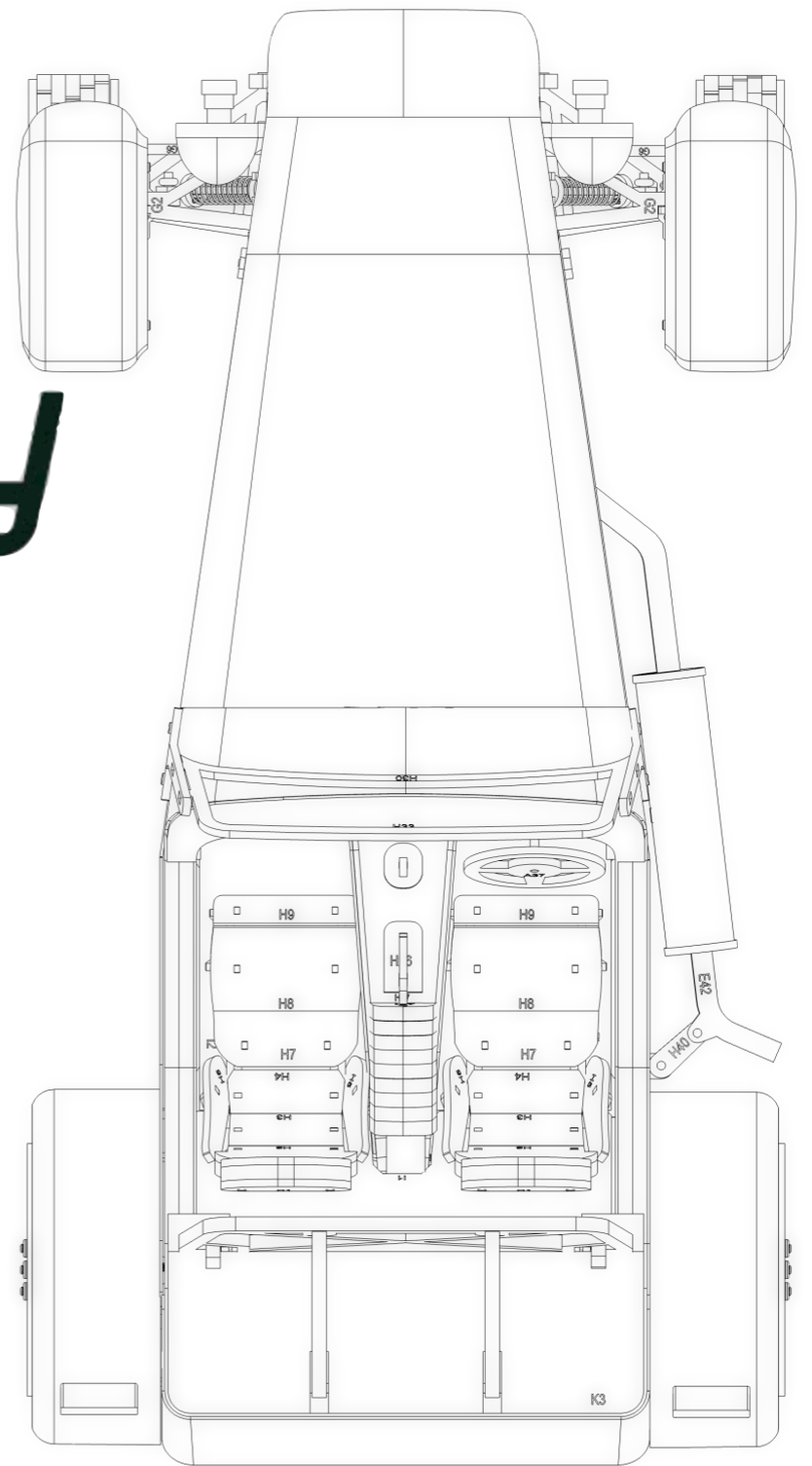




SEVEN340



EC-SVNAKT1

はじめに

この度は弊社 " 木製リアル組立モデル ケータラムセブン " をお買い上げいただきありがとうございます。
製品を組み立てるにあたり本マニュアルをご参照ください。また、弊社HPに動画マニュアルをご用意しておりますのでこちらもご参照ください。



