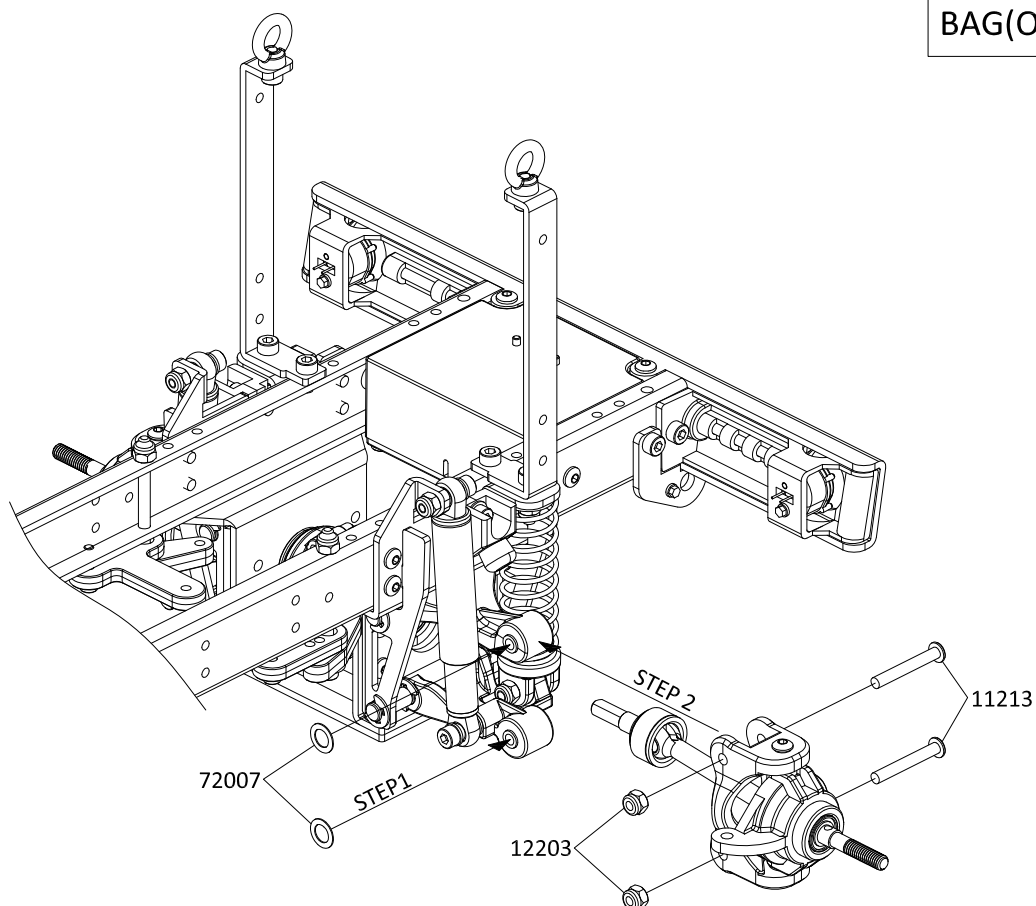


35



BAG(O)(U)

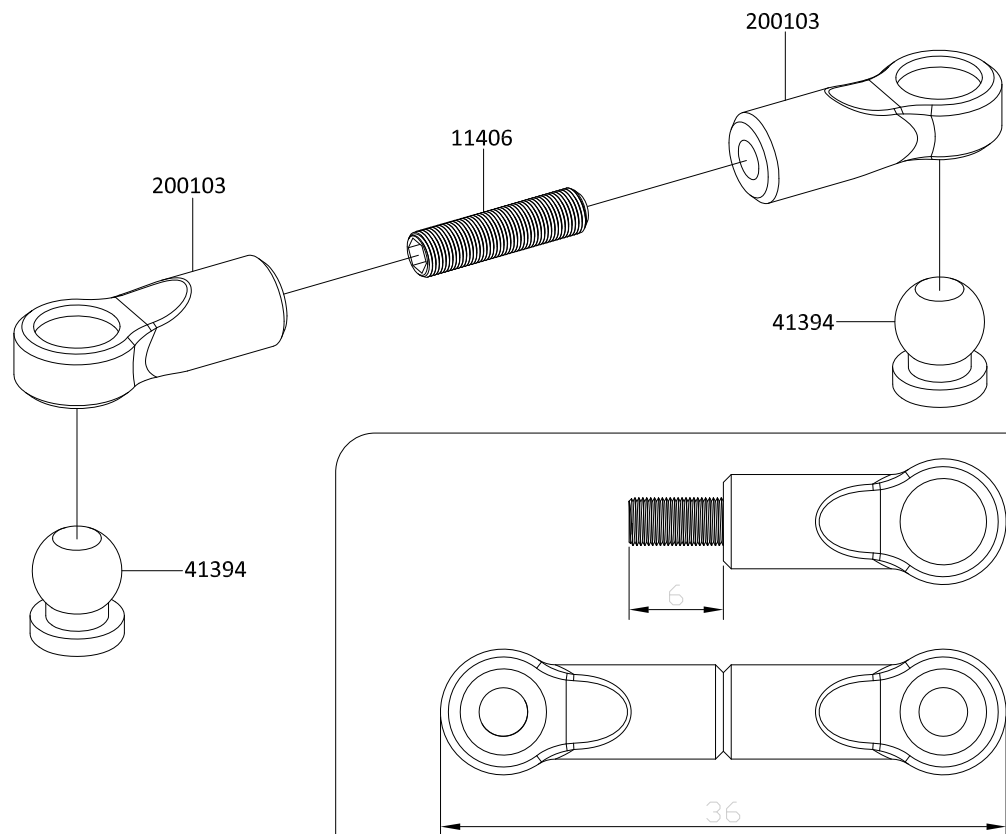
12203  
M3 X2



11213 
M3x22 X2




36**BAG(H)(U)(2001)**


11406  
M3x12 X4

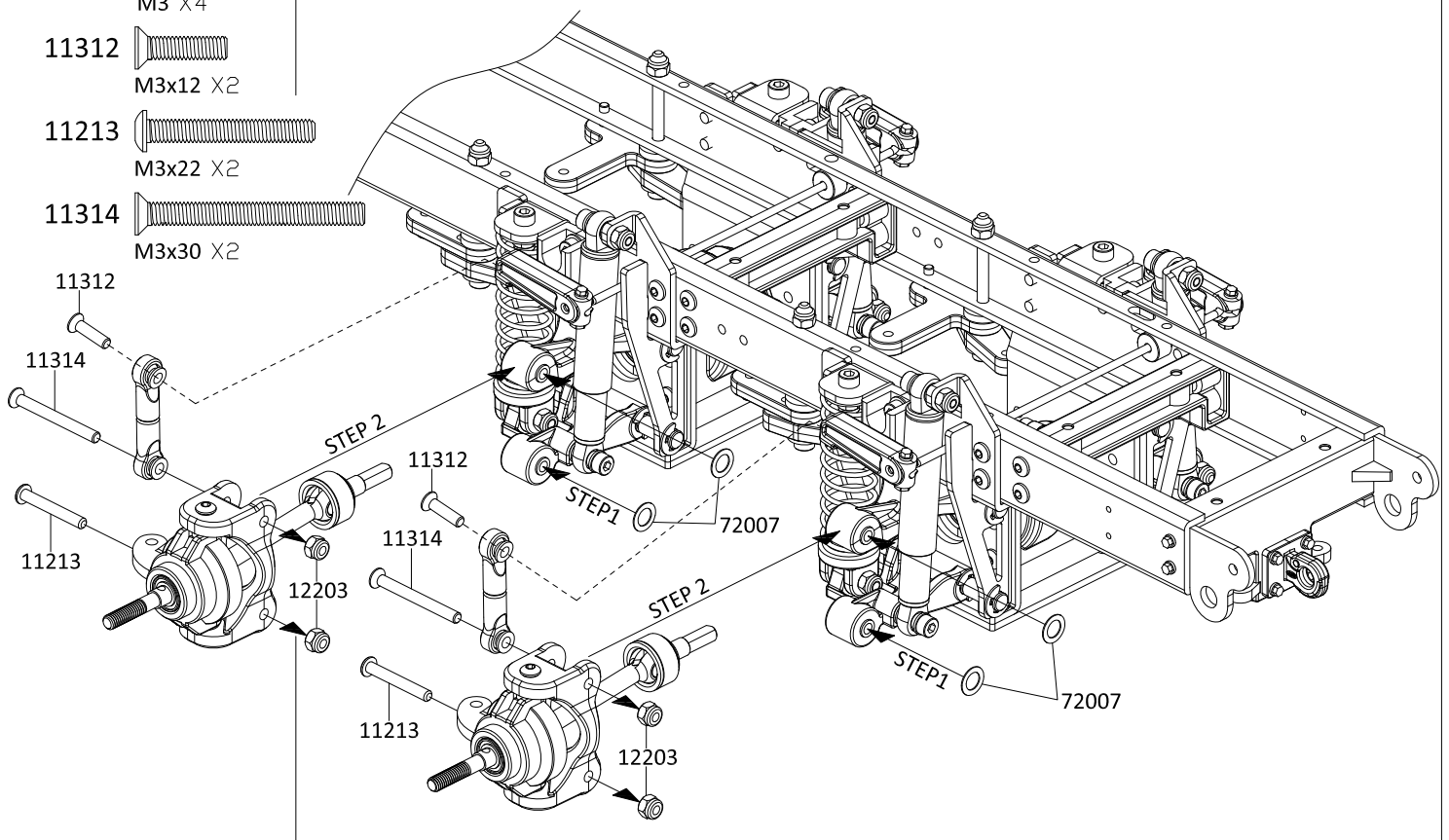
**X 4**

12203  
M3 X4

11312 
M3x12 X2


11213 
M3x22 X2

11314 
M3x30 X2

37**BAG(O)(U)**

12203 

M3 X4

11312 

M3x12 X2

11213 

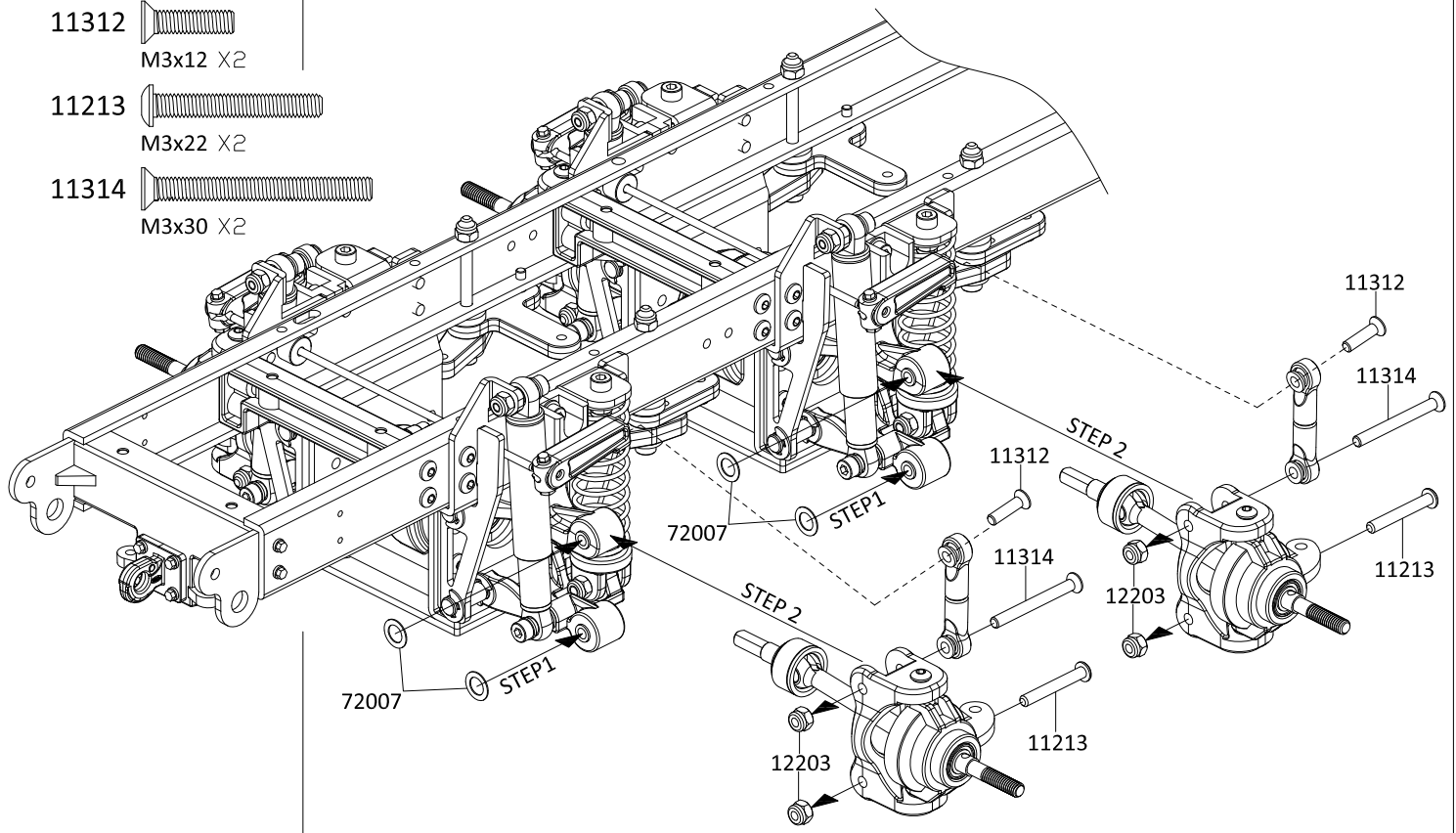
M3x22 X2

11314 

M3x30 X2

38

BAG(O)(U)

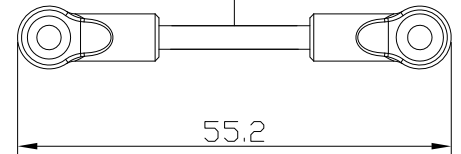
**39**

BAG(H)(2001)

X 2

Front steering rod

41464

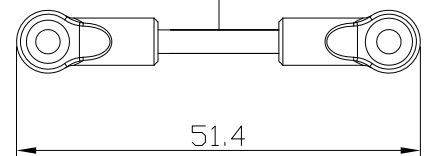


55.2

X 2

The second steering rod

41465

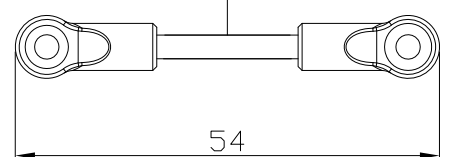


51.4

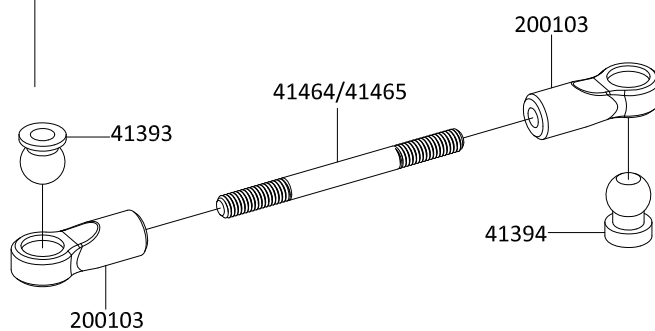
X 2

The third steering rod

41464




54

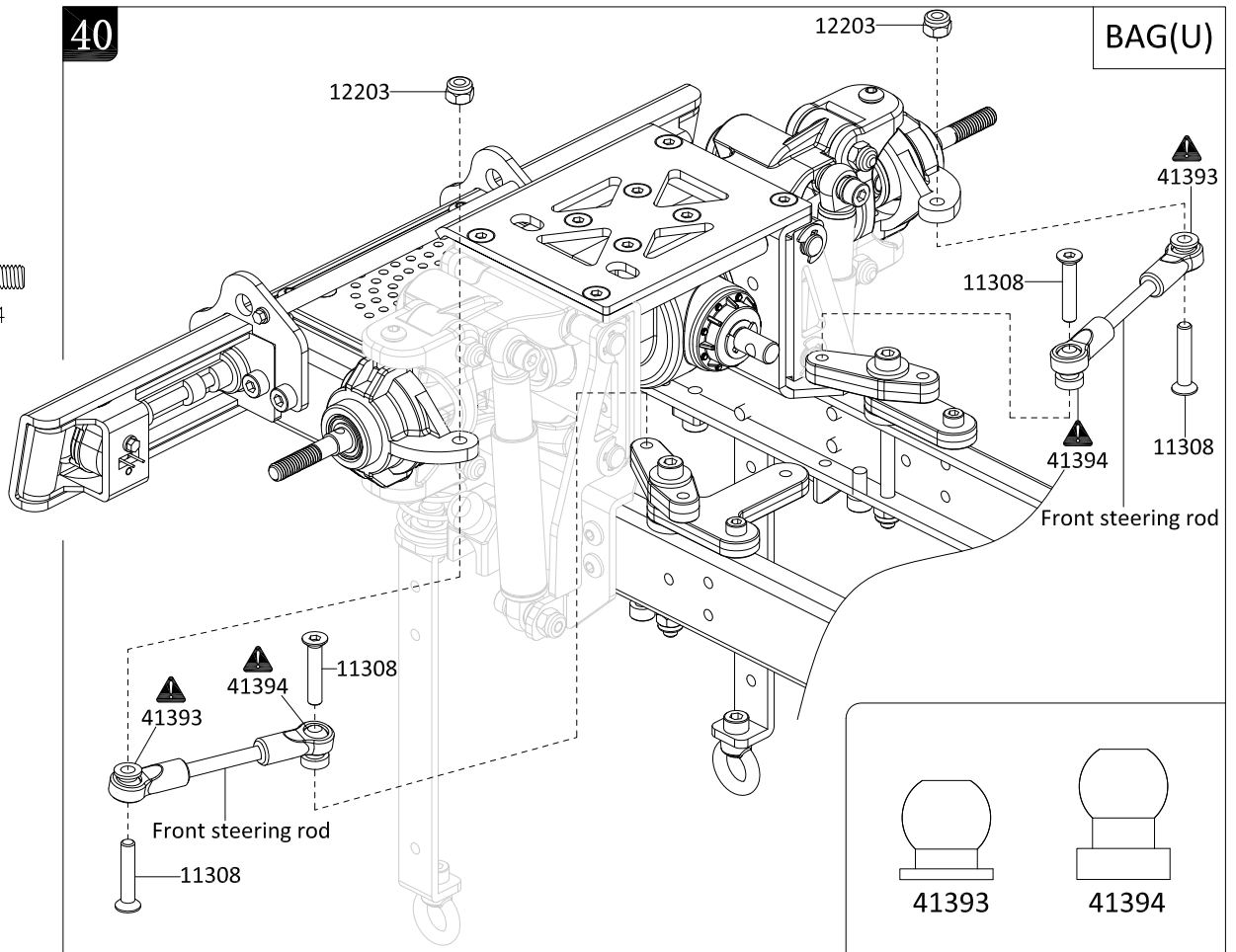


40

BAG(U)


12203 
M3 X2


11308 
M3x16 X4

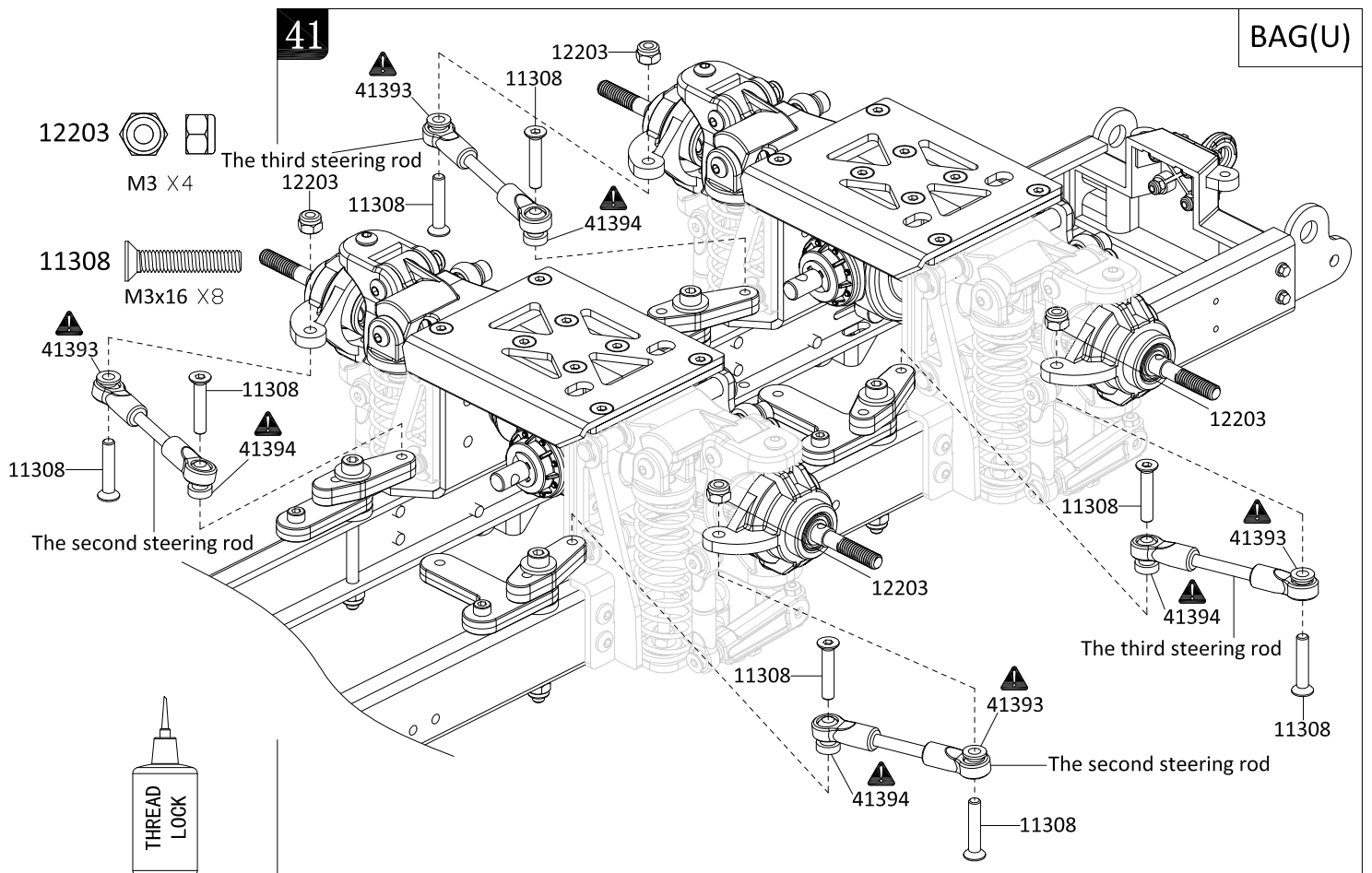


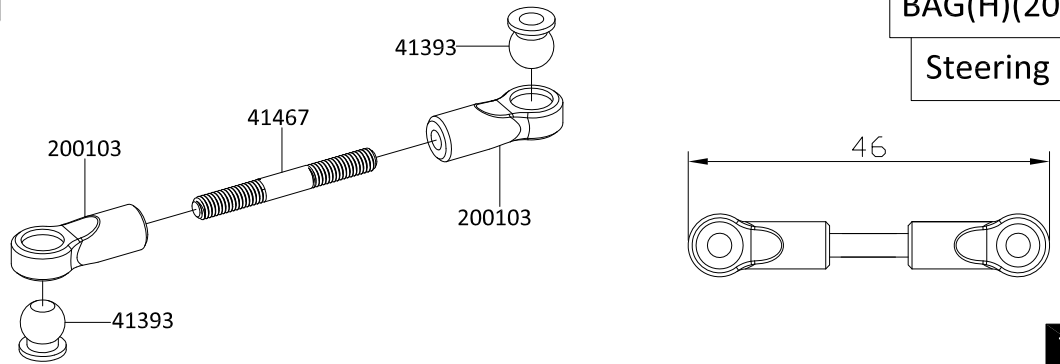
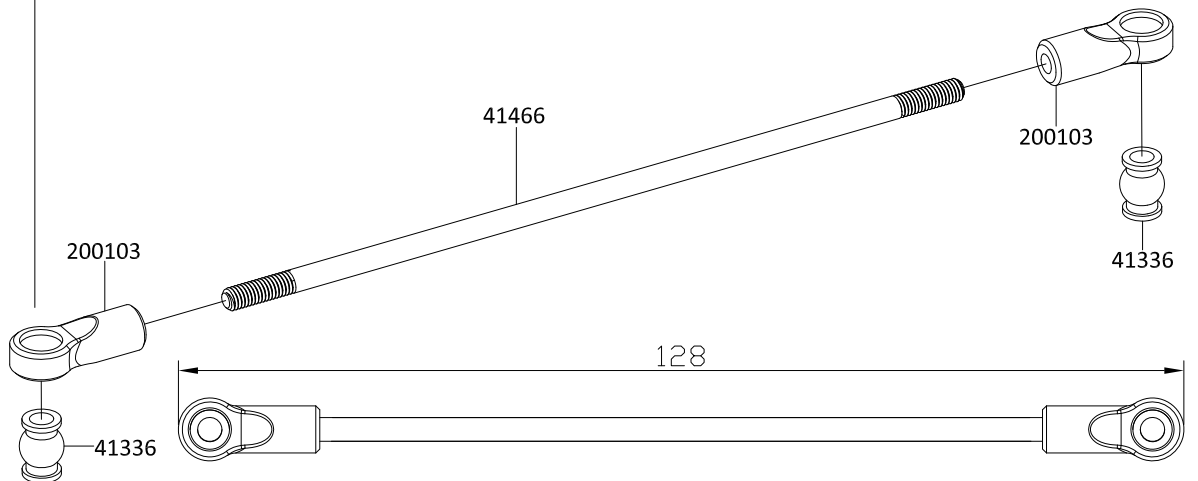
41


BAG(U)


12203 
M3 X4

11308 
M3x16 X8

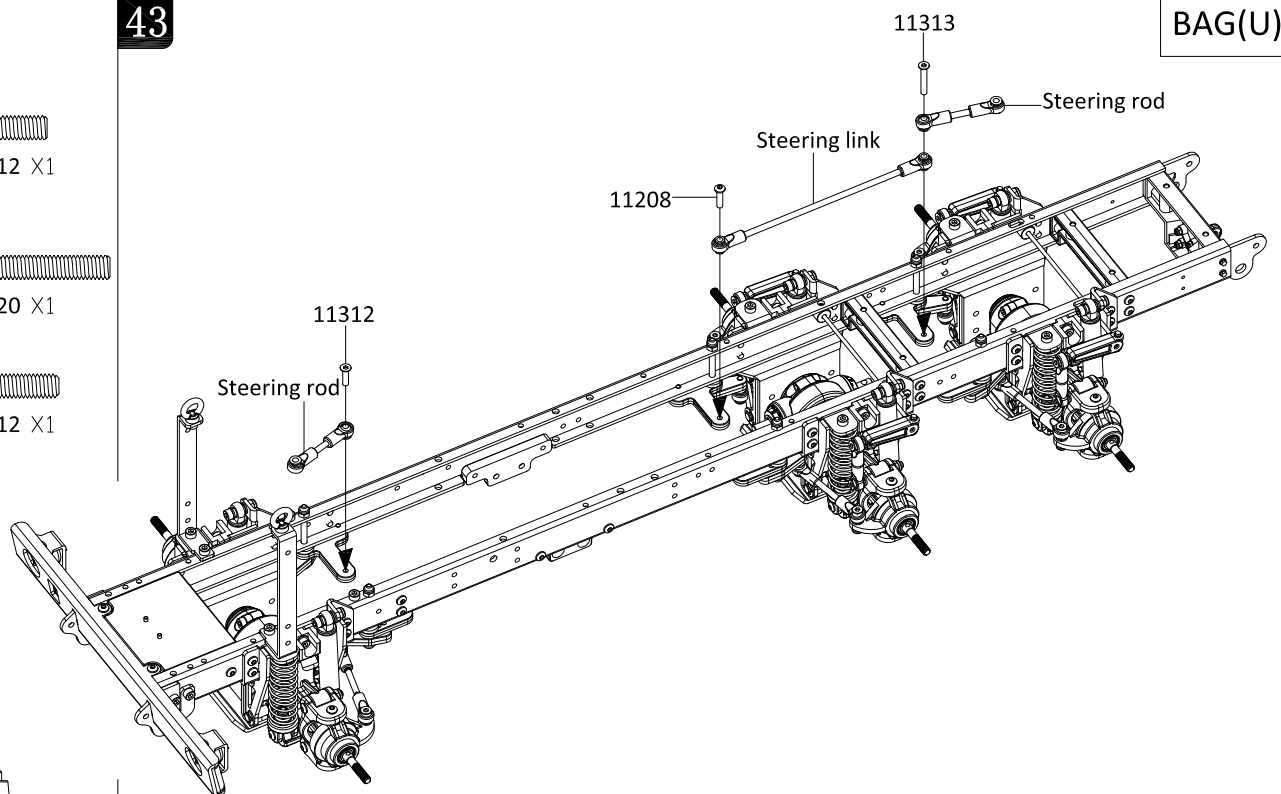


42**BAG(H)(2001)****Steering rod****X2****Steering link****43****BAG(U)**

11312 
M3x12 X1


11313 
M3x20 X1

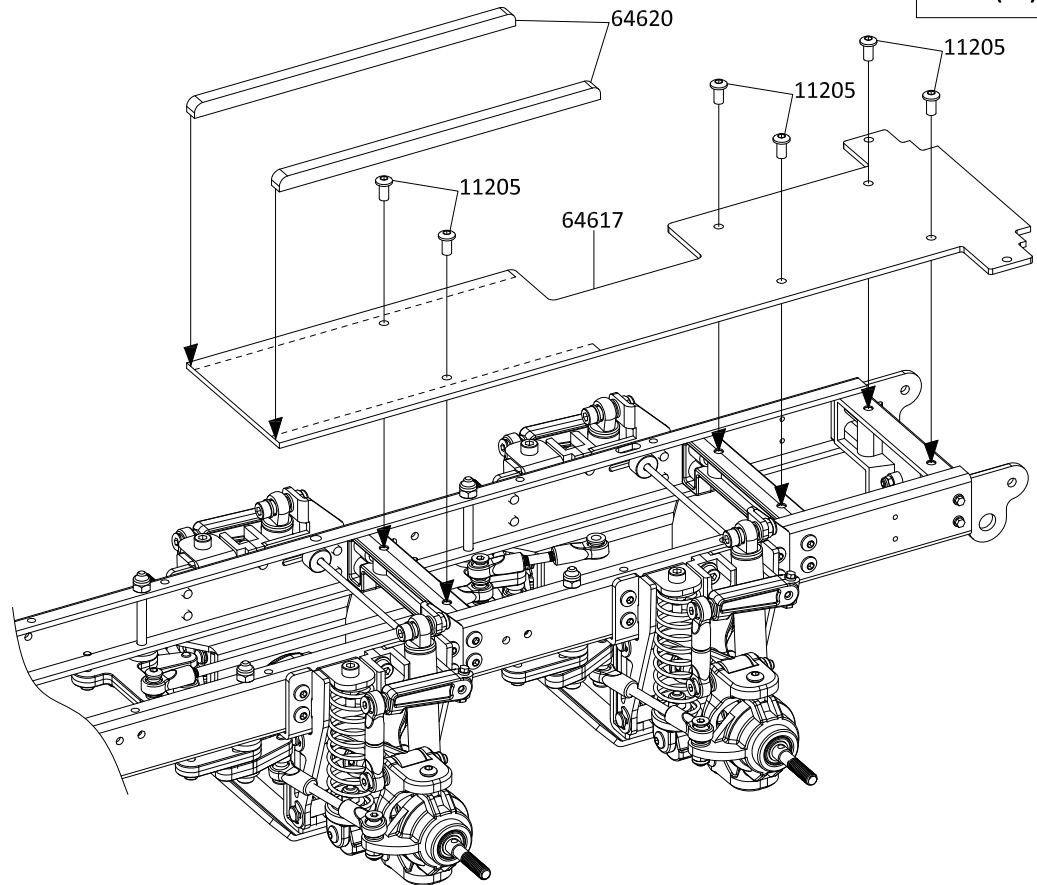
11208 
M3x12 X1



44


BAG(Q)(U)


11205 
M3x6 X8




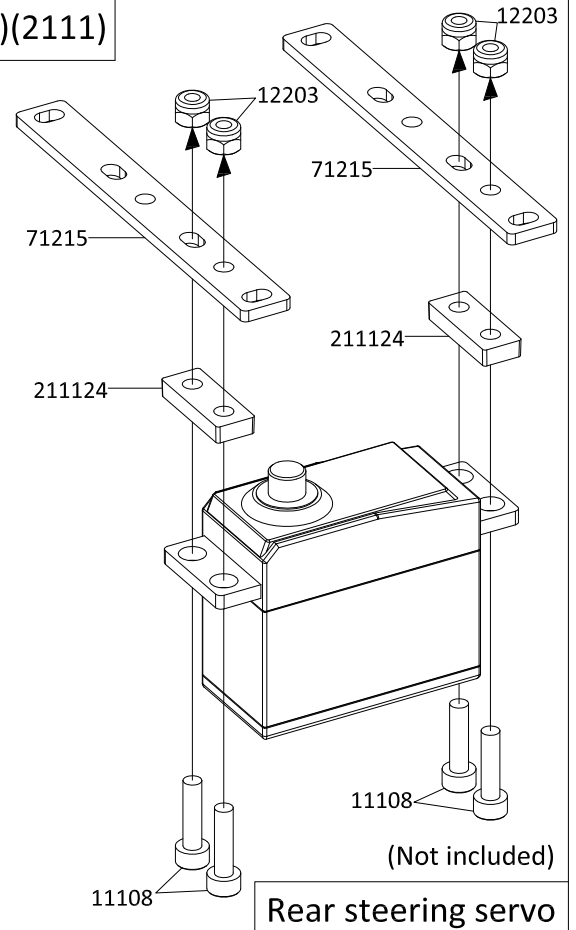
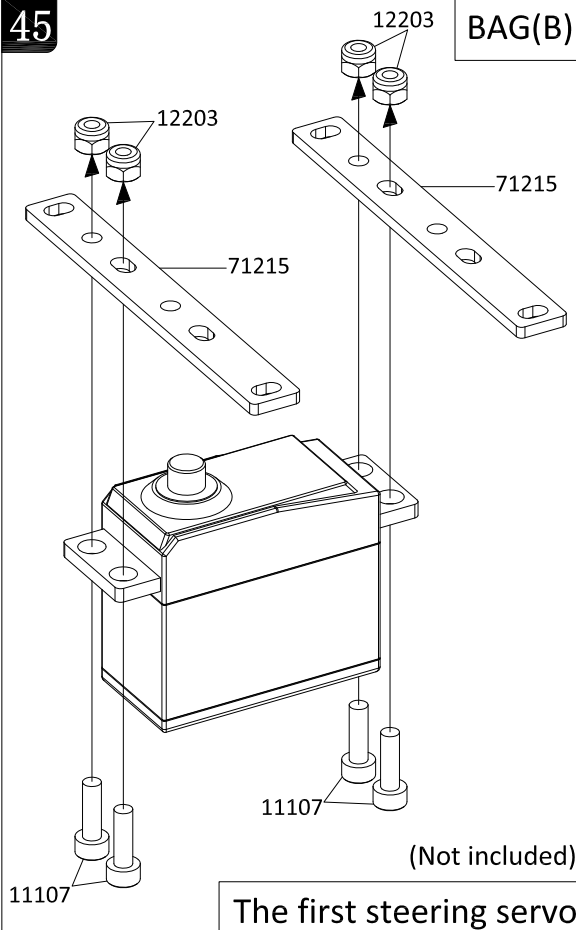
45

BAG(B)(U)(2111)

11107 
M3x10 X4

11108 
M3x12 X4

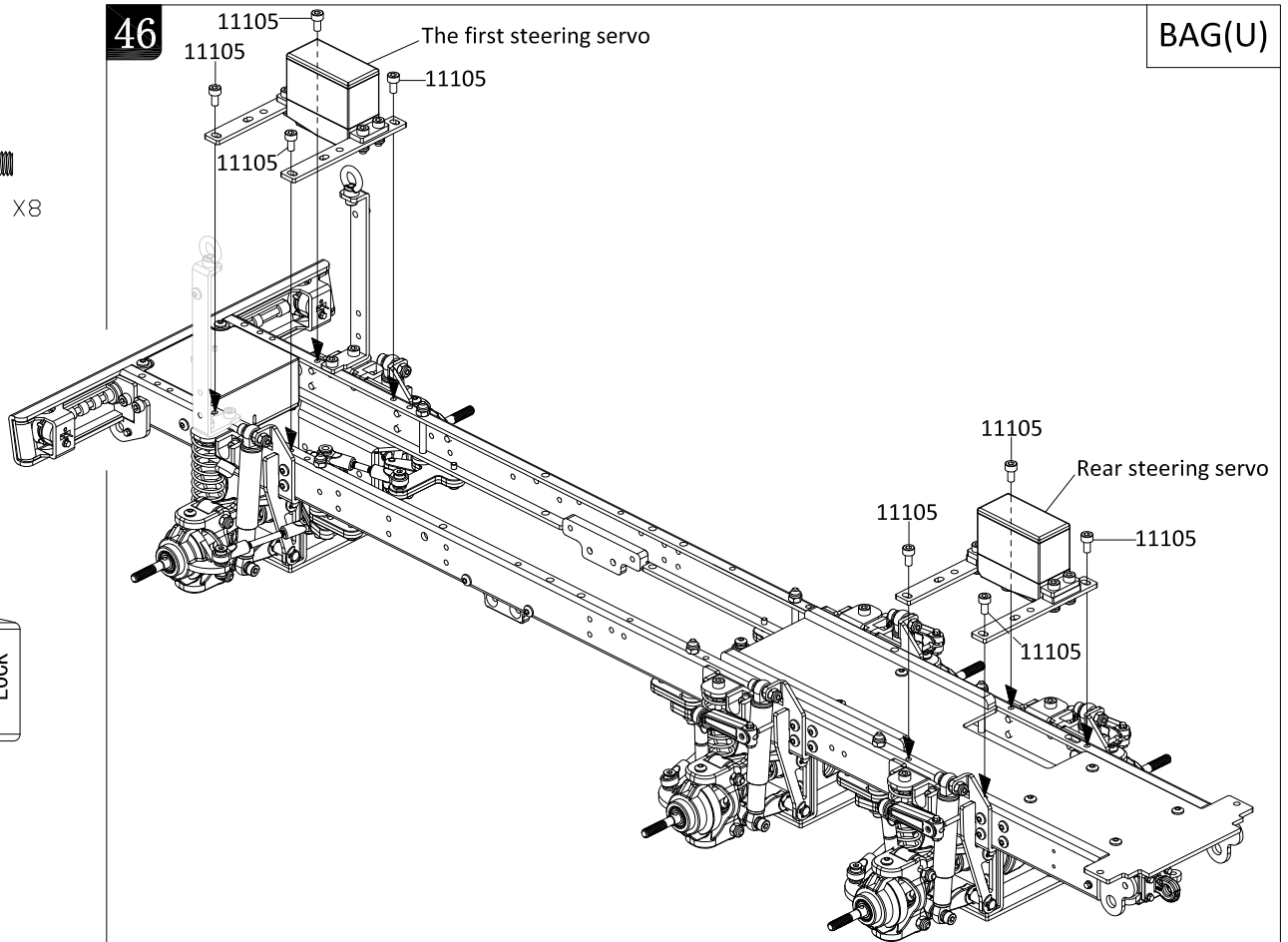
12203 
M3 X8



46


BAG(U)


11105 
M3x6 X8

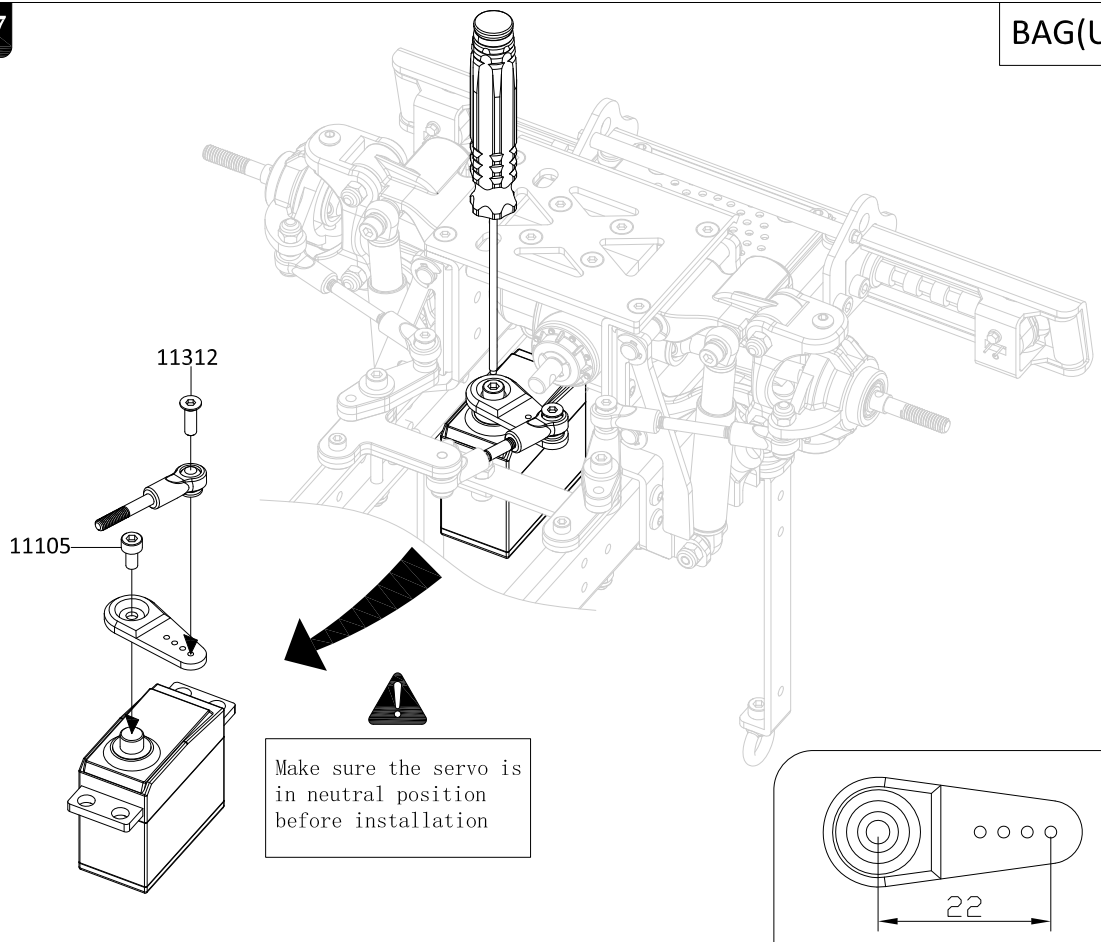


47

BAG(U)


11105 
M3x6 X1


11312 
M3x12 X1

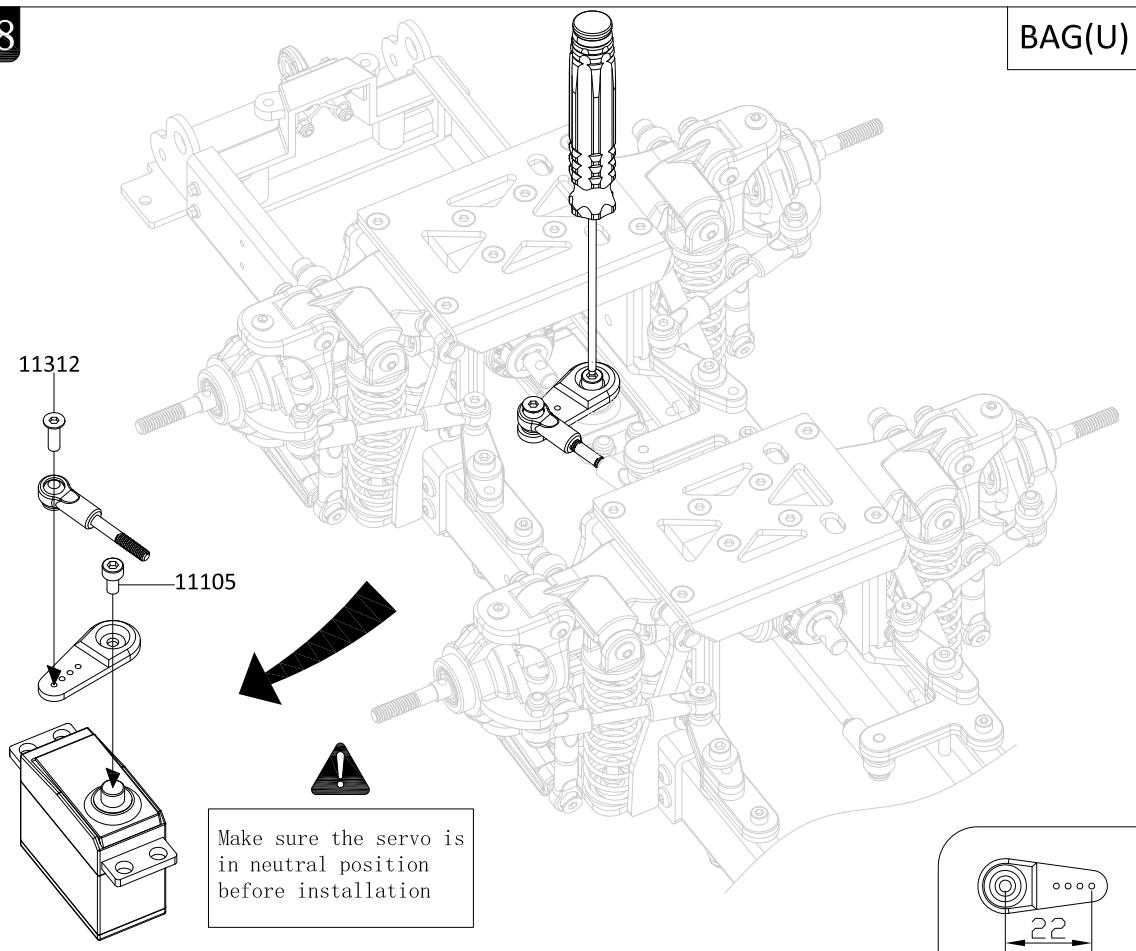


48

BAG(U)