<https://craft.eston.jp/productlist/>

同梱品

パーツシート t3 : 8枚

パーツシート t1.7 : 3枚

パーツシート t0.6 : 2枚

パーツシート

パッケージ袋

3Dパーツ

竹棒

その他

Sheet A
Sheet B
Sheet C
Sheet D
Sheet E
Sheet F(L)
Sheet F(R)
Sheet L
Sheet G
Sheet H
Sheet I
Sheet J
Sheet K

A B C D E F G H I J K L

x16
M2 x 15
x16
M2 ナット
x16
M2 Nylon Nut
x4
M1.6 x 10
x8
M1.6 x 8
x8
M2 x 6
x4
M1.4 x 6
x6
Oリング
x6
Oリング
x2
スプリング(長)
x2
スプリング(短)
x2
ブーツ
x2
ブーツ
ヘッドライト
カバー

ノーズ
フロントフェンダー左右
リアフェンダー左右

φ3mm x 150mm x 1本
φ1.8mm x 300mm x 6本

フロントグリル
トゥースピック x6本
竹棒 φ3 x 25mm x 1本
ワックス
サンドペーパー

接着剤
M2ボックスレンチ
製品ガイド

パッケージ袋詳細

パッケージ	内容物	数量	使用箇所
A	M2 x 15 ナベネジ クロ	16	ホイールボルト
B	M2 ナット	16	ブレーキディスク
C	M2 ナイロンナット	16	ホイールナット
D	M1.6 x 10 ナベネジ (フラットヘッド)	4	フロントキャリパー
E	M1.6 x 8 ナベネジ (フラットヘッド)	8	リアブレーキキャリパー、ウィンドスクリーン
F	M2 x 6 ナベタップ (小)	8	エンジン・トランスミッション結合、リアフェンダー
G	M1.4 x 6 ナベタップ	4	フロントフェンダー
H	Oリング (外4、内1.5、φ1.5)	6	フロントアッパーアーム、フロント・リアダンパー
I	Oリング (外4、内1、φ1.5)	6	タイロッド、フロントダンパー、エンジンマウント
J	バネA (DC148)	2	フロントショック
	バネB (DC133)	2	リアショック
K	ブーツ■	2	ドライブシャフトブーツアップライト側
	ブーツ●	2	ドライブシャフトブーツデフ側
	ヘッドライトカバー	2	ヘッドライト
L	フロントグリル	1	フロントノーズ
	トゥースピック	6	フロントアップライト
	竹棒 φ3 x 25mm	1	エキゾーストパイプ
	ワックス	1	可動部潤滑用
	サンドペーパー	1	10 x 46mm #400

ご用意いただくもの

以下の工具やアイテムをご用意ください。

- ・ニッパー
- ・カッター
- ・輪ゴム
- ・精密ドライバー
- ・スケール（ノギス）

Hint ヒント

下記をご参考いただけますと、より正確で綺麗に仕上がります。



A パーツをシートから外す際、カッターナイフでタブ*をカットするときれいに外せます

*タブ：レーザーカットの際、パーツの脱落を防ぐための接続部分

B パーツを外した際に残ったバリはニッパーでカットしてください

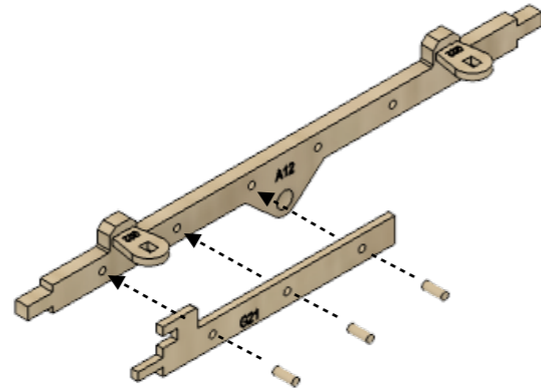
C 必要に応じてパーツを同梱のサンドペーパーで磨いてください

D 可動部には必要に応じて同梱のロウを塗ると、動きがスムーズになります

ヒント

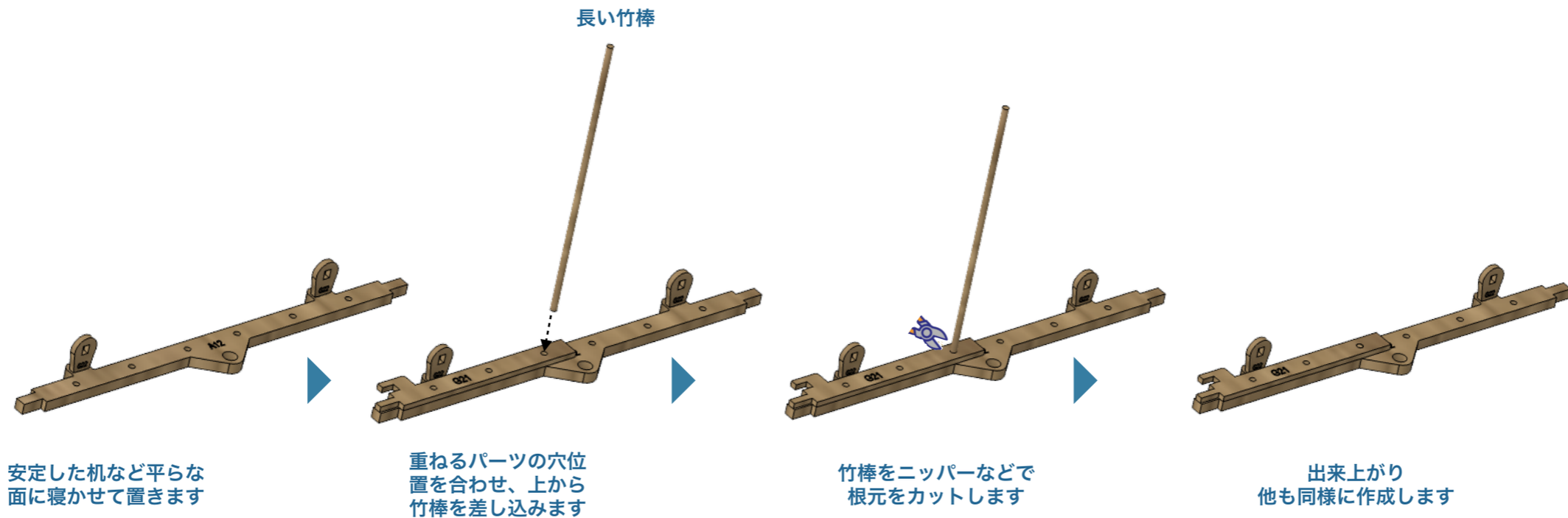