11105 
M3x6 X1

11312 
M3x12 X1



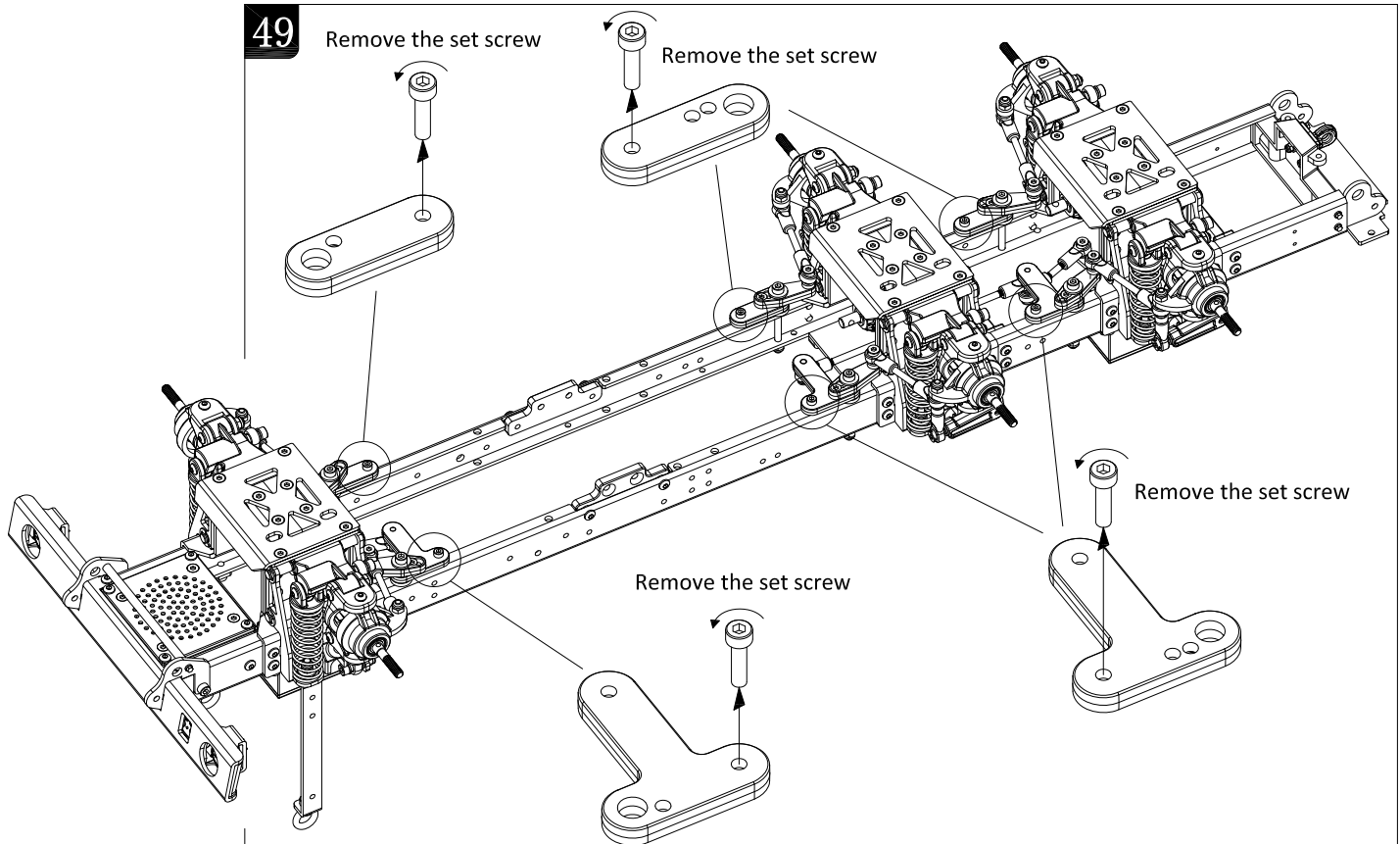
49

Remove the set screw

Remove the set screw

Remove the set screw


Remove the set screw

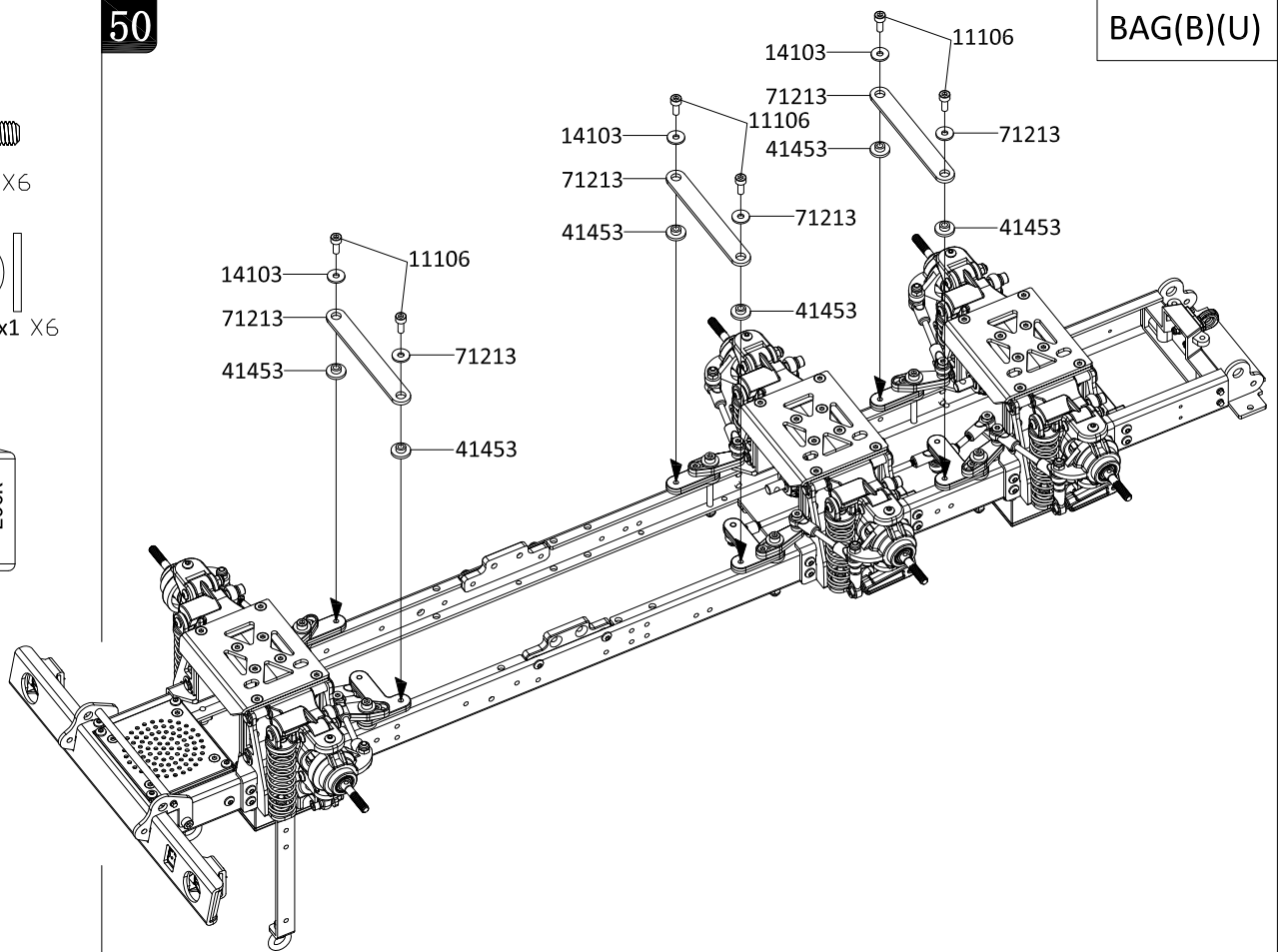


50

BAG(B)(U)


11106 
M3x8 X6

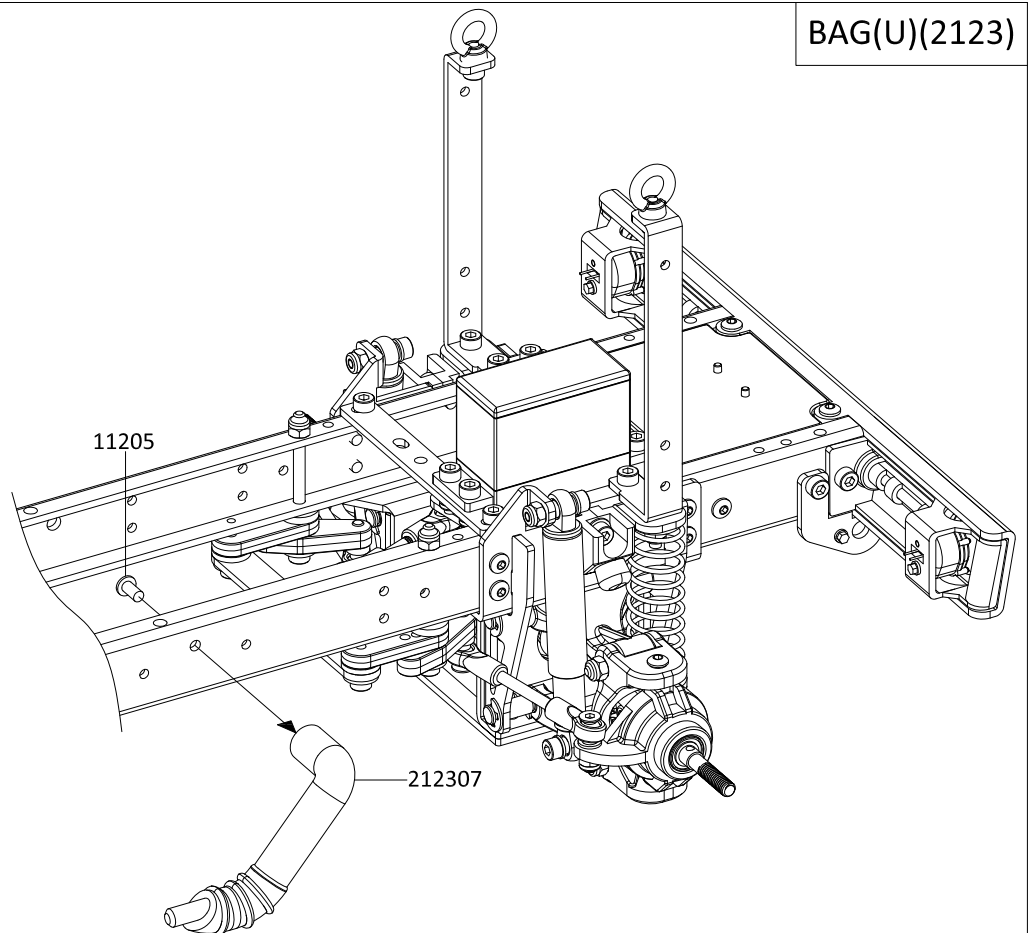
14103 
Ø3.2xØ9x1 X6



51



BAG(U)(2123)



11205 
M3x6 X1







52

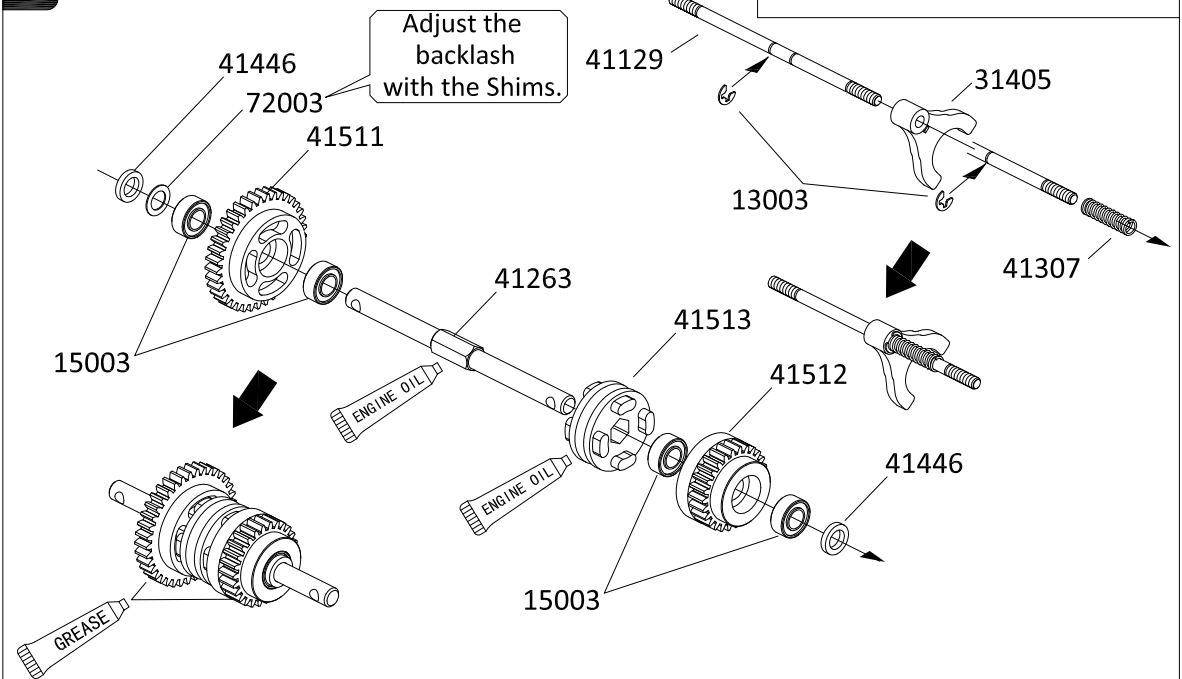
TRANSMISSION GEAR BOX

13003  
 $\phi 2.5 \times \phi 6 \times 0.4 \times 2$

72003  
 $\phi 5 \times \phi 8 \times 0.5 \times 1$

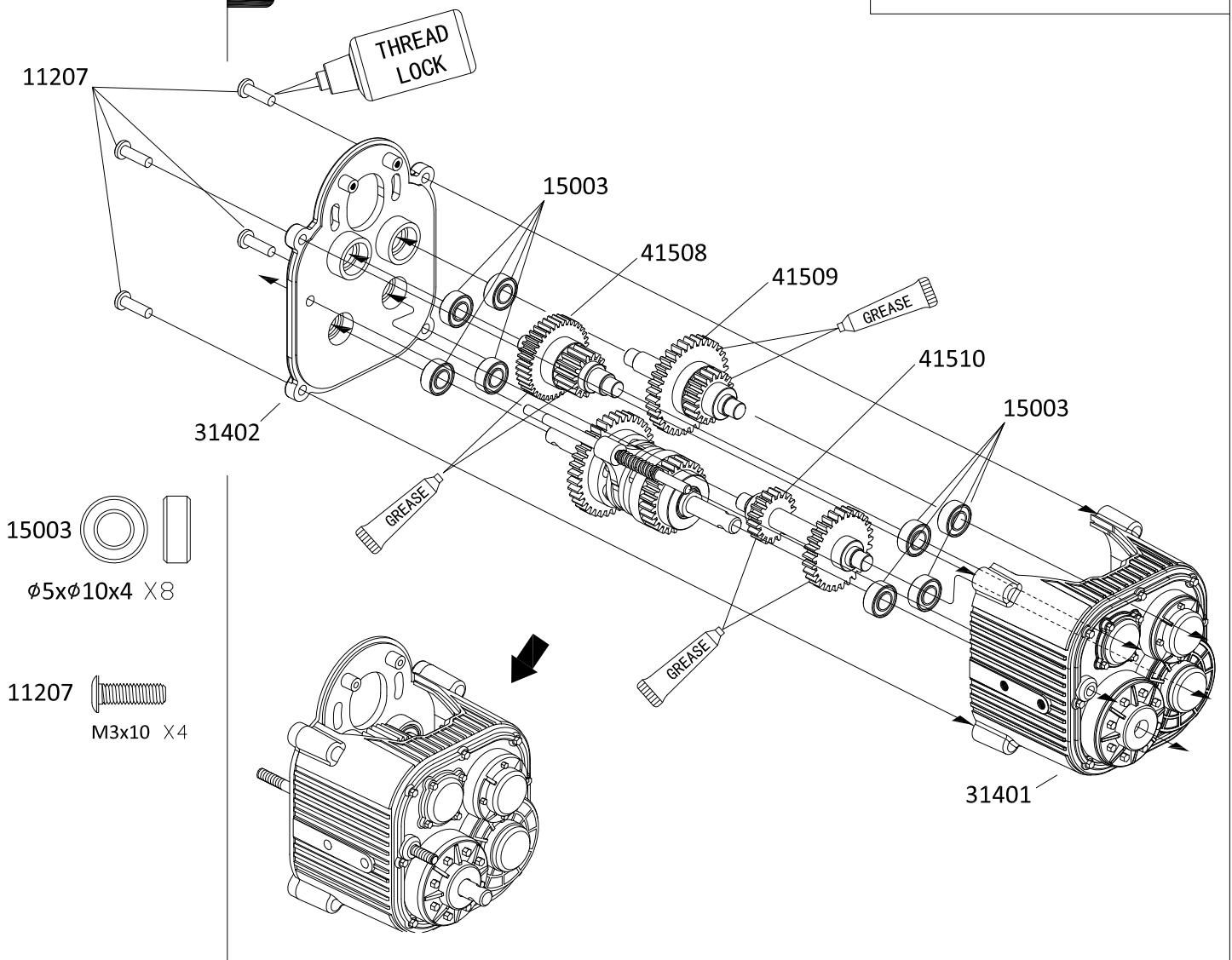
15003  
 $\phi 5 \times \phi 10 \times 4 \times 4$



41446  
 $\phi 5.1 \times \phi 8 \times 1.5 \times 2$




53

TRANSMISSION GEAR BOX







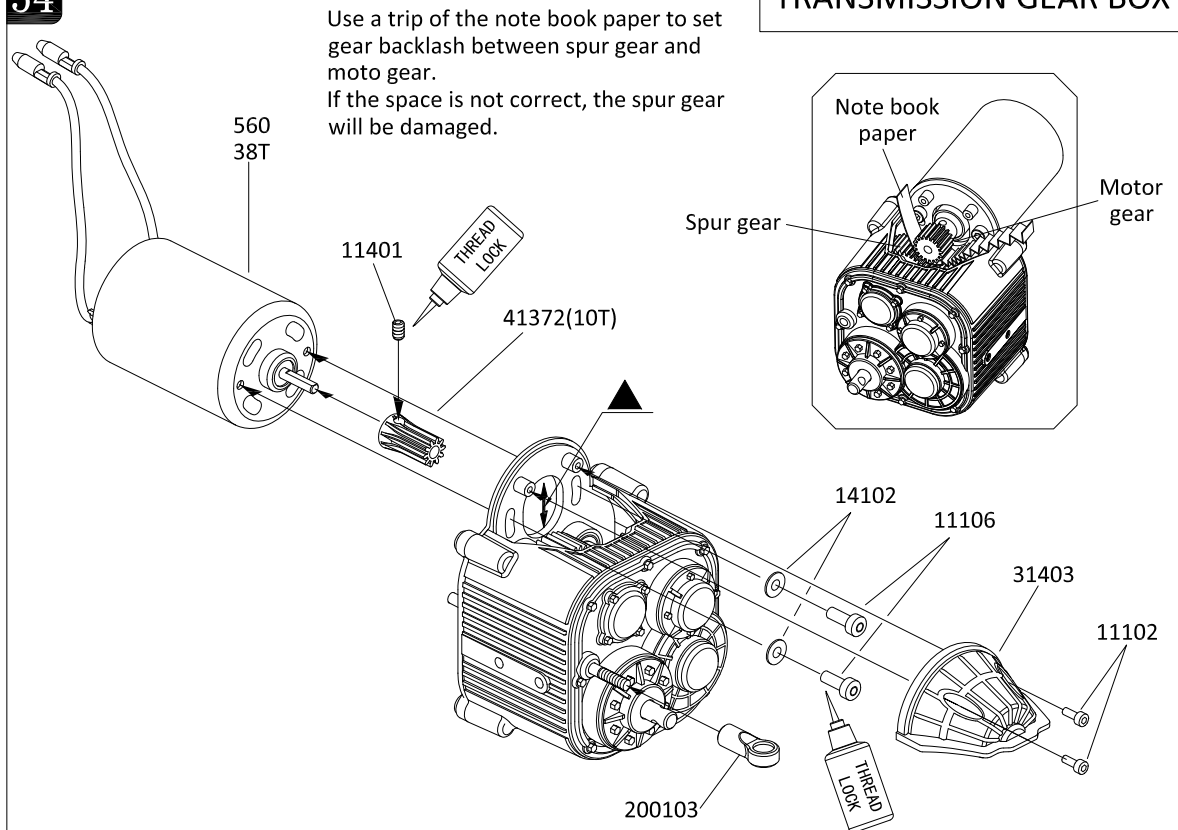
15003  
 $\phi 5 \times \phi 10 \times 4 \times 8$

11207 
M3x10 X4

54

TRANSMISSION GEAR BOX

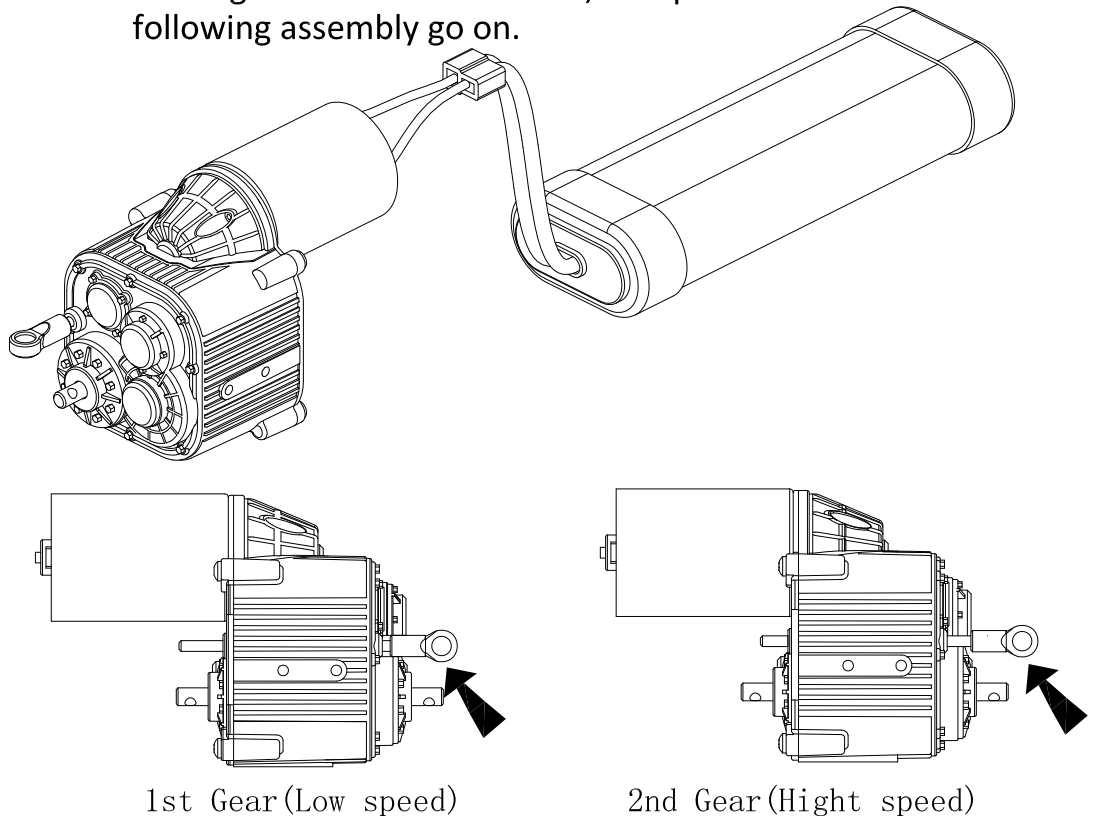
- 11401  M3x4 X1
- 11102  M2x6 X2
- 11106  M3x8 X2
- 14102  $\phi 3 \times \phi 7 \times 0.5 \times 2$



55


NOTE:


Get power test after assembly finish and adjust gear meshing clearance for make sure gear box running smooth without noise, then process to following assembly go on.




56

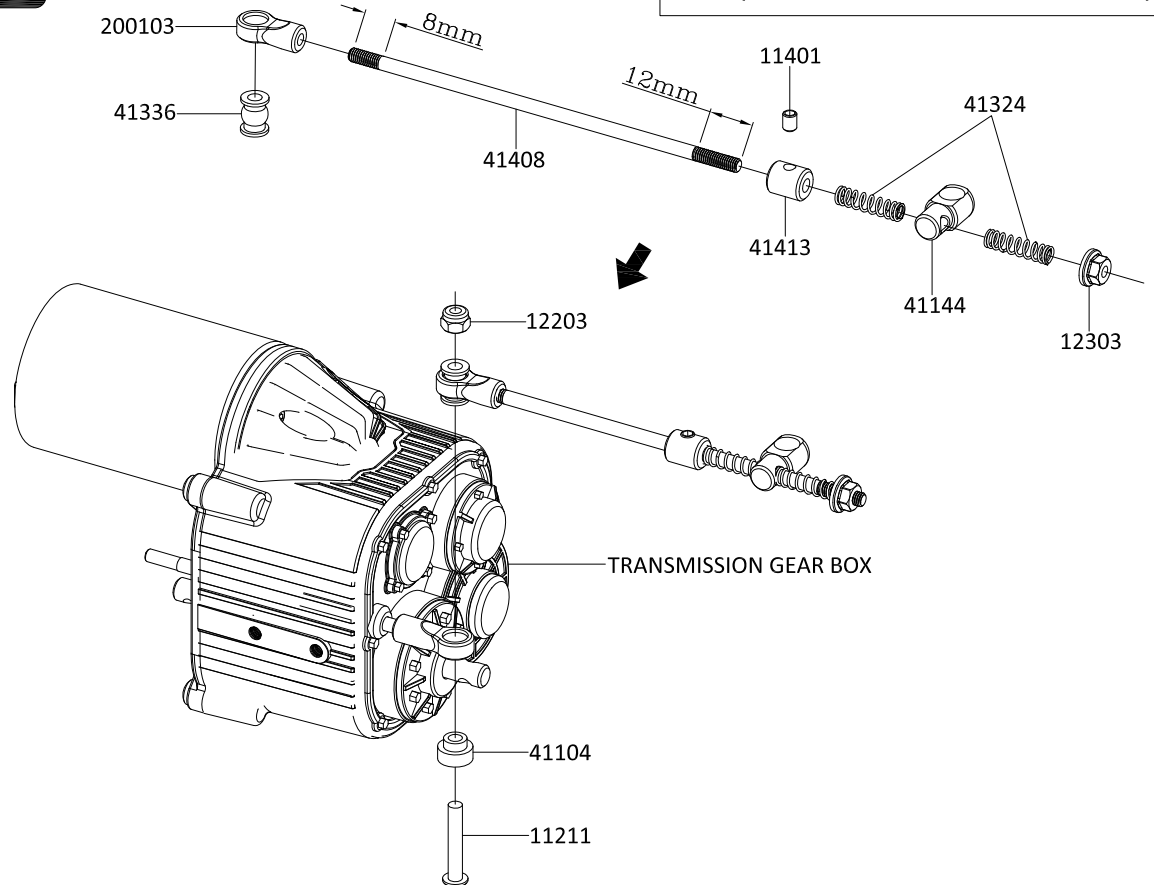
BAG(TRANSMISSION GEAR BOX)

12203  M3 X2

12303  M3 X1

11211  M3x18 X1


11401  M3x4 X1





57

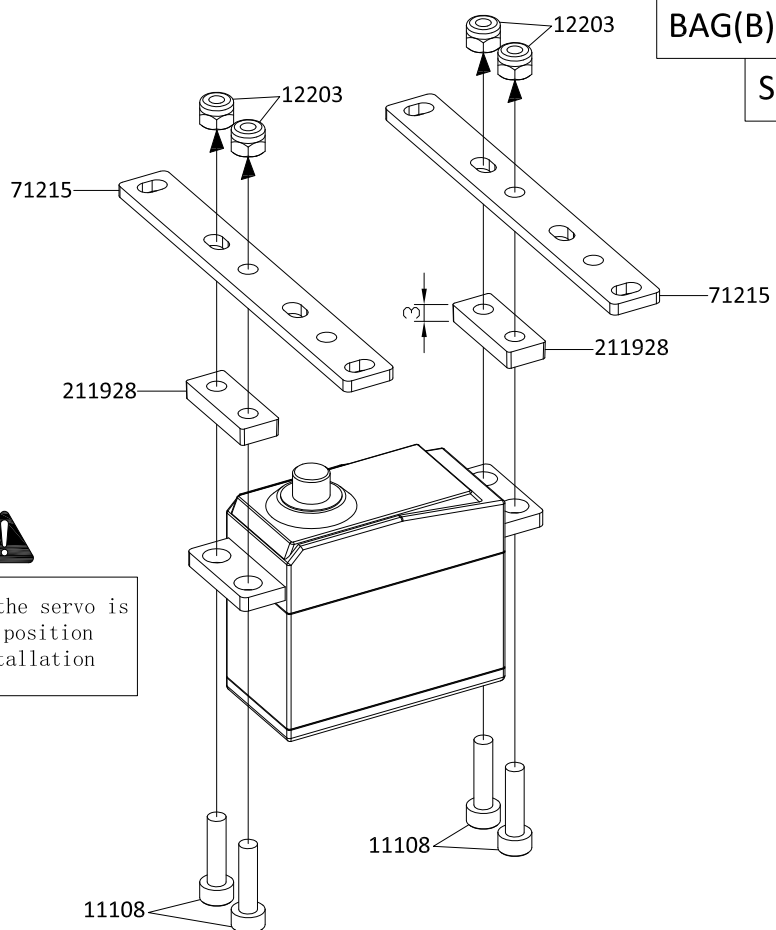
BAG(B)(U)(2119)


Shift servo


11108  M3x12 X4

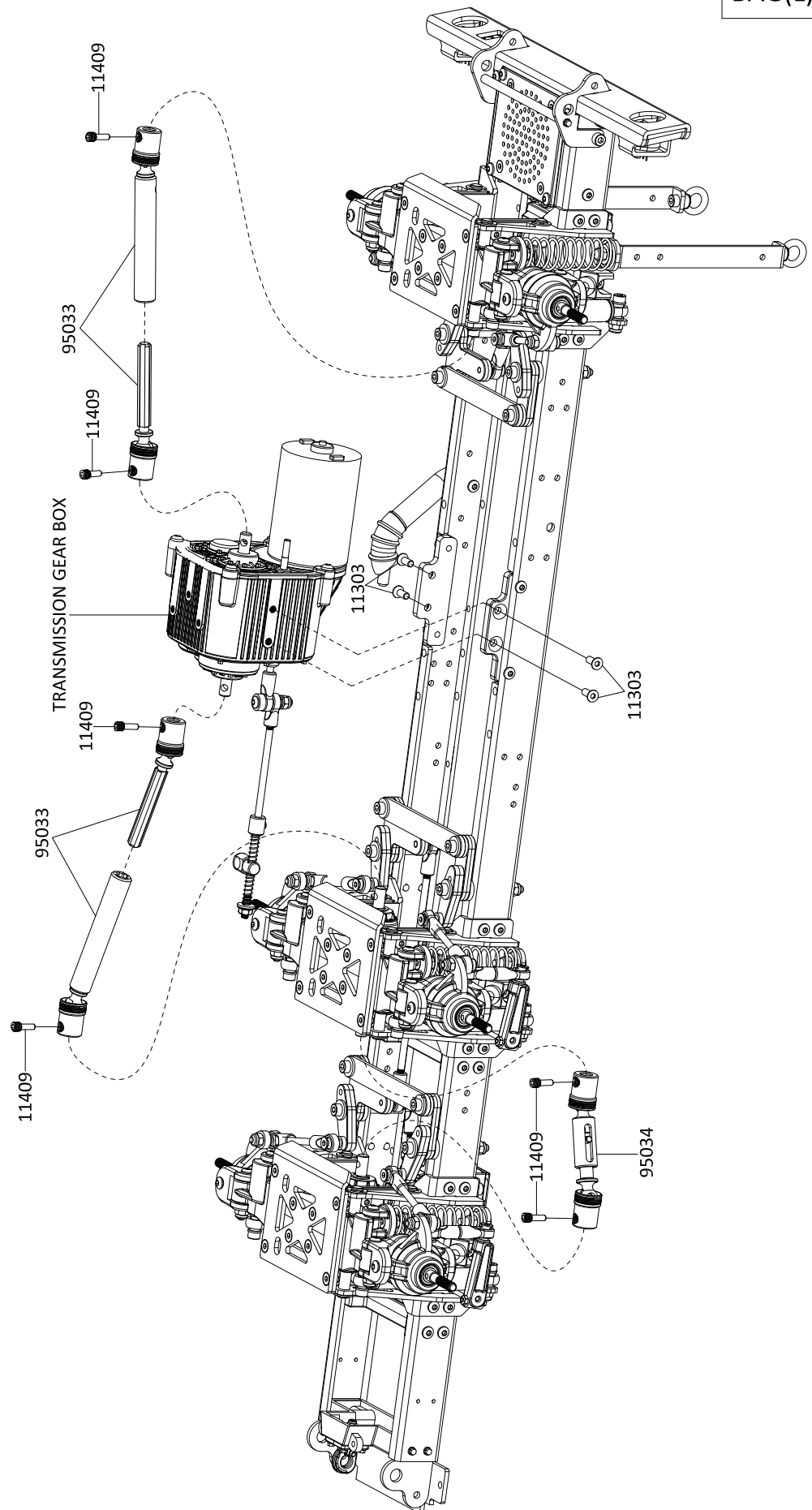
12203  M3 X8


Make sure the servo is
in neutral position
before installation




11409 
M4x11 X6

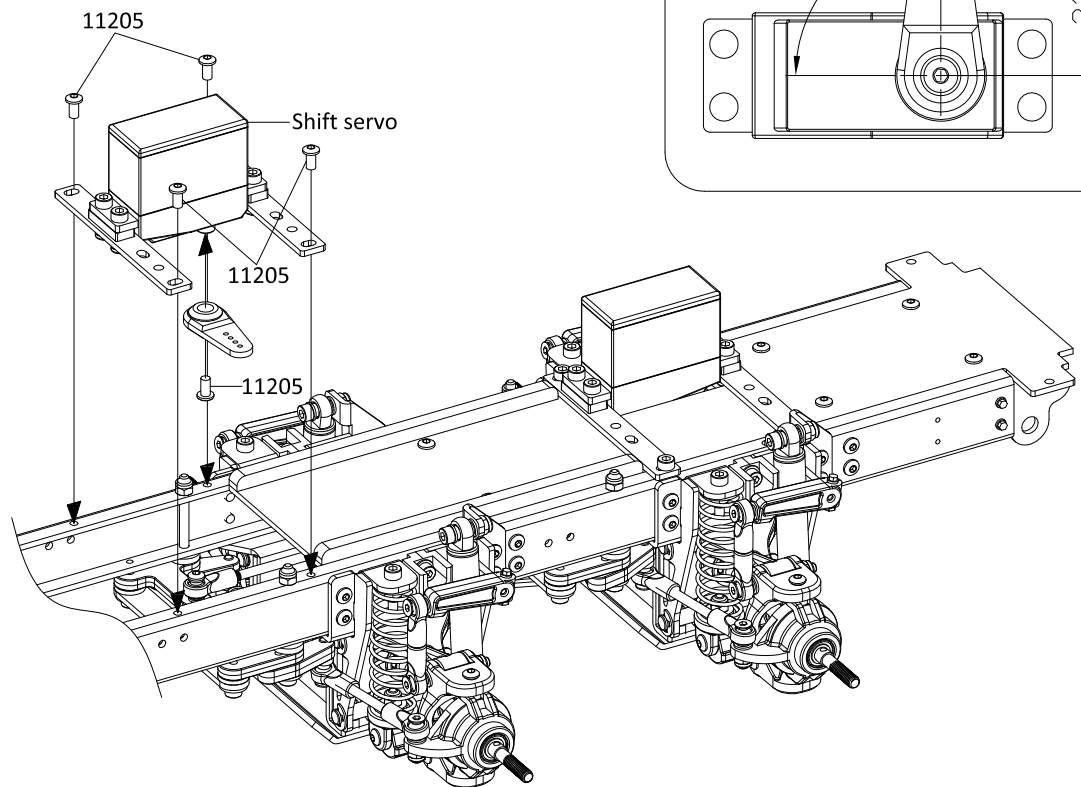
11303 
M3x8 X4



59



BAG(U)


11205 
M3x6 X5

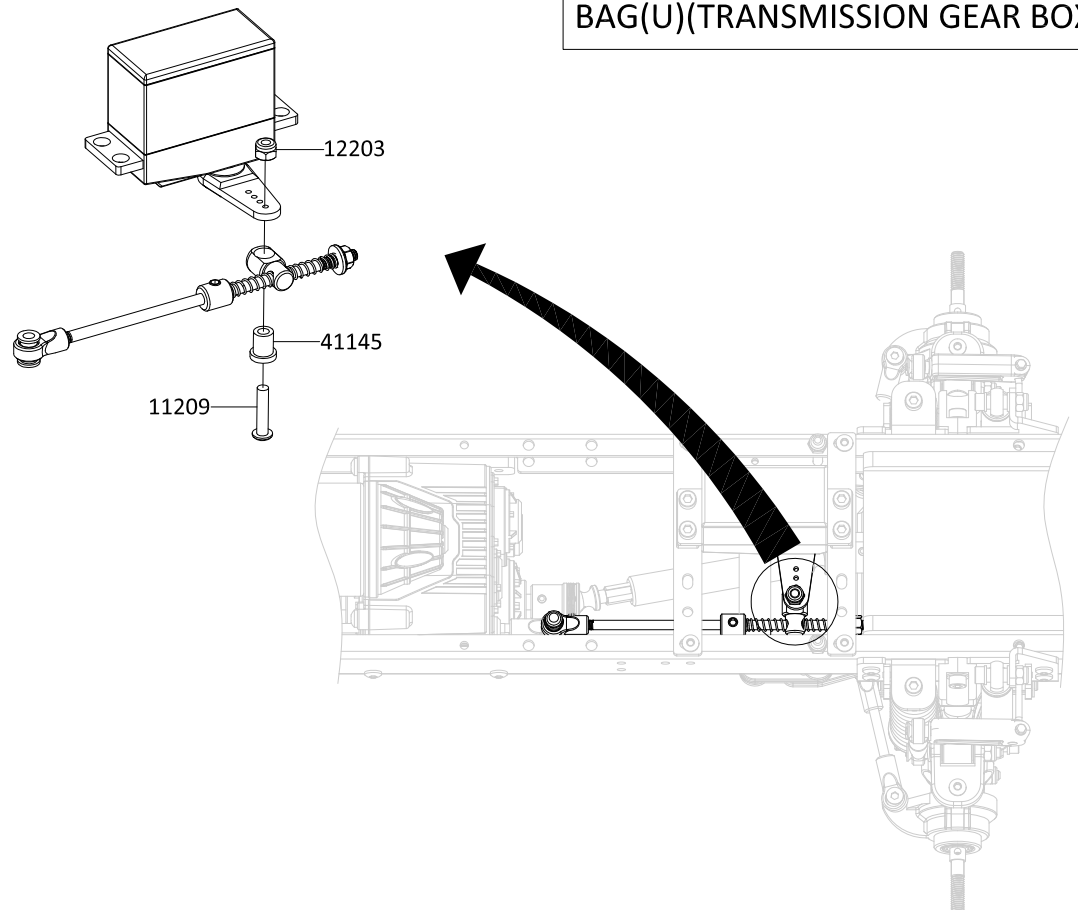


60

BAG(U)(TRANSMISSION GEAR BOX)


12203  
M3 X1


11209 
M3x14 X1





61

BAG(B)(U)(2111)

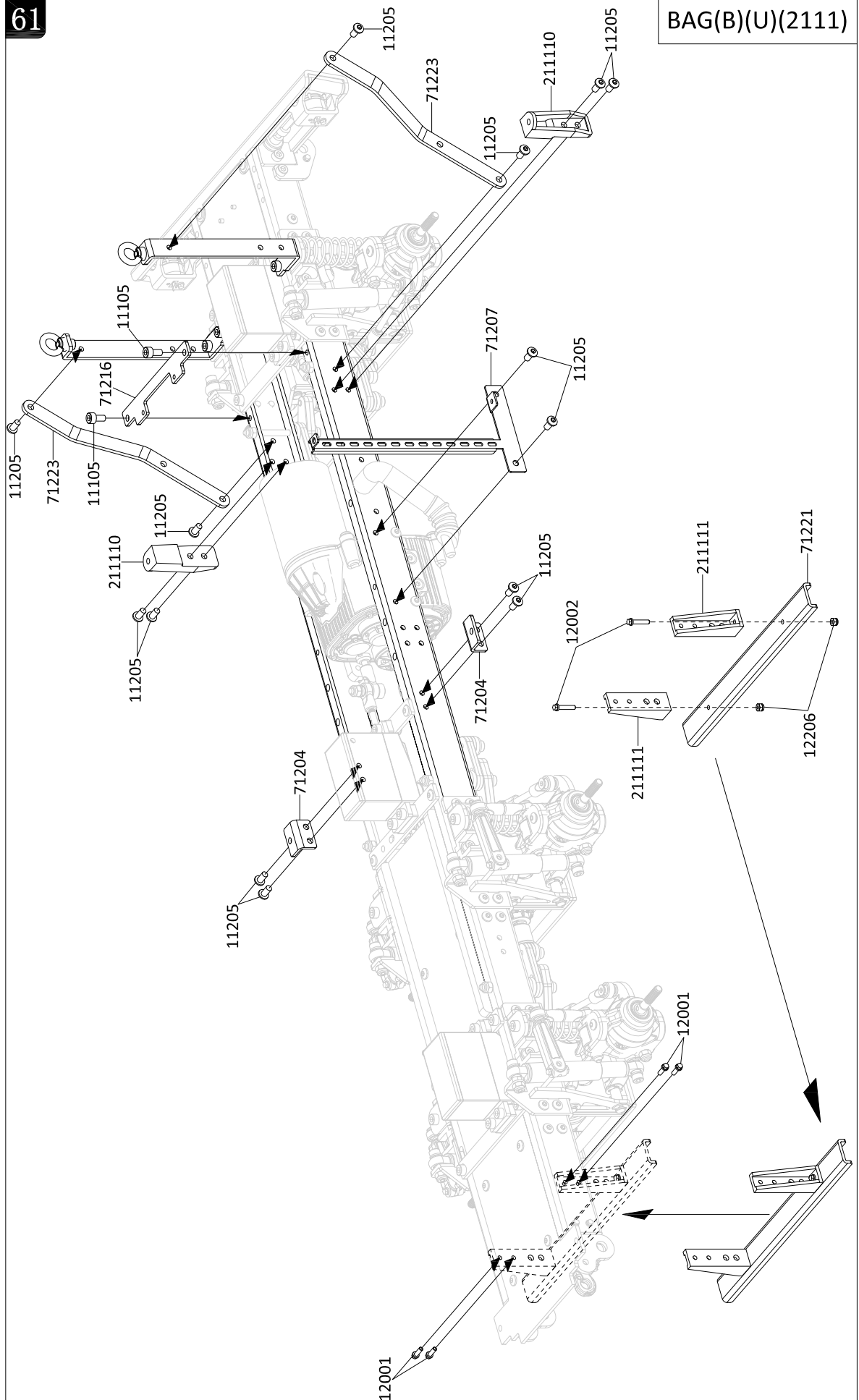
11105 
M3x6 X2

11205 
M3x6 X14

12001 
M2x6 X4

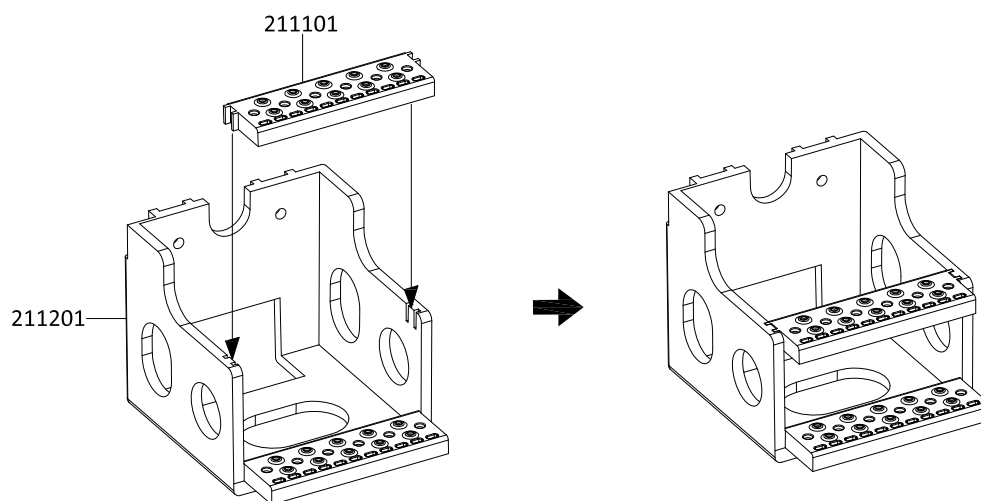
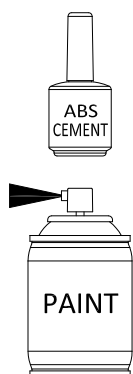
12002 
M2x10 X2

12206  
M2 X2



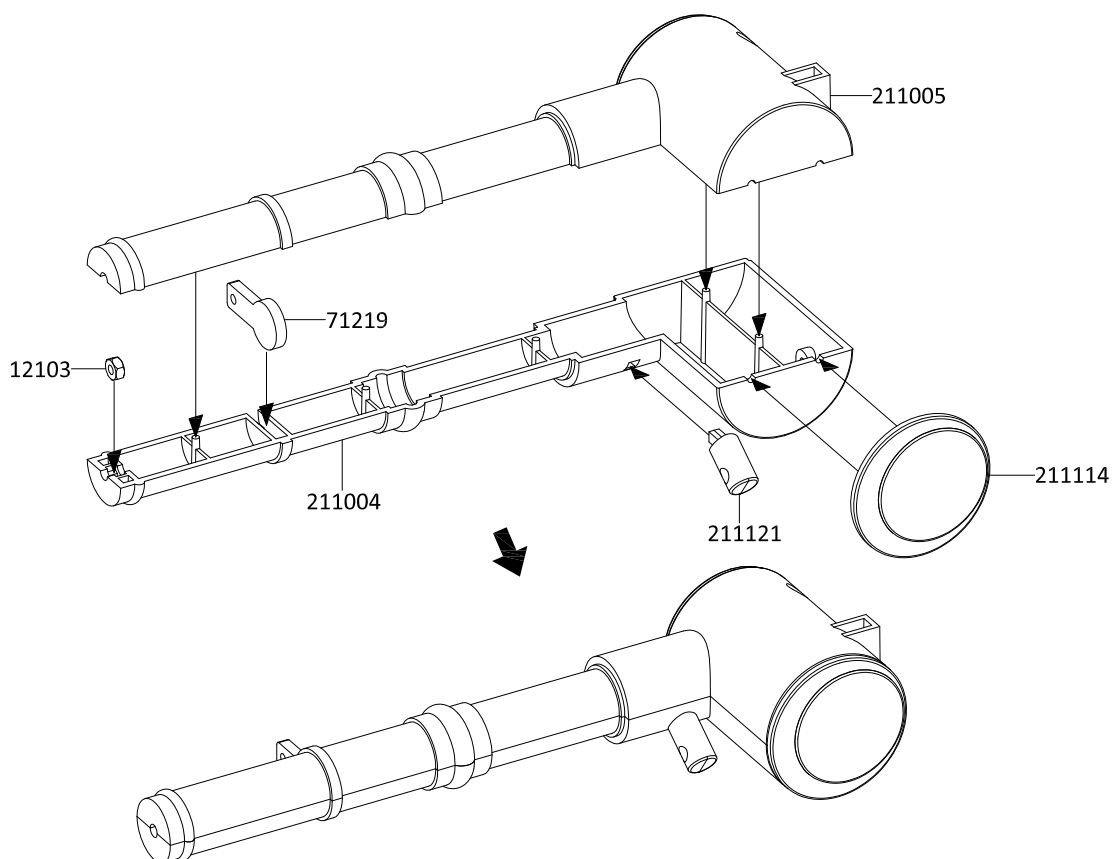
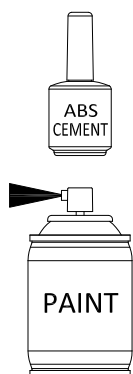
62