下記をご参考いただきますと、より正確で綺麗に仕上がります。

竹棒を差し込む際のコツとして、下図のように長い竹棒を差し込んでから根元をカットします。



左図 “組立ガイド リアセクション編 1. ドディオチューブ” を例に説明します

実際の組み立て



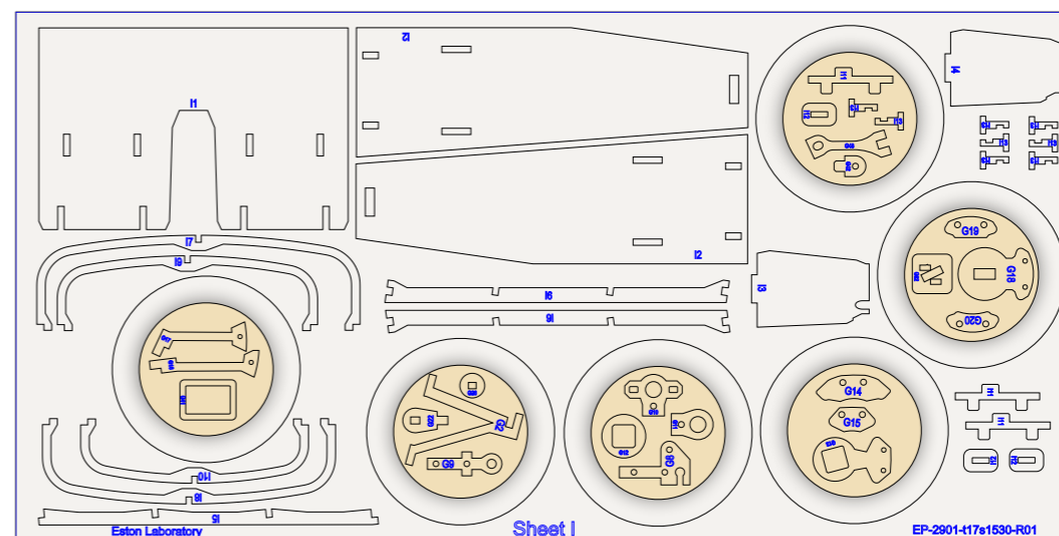
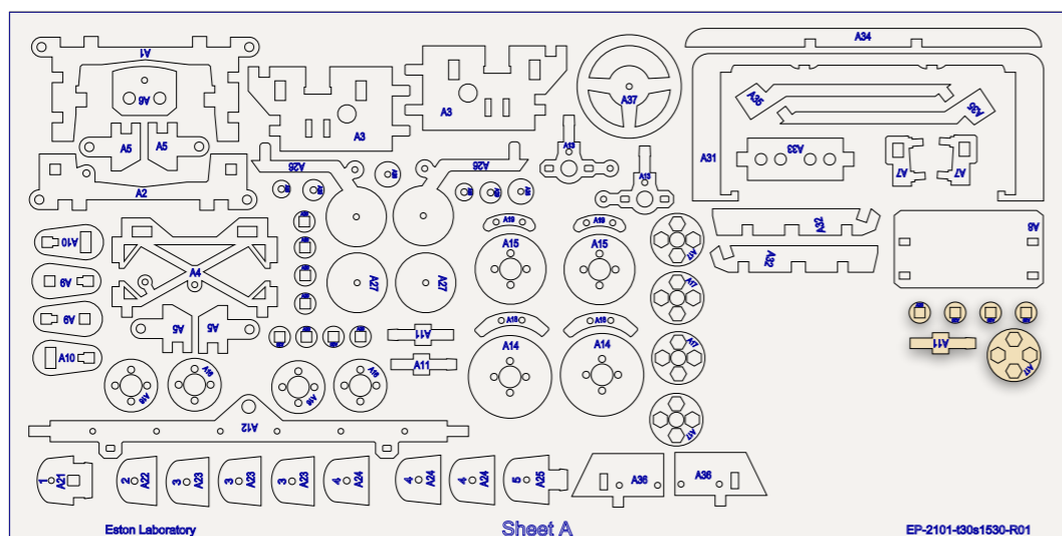
木製パーツの精度について

当社ではお客様に組立てを快適に行なっていただくため、木製パーツの噛み合わせが最適（硬すぎず緩すぎない）になるよう設計、製造を行なっておりますが、材料のシナベニア材は木材のため、ロットや環境（湿度、温度等）で微妙に厚みが変わってしまいます。

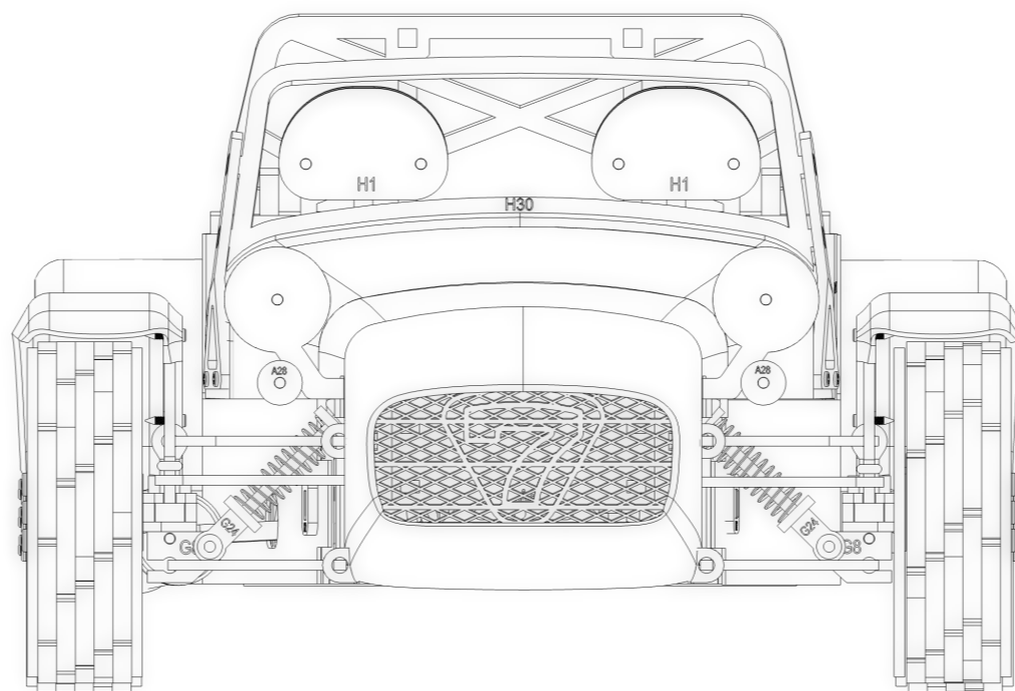
作成を行う際、噛み合わせが緩い場合は、同梱の接着剤をお使いください。

予備パーツ

予備パートとしてシート"1" に以下のパーツが用意されていますので必要に応じてご利用ください。



1. リアセクション編	1
2. フロントセクション編	2 7
3. セントラルセクション編	4 7
4. エンジン・トランスミッション編	6 7
5. インテリア編	8 2
6. エクステリア編	8 8