BAG(2111)(2112)



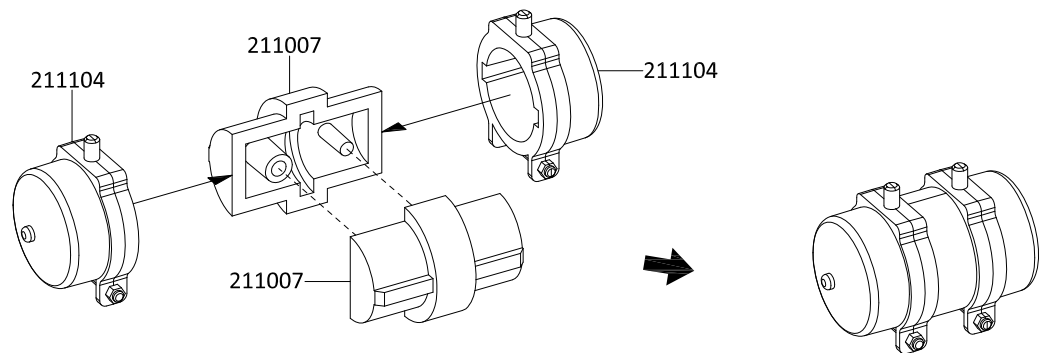
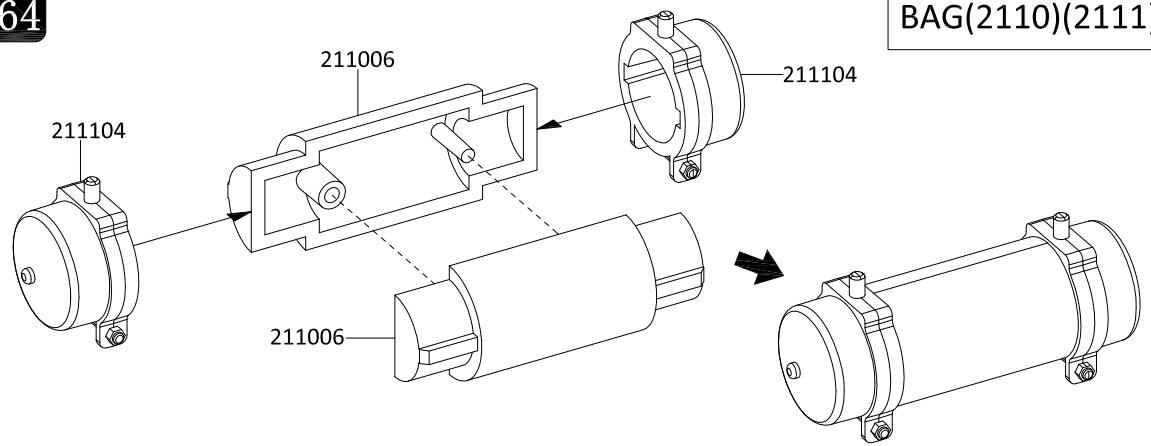
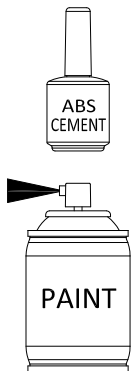
63

BAG(B)(U)(2110)(2111)



64

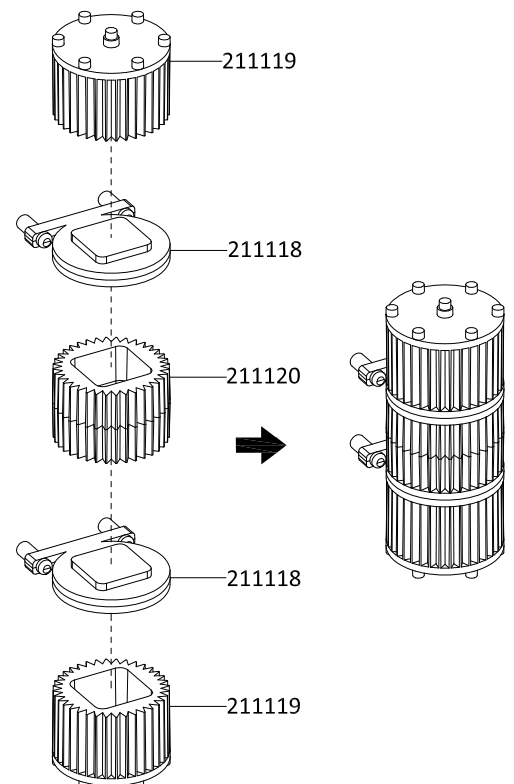
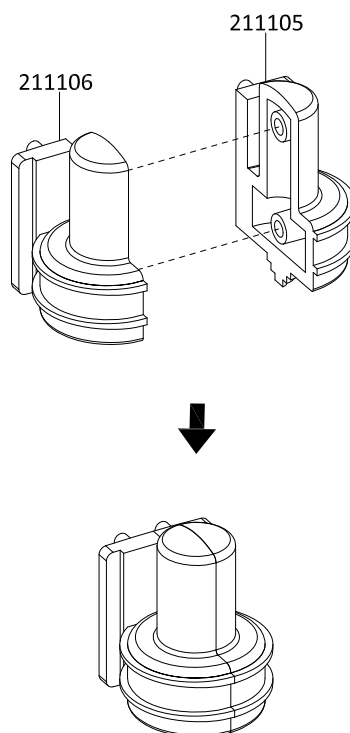
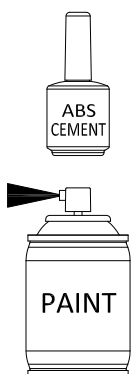
BAG(2110)(2111)



65

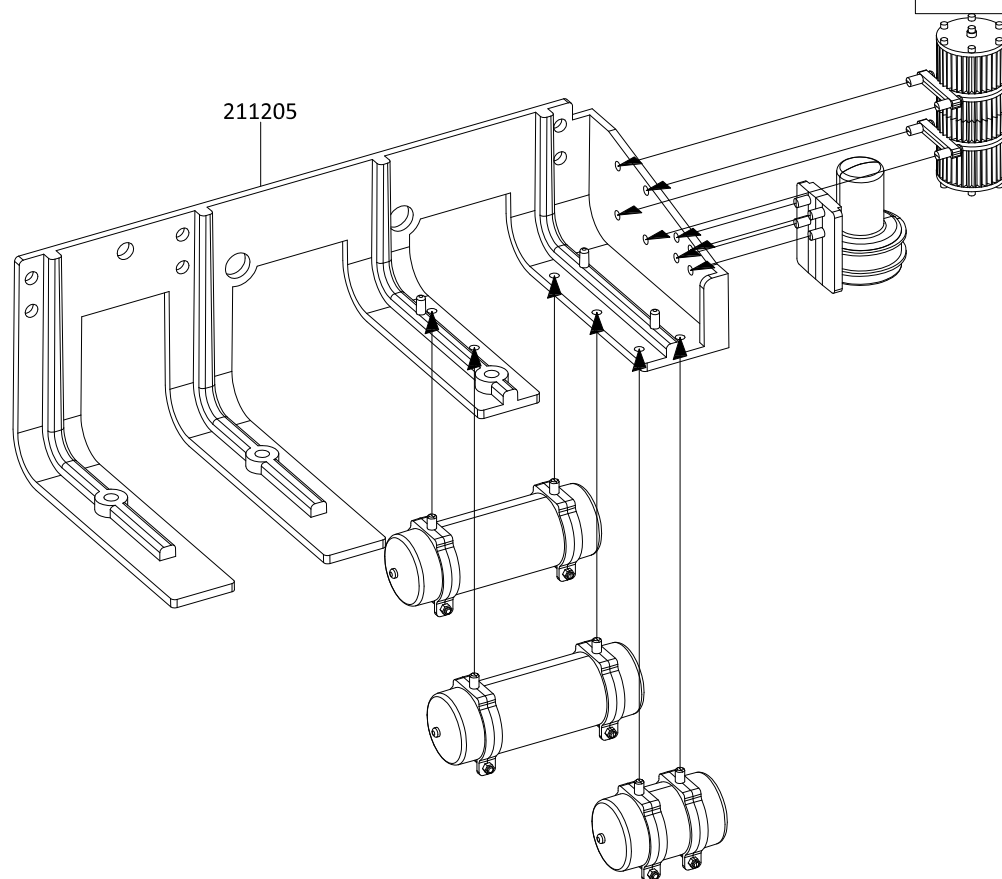
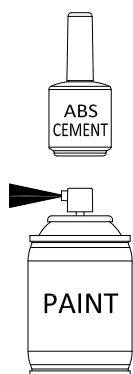
BAG(2111)

BAG(2111)



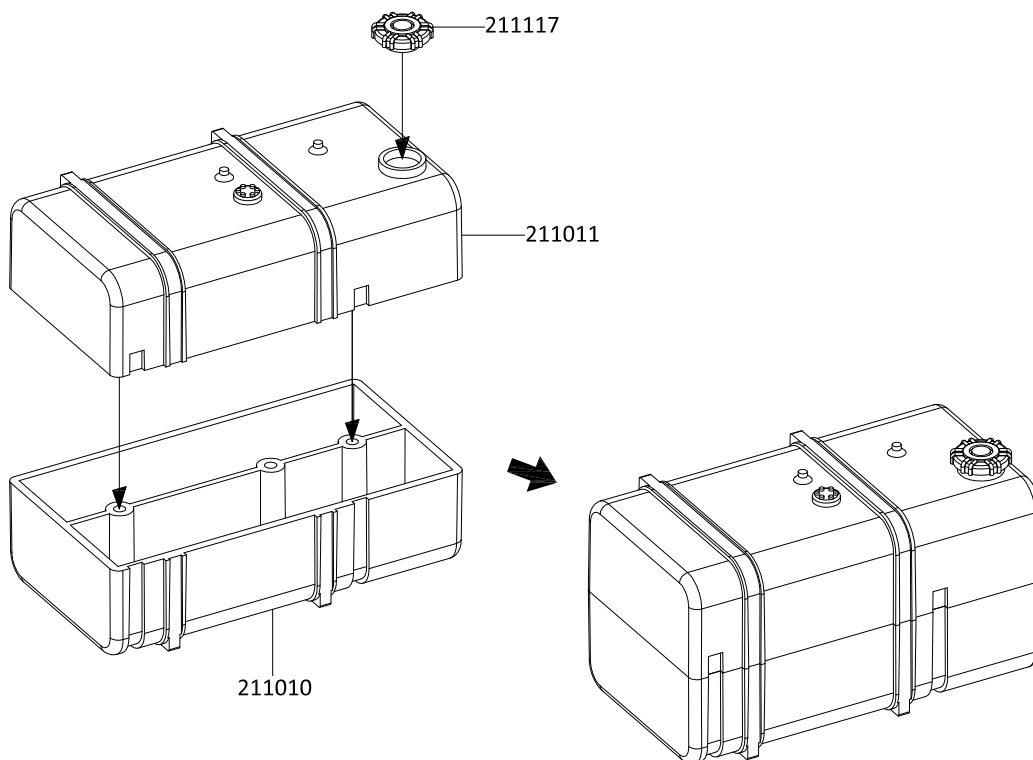
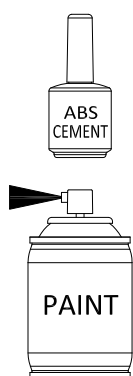
66

BAG(2112)



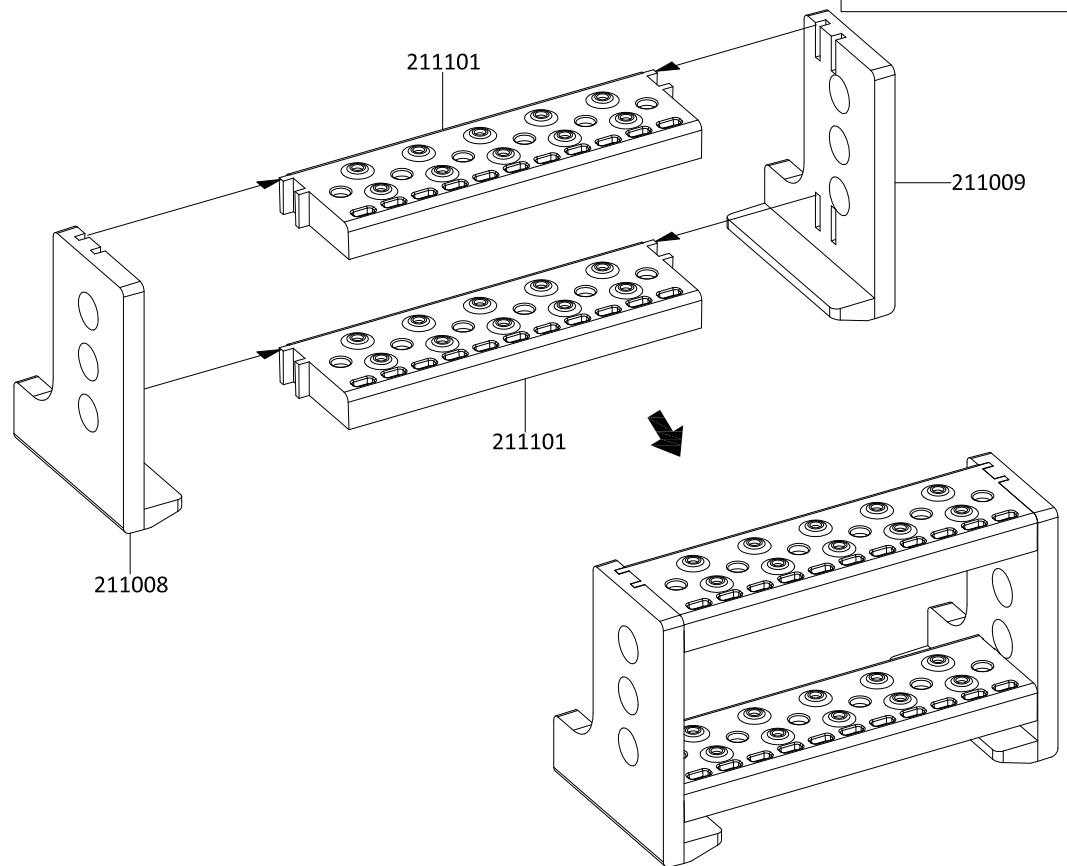
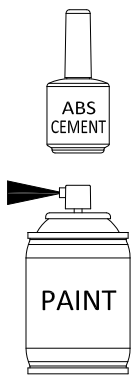
67

BAG(2110)(2111)

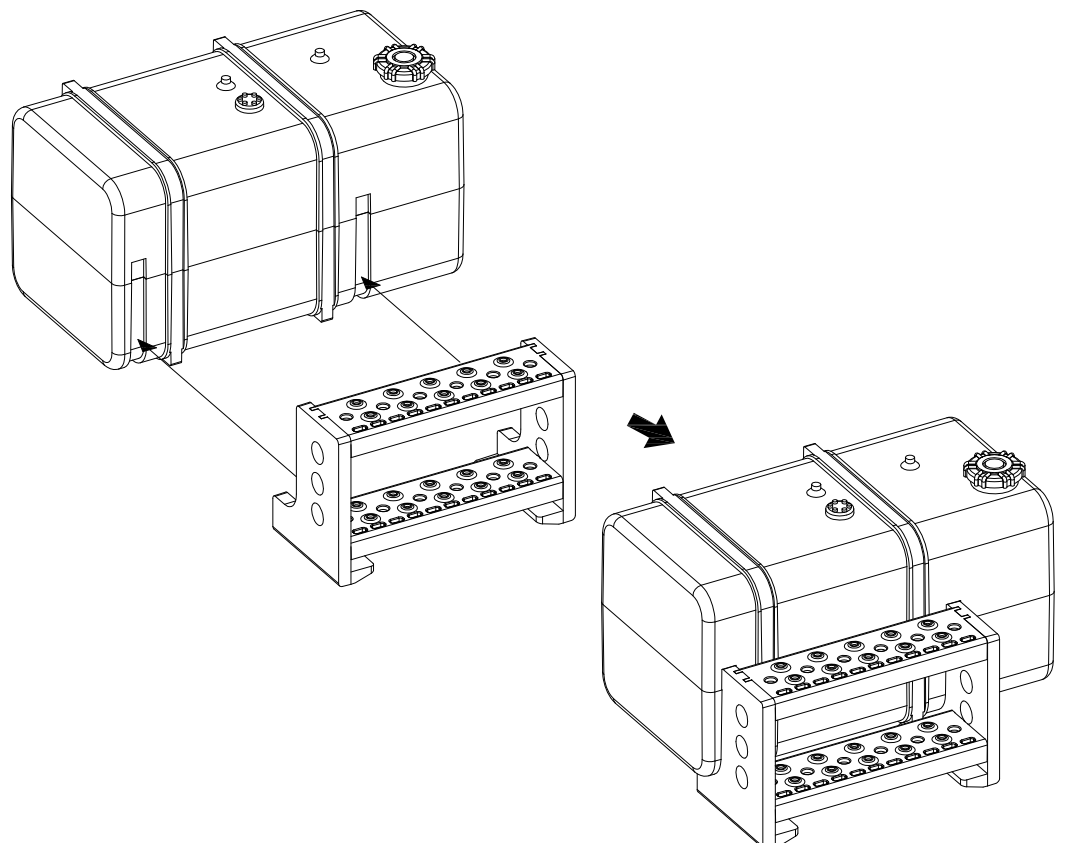


68

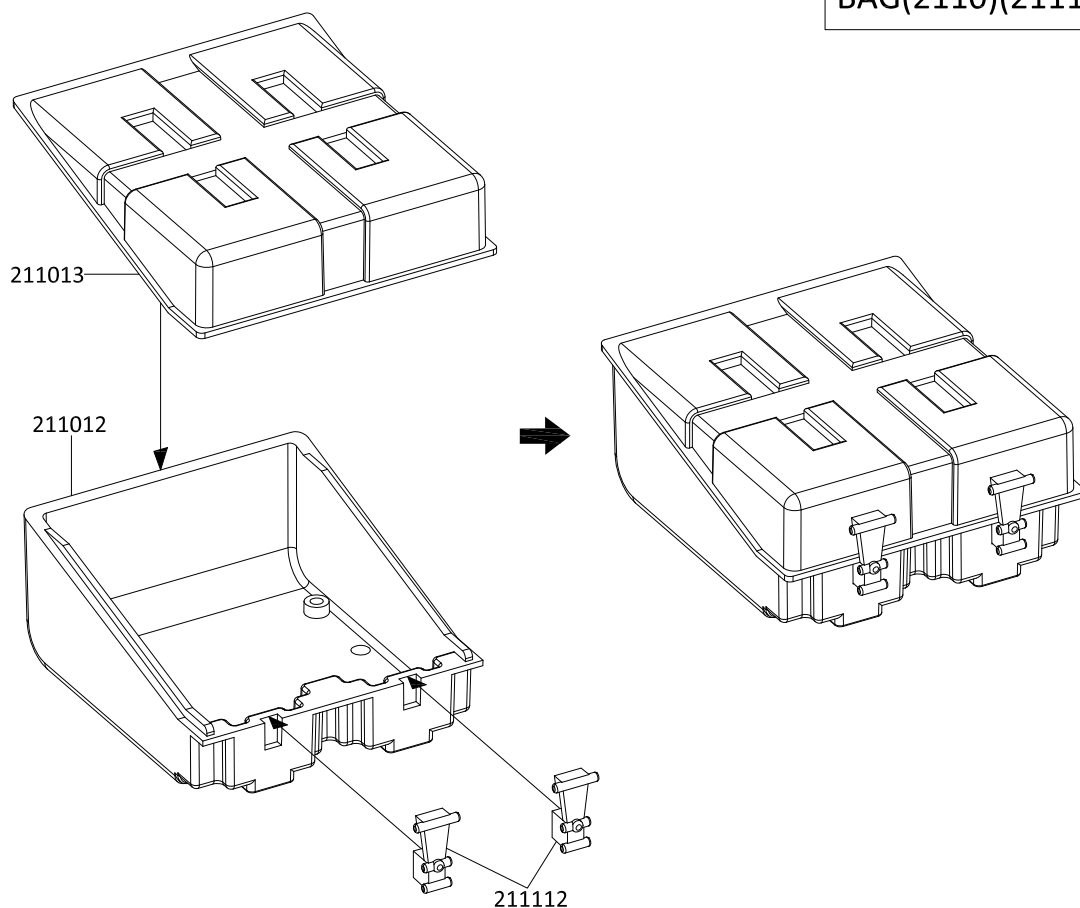
BAG(2110)(2111)





69

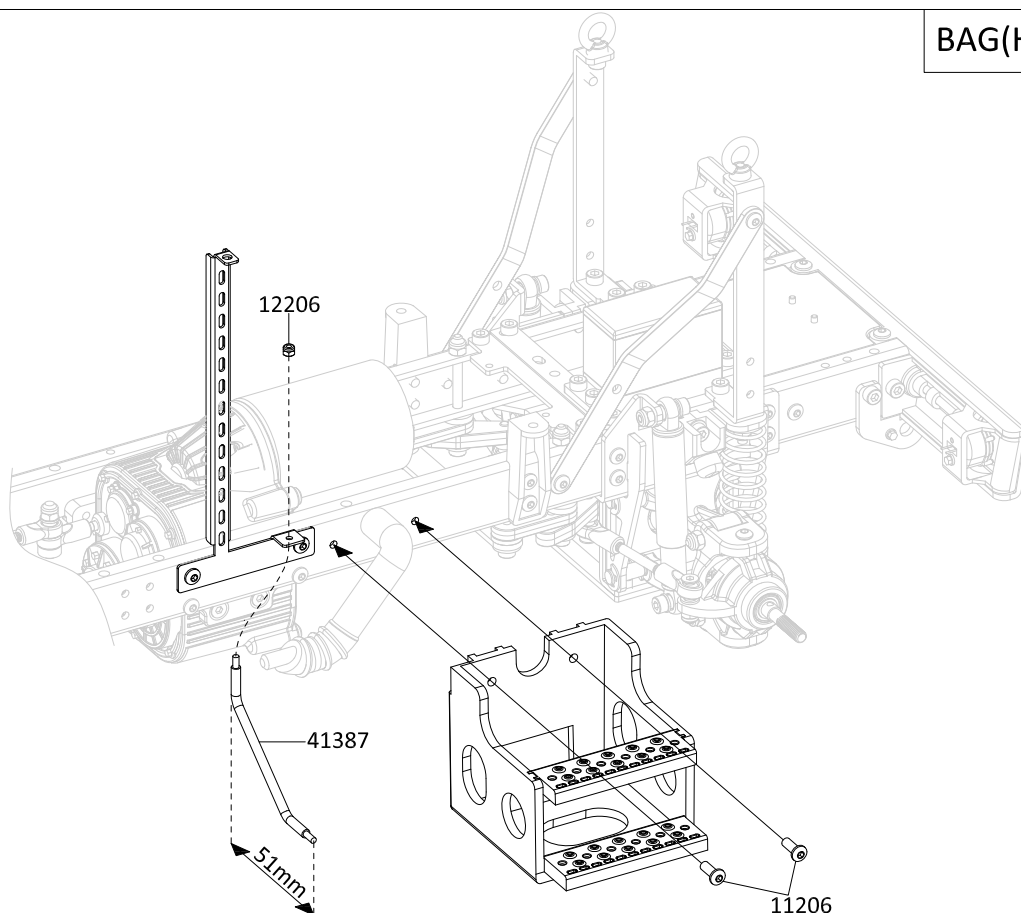


A diagram of a paint can with a spray gun attached to its nozzle. The can is labeled "PAINT". A black triangle points to the spray gun.




12206  
M2 X1

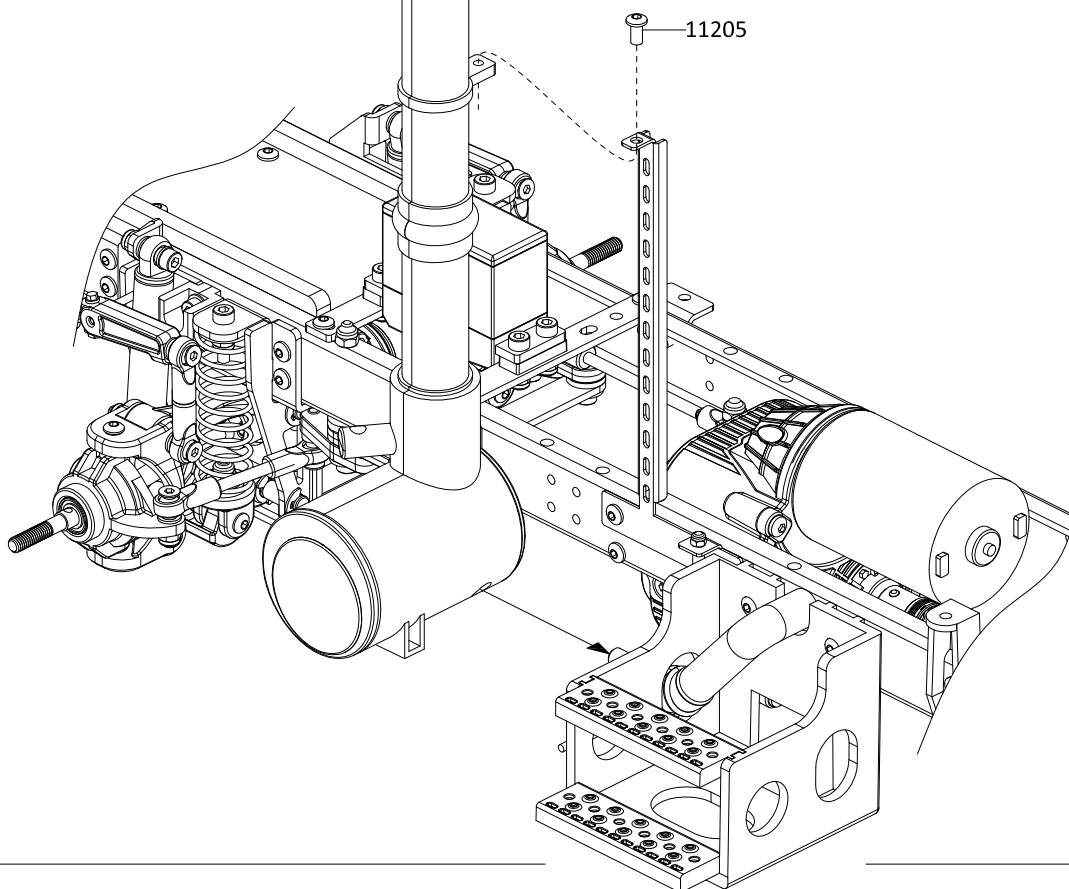
BAG(H)(U)



72


BAG(U)


11205 
M3x6 X1

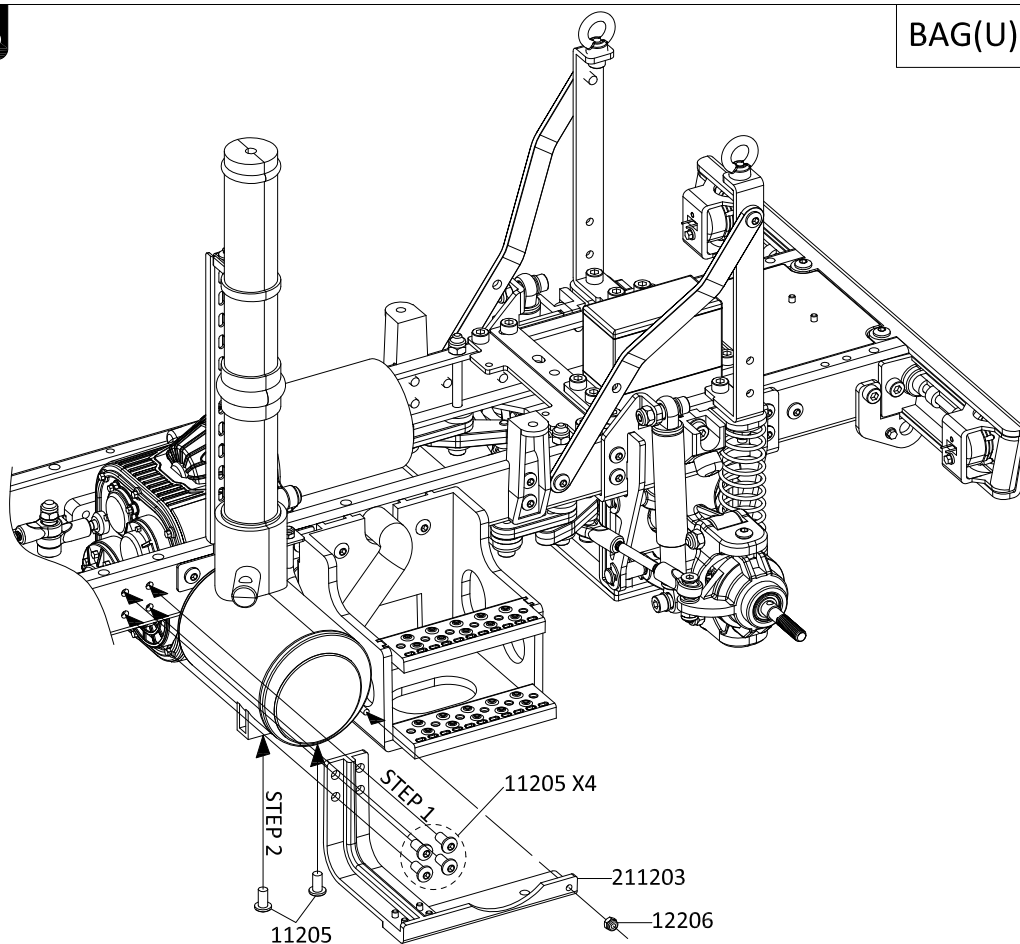


73

BAG(U)(2112)


11205 
M3x6 X6

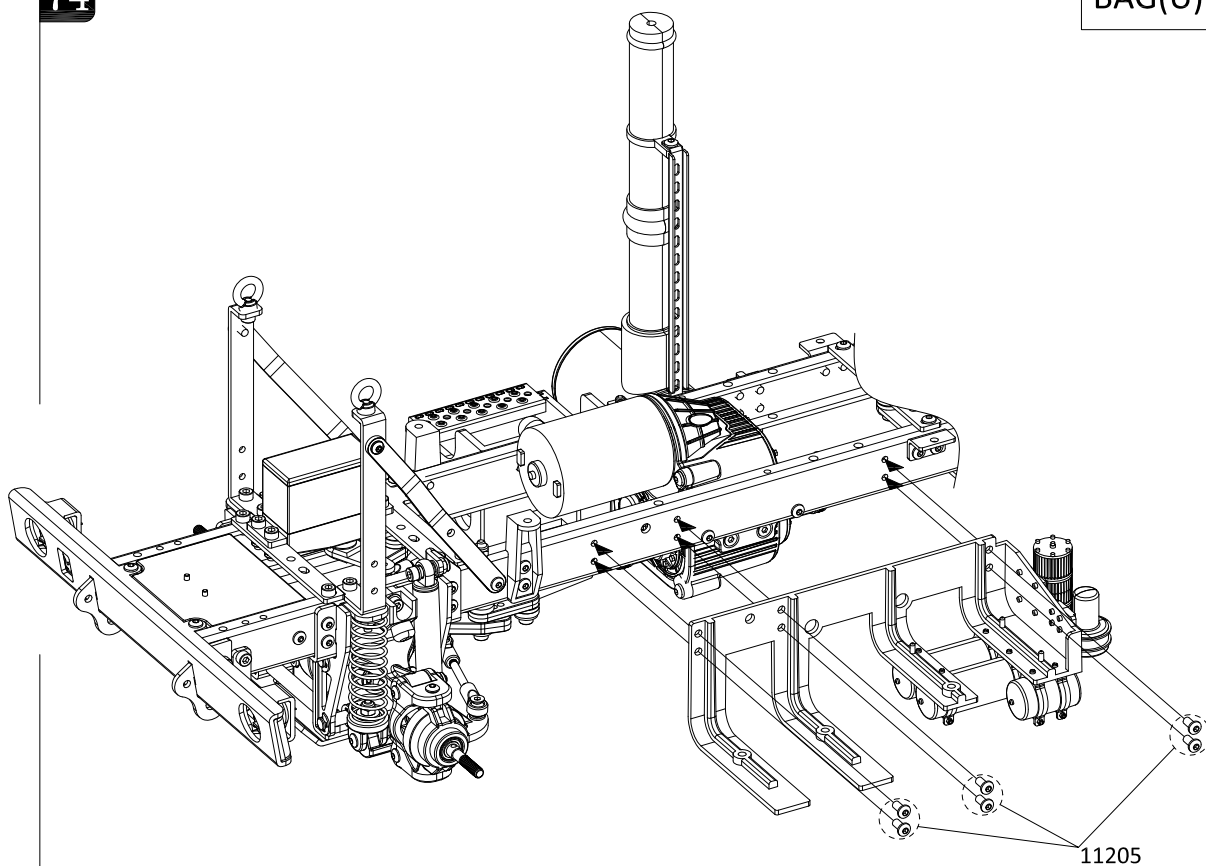
12206 
M2 X1



74


BAG(U)

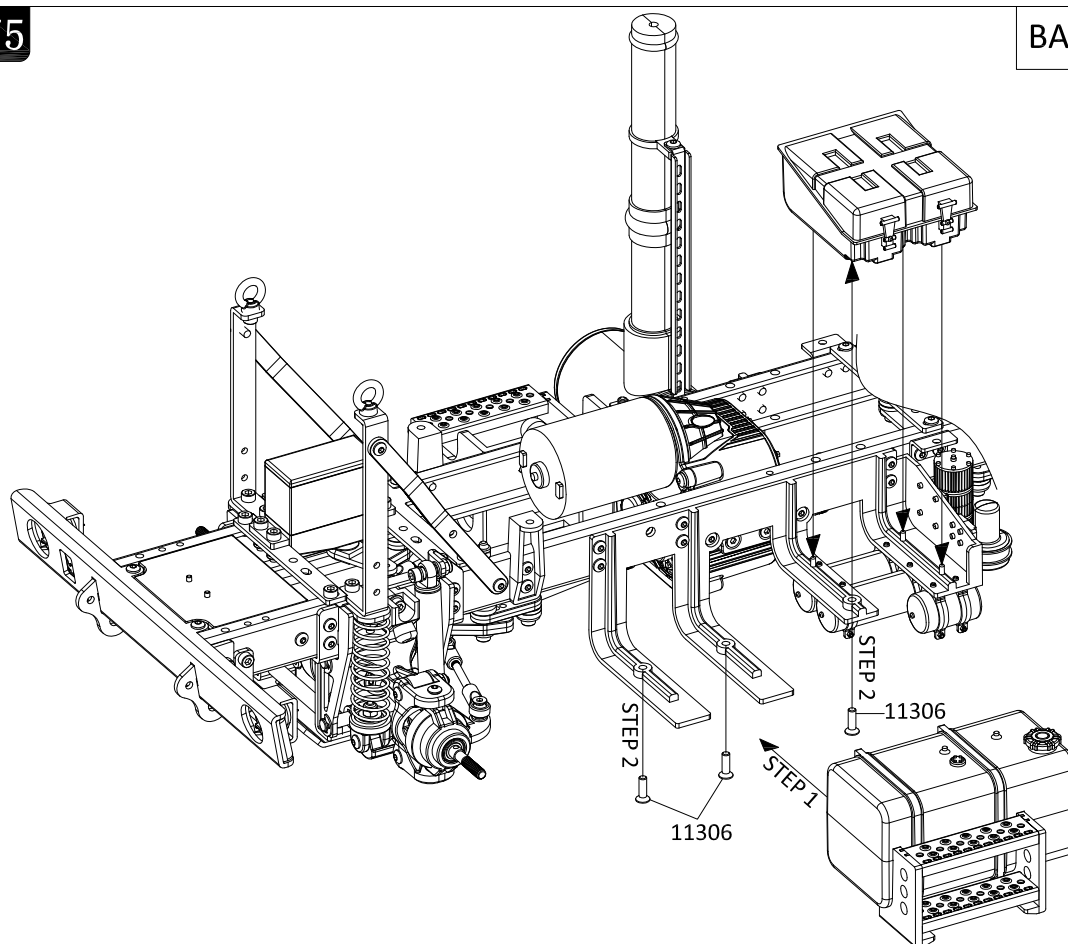
11205 
M3x6 X6



75

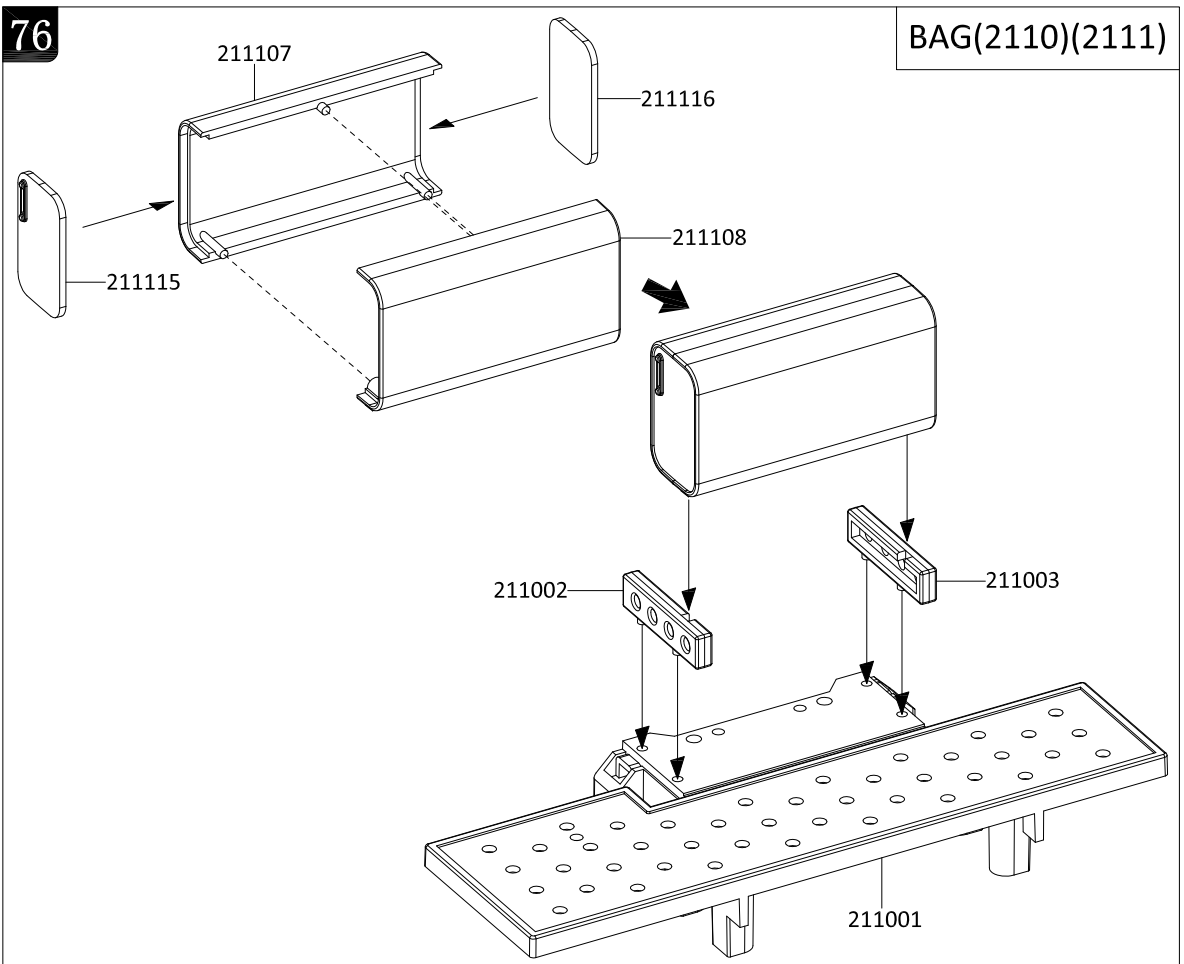
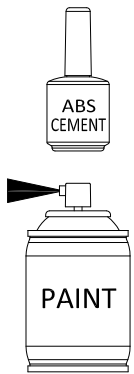
BAG(U)

11306 
M3x10 X3



76

BAG(2110)(2111)



77

BAG(U)(2107)

11105

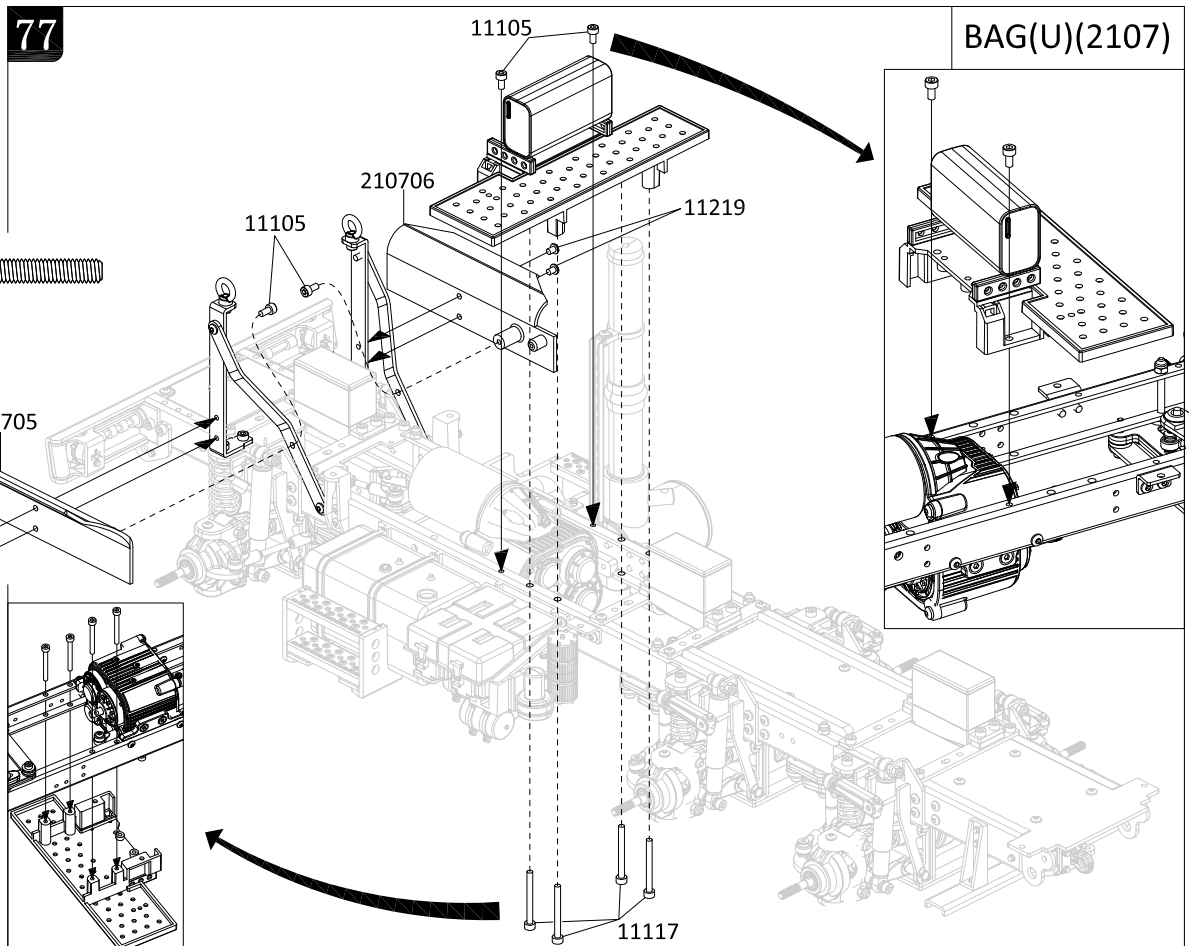
M3x6 X4


11117



M3x30 X4

11219

M3x4 X4 210705

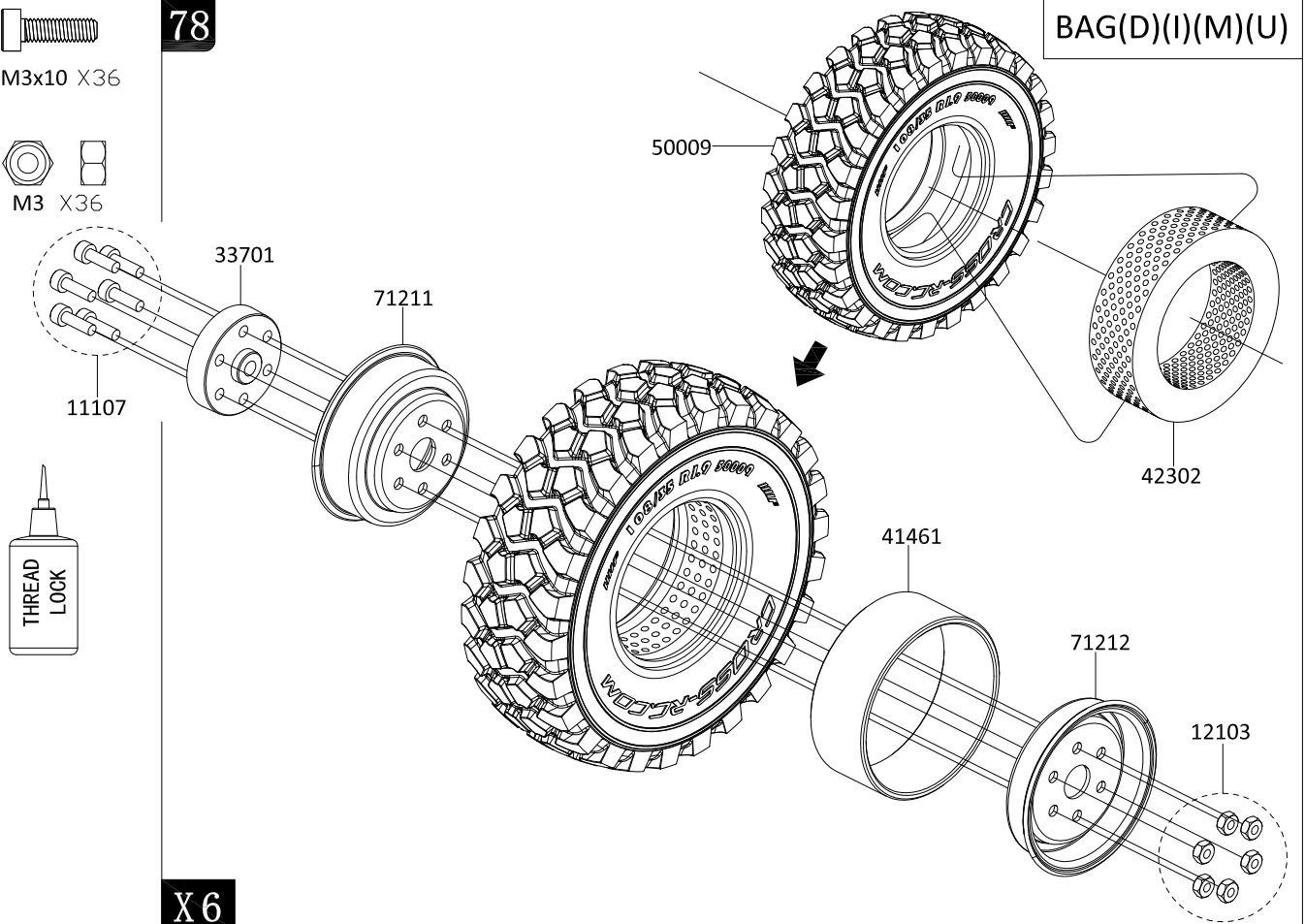


11107 
M3x10 X36


12103  
M3 X36

78

BAG(D)(I)(M)(U)



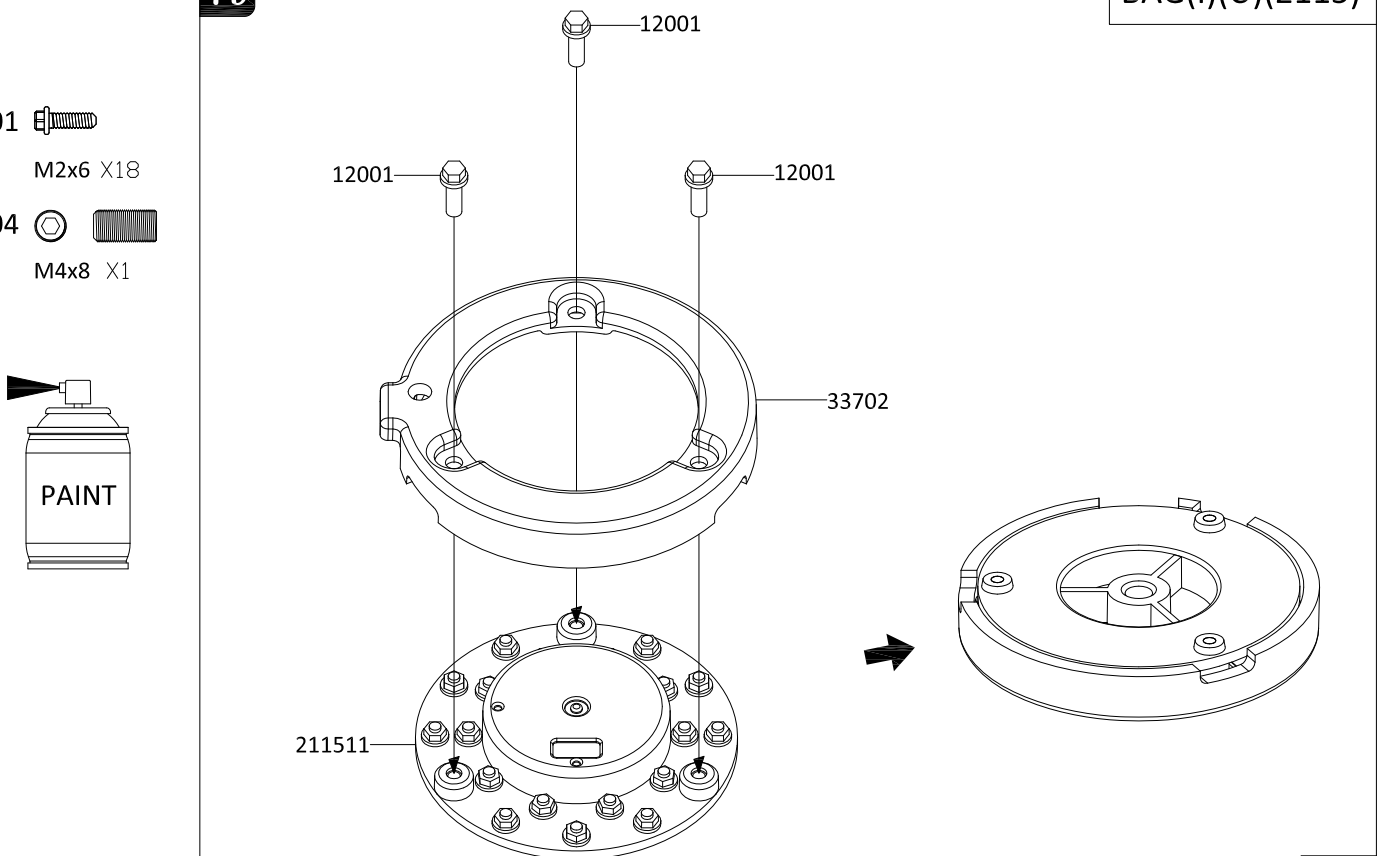
X6

12001 
M2x6 X18

11404  
M4x8 X1

79



BAG(I)(U)(2115)





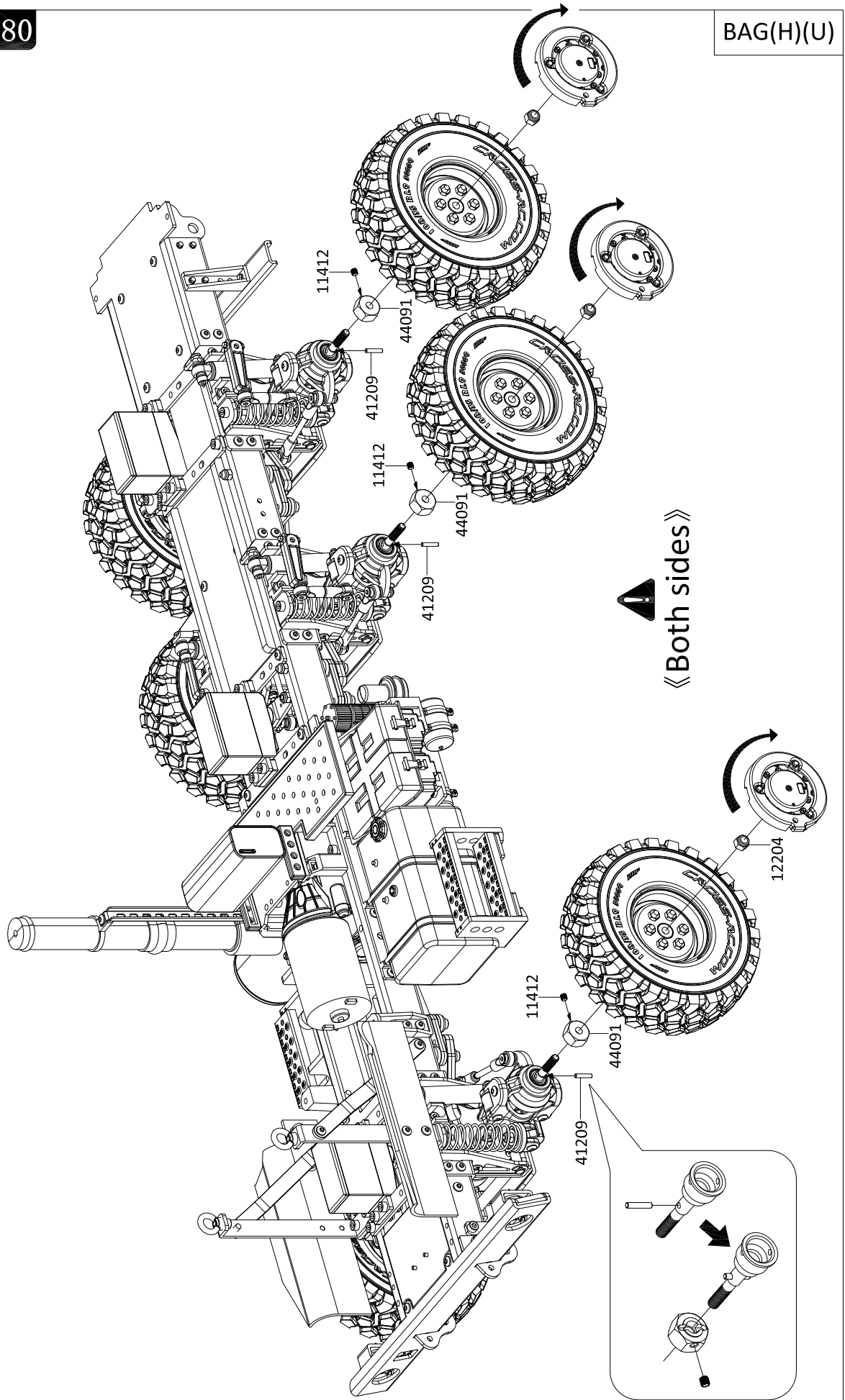
X6

80

BAG(H)(U)

11412  
M3x3 X6

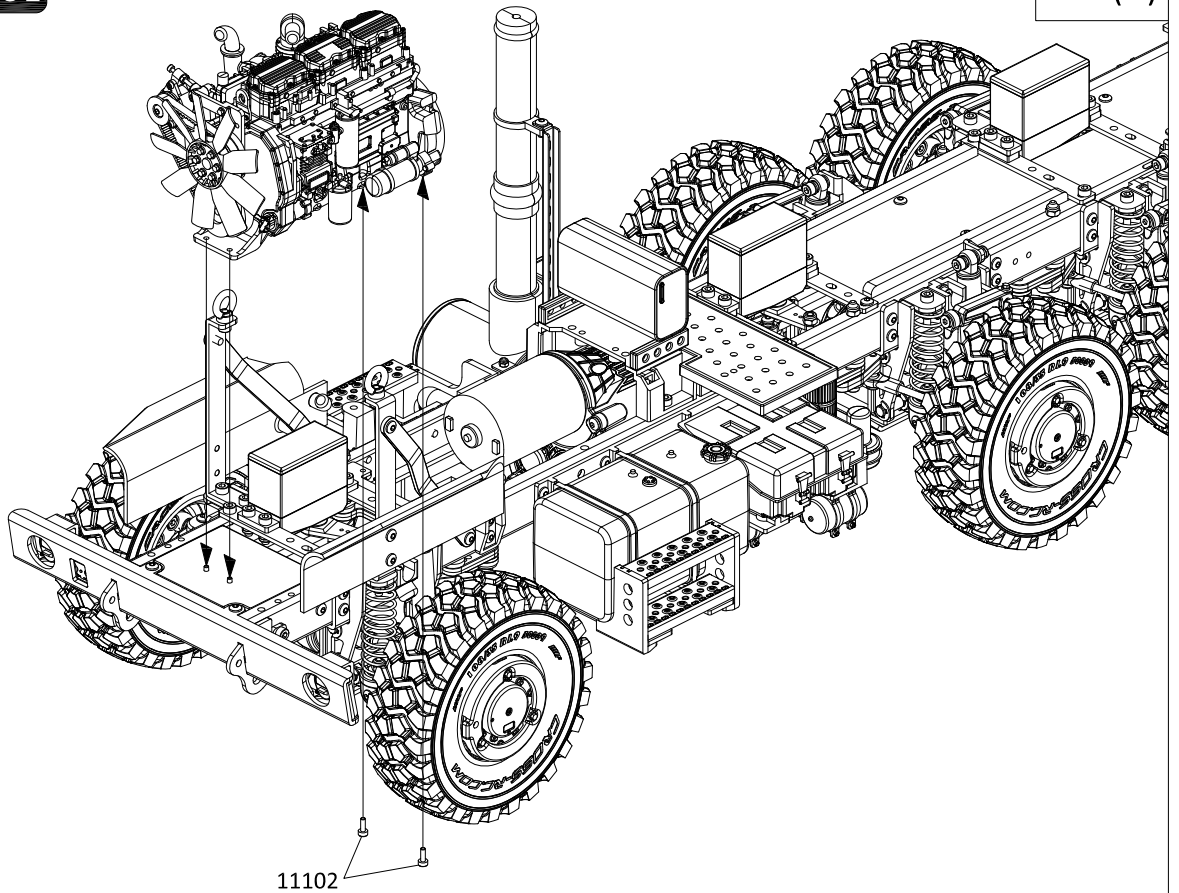
12204  
M4 X6



81


BAG(U)

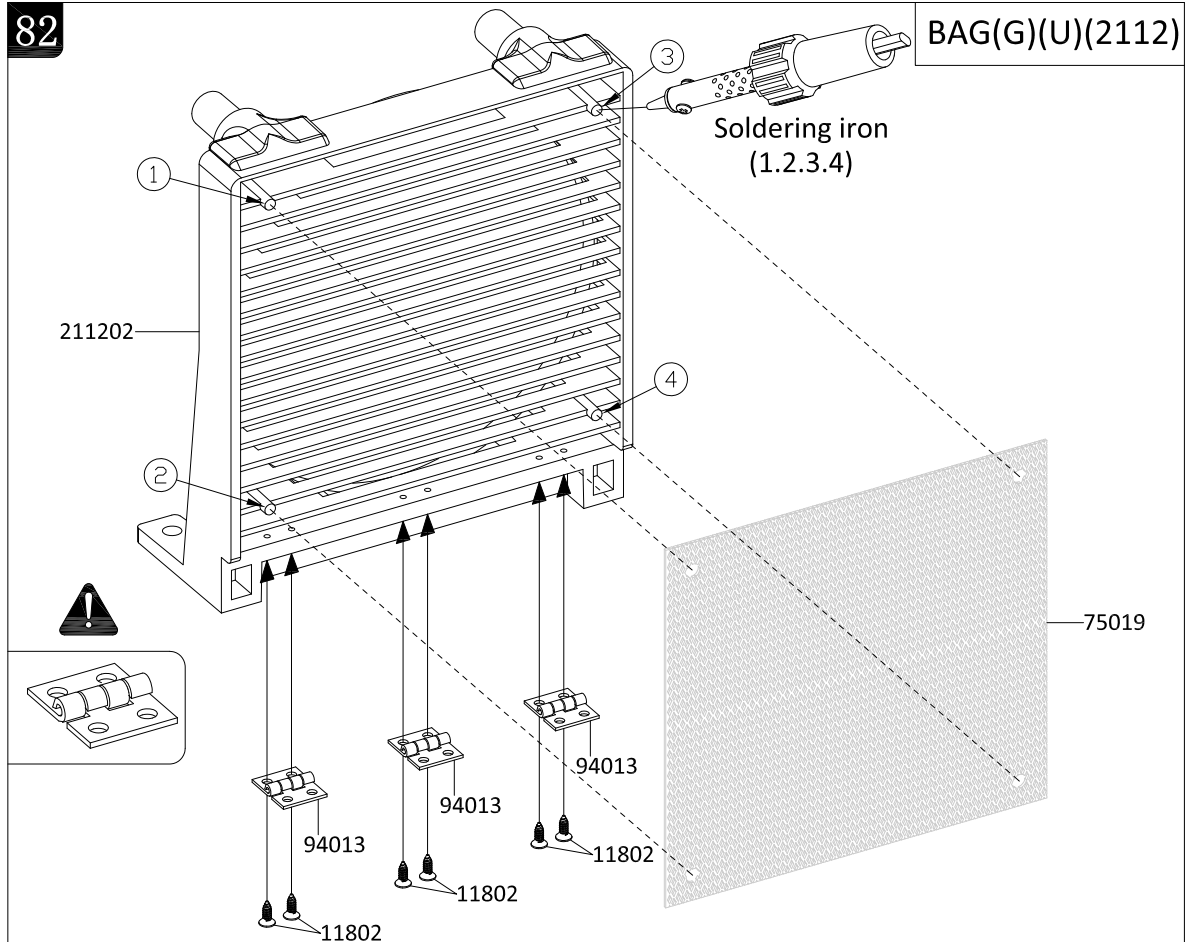
11102 
M2x6 X2



82


BAG(G)(U)(2112)

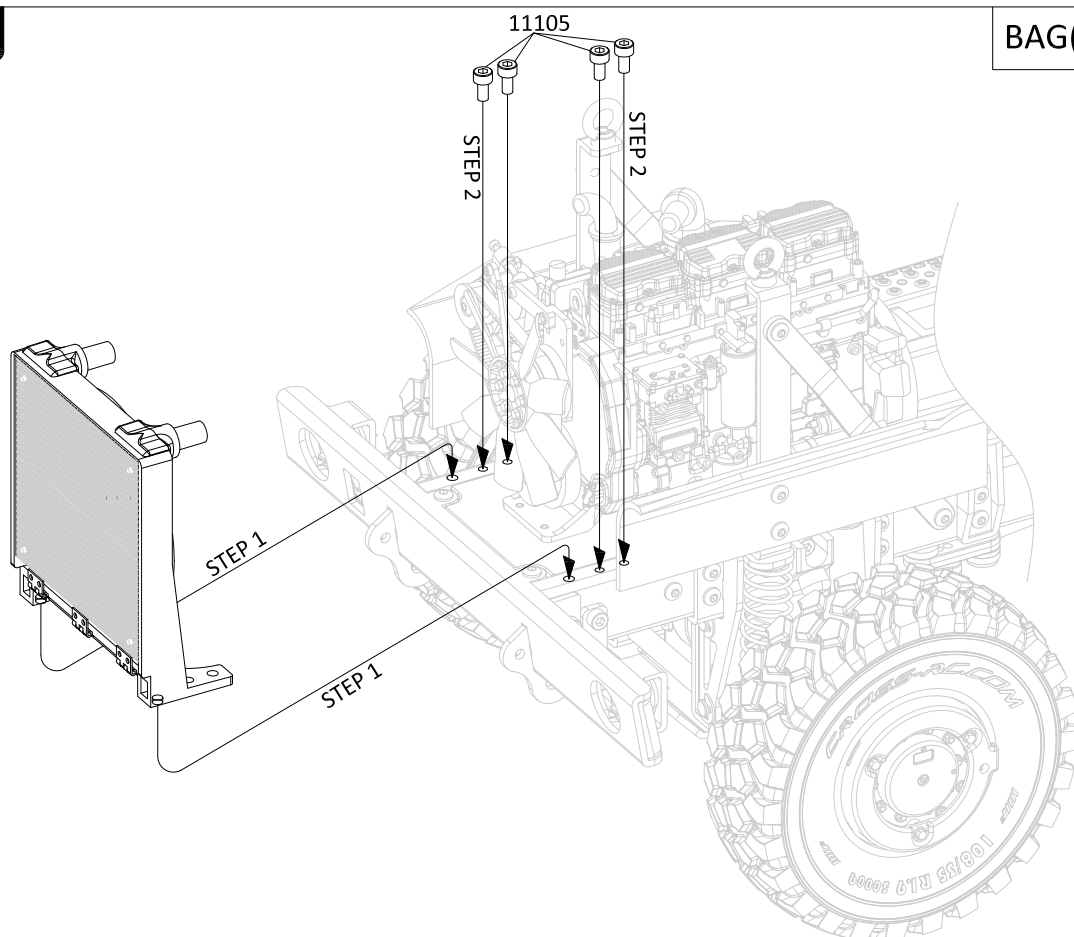
11802 
ST1.4x4 X6



83

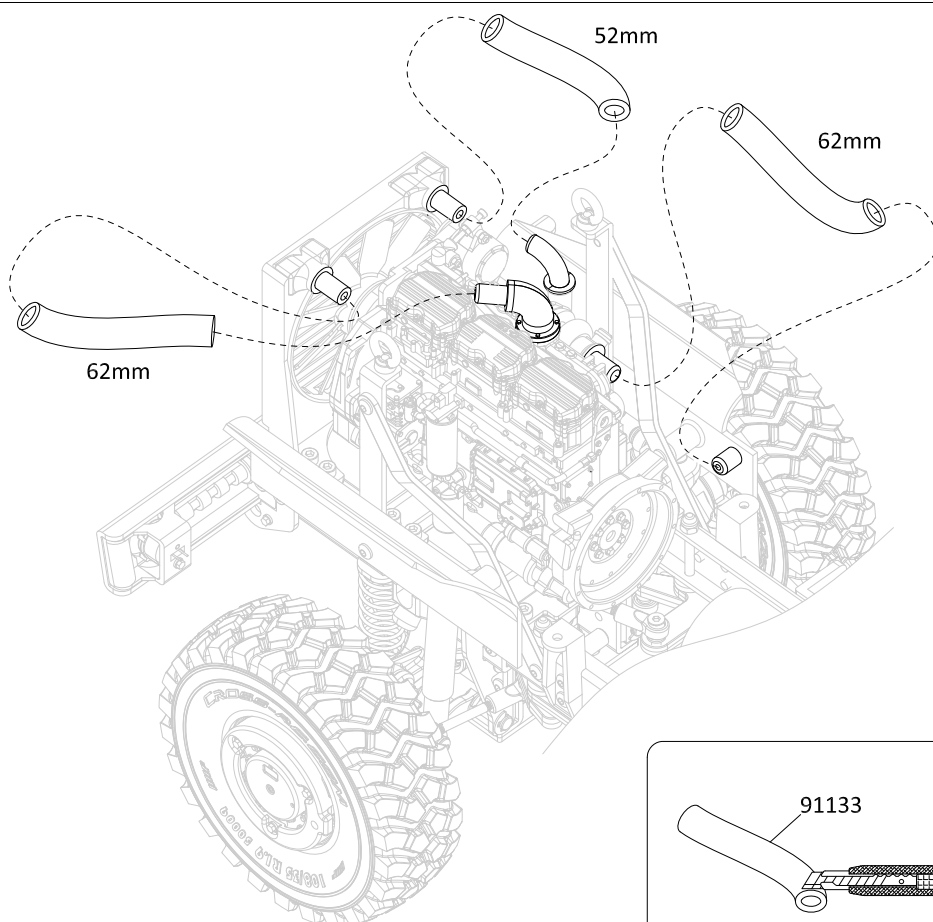
BAG(U)

11105 
M3x6 X4



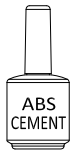
84

BAG(T)

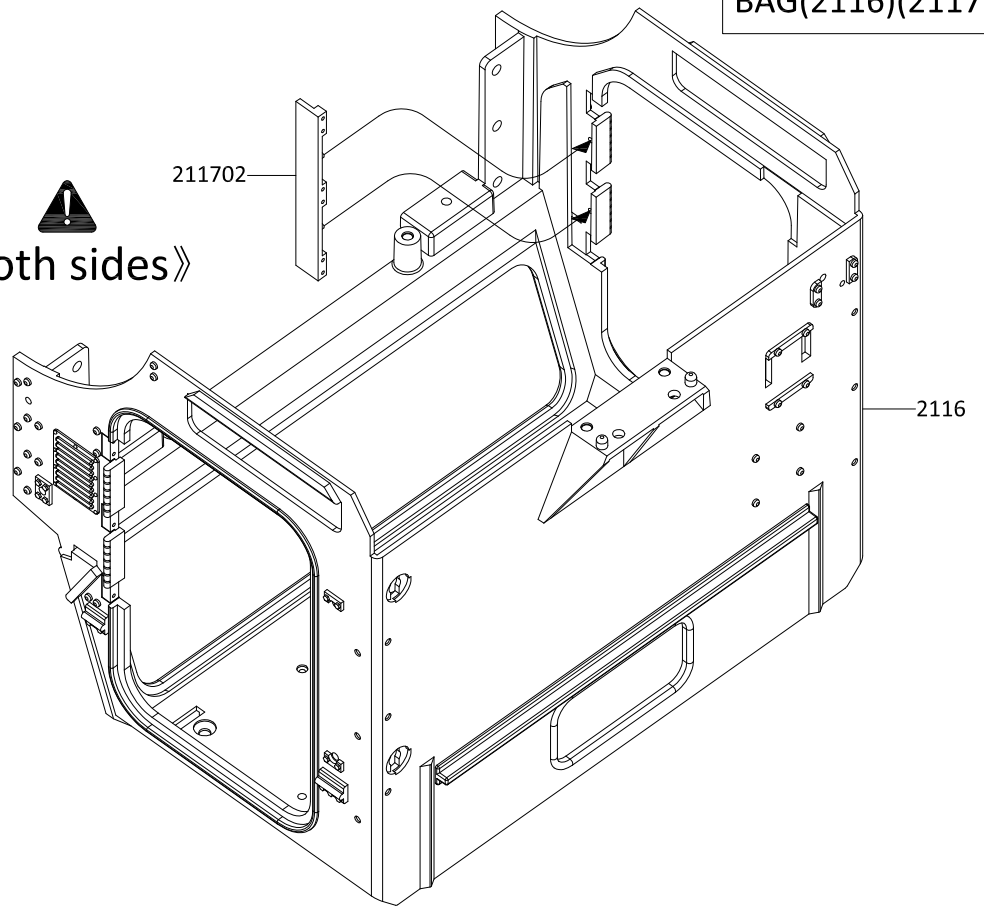


85

BAG(2116)(2117)





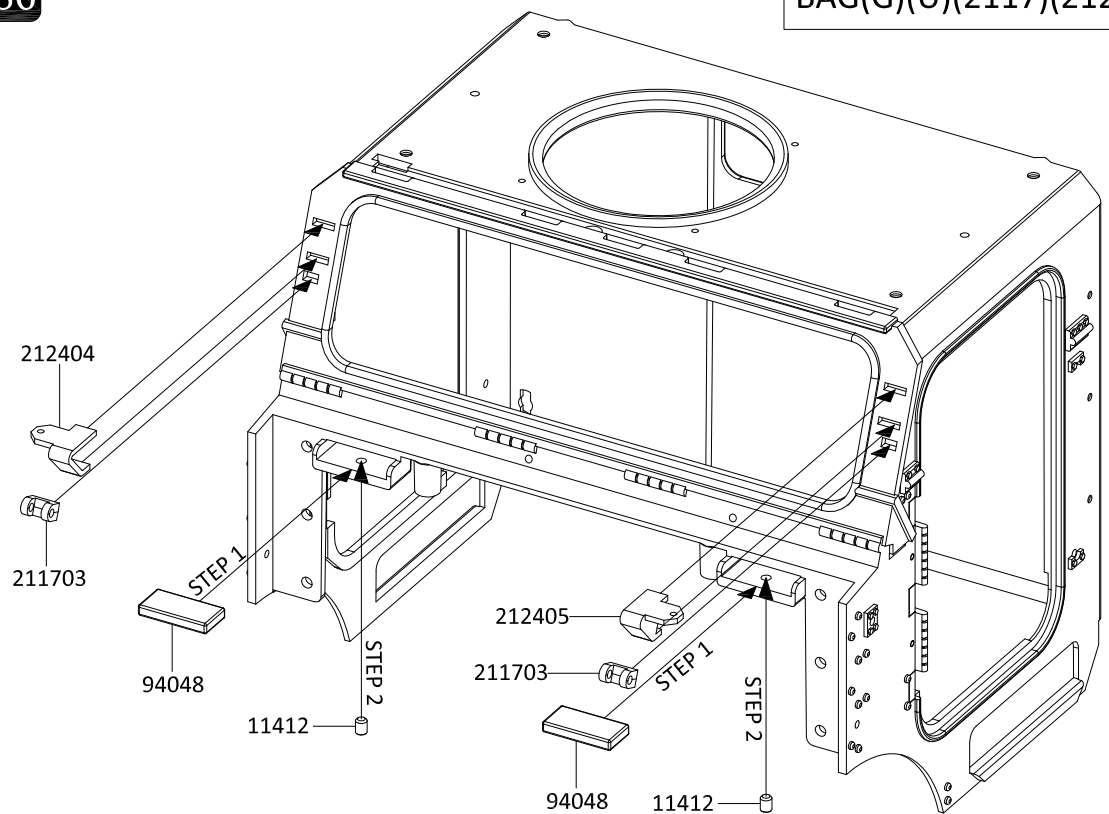
⚠
《Both sides》



86

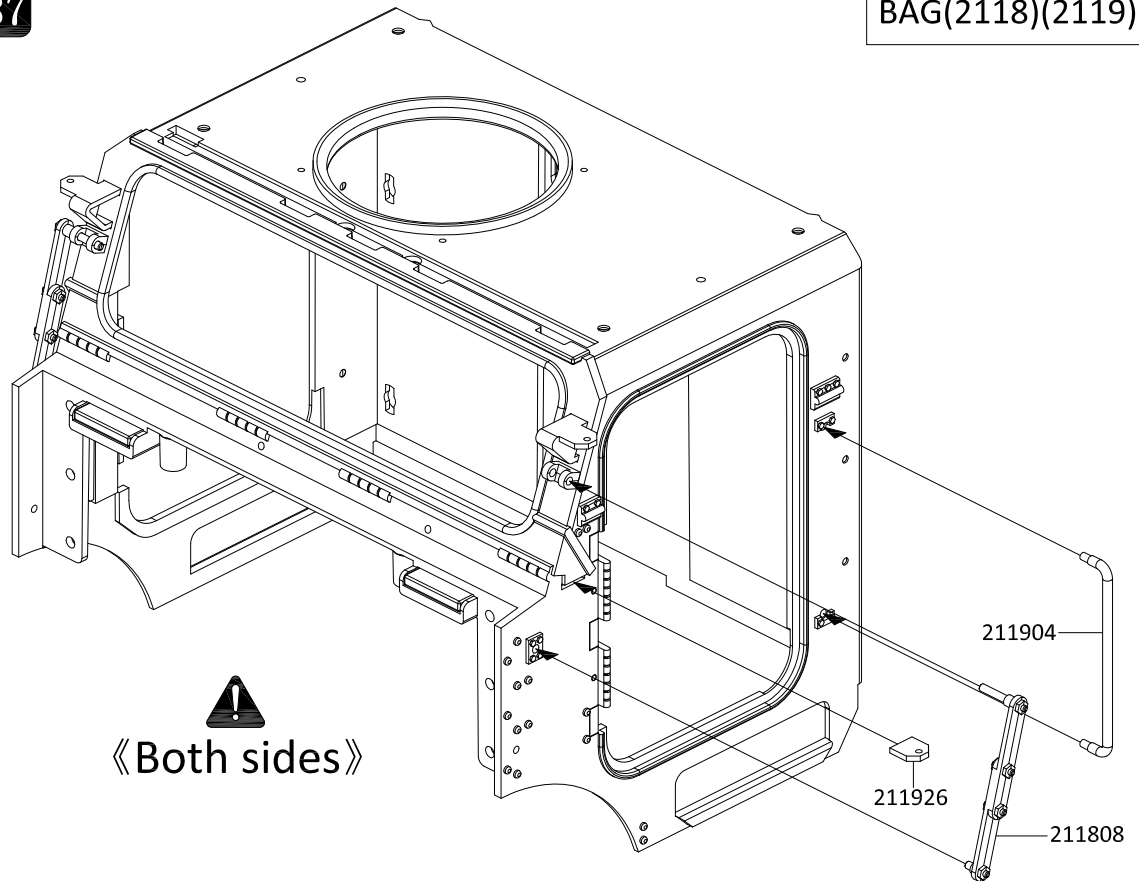
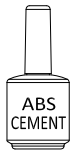
BAG(G)(U)(2117)(2124)

11412  
M3x3 X2



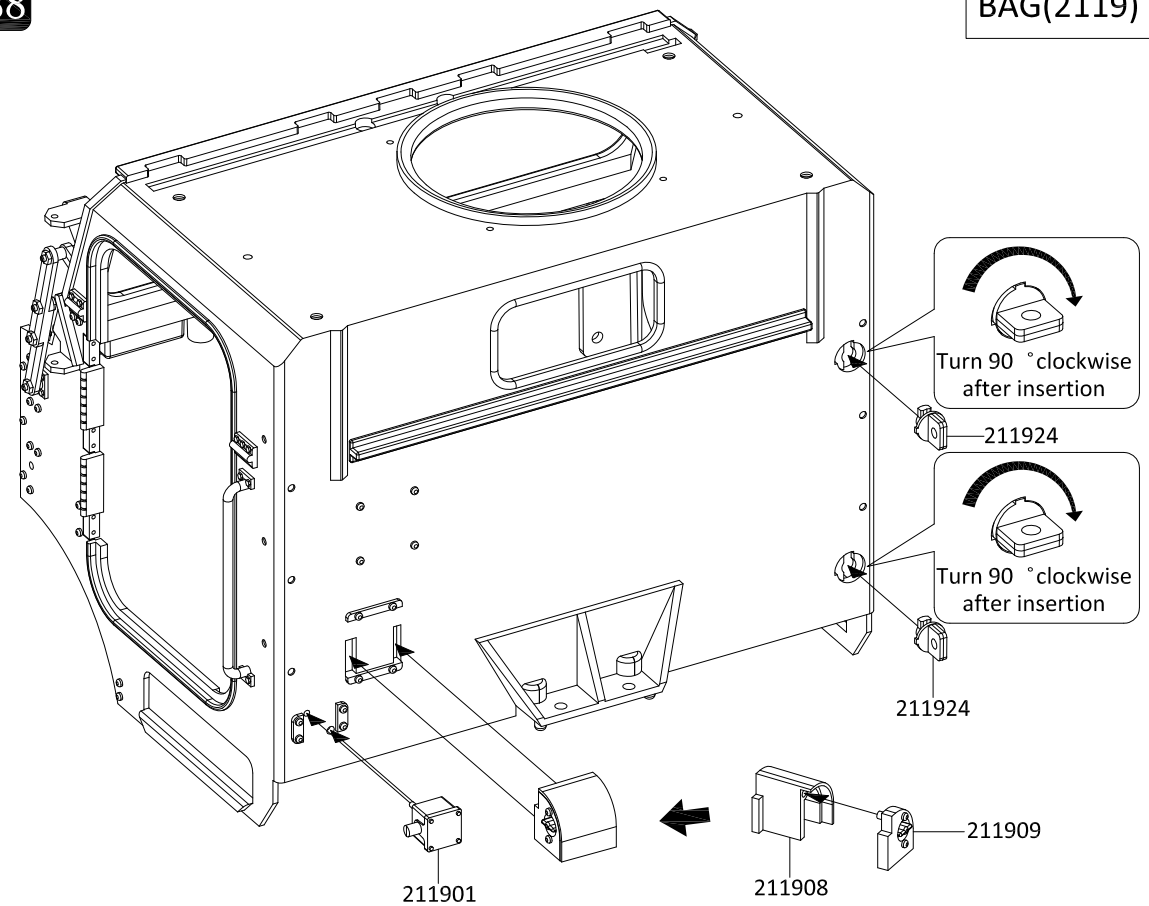
87

BAG(2118)(2119)



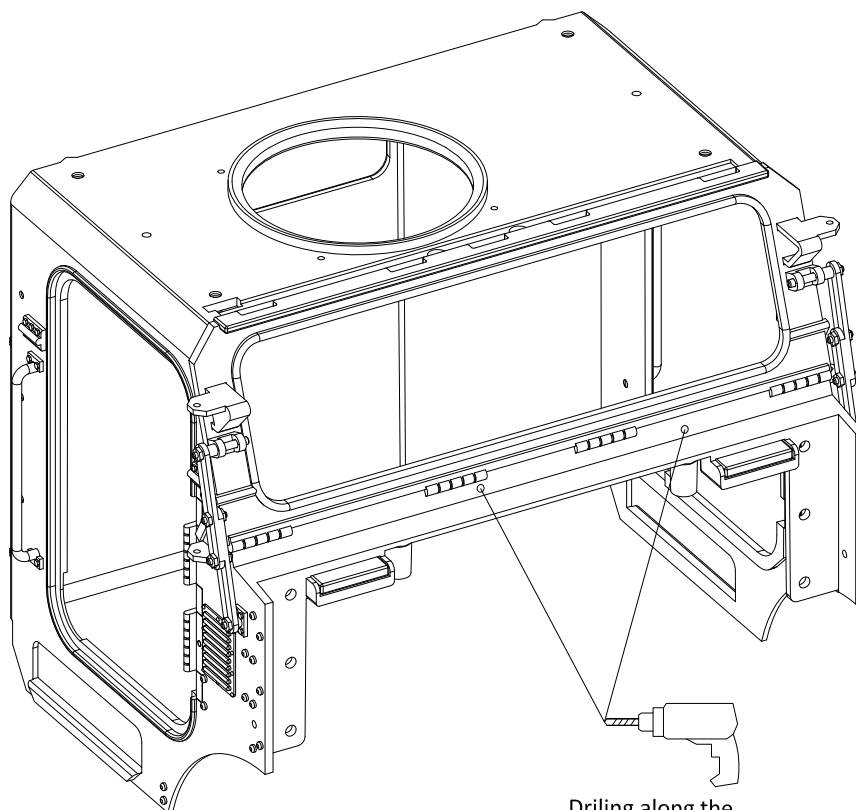
88

BAG(2119)



89

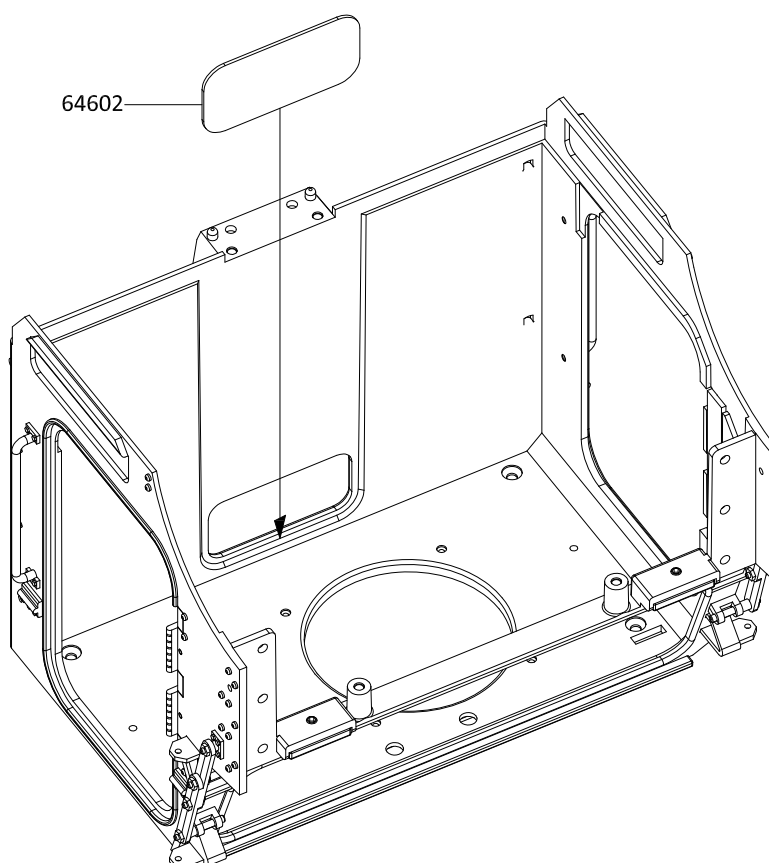
BAG(T)



Drilling along the
direction of arrow (Ø3)

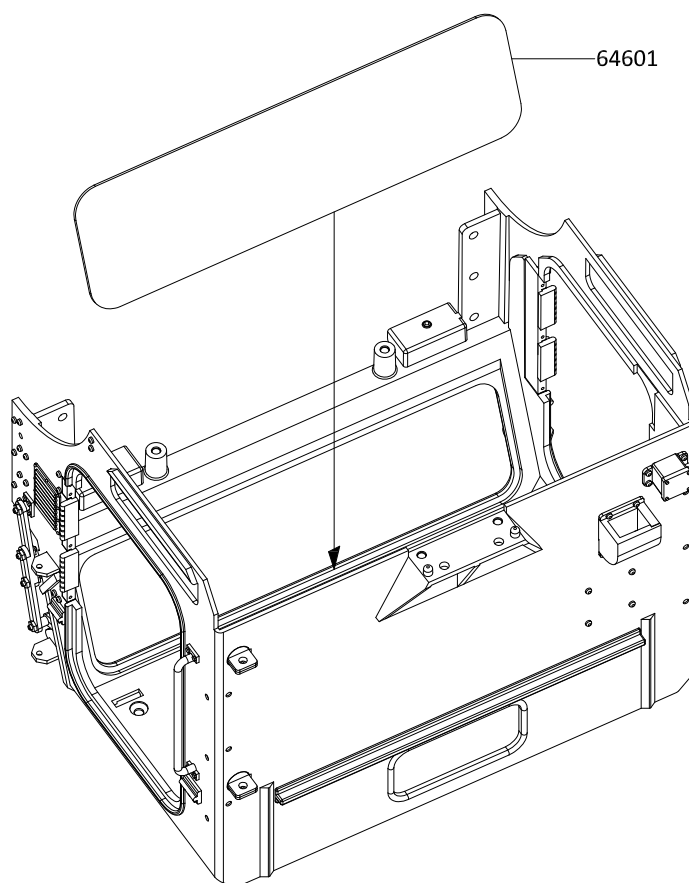
90

BAG(R)



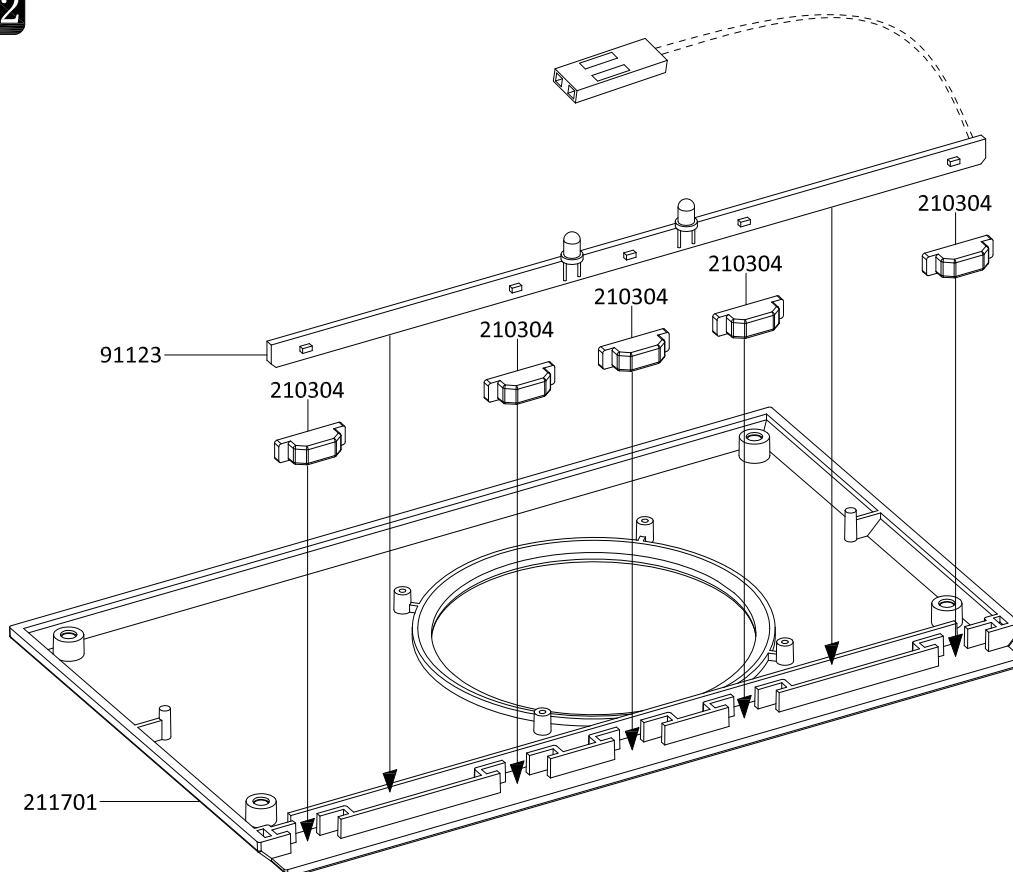
91

BAG(R)




92

BAG(R)




93

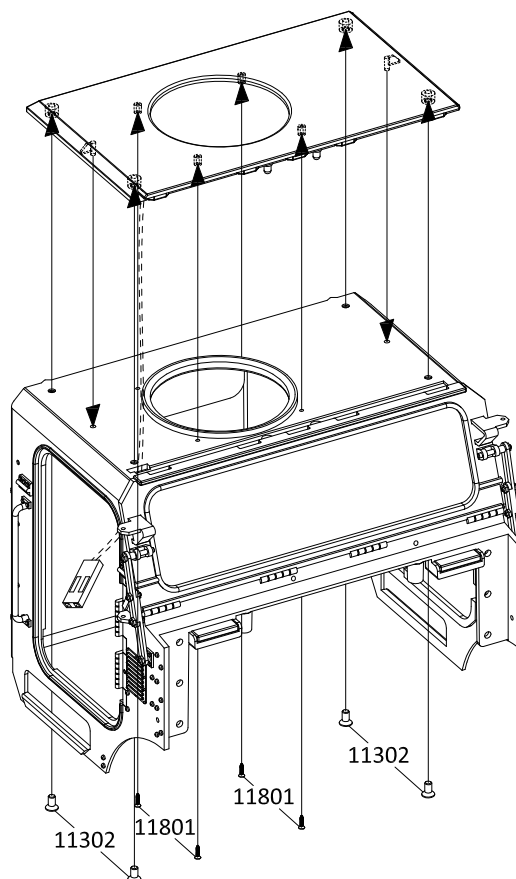
BAG(U)

11801 

ST1.4X6 X4

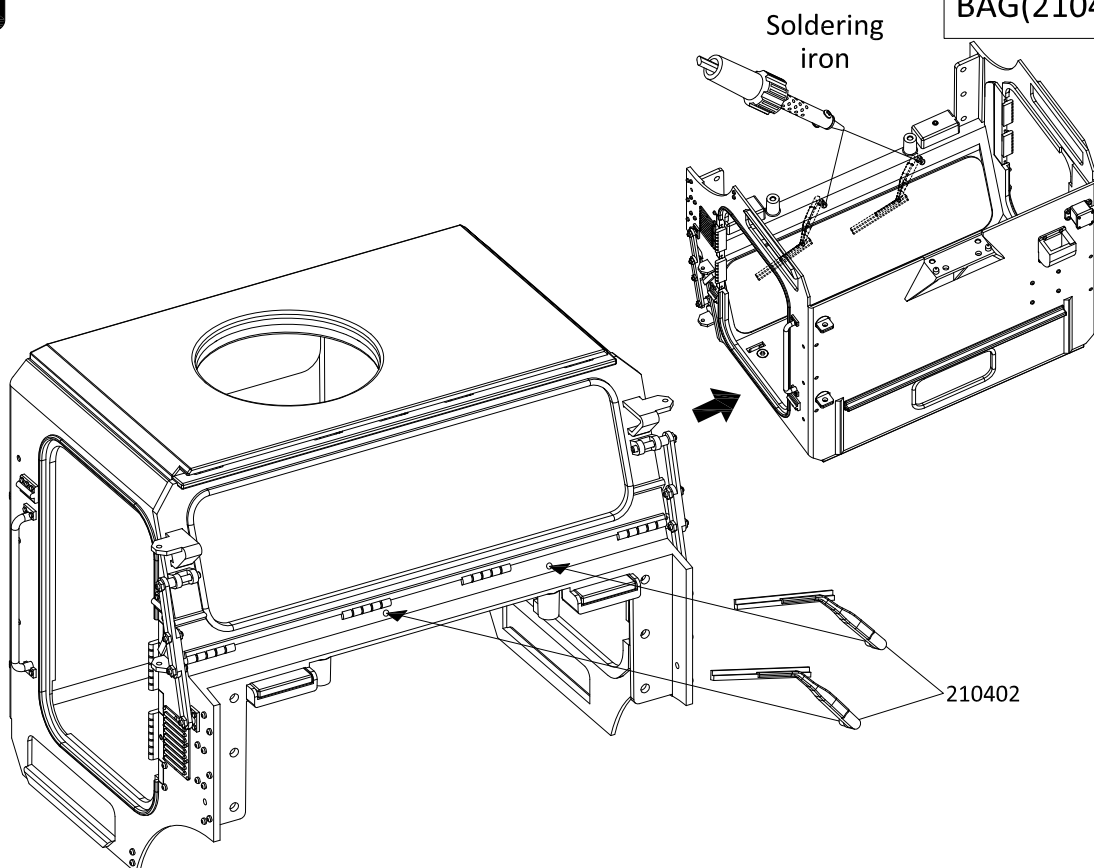
11302 

M3x6 X4



94

BAG(2104)



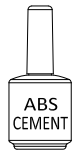
95**BAG(G)(R)(U)(2117)(2118)(2119)(2123)****Left door**

11801

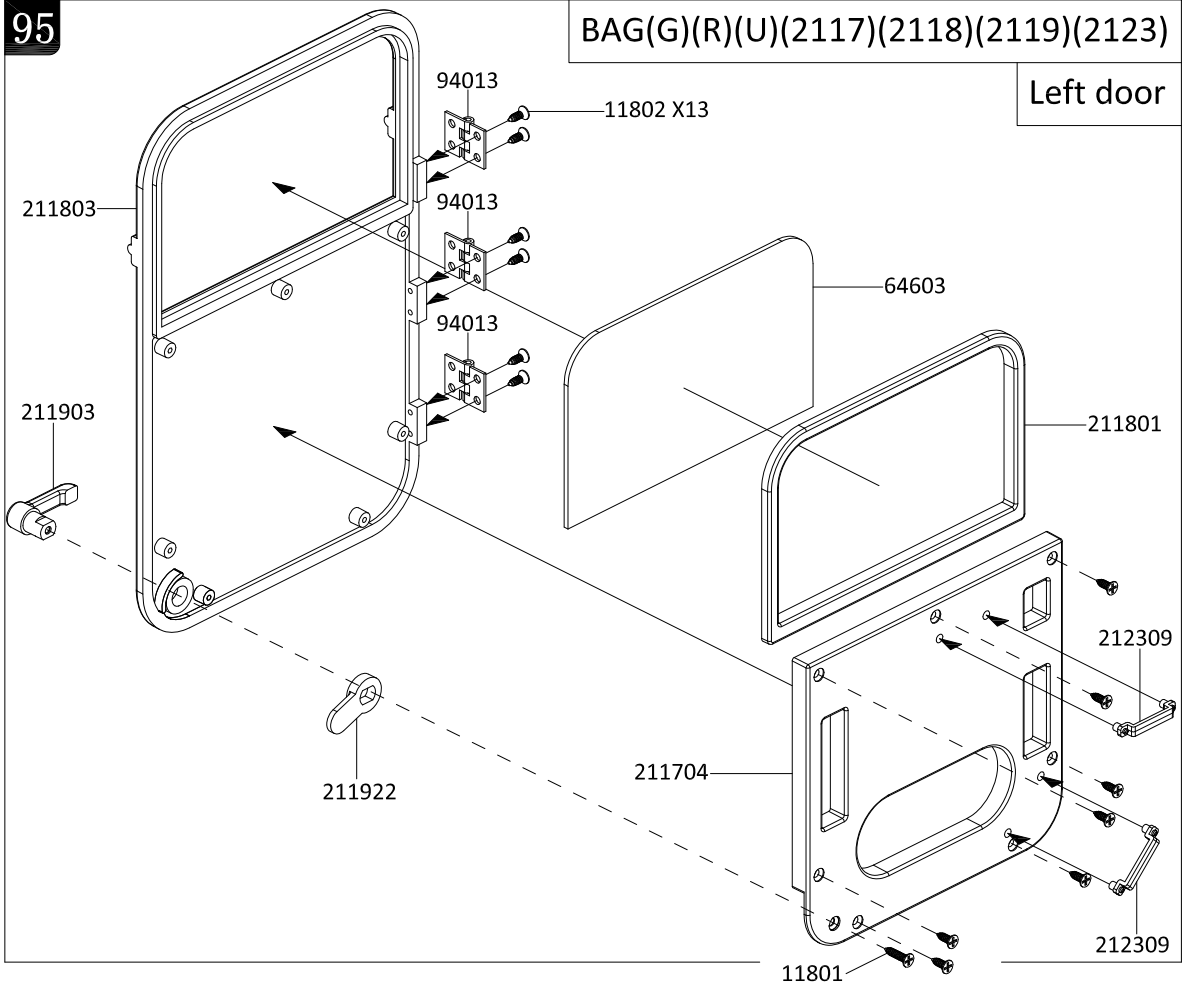
ST1.4X6 X1

11802

ST1.4X4 X13



211903

**96**

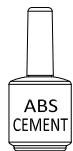
11802 X13

11801

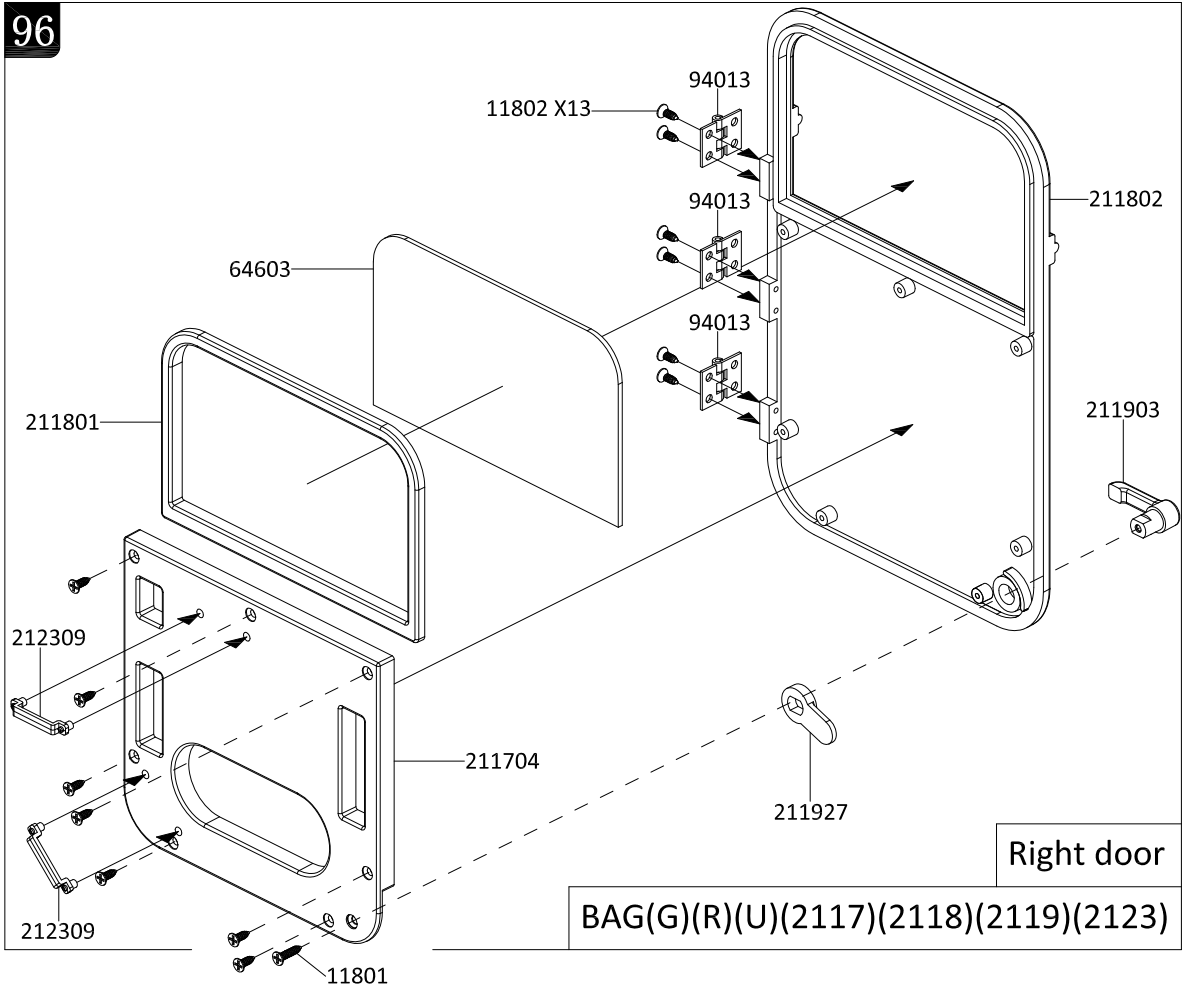
ST1.4X6 X1

11802

ST1.4X4 X13




211801

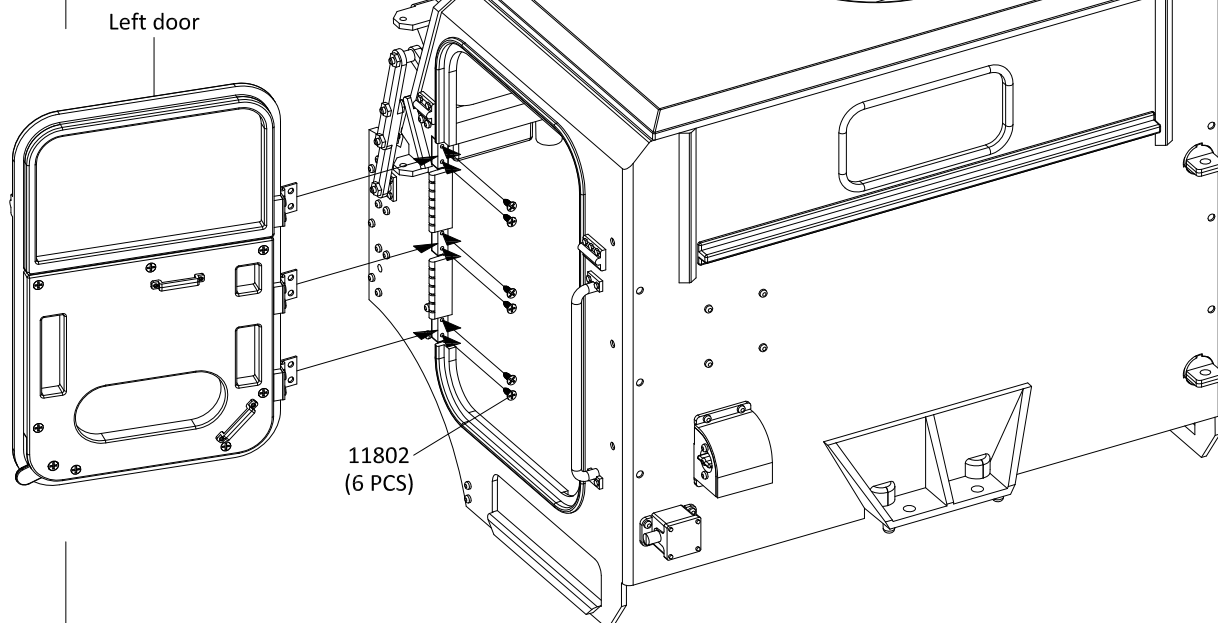
**Right door****BAG(G)(R)(U)(2117)(2118)(2119)(2123)**

97

BAG(U)


11802 

ST1.4X4 X6

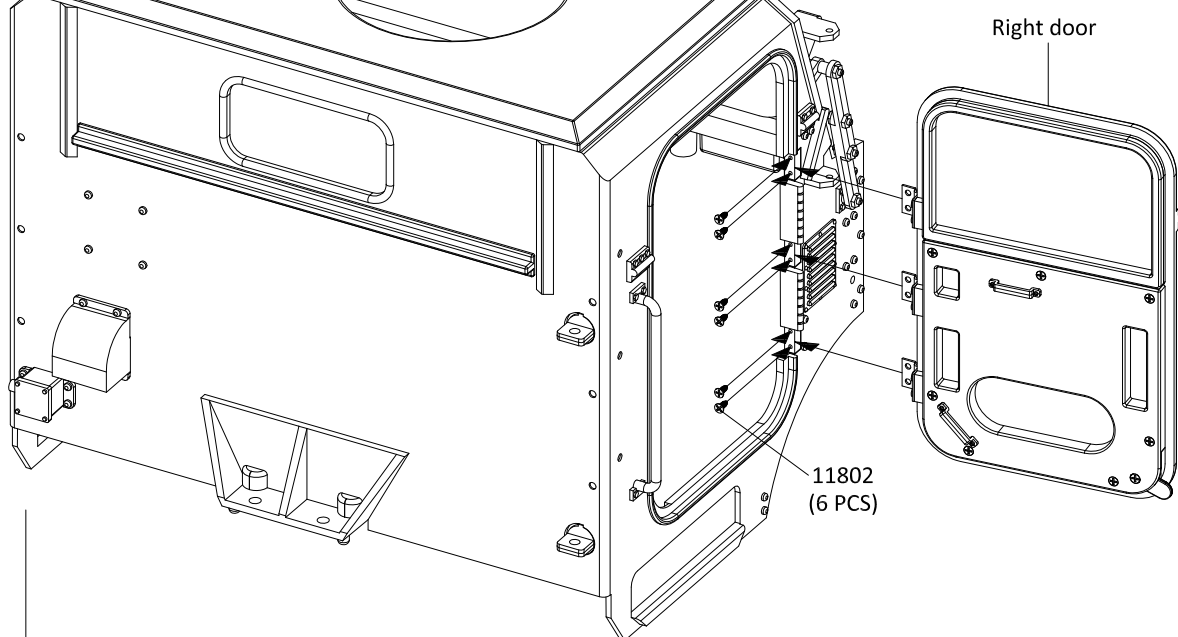


98

BAG(U)

11802 

ST1.4X4 X6




99



BAG(G)(U)(2104)(2119)

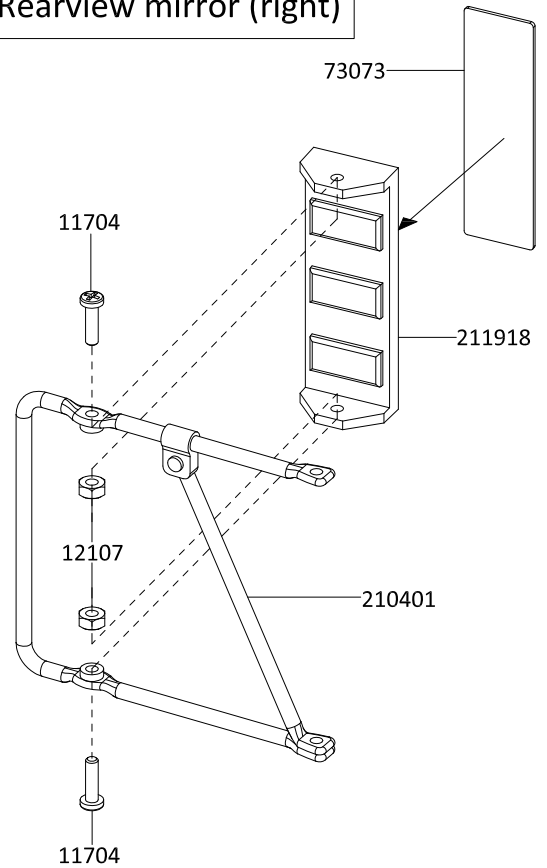
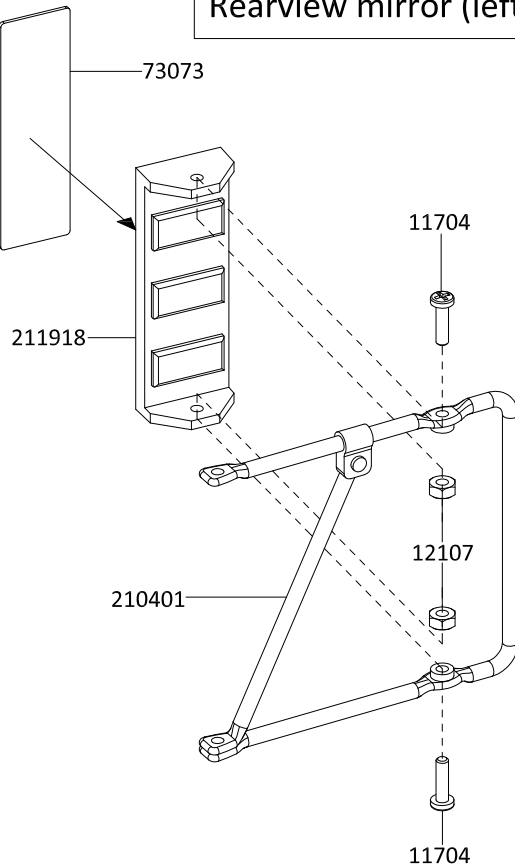
BAG(G)(U)(2104)(2119)

Rearview mirror (left)


Rearview mirror (right)



11704  1.6X6 X4


12107   M1.6 X4



**100**

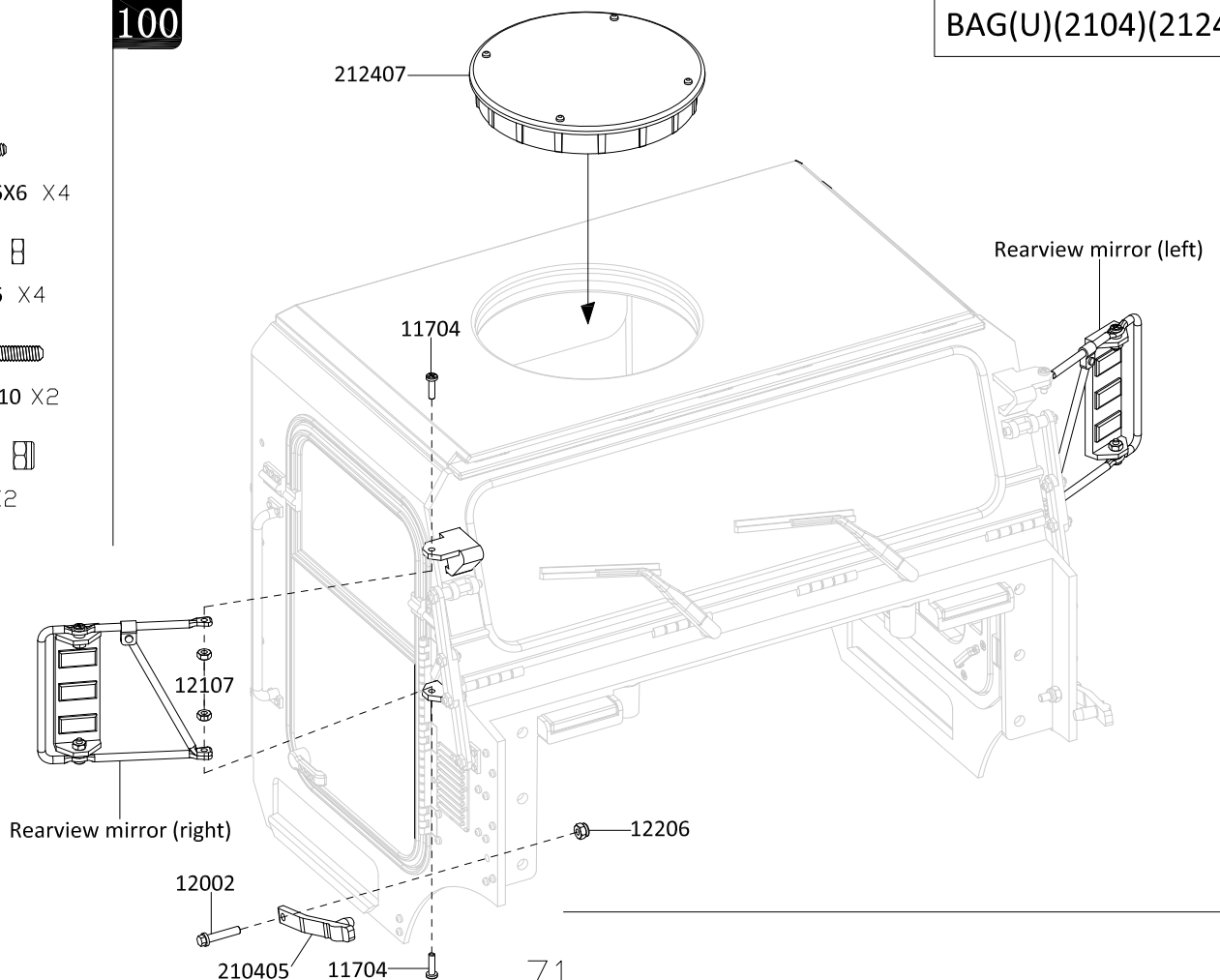
BAG(U)(2104)(2124)

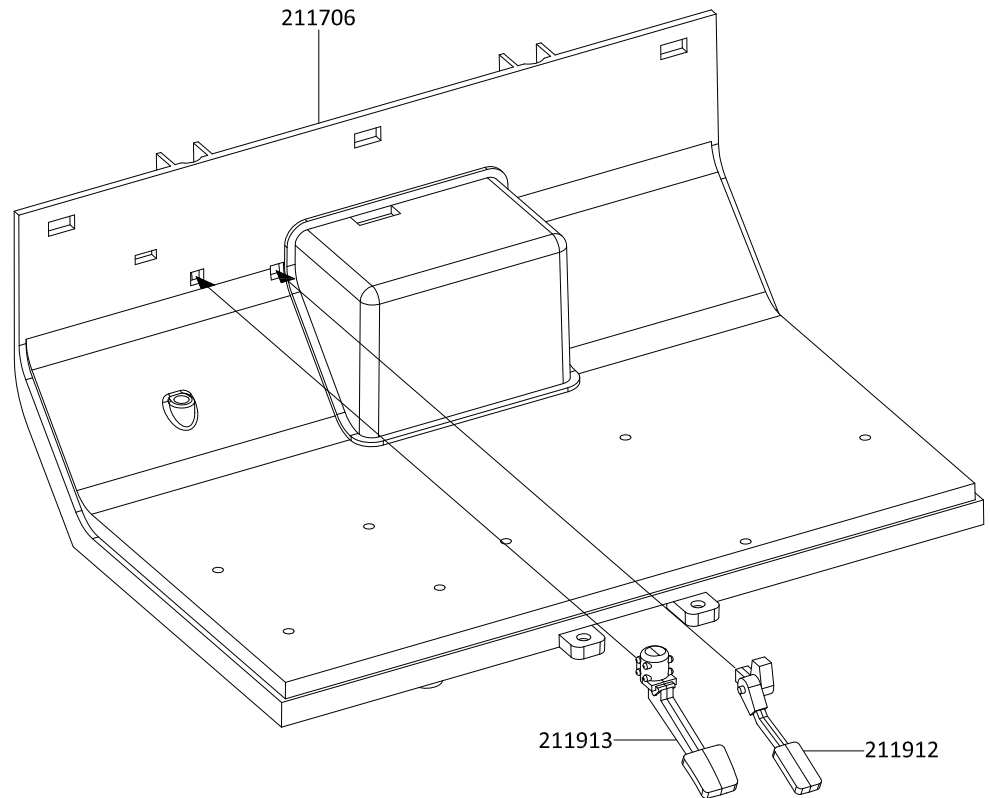
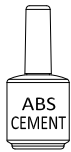
11704  M1.6X6 X4

12107   M1.6 X4

12002  M2X10 X2

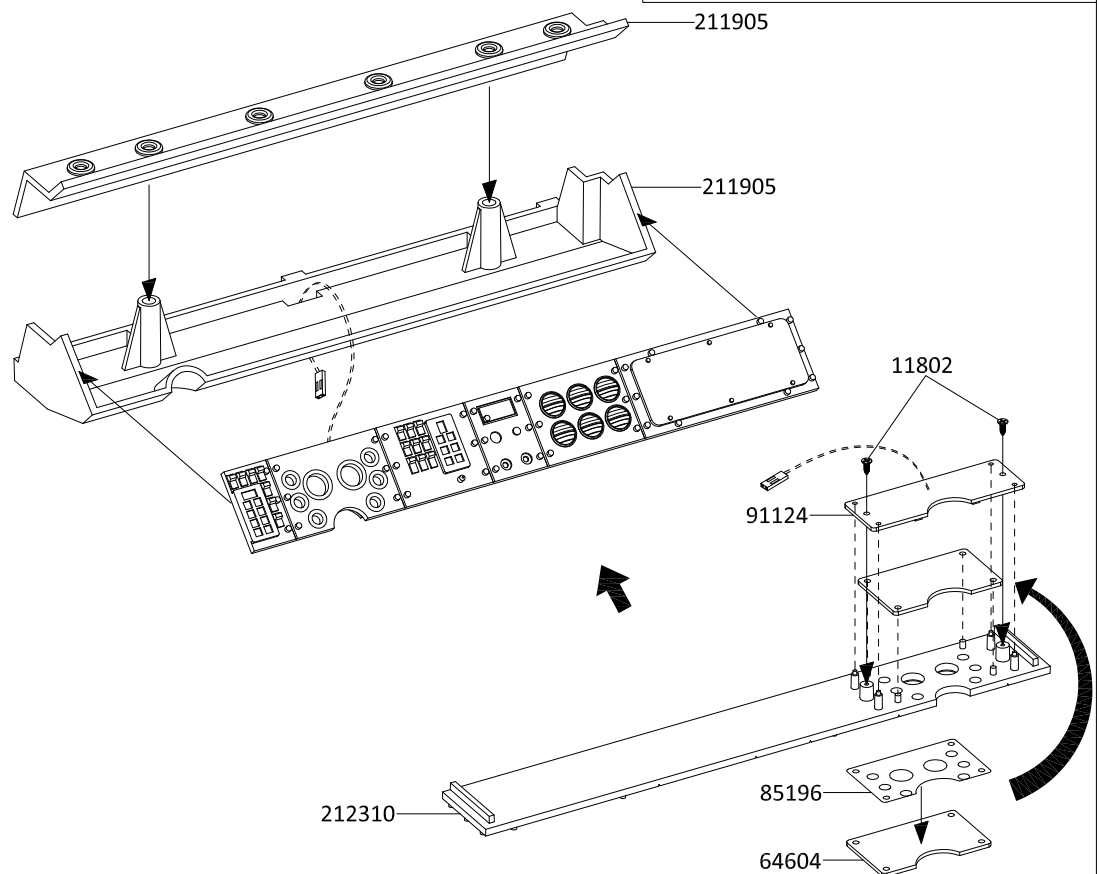
12206   M2 X2

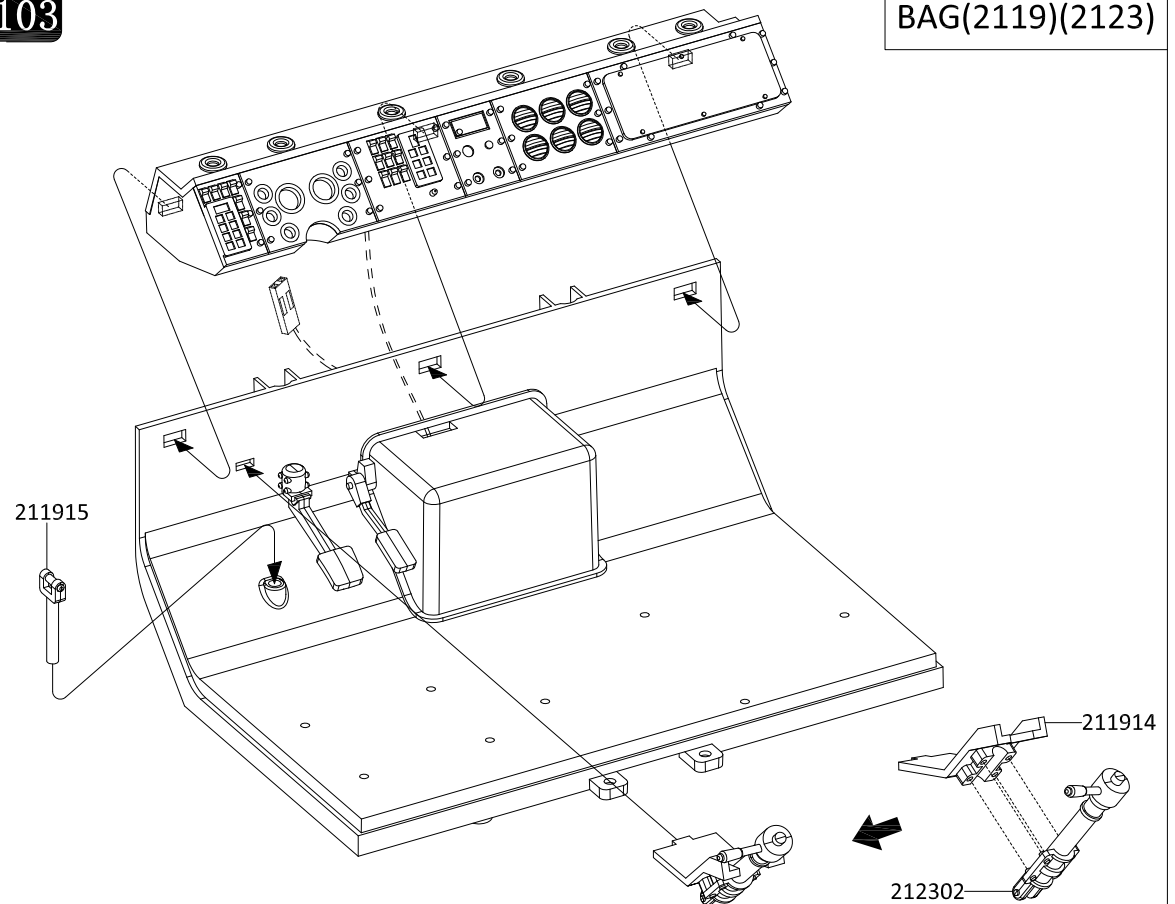
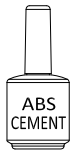
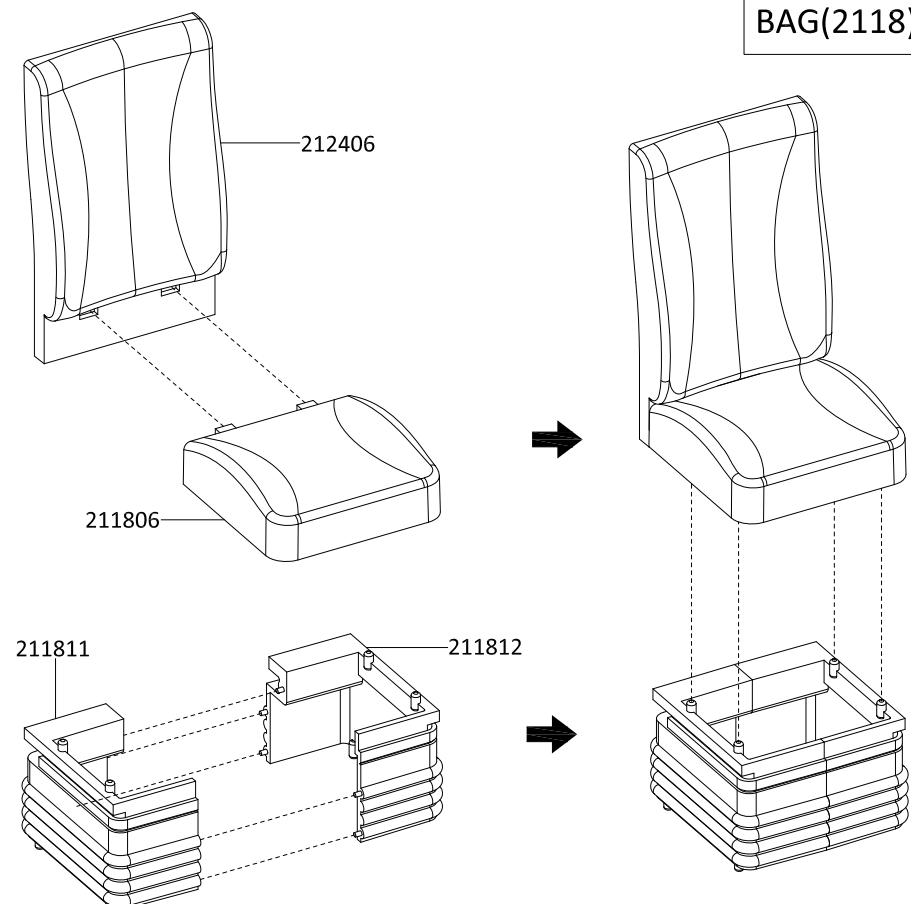


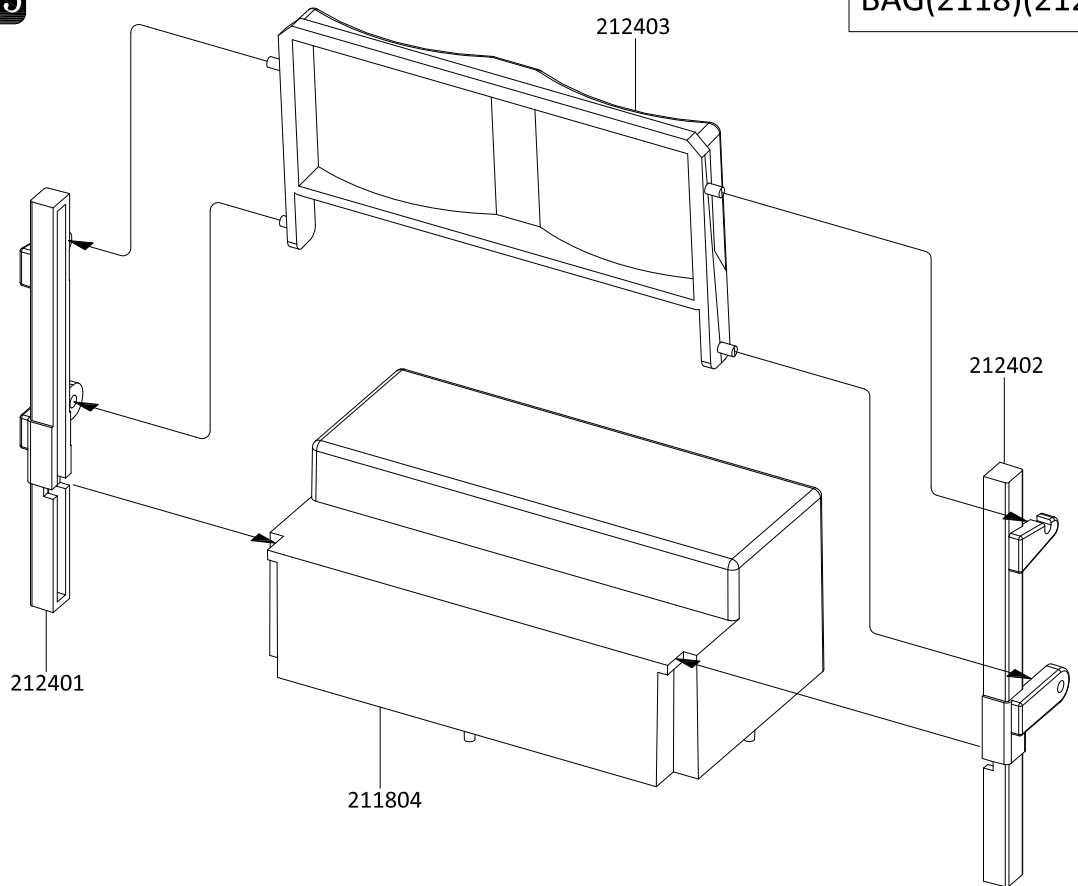
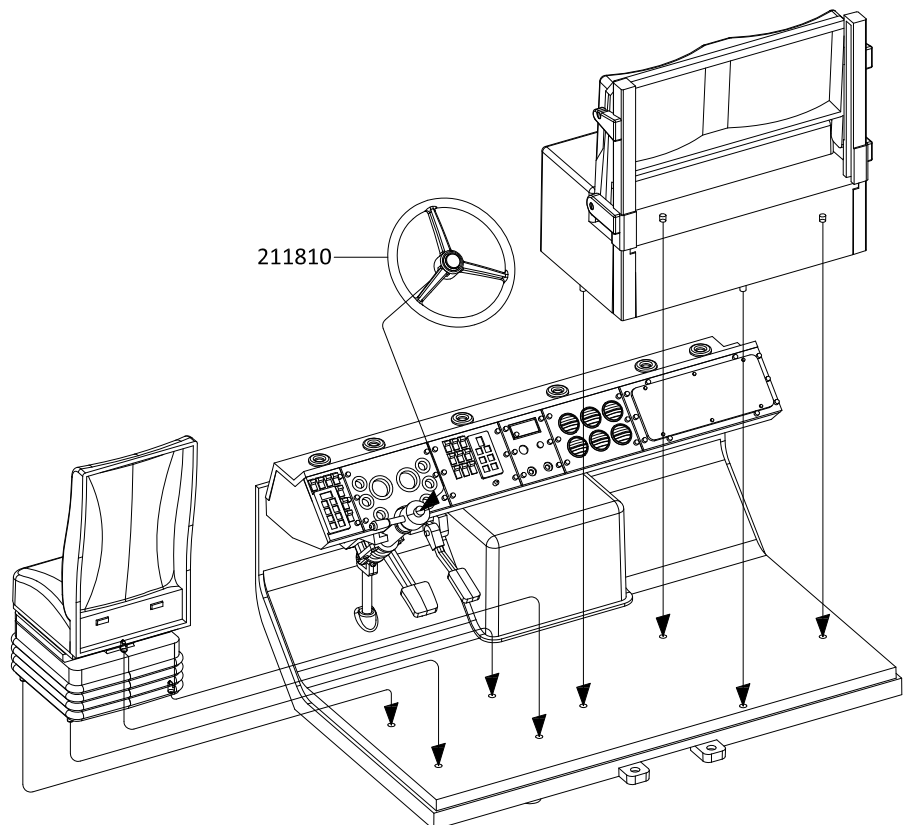
101**BAG(2117)(2119)****102****BAG(G)(R)(S)(U)(2119)(2123)**

11802



ST1.4X4 X2

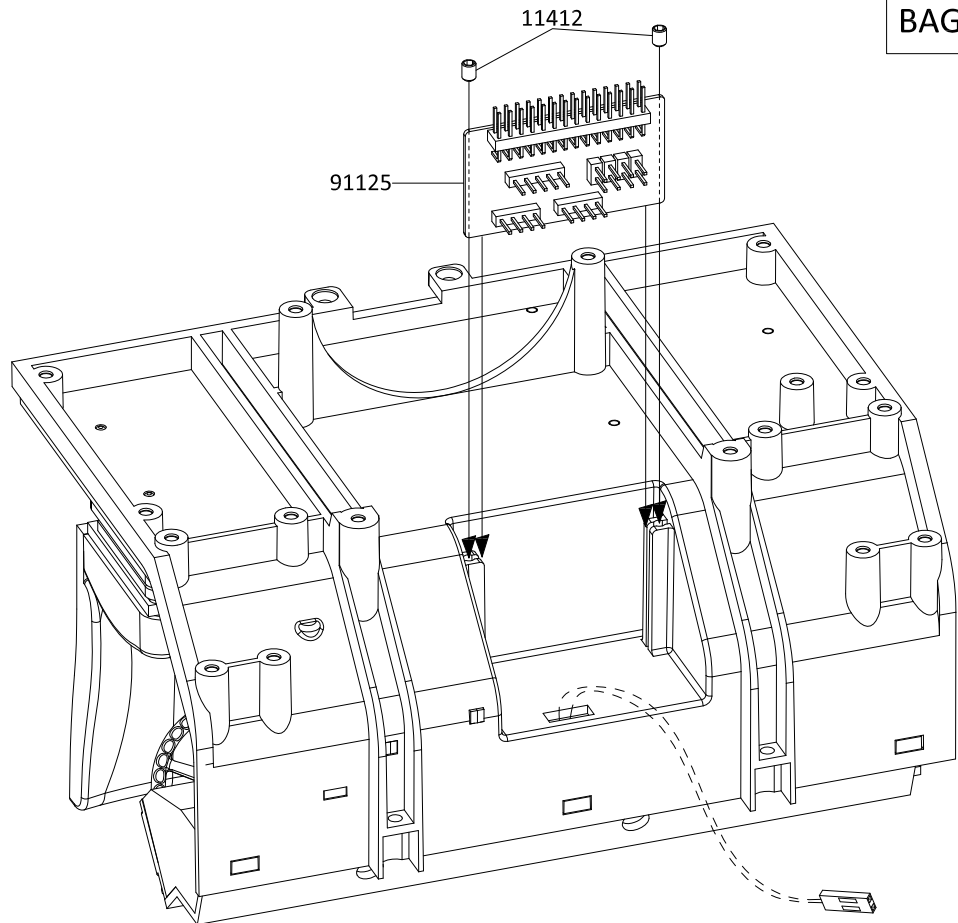




103**BAG(2119)(2123)****104****BAG(2118)(2124)**



105**BAG(2118)(2124)****106****BAG(2118)**

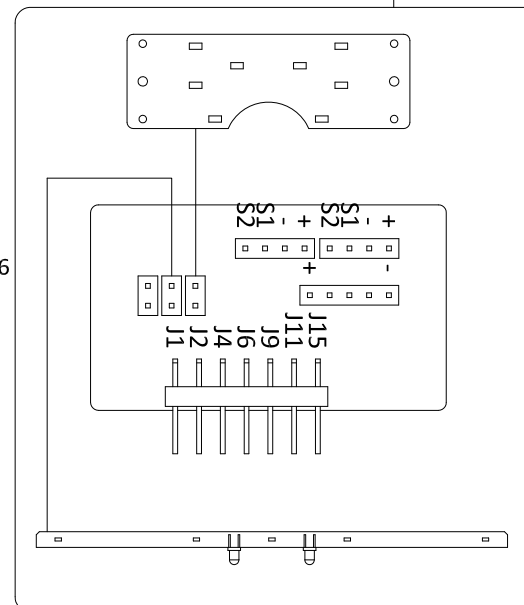
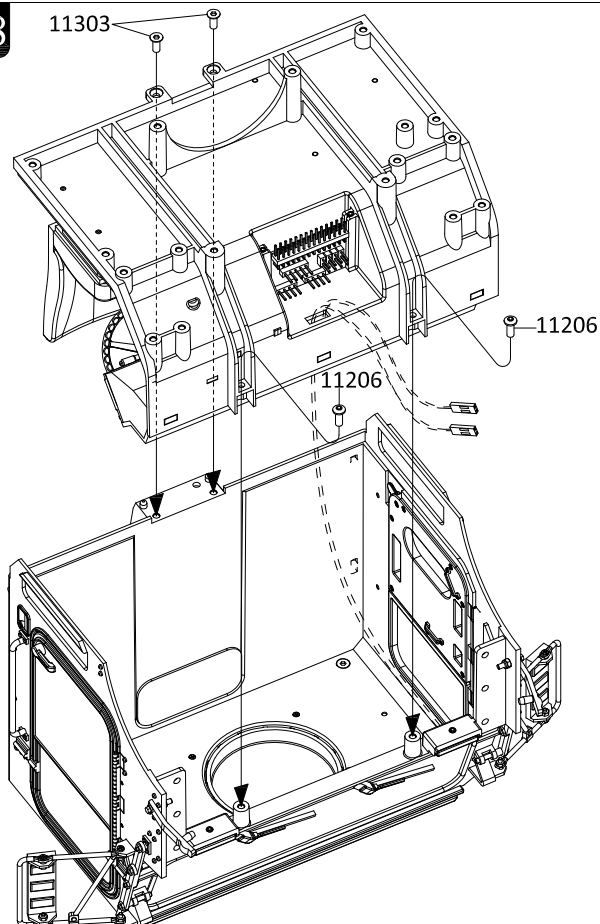
107**BAG(S)(U)**

11412  
M3X3 X2


**108****BAG(U)**



11303  
M3X8 X2

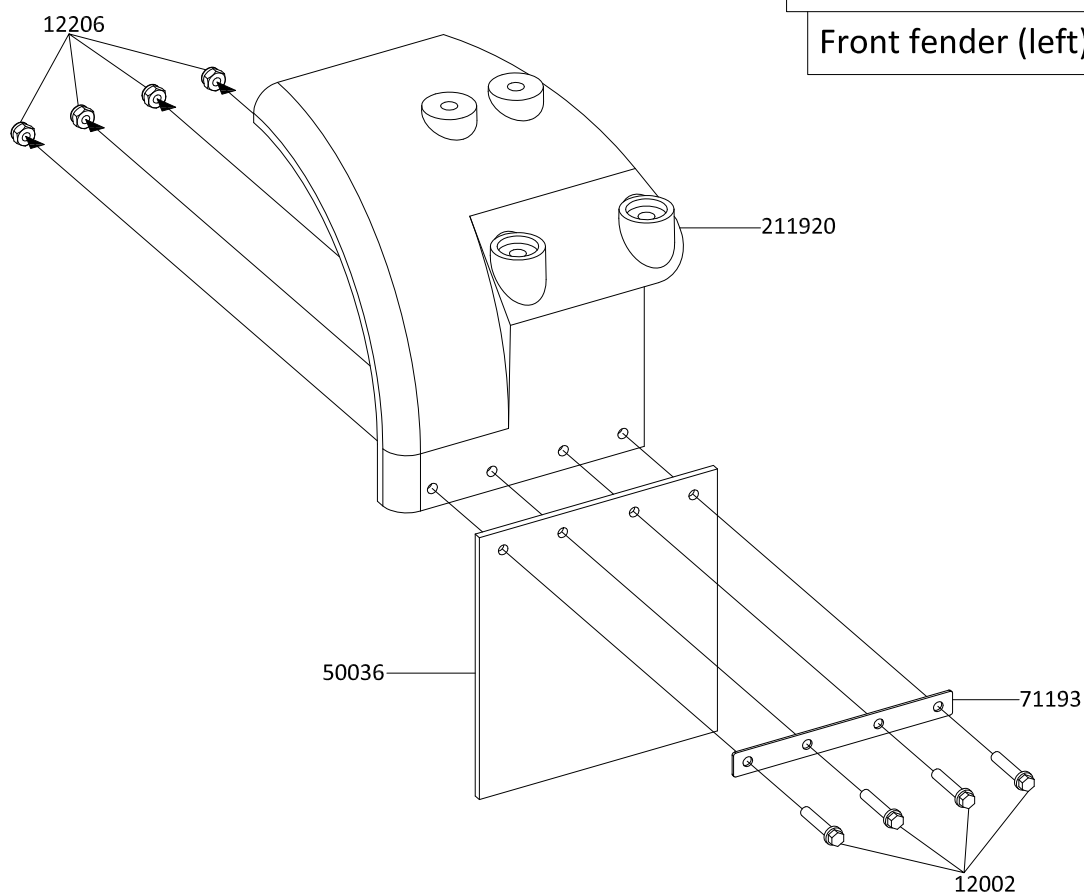
11206  
M3X8 X2






109**BAG(B)(K)(U)(2119)****Front fender (left)**

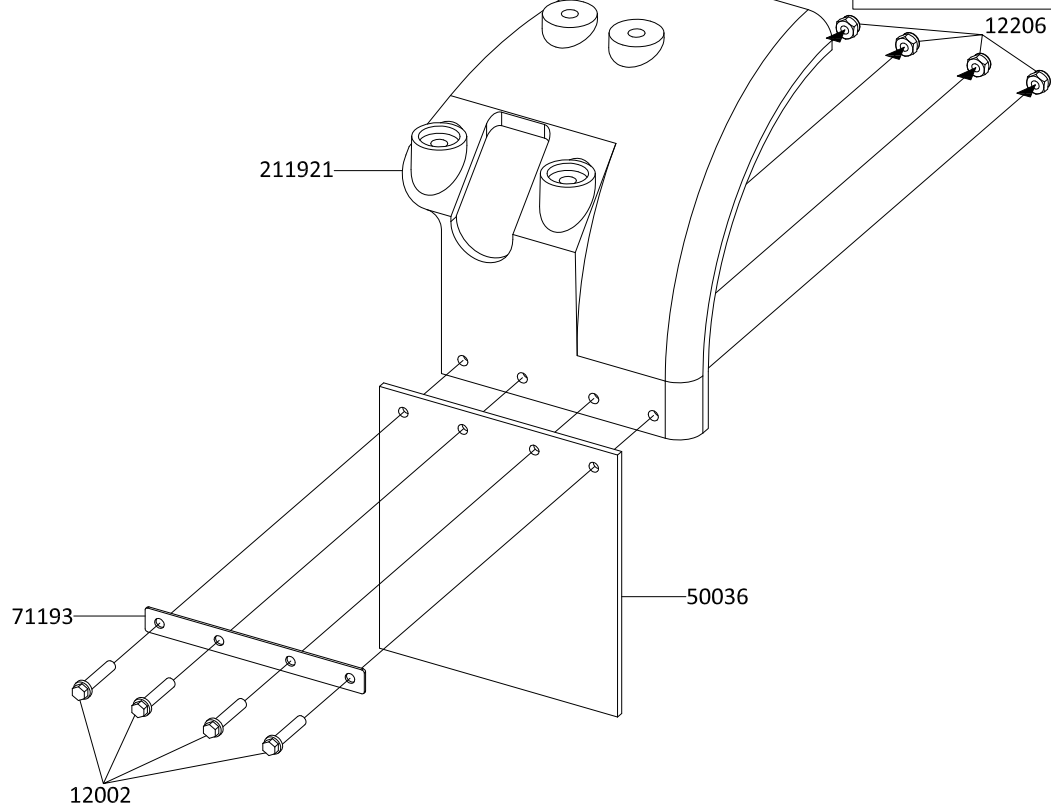
12002  M2X10 X4

12206   M2 X4

**110****BAG(B)(K)(U)(2119)****Front fender (right)**

12002  M2X10 X4

12206   M2 X4



[illegible]

112


112

BAG(B)(H)(U)(2119)


Exploded perspective view of a bagging machine assembly (112). The diagram illustrates the assembly of various components, including:



- 11207**: A small pin or screw.
- 41205**: A small pin or screw.
- 211919**: A curved pipe or hose.
- 71198**: A vertical support structure.
- 11214**: A horizontal pin or screw.
- 210403**: A flexible hose or pipe.
- 11142**: A small pin or screw.
- 211917**: A vertical support structure.
- 71196**: A small component, possibly a bracket or plate.
- 211916**: A vertical support structure.
- 12001**: A small pin or screw.
- 71197**: A vertical support structure.

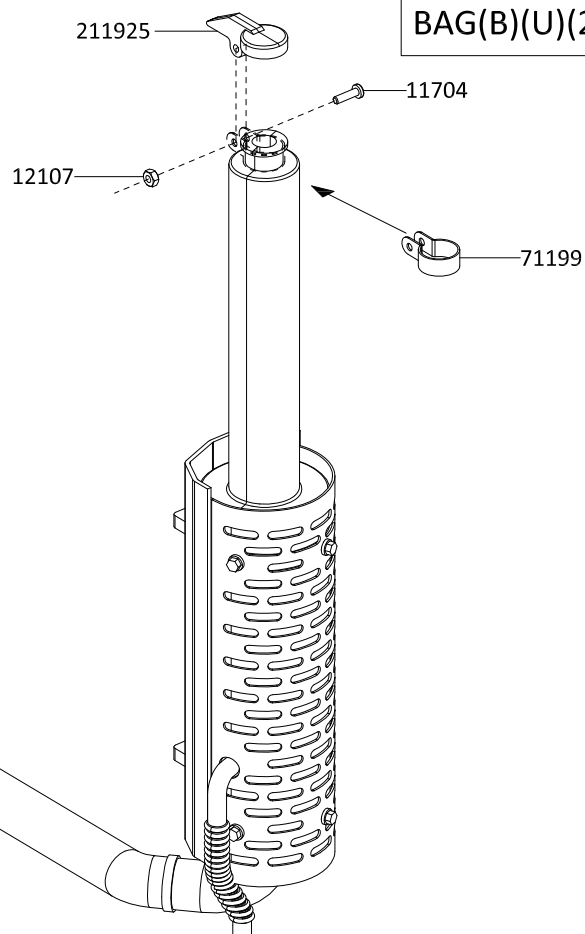
The diagram shows the assembly of the bagging machine, with components being joined together to form the final structure. A large curved arrow indicates the direction of assembly or the sequence of steps.


12001 
M2X6 X6


113**BAG(B)(U)(2119)**

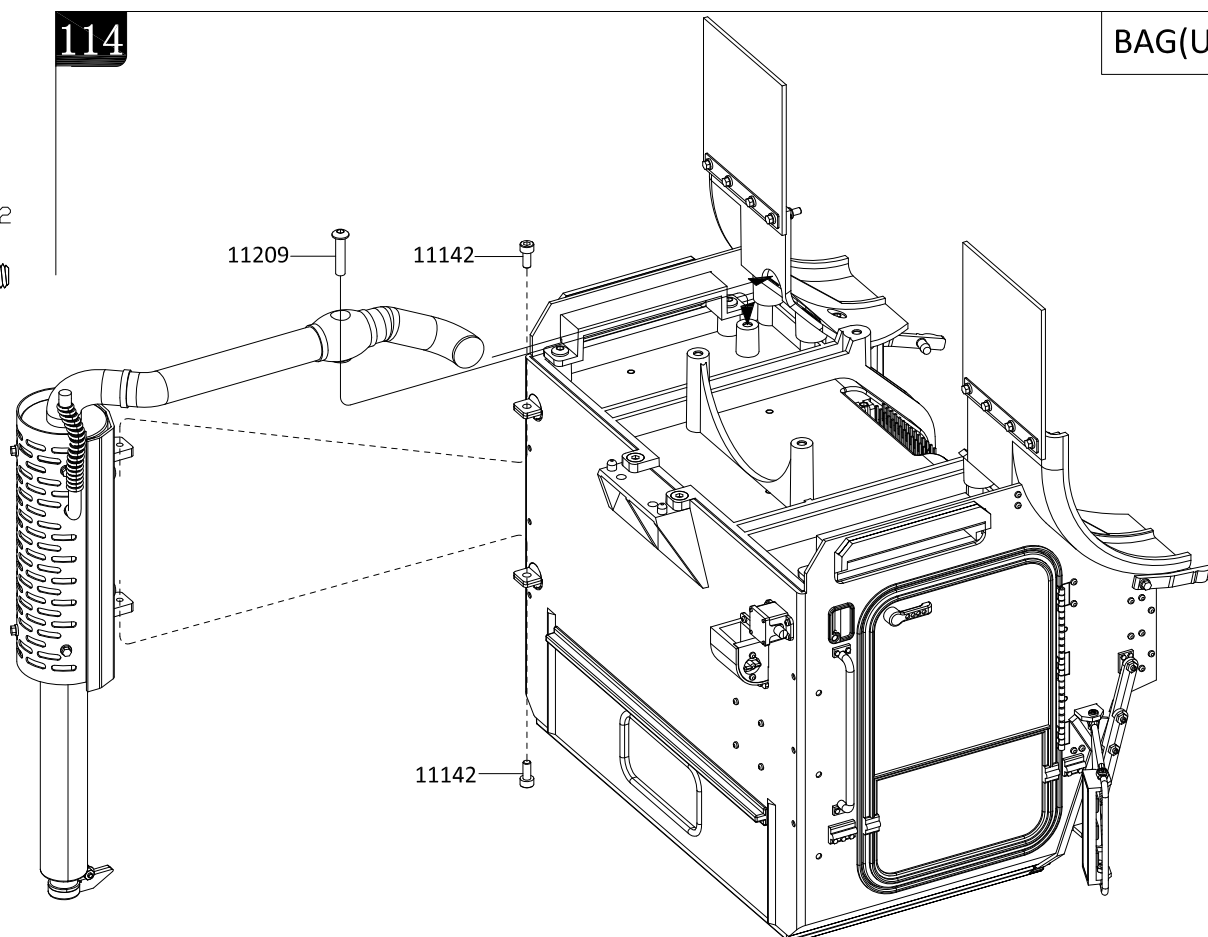
11704 
M1.6X6 X1

12107  
M1.6 X1

**114****BAG(U)**

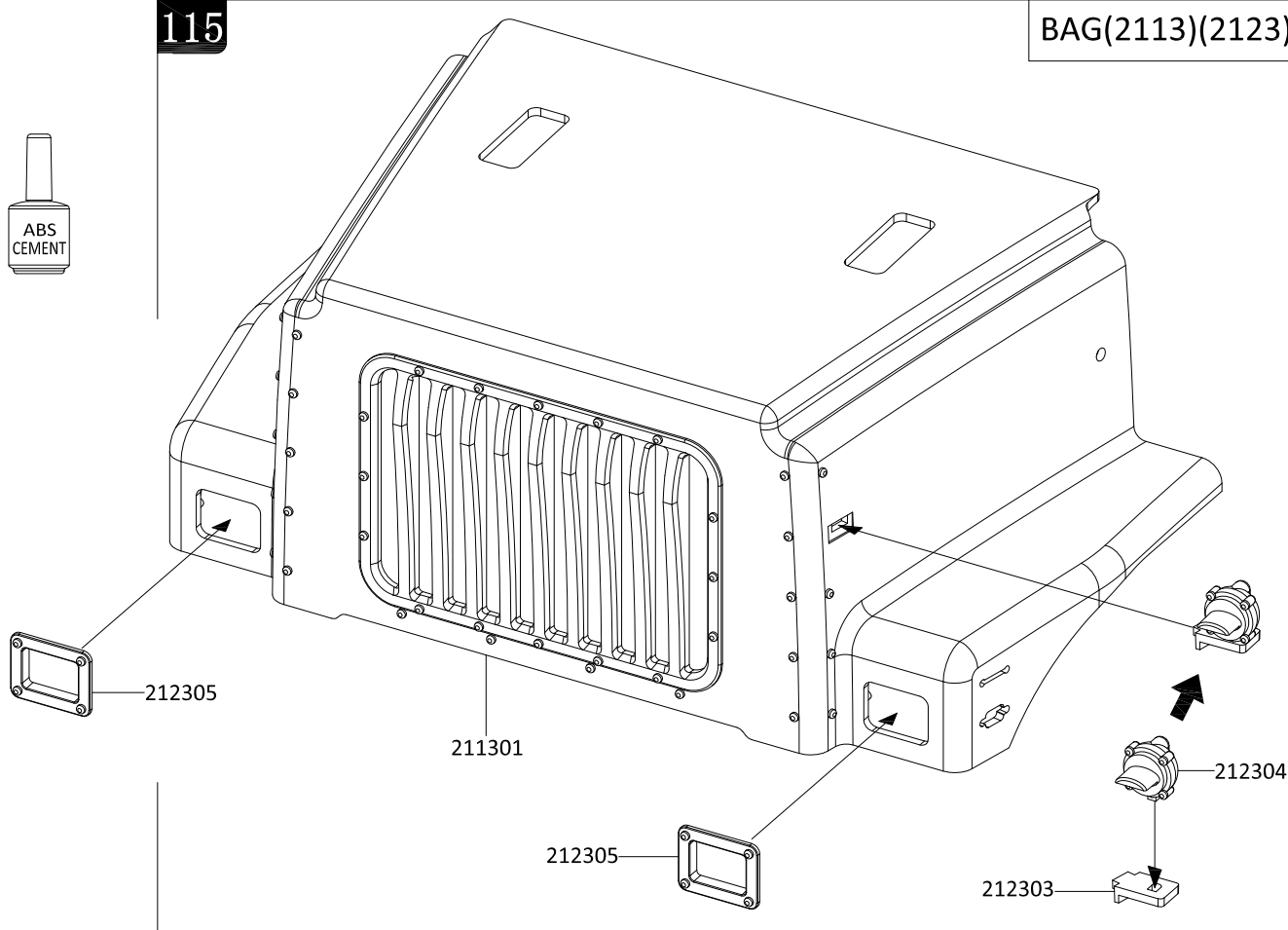
11142 
M2.5X6 X2

11209 
M3X14 X1



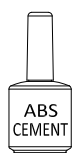
115

BAG(2113)(2123)

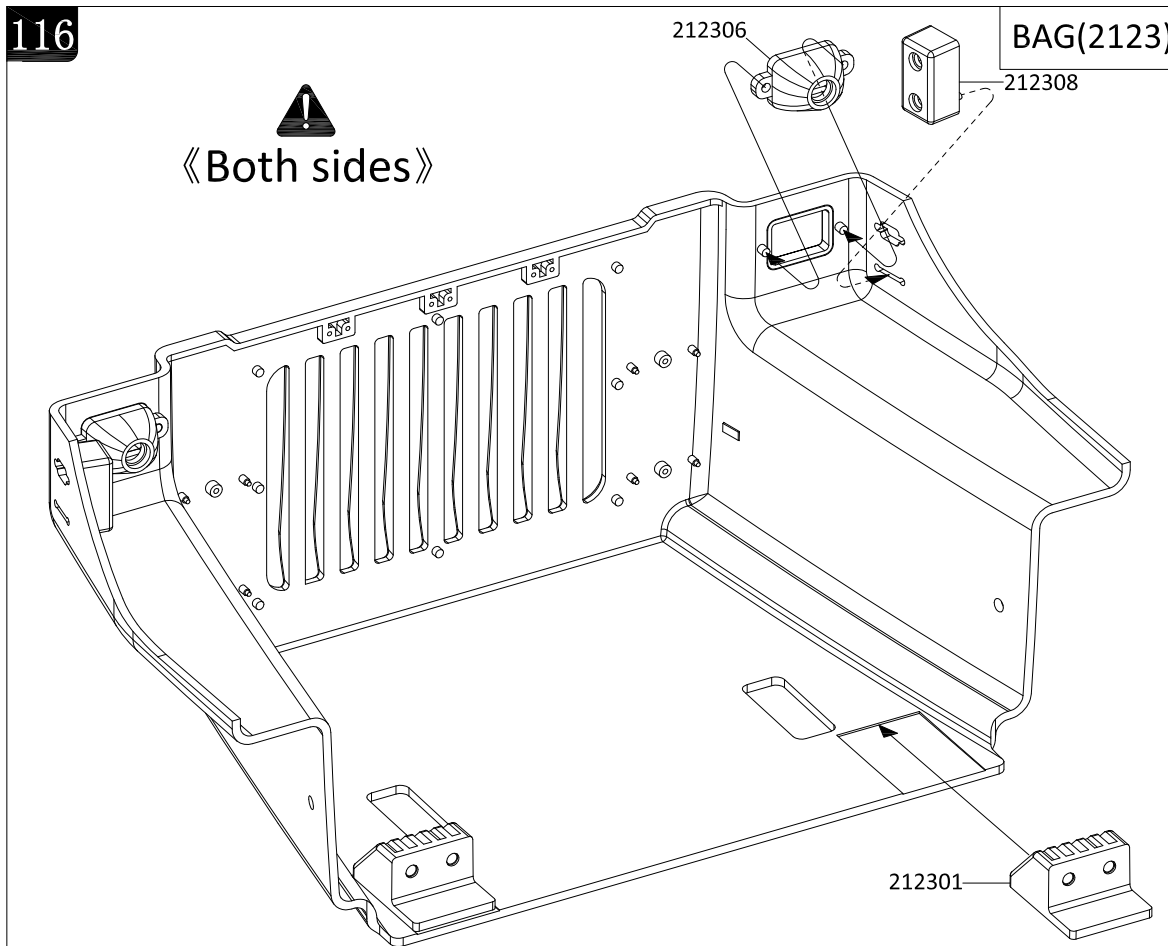


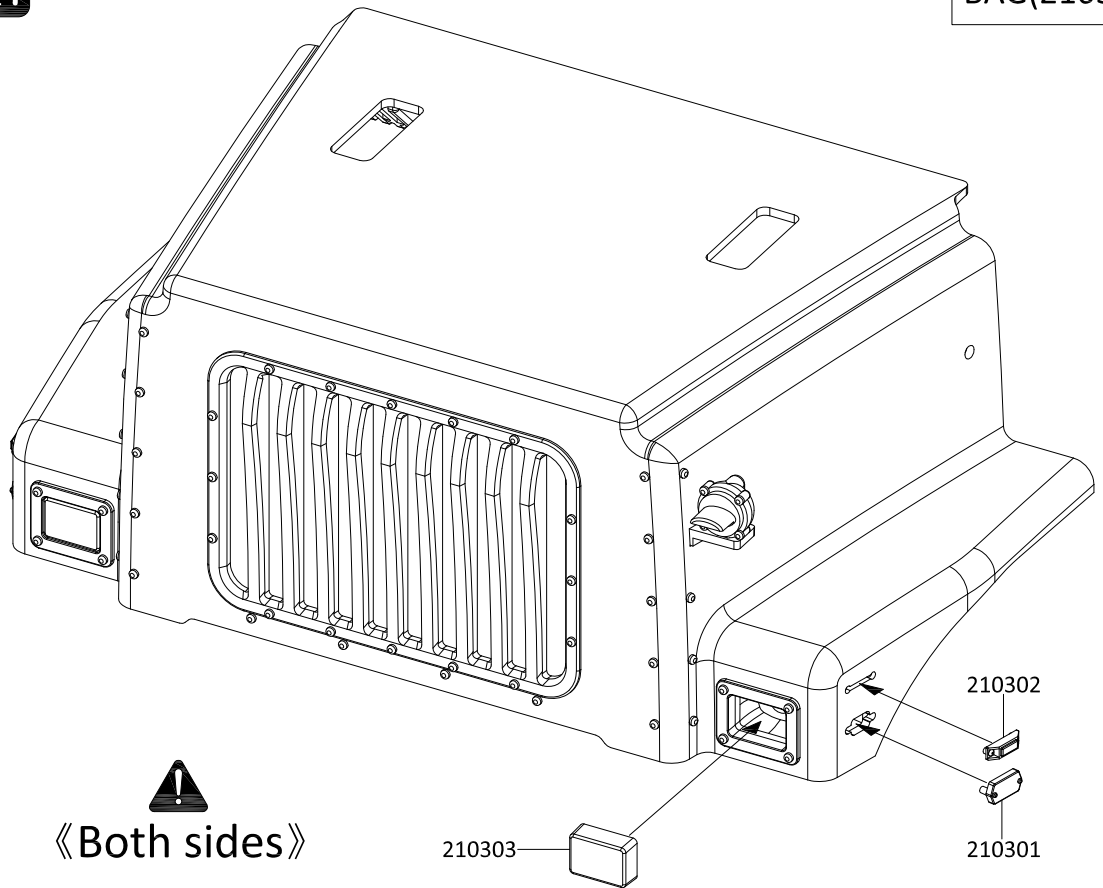
116


BAG(2123)




⚠
《Both sides》

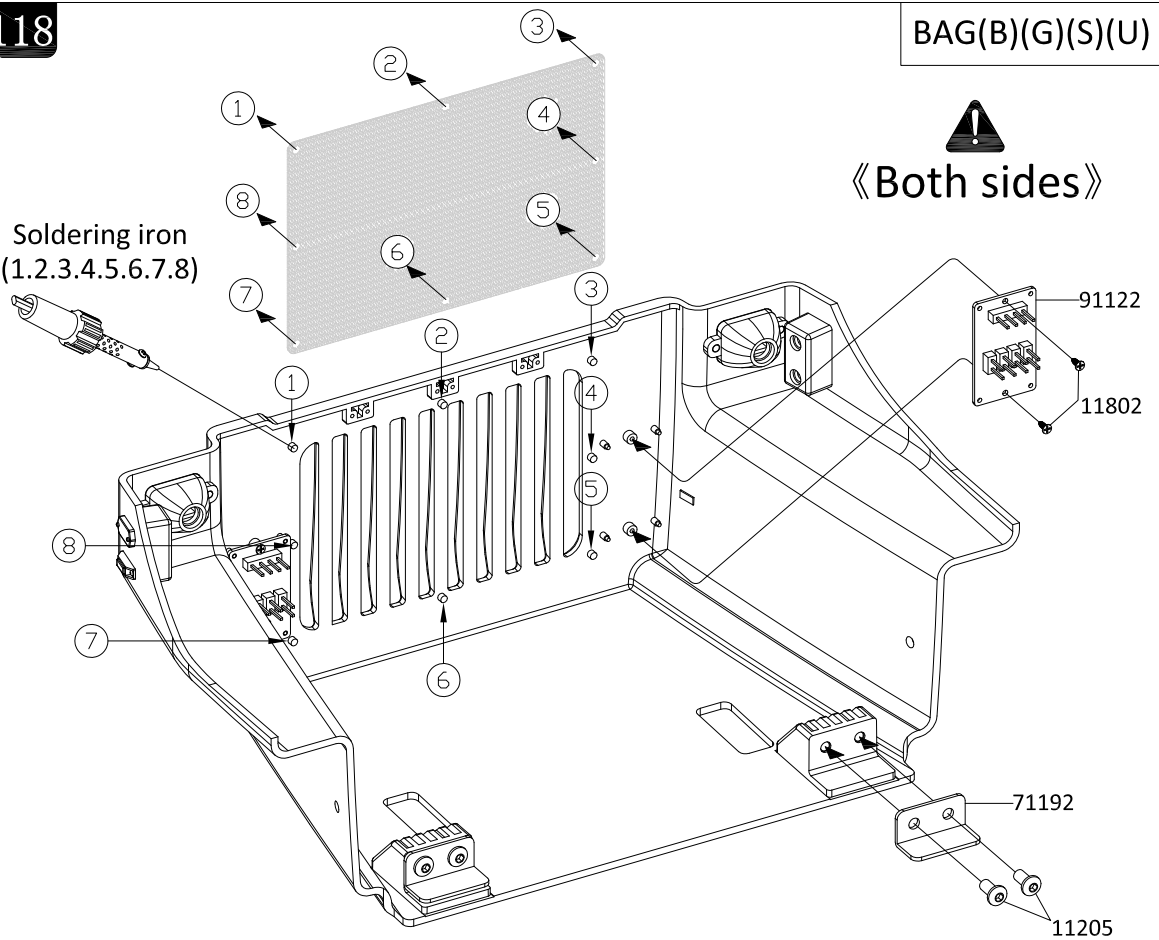


117**BAG(2103)****118****BAG(B)(G)(S)(U)**



11802  M1.6X4 X4

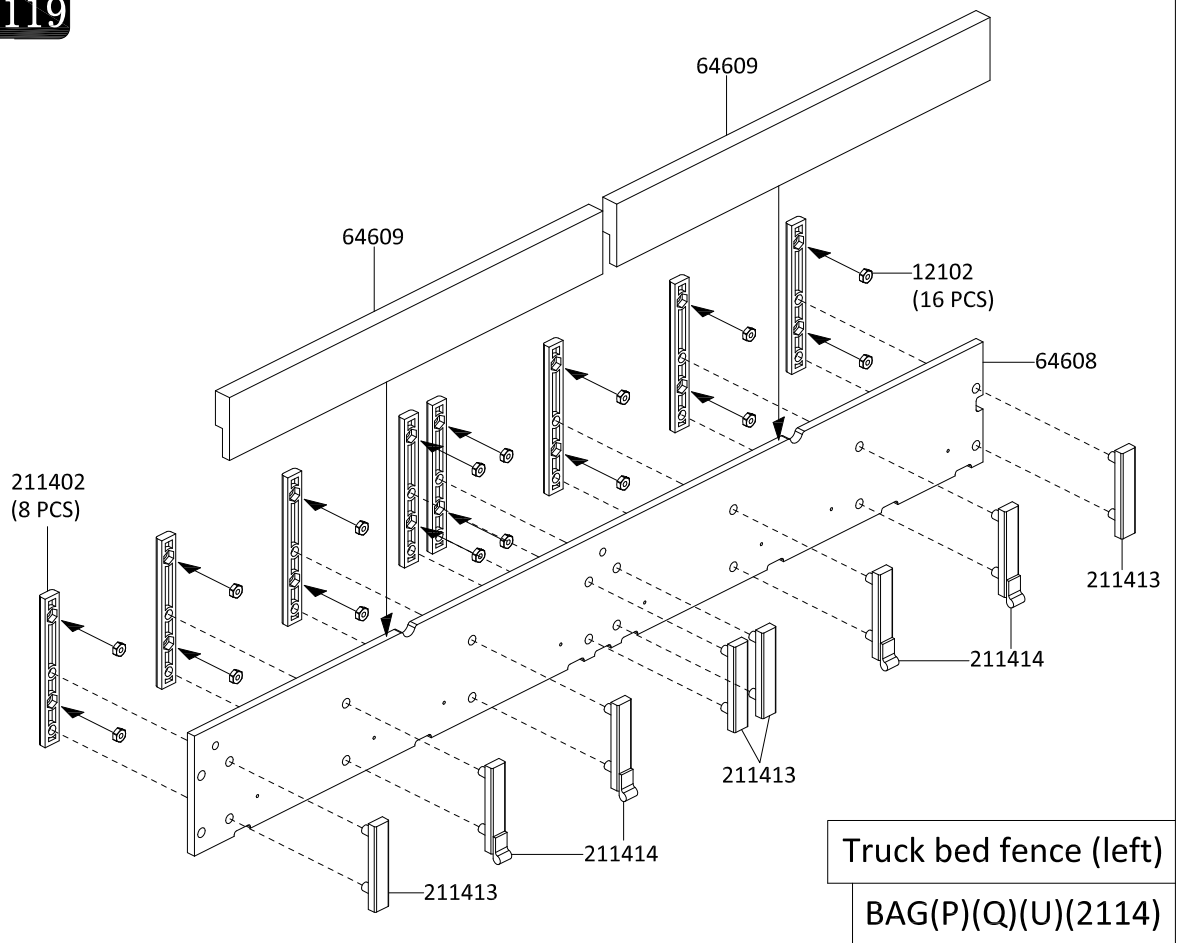
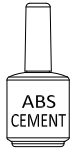
11205  M3X6 X4

Soldering iron
(1.2.3.4.5.6.7.8)





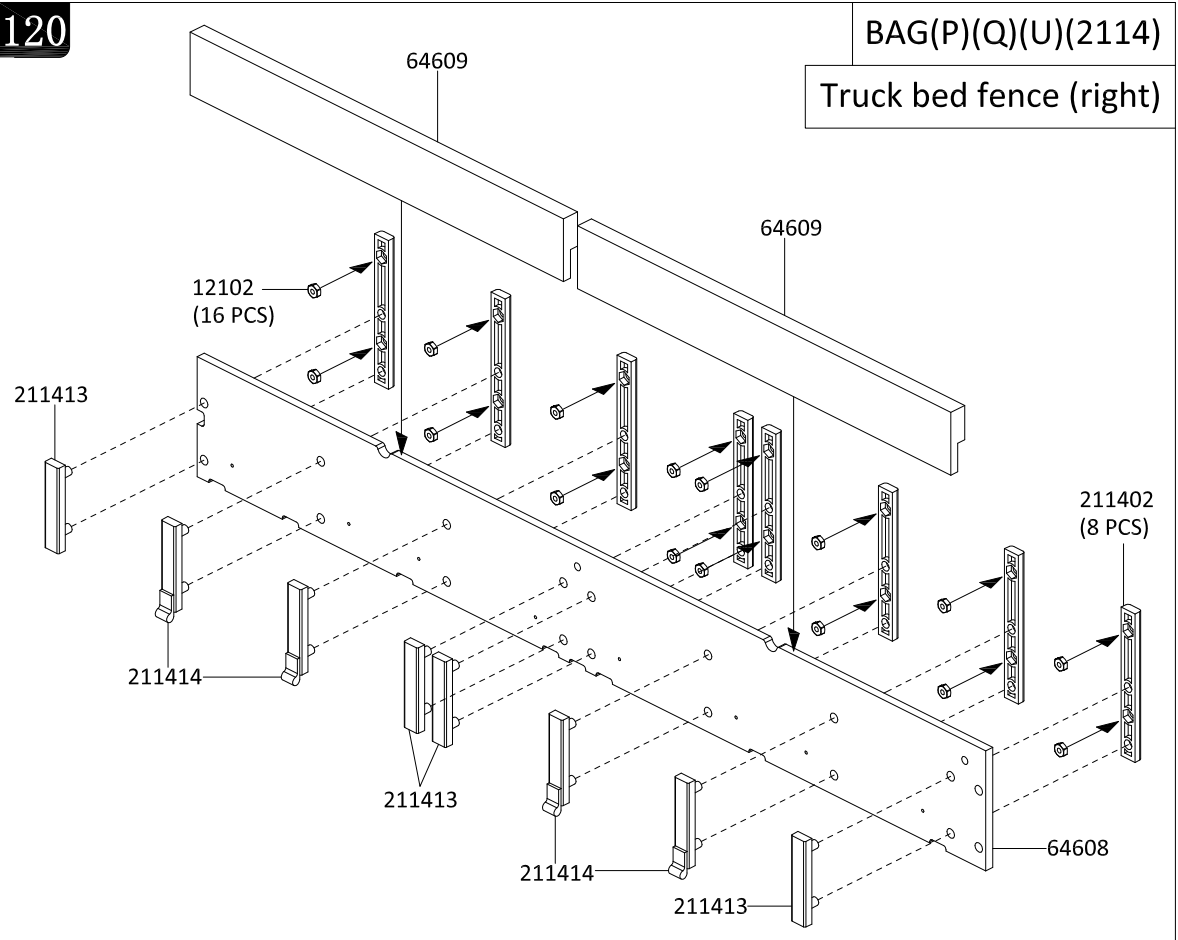
119

12102  
M2 X16



120

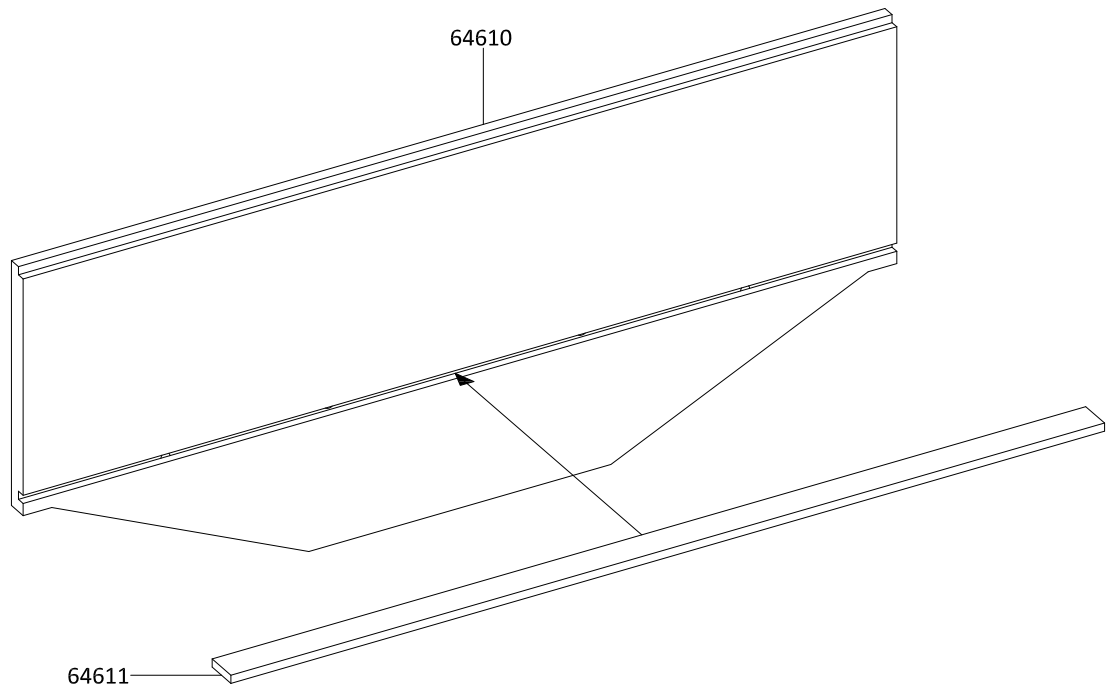
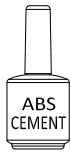
12102  
M2 X16



121

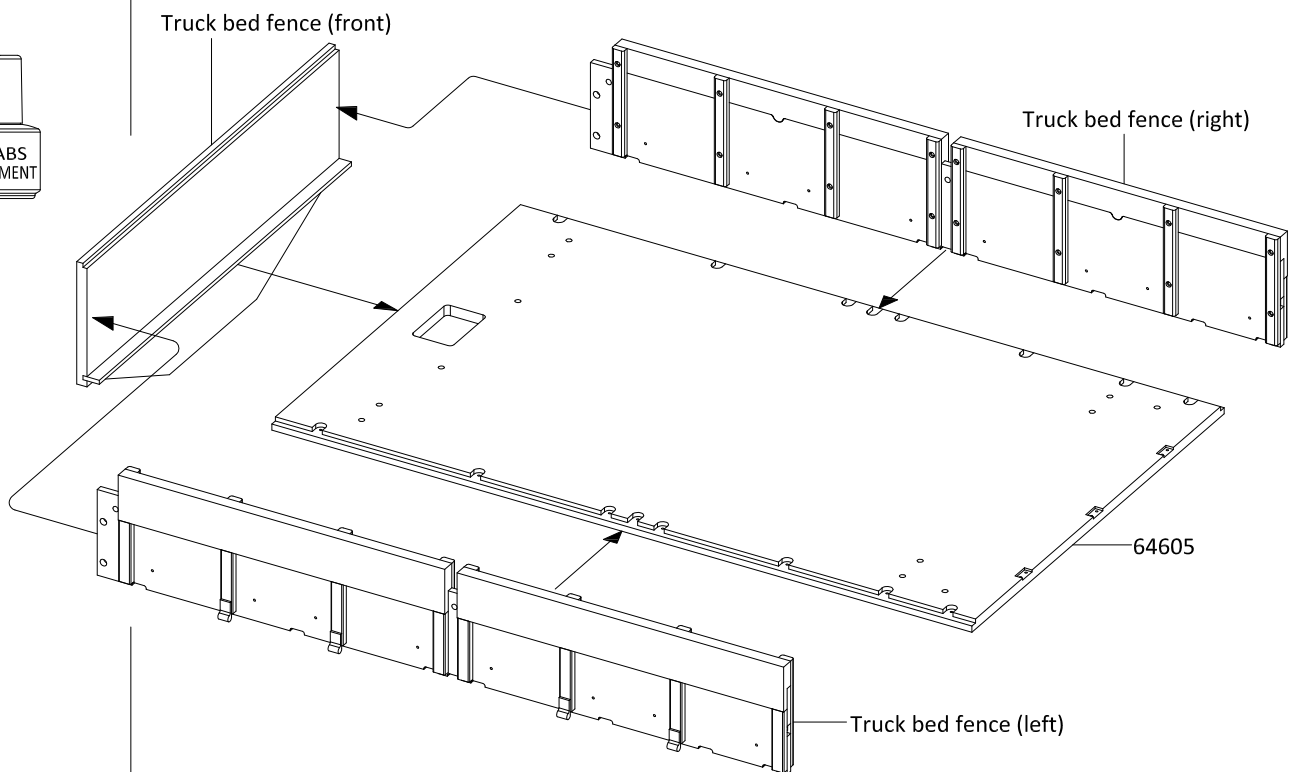
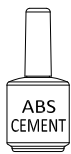
BAG(Q)

Truck bed fence (front)



122

BAG(P)

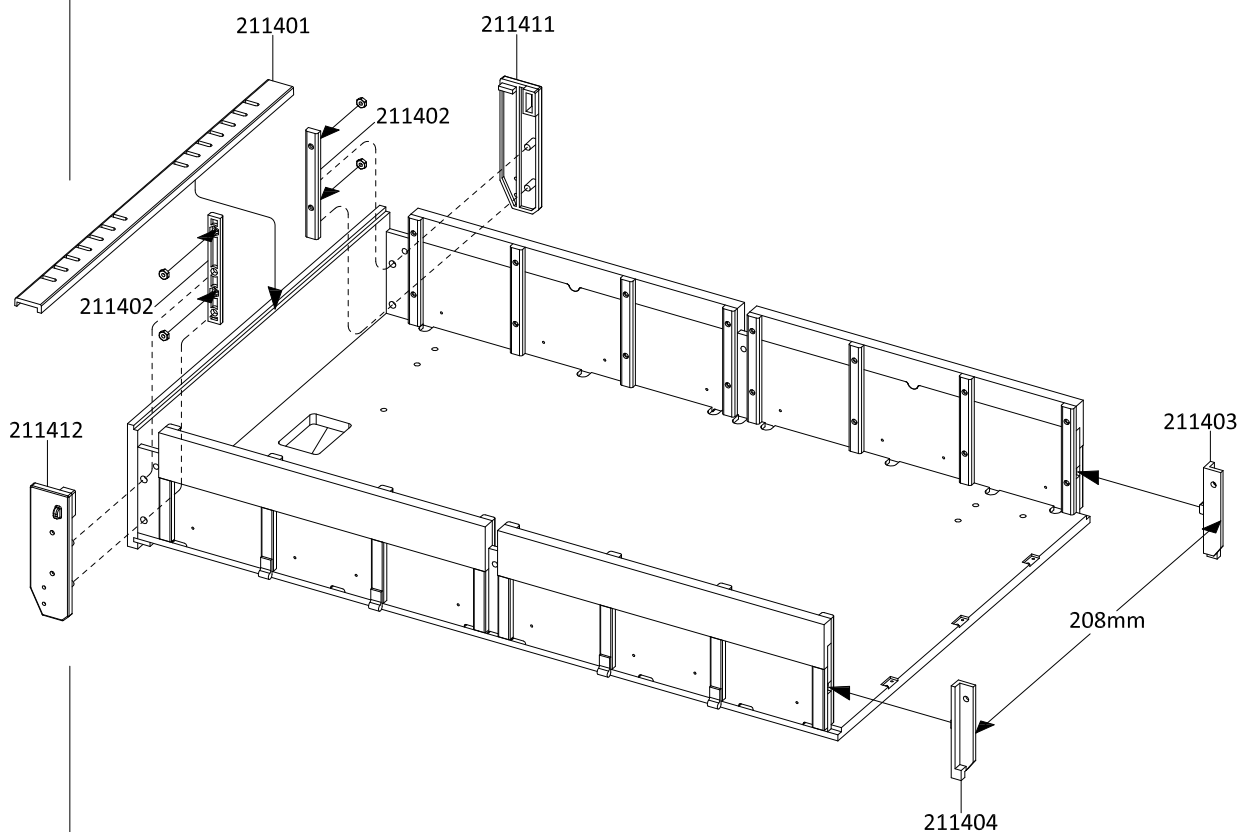
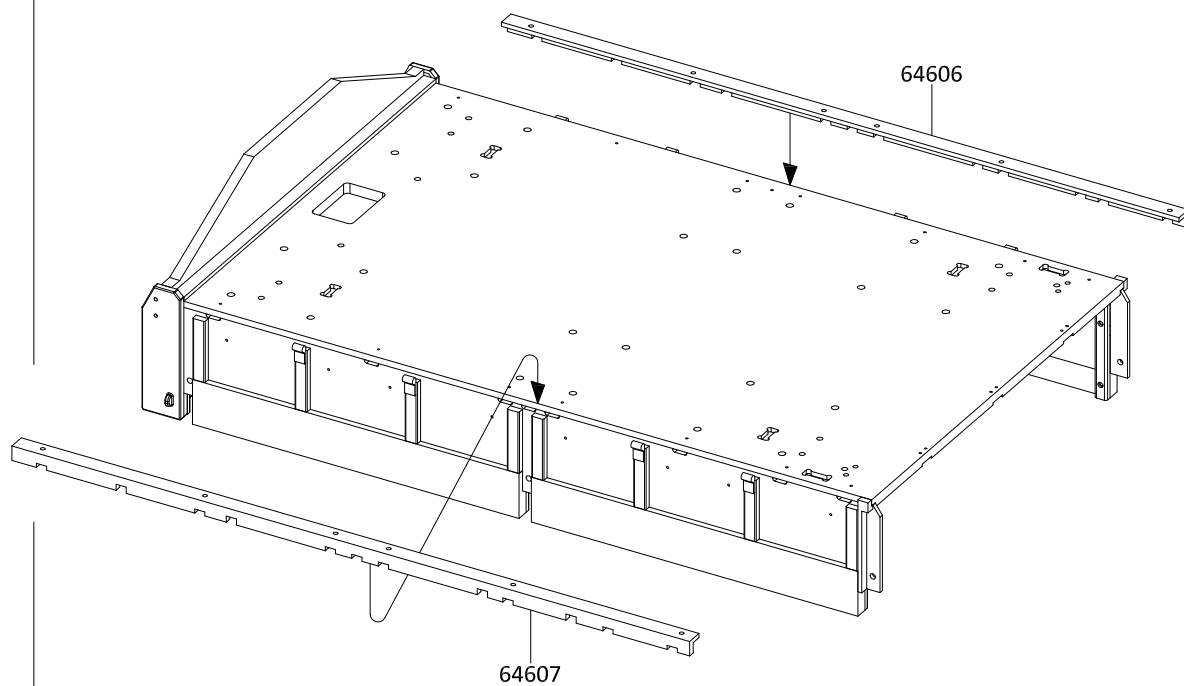


123**BAG(U)(2114)**

12102

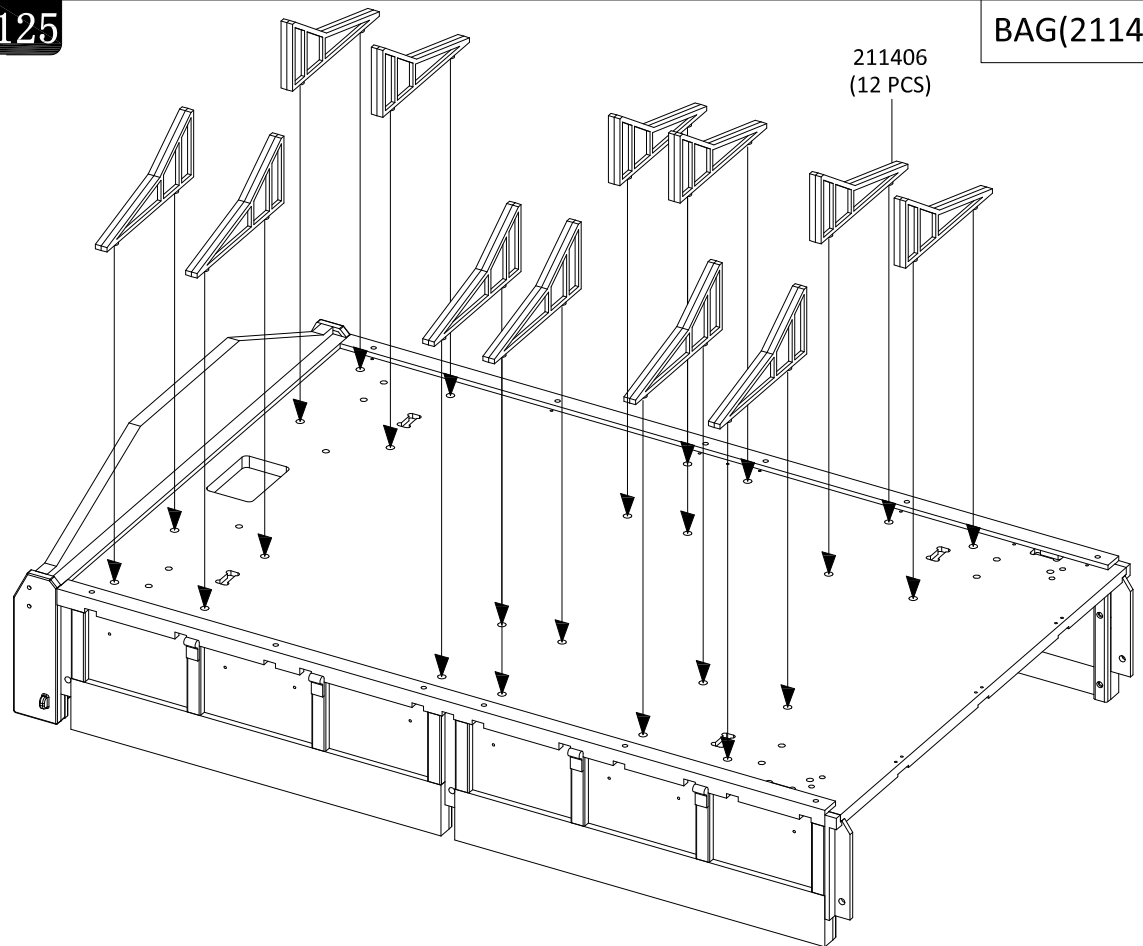
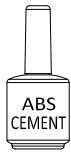


M2 X4


**124****BAG(P)**

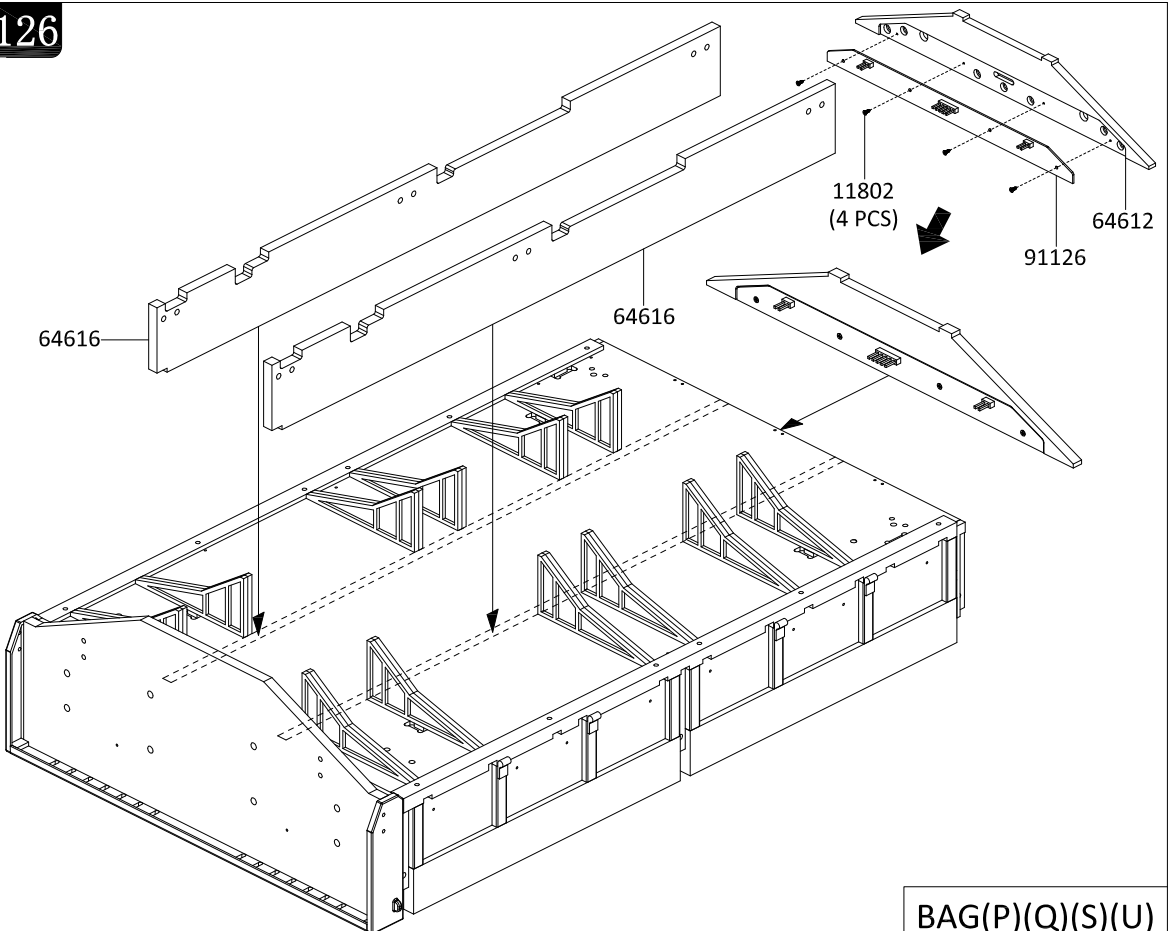
125

BAG(2114)



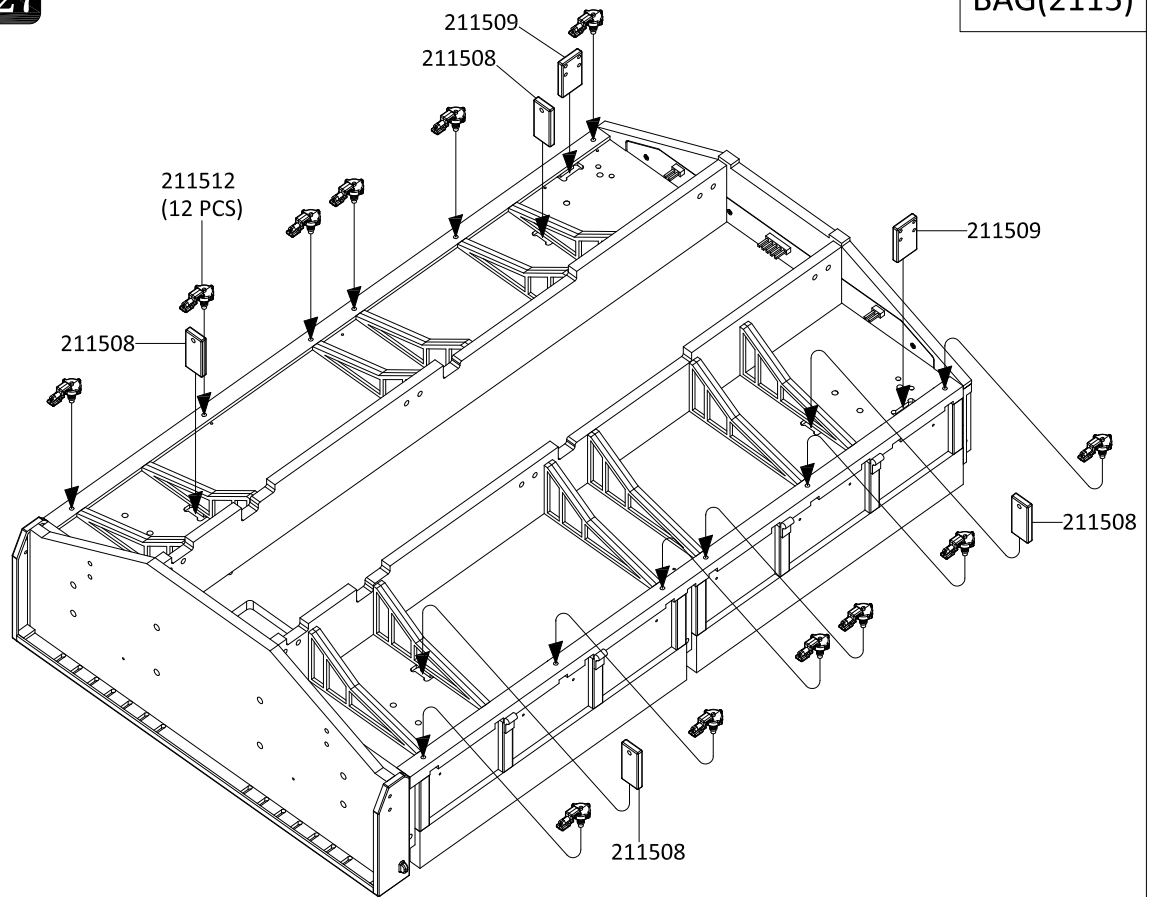
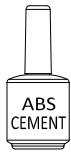
126

11802 
M1.6X4 X4



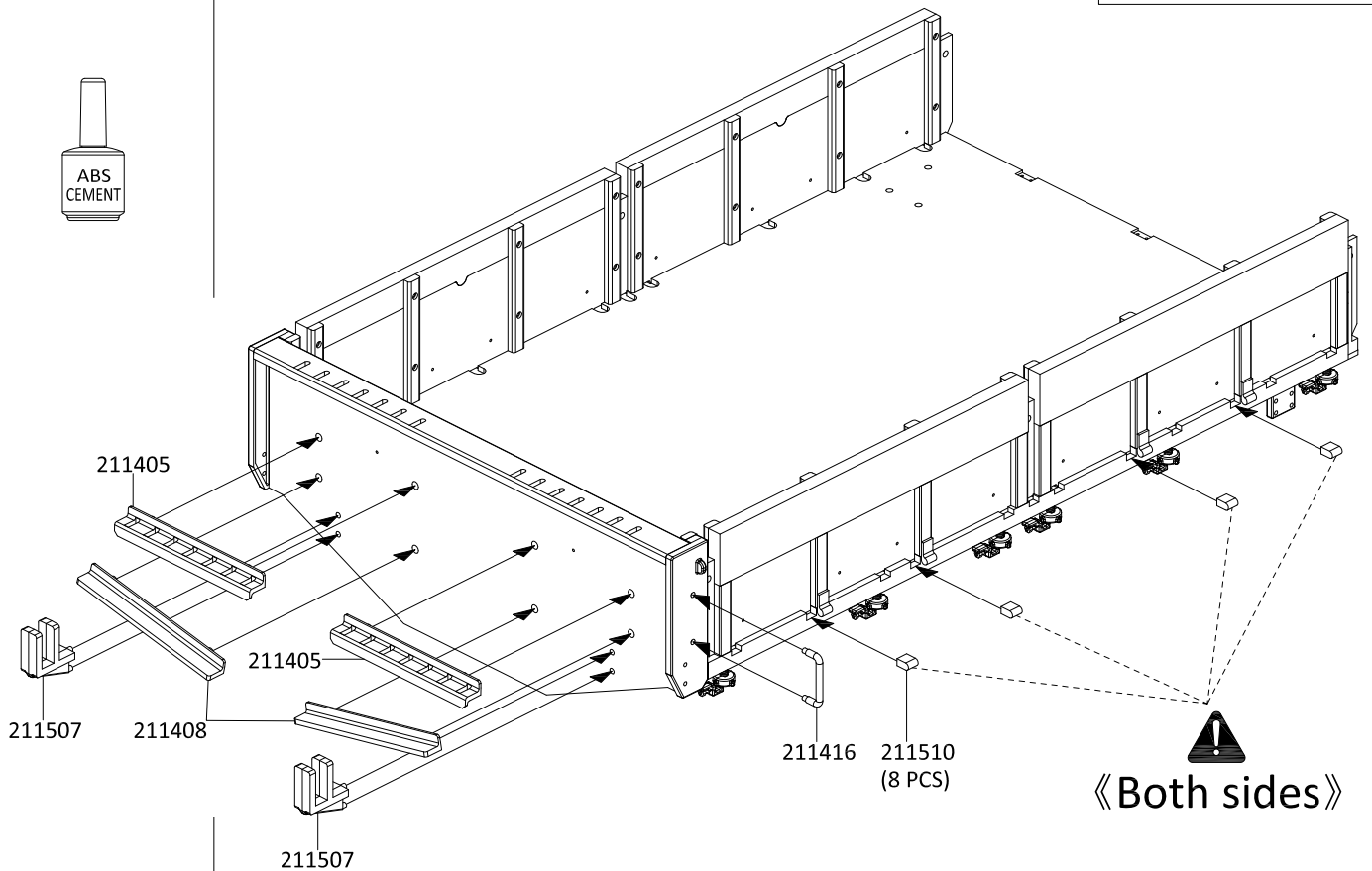
127

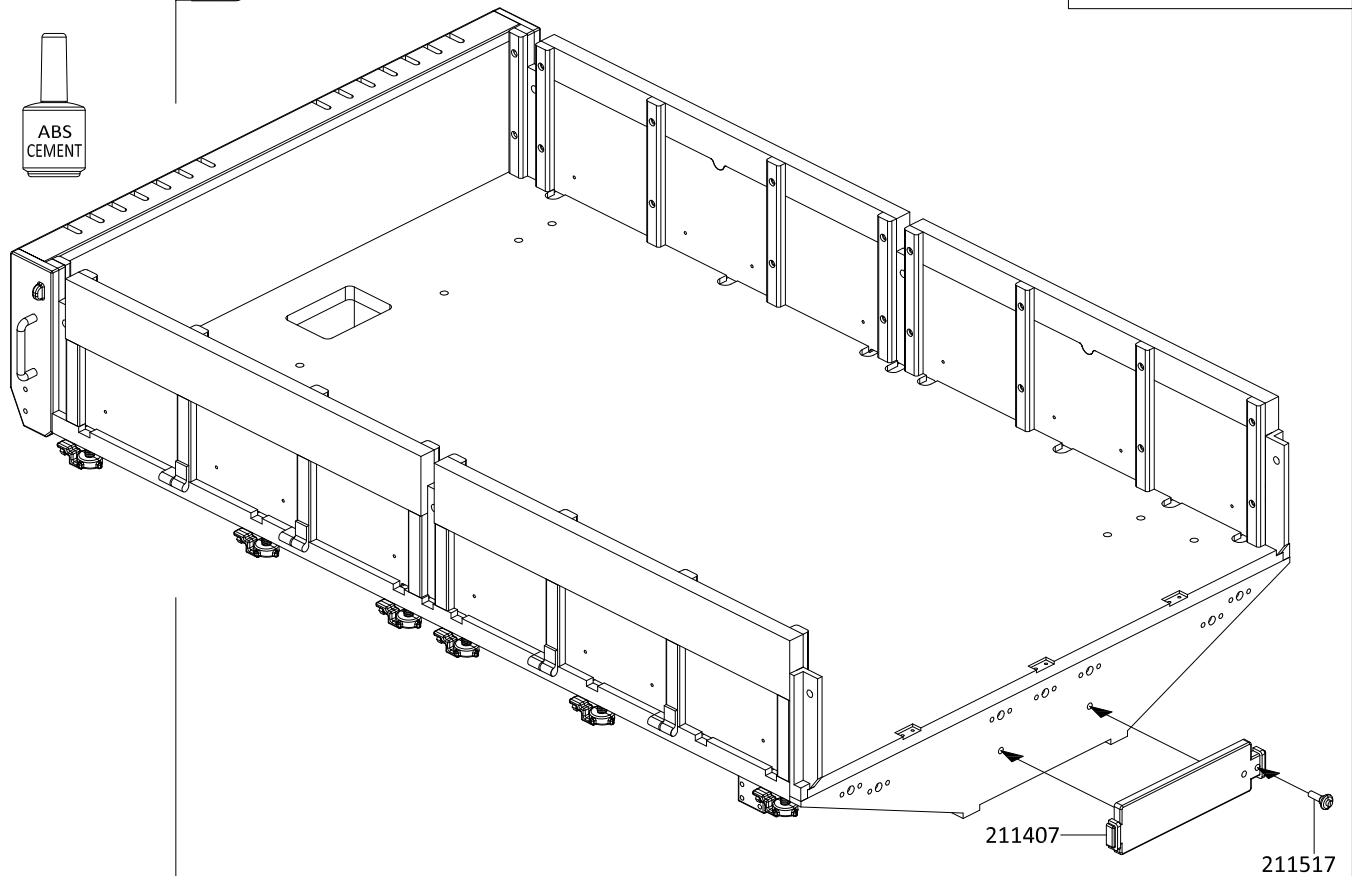
BAG(2115)




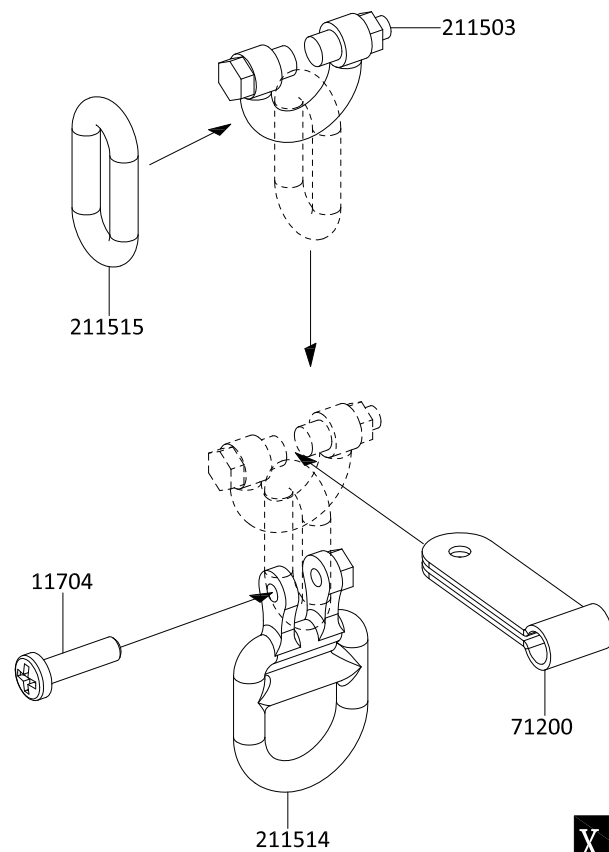
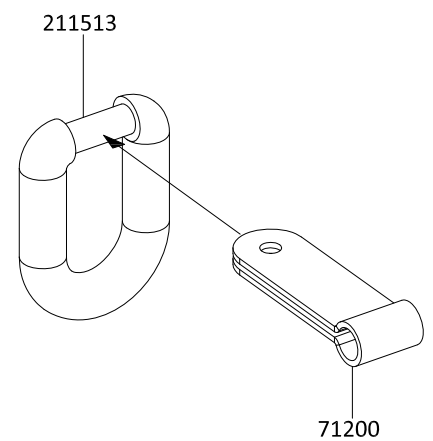
128

BAG(2114)(2115)




129**BAG(2114)(2115)****130****BAG(B)(U)(2115)****131****BAG(B)(2115)**

11704  M1.6X6 X14

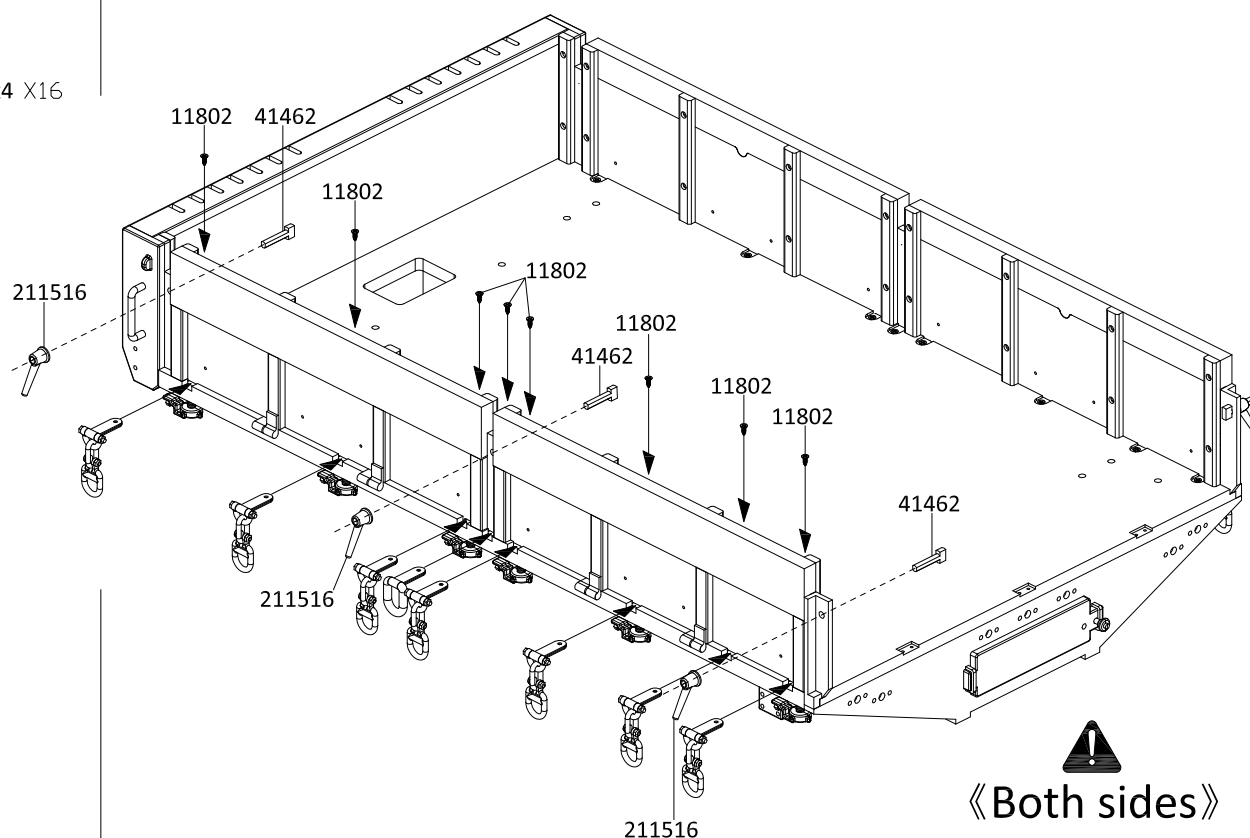
**X 14****X 2**

132

BAG(H)(U)(2115)


11802 

ST1.4x4 X16

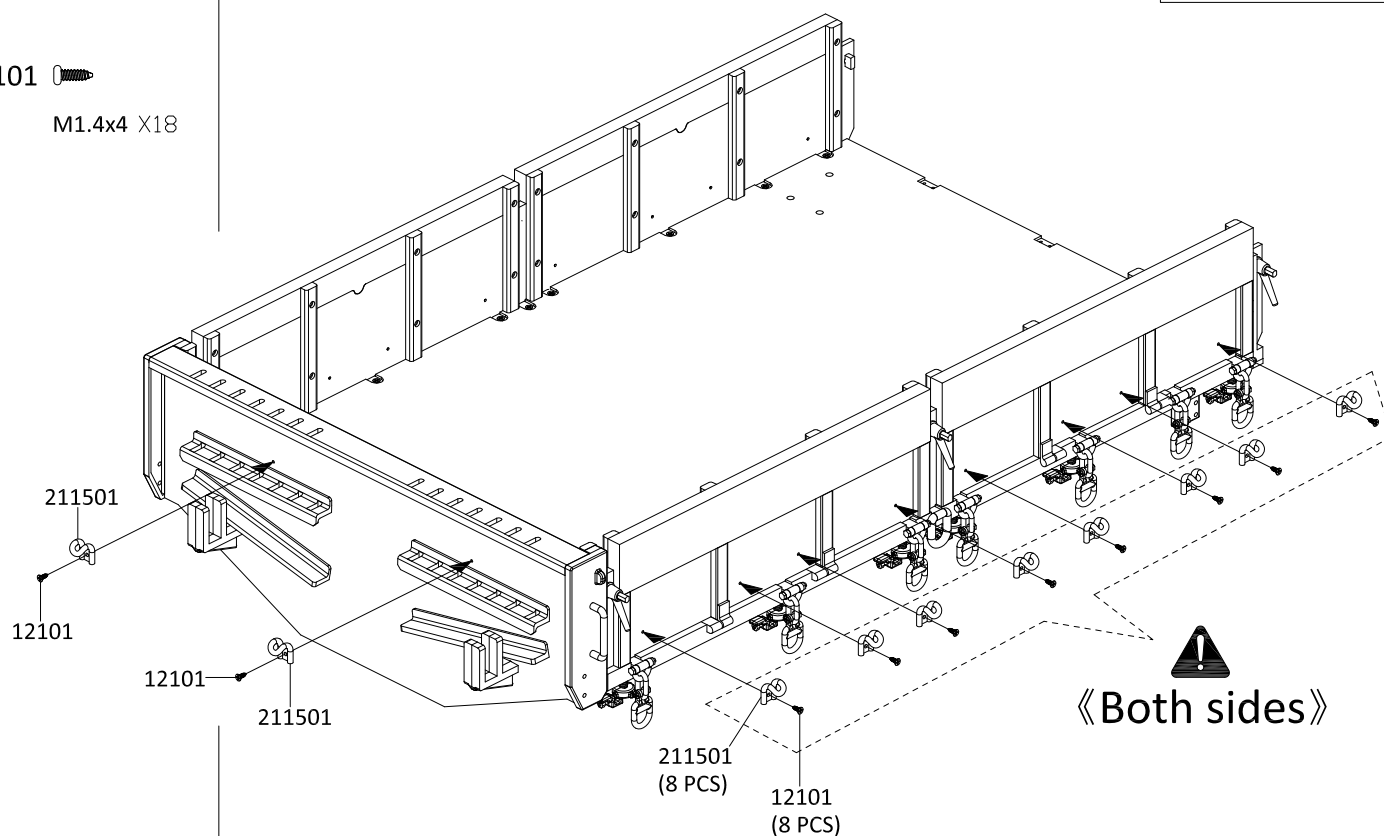


133

BAG(U)(2115)

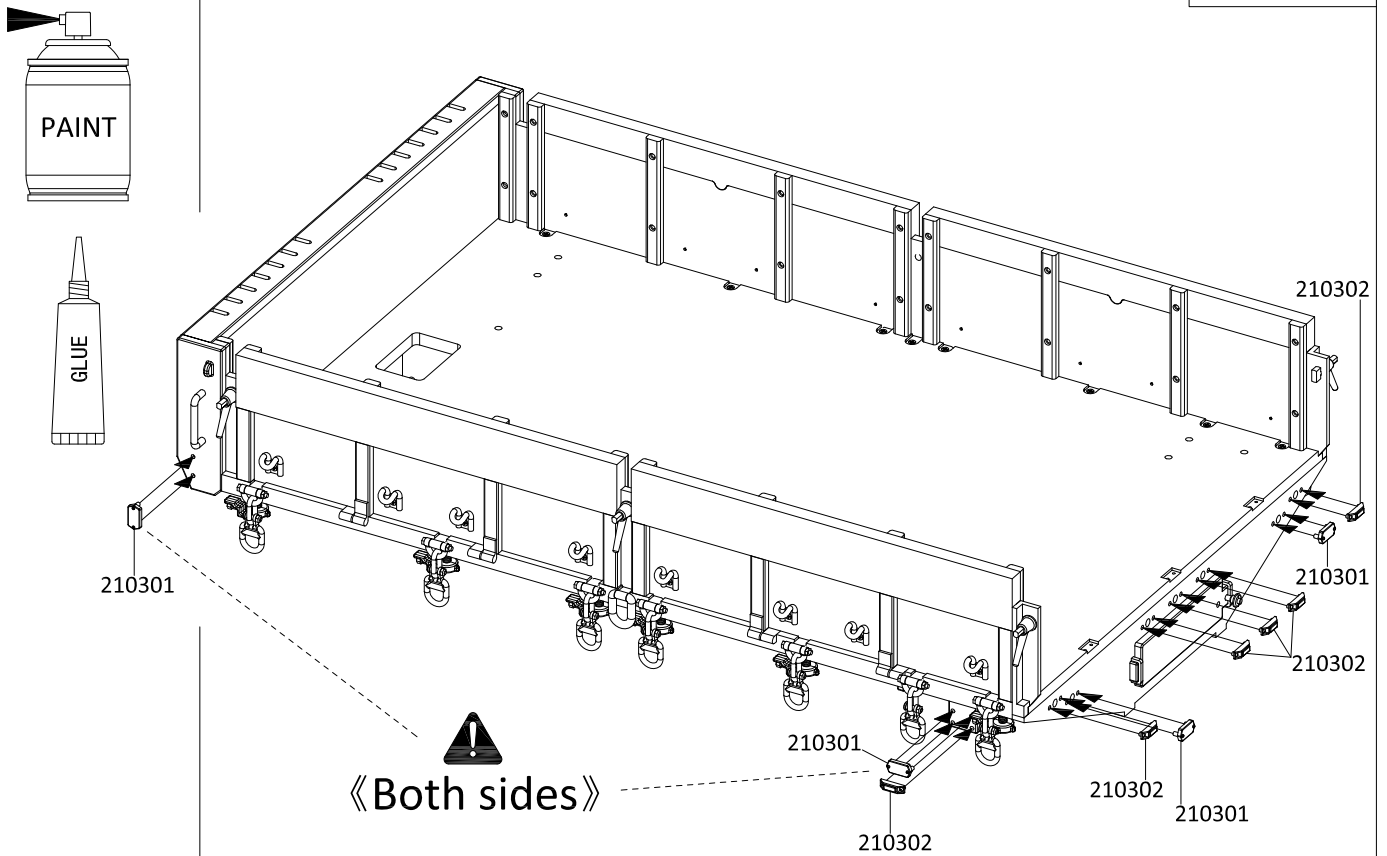
12101 

M1.4x4 X18




134

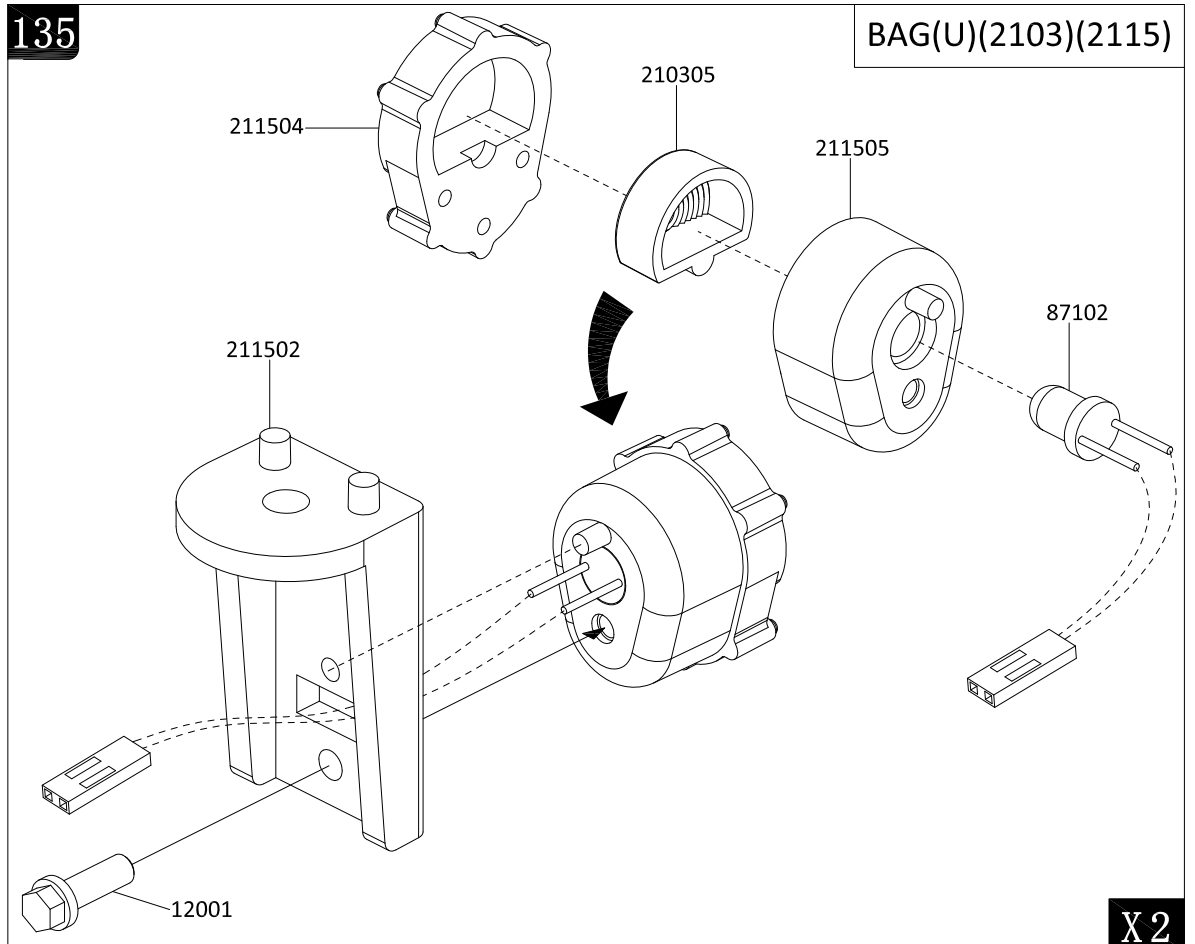
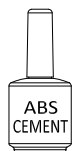
BAG(2103)



135

BAG(U)(2103)(2115)


12001  M2x6 X2





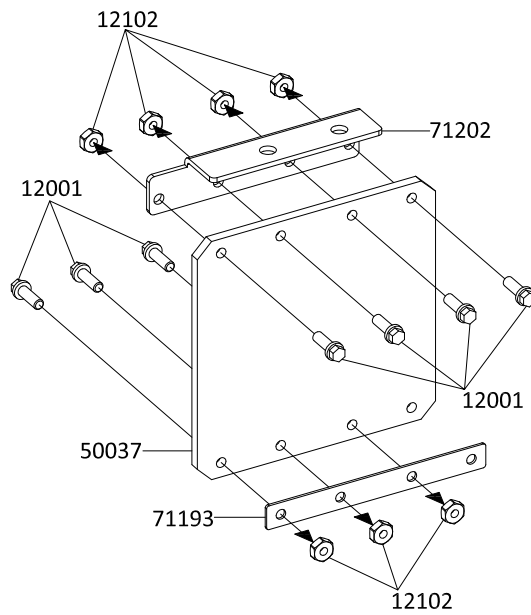
136

BAG(B)(K)(U)

Middle Mud guard (left)

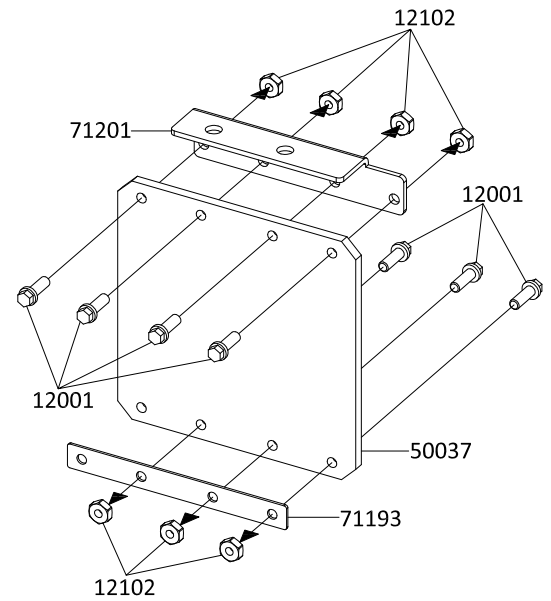
12001 
M2x6 X14

12102  
M2 X14

**137**


BAG(B)(K)(U)



Middle mud guard (right)

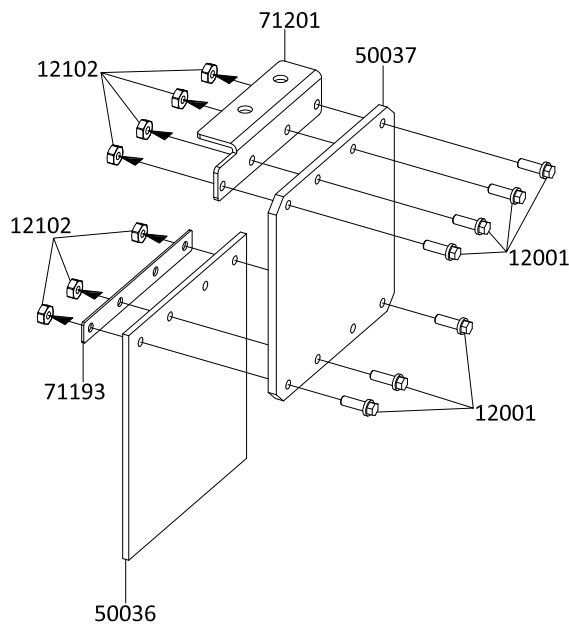
**138**

BAG(B)(K)(U)

Rear mud guard (right)

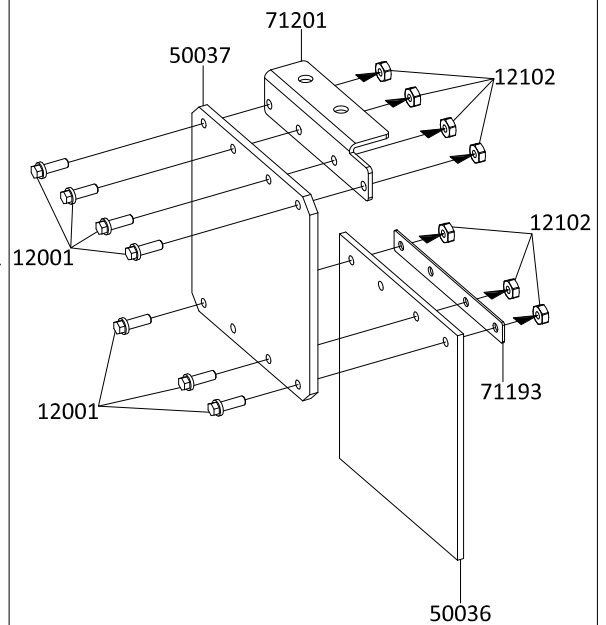
12001 
M2x6 X14

12102  
M2 X14


**139**


BAG(B)(K)(U)


Rear mud guard (left)

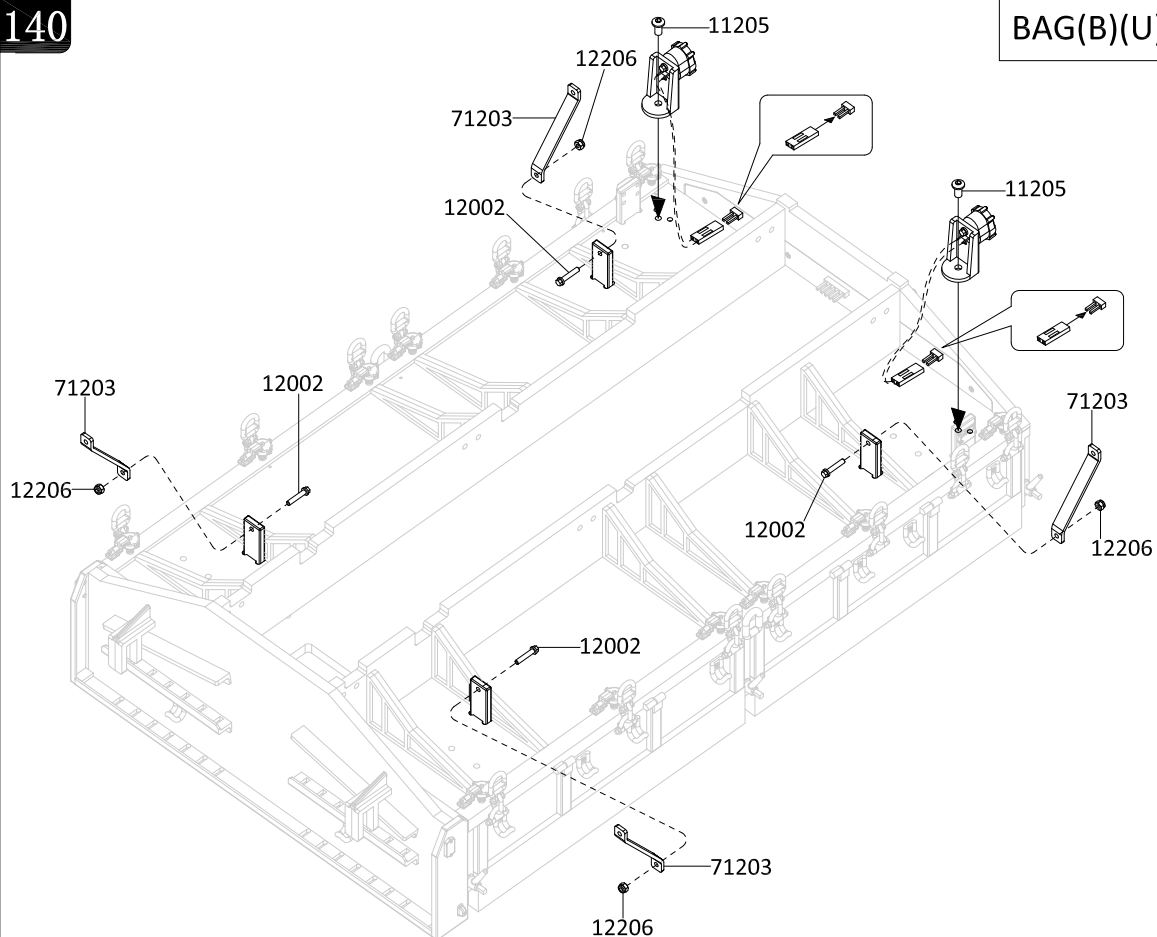



140**BAG(B)(U)**


12002 
M2x10 X4


12206 
M2 X4

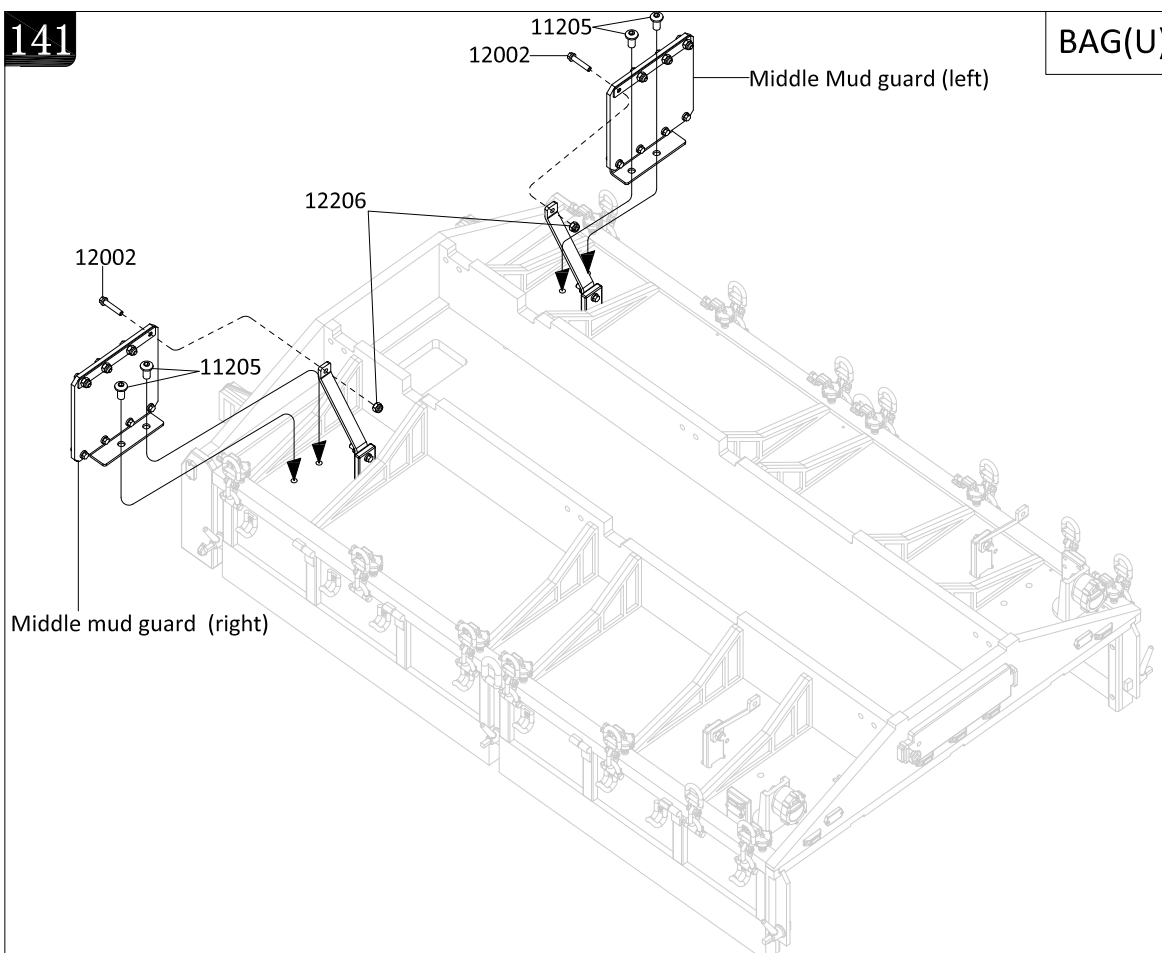
11205 
M3x6 X2

**141****BAG(U)**

12002 
M2x10 X2


12206 
M2 X2



11205 
M3x6 X4




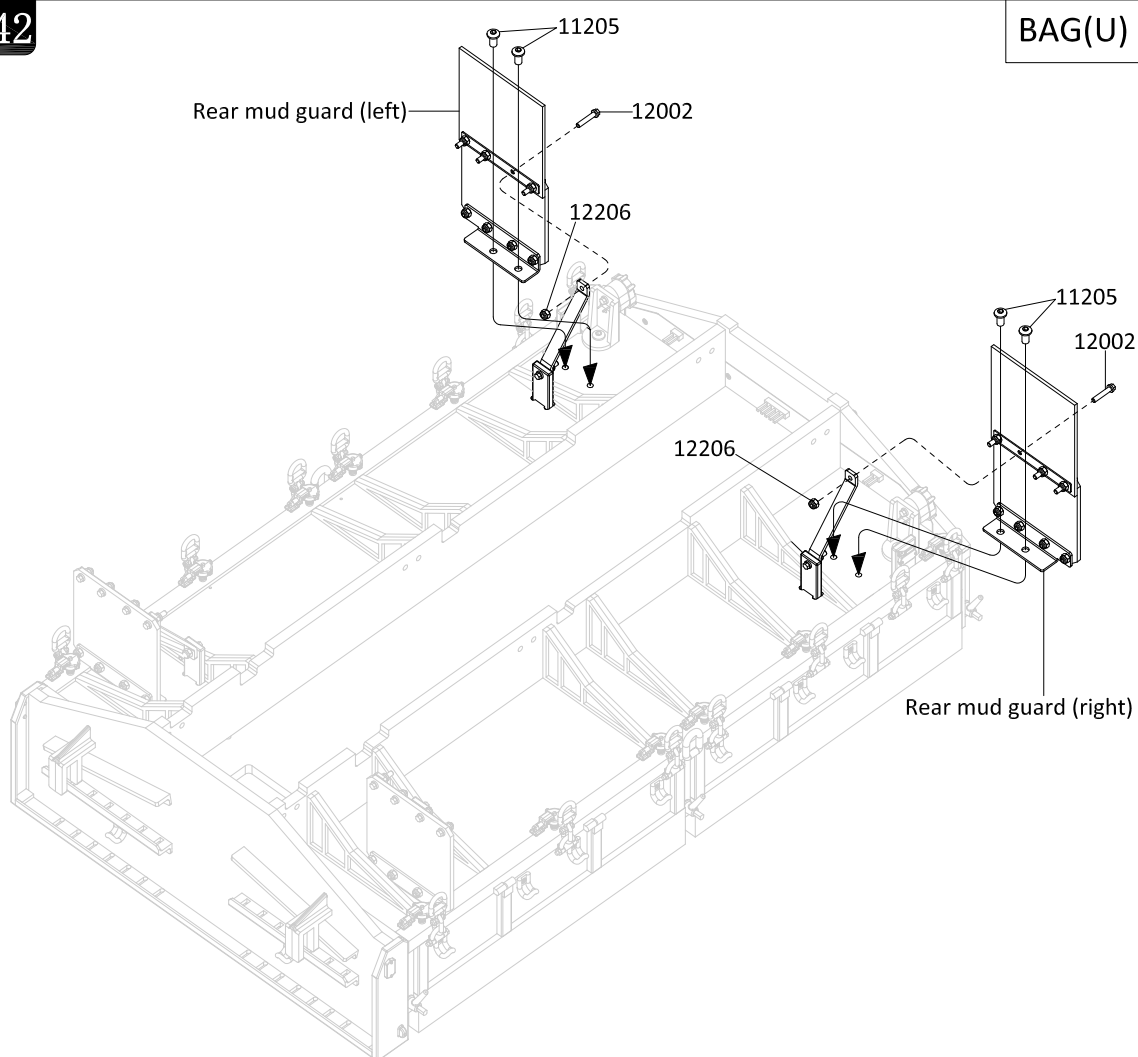
142

BAG(U)

12002 
M2x10 X2

12206  
M2 X2

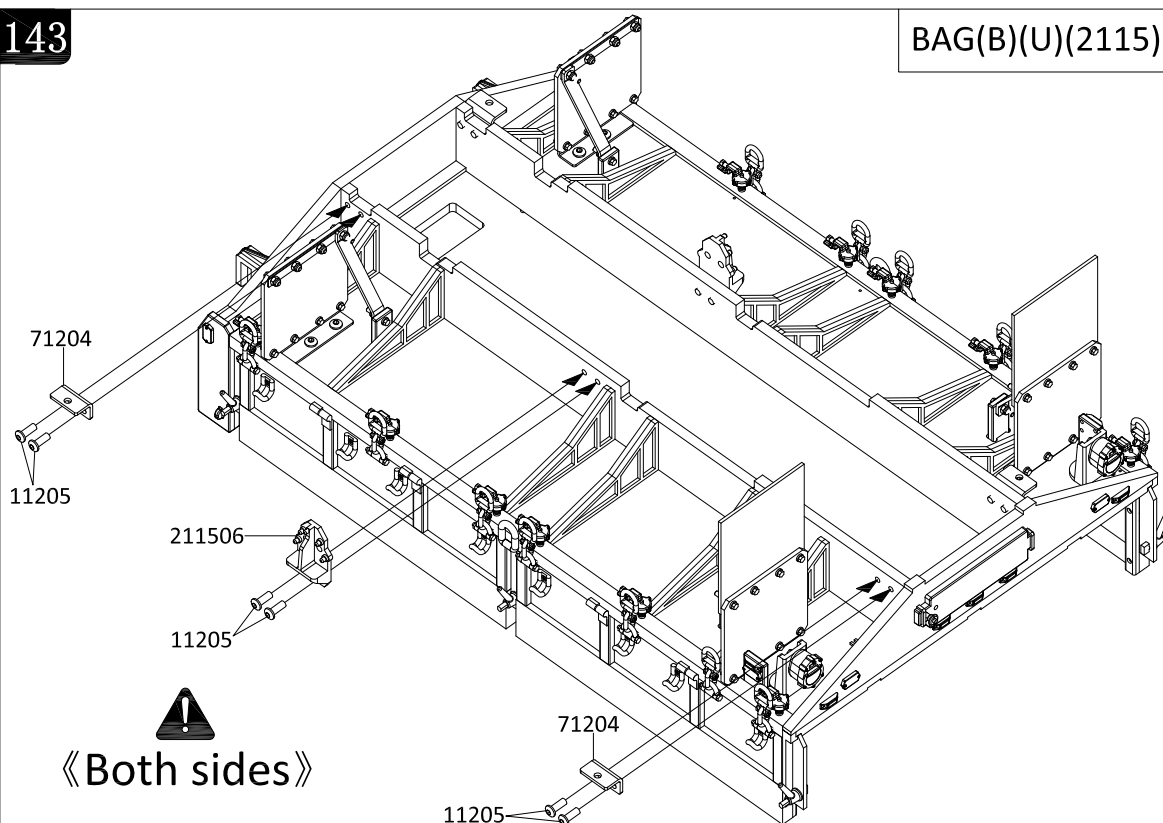
11205 
M3x6 X4



143

BAG(B)(U)(2115)


11205 
M3x6 X12



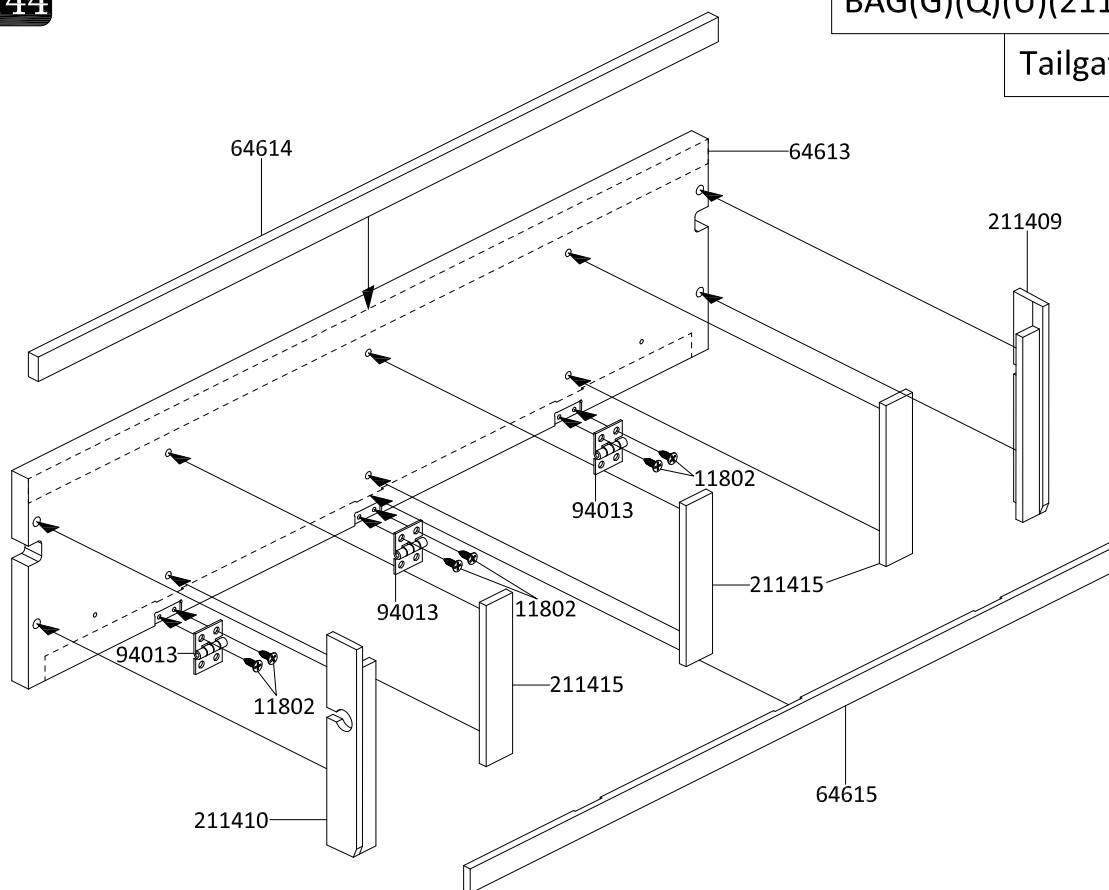
144

BAG(G)(Q)(U)(2114)

Tailgate


11802 

ST1.4x4 X6

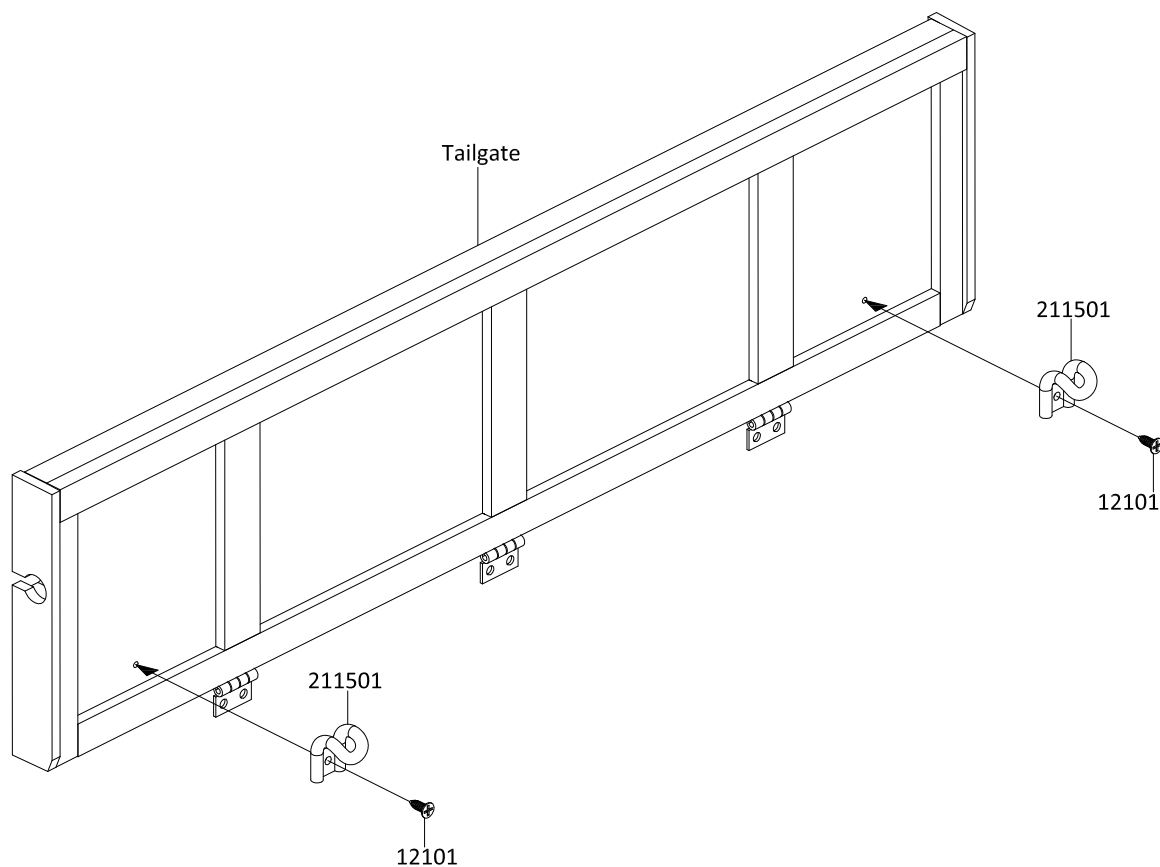


145

BAG(U)(2115)


12101 

M1.4x4 X2

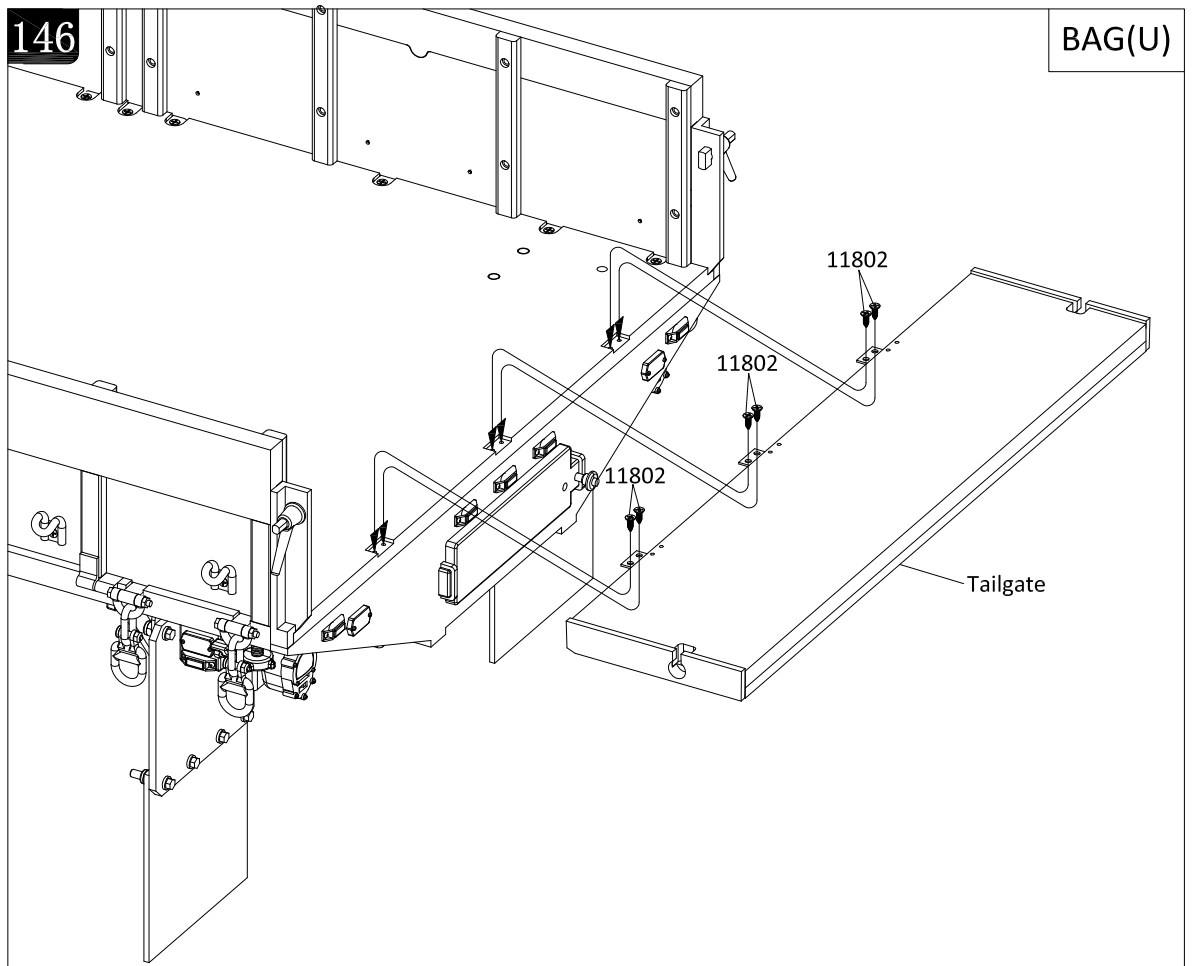


146

BAG(U)

11802 


ST1.4x4 X6



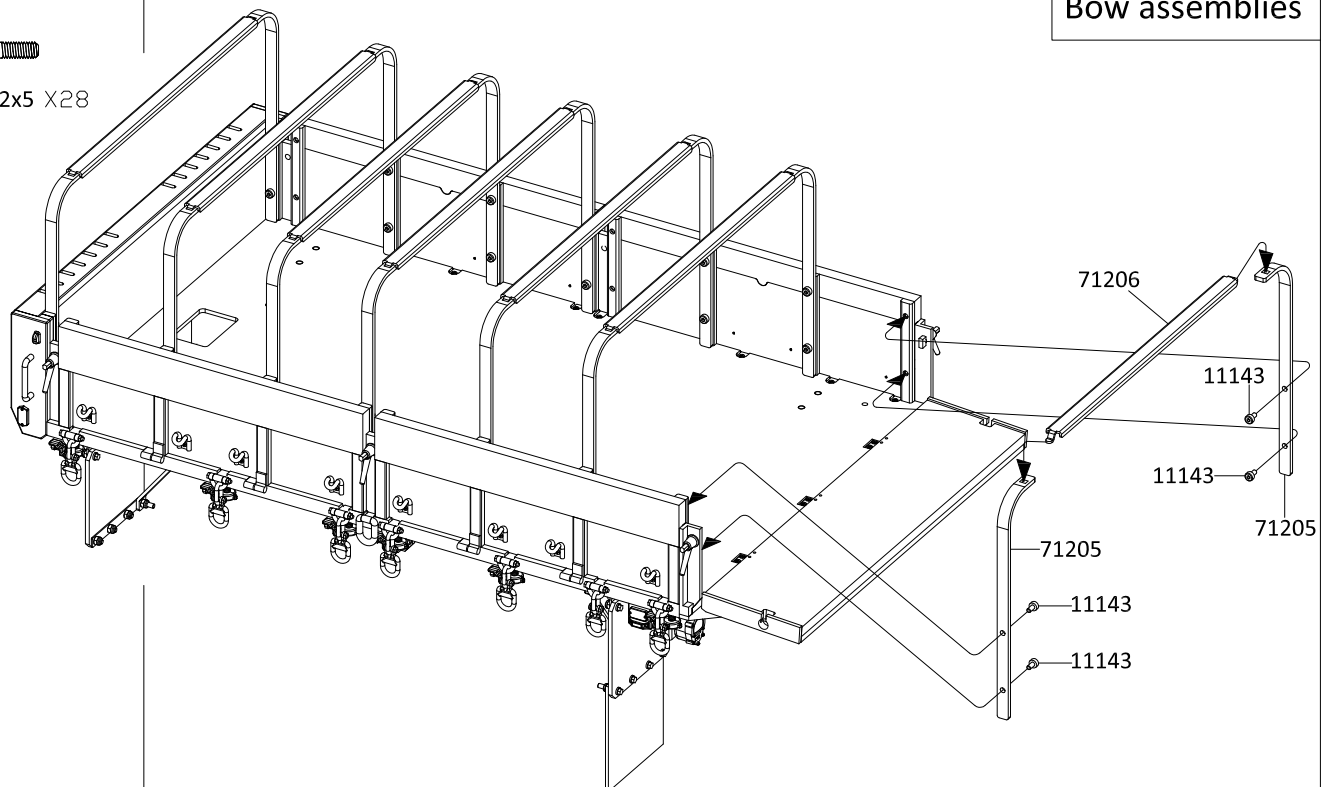
147

Tent stand(only for flagship version)

Bow assemblies

11143 

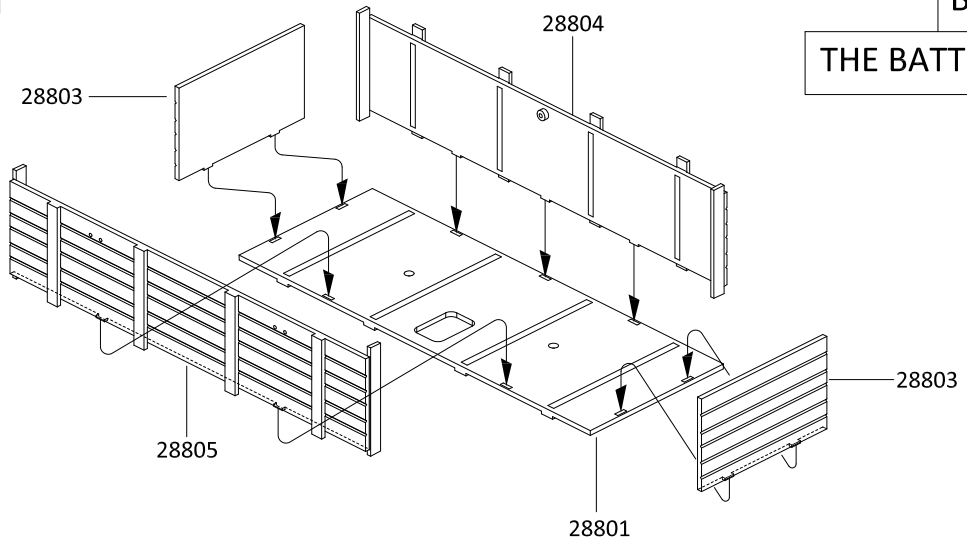
M2x5 X28



148

BAG(288)

THE BATTERY BOX

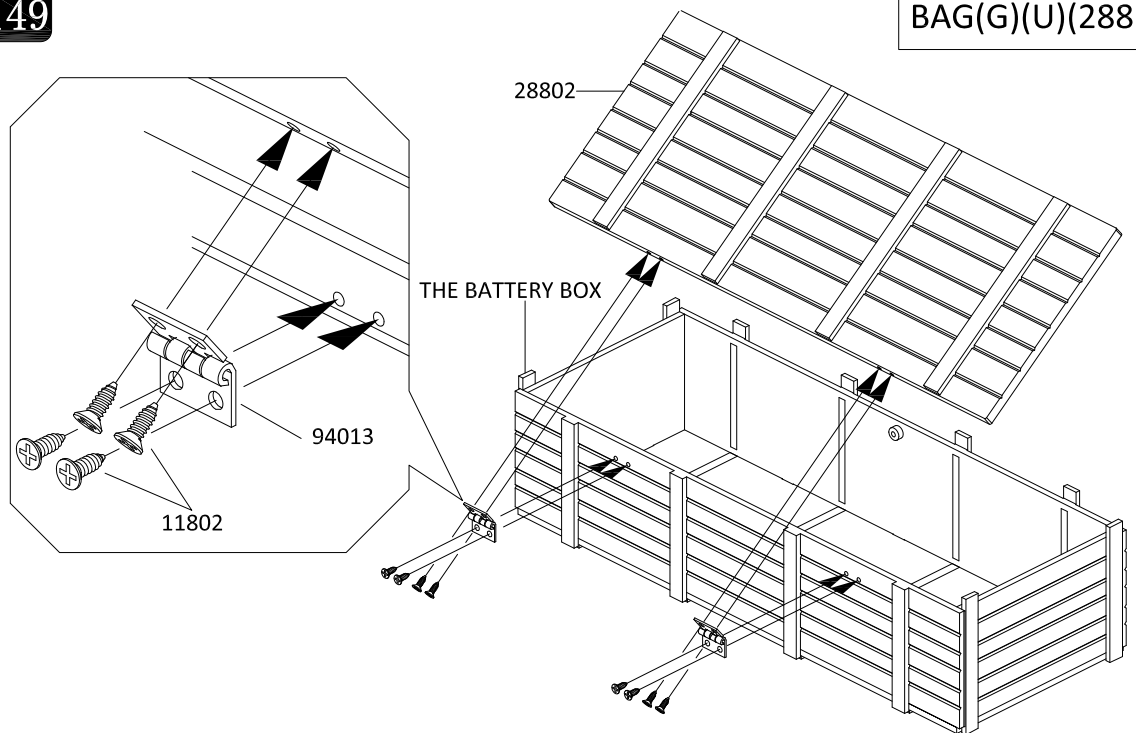


149

BAG(G)(U)(288)

11802

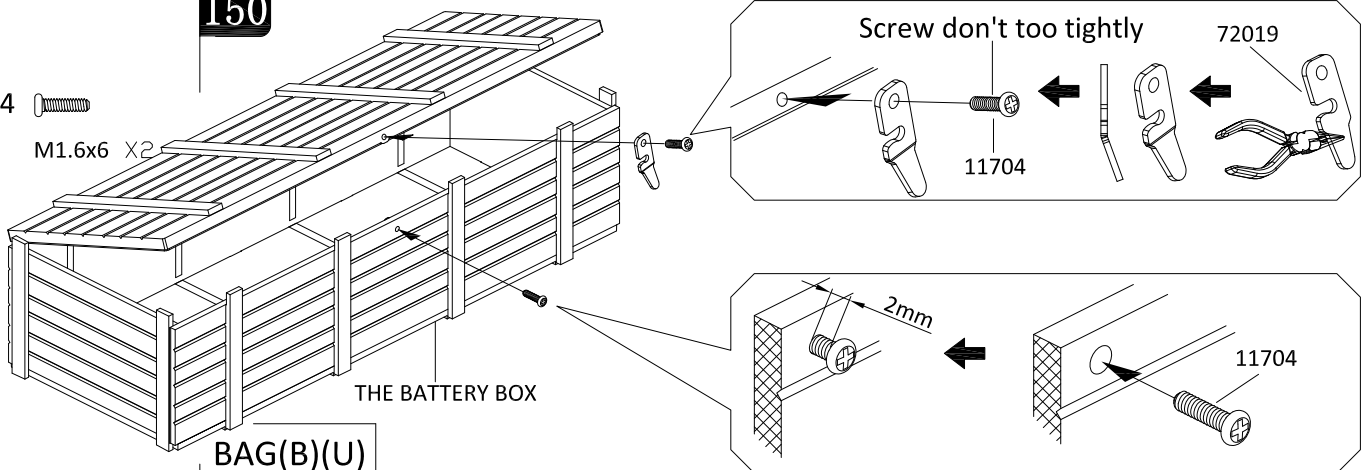
ST1.4x4 X8



150


11704

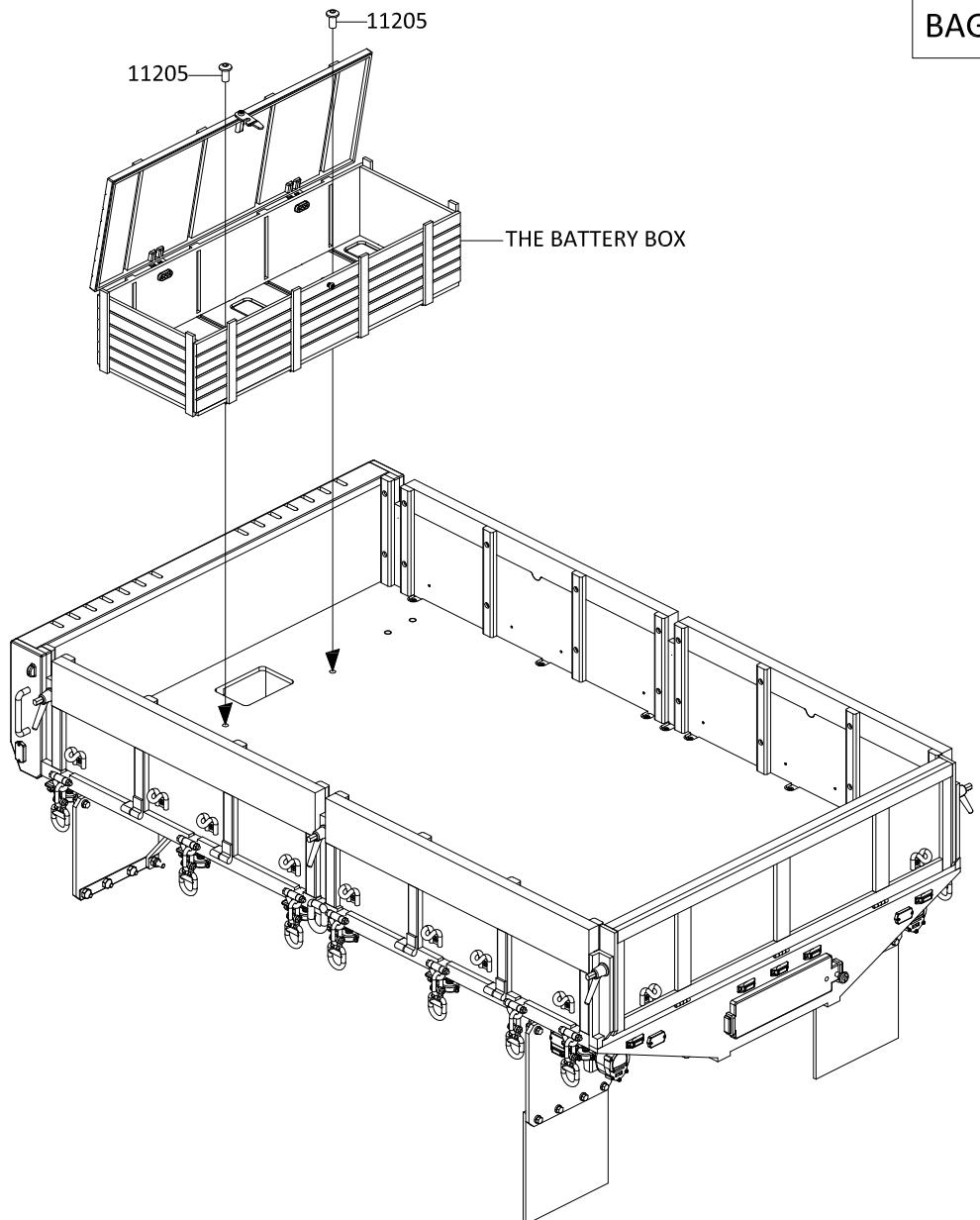
M1.6x6 X2



151

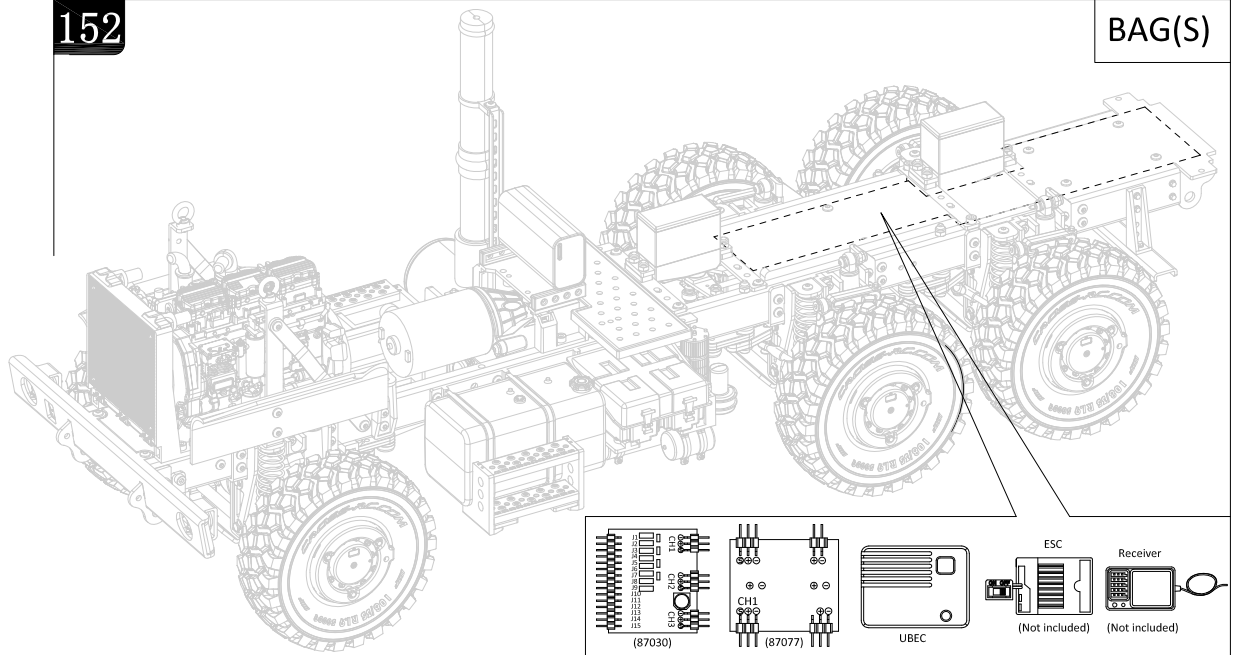
BAG(U)

11205 
M3x6 X2




152


BAG(S)

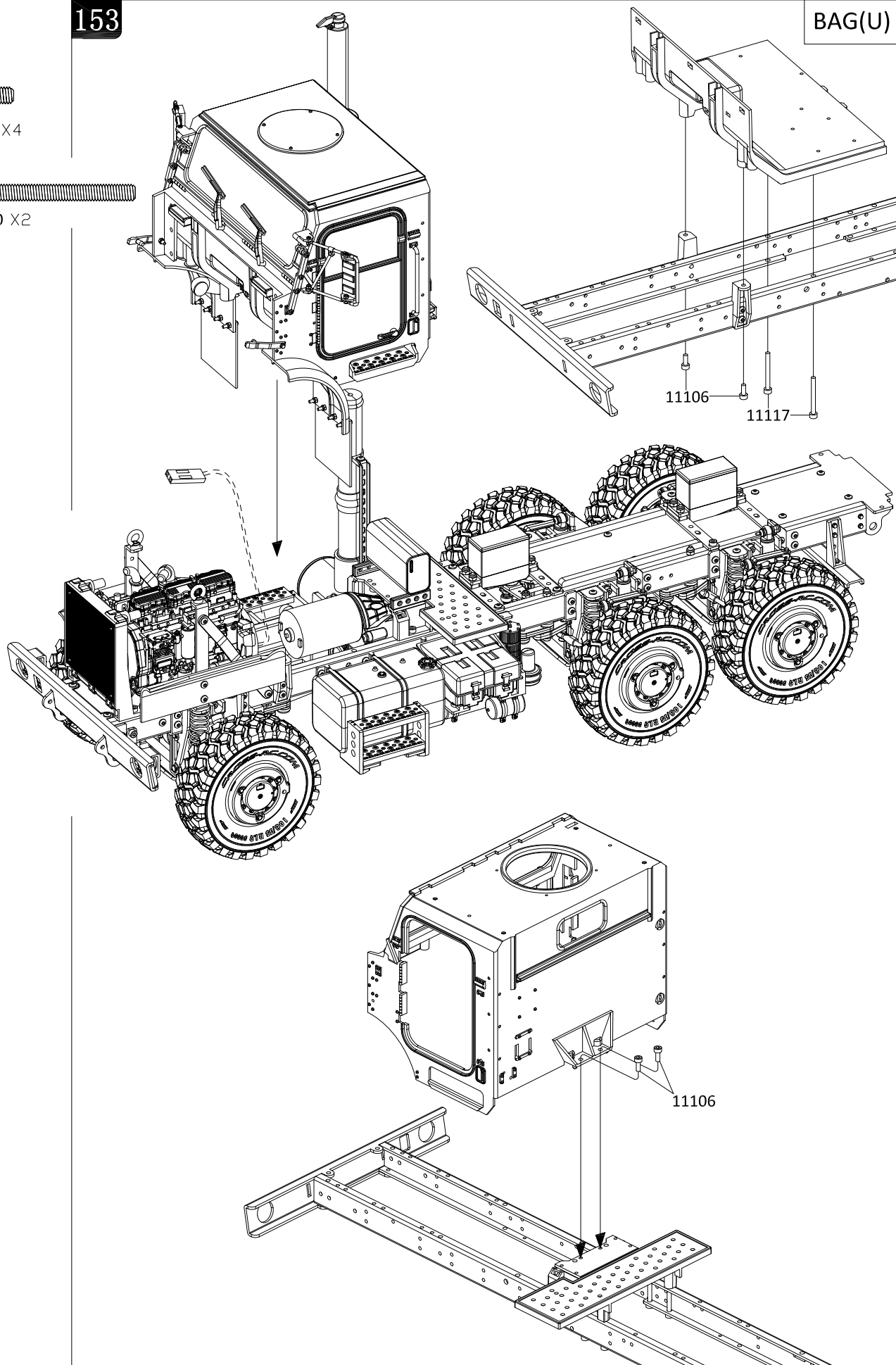


153


BAG(U)

11106 
M3x8 X4

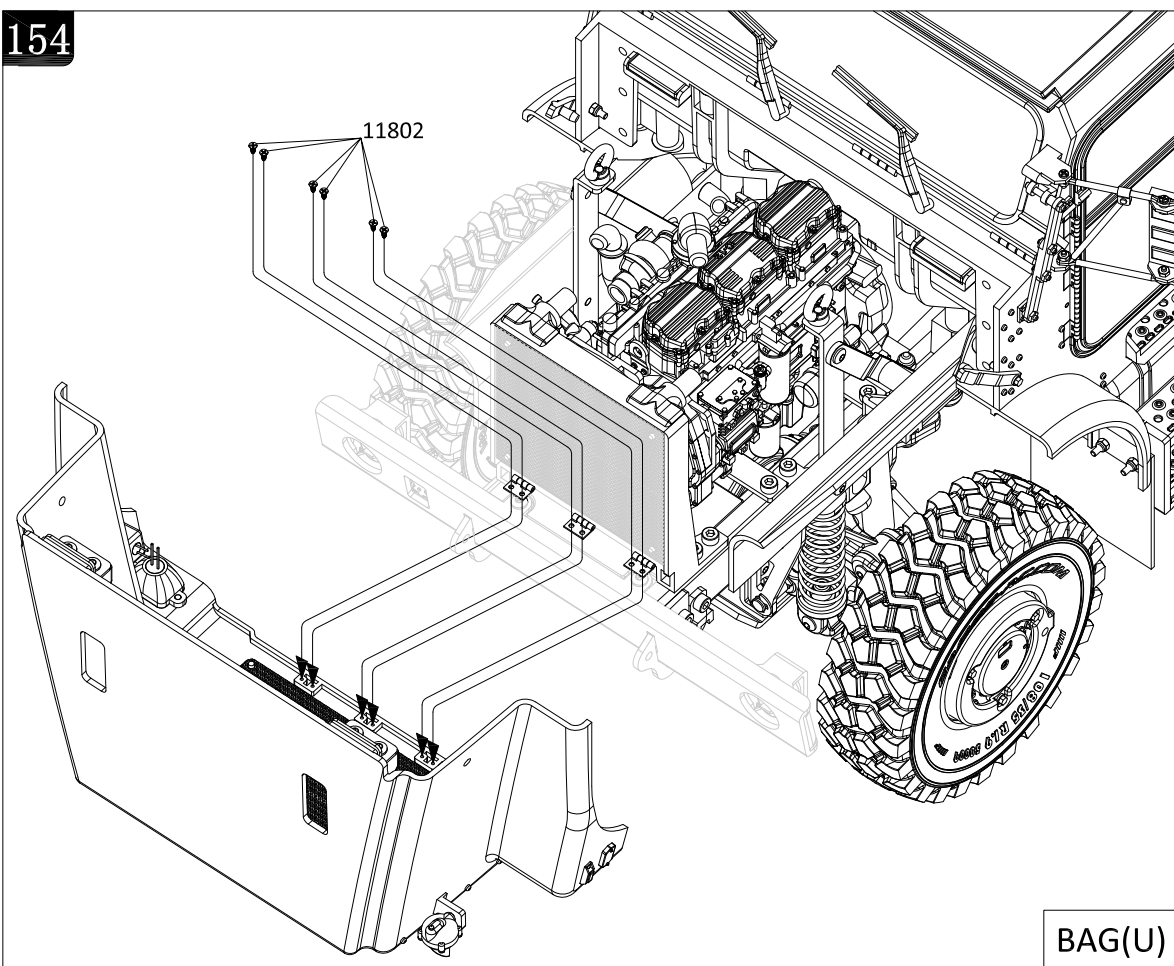
11117 
M3x30 X2




154

11802 

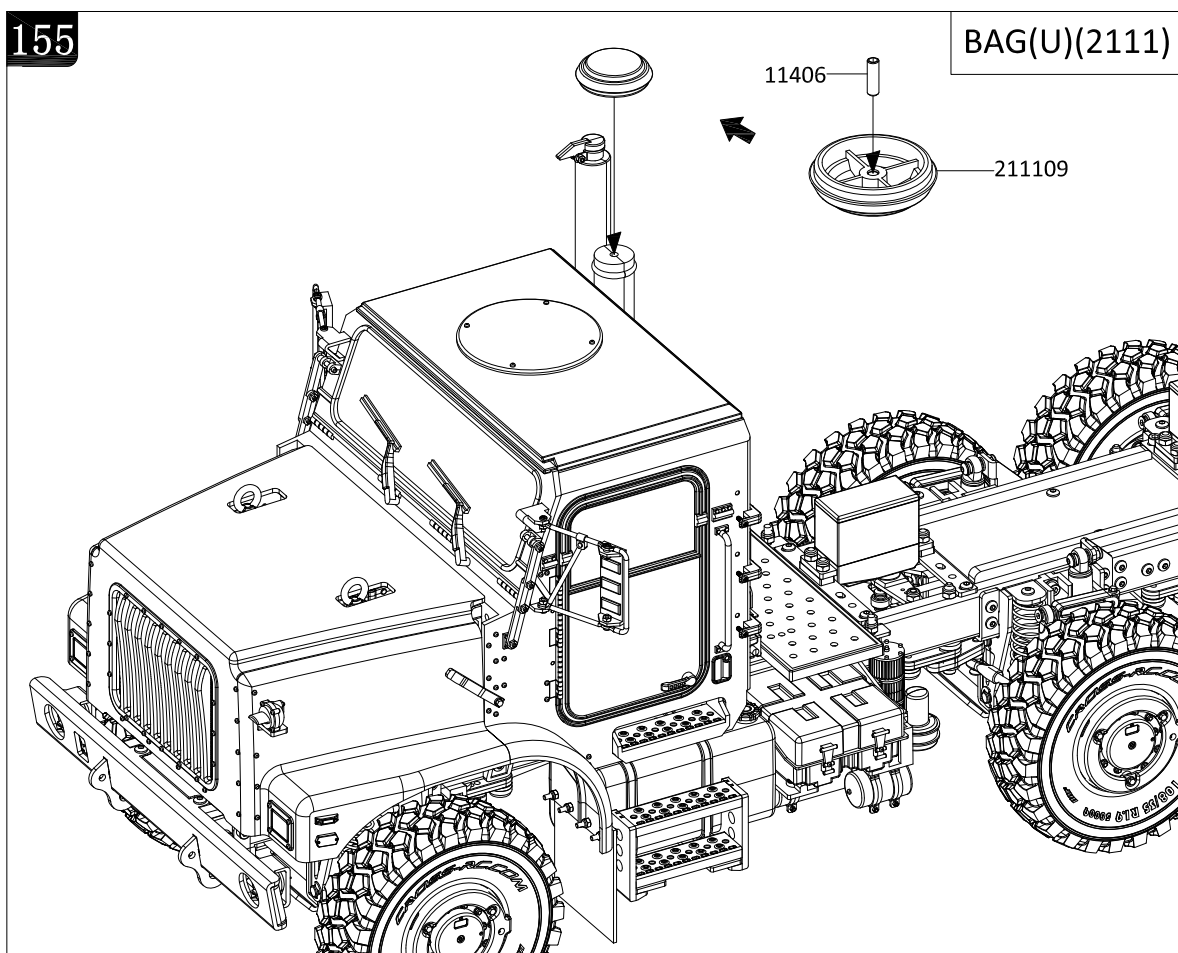
ST1.4x4 X6



155

11406 

M3x12 X1





156

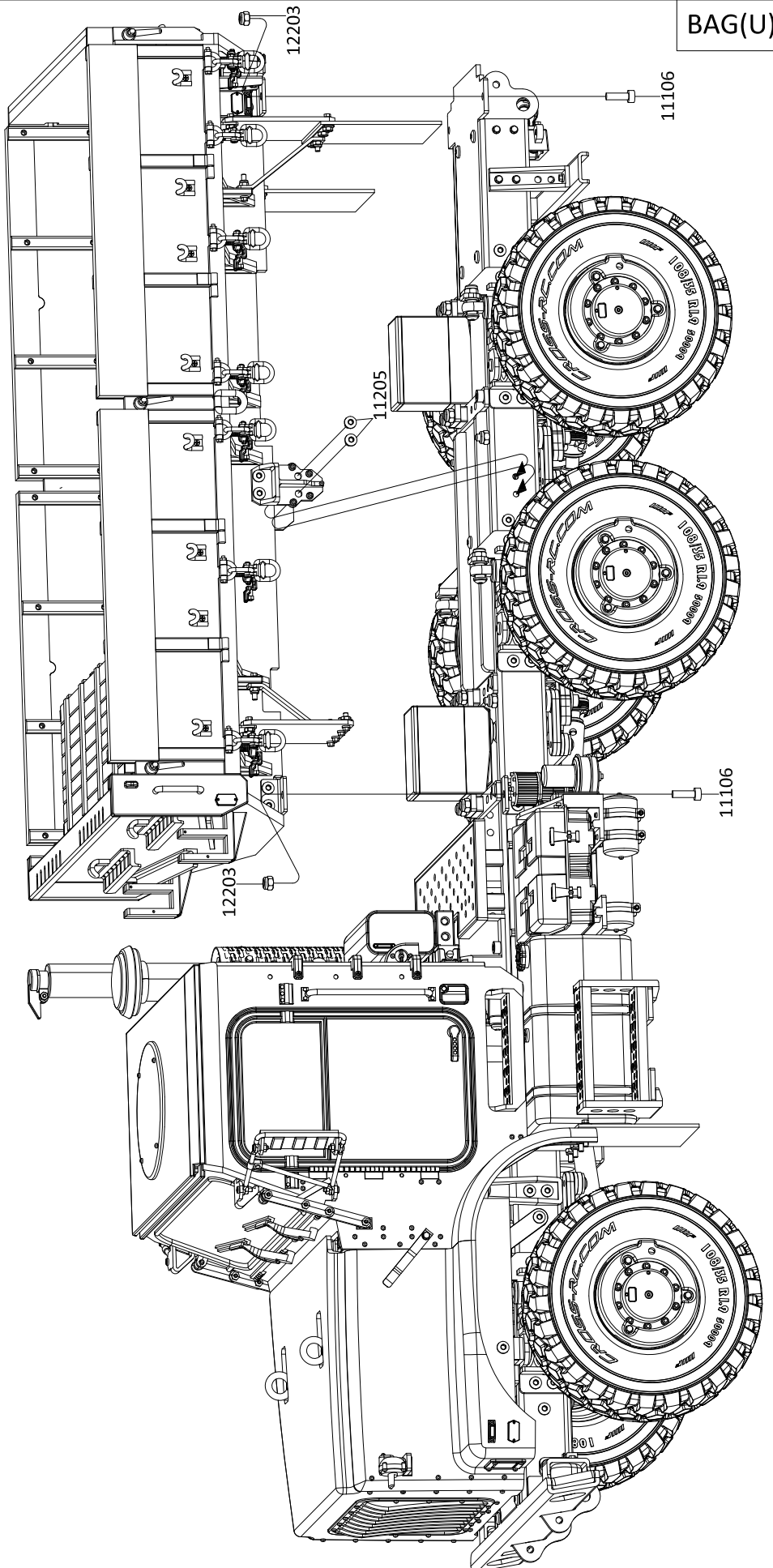
BAG(U)

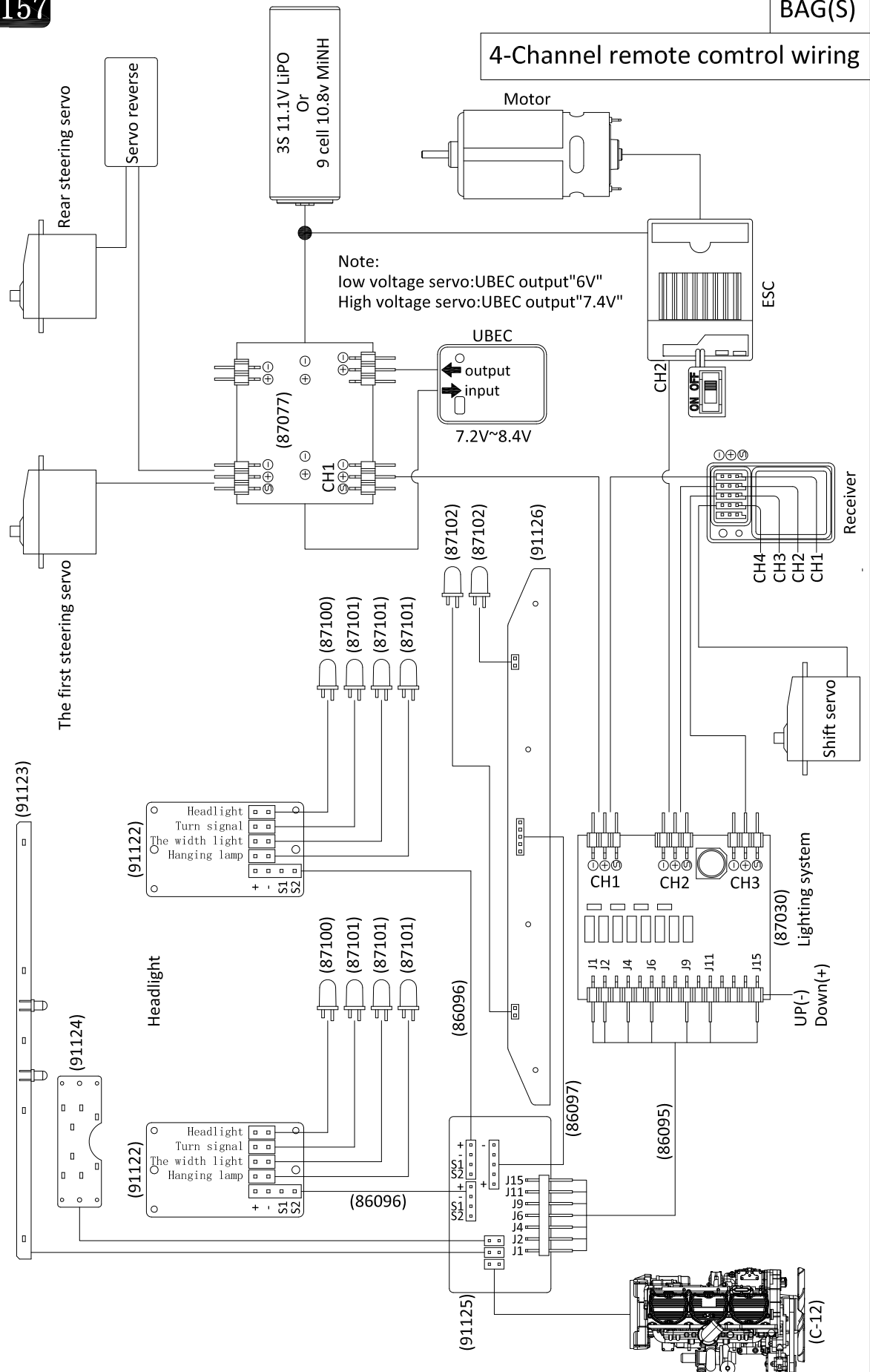
11205 
M3X6 X4

11106 
M3X8 X4

12203  
M3 X4

 «Both sides»





CH1:Steering CH2:ESC CH3:Lighting system CH4:Shift