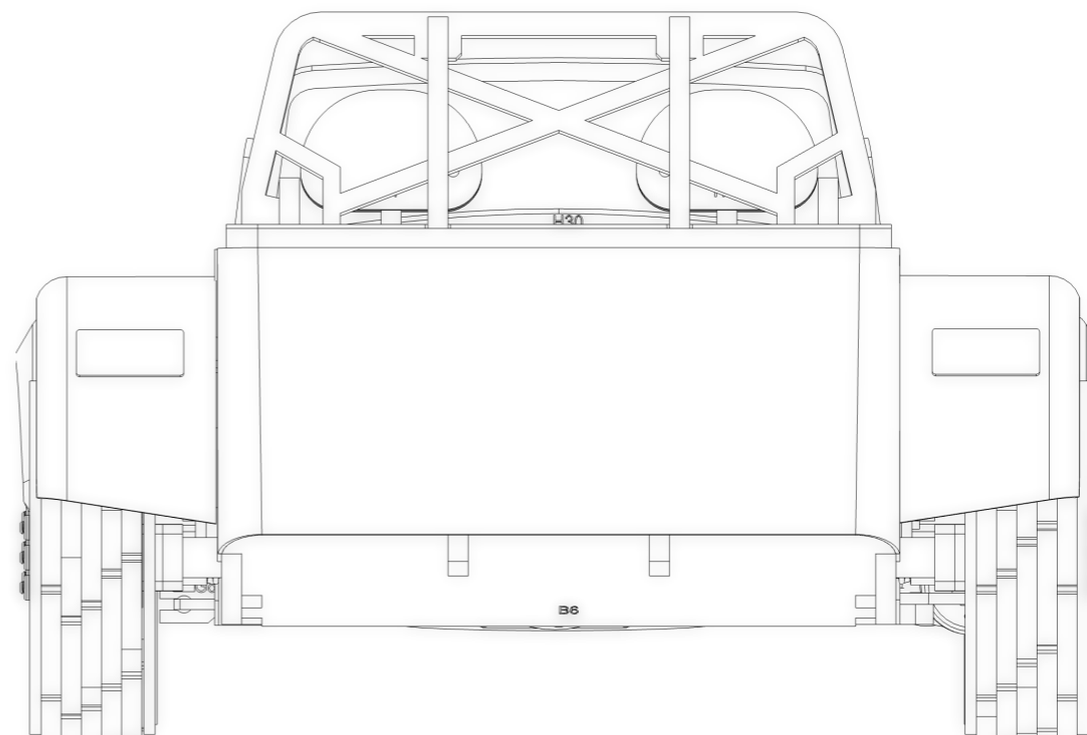
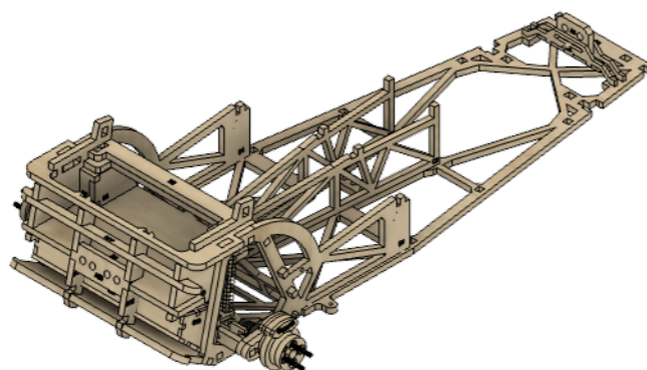


Assembly
guide

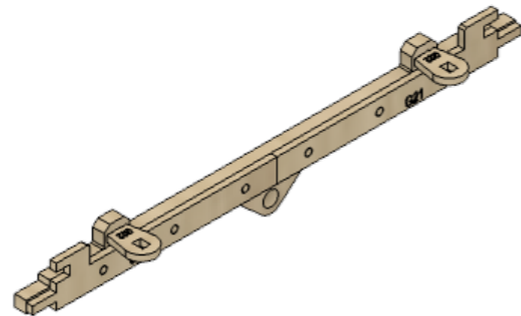
組み立てガイド

ユニットの組立

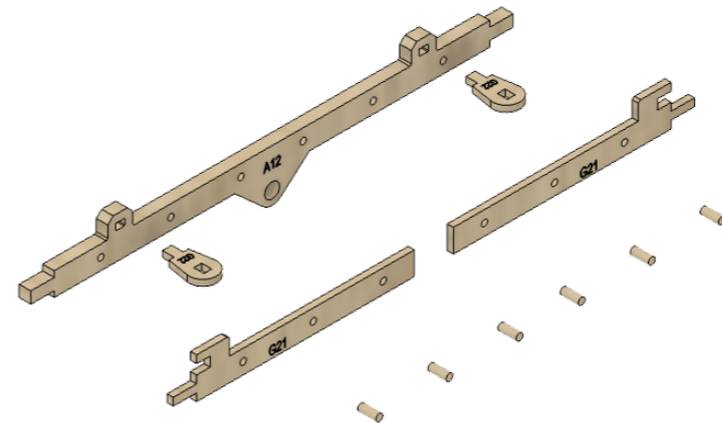
リアセクション編



1. ドディオン チューブ



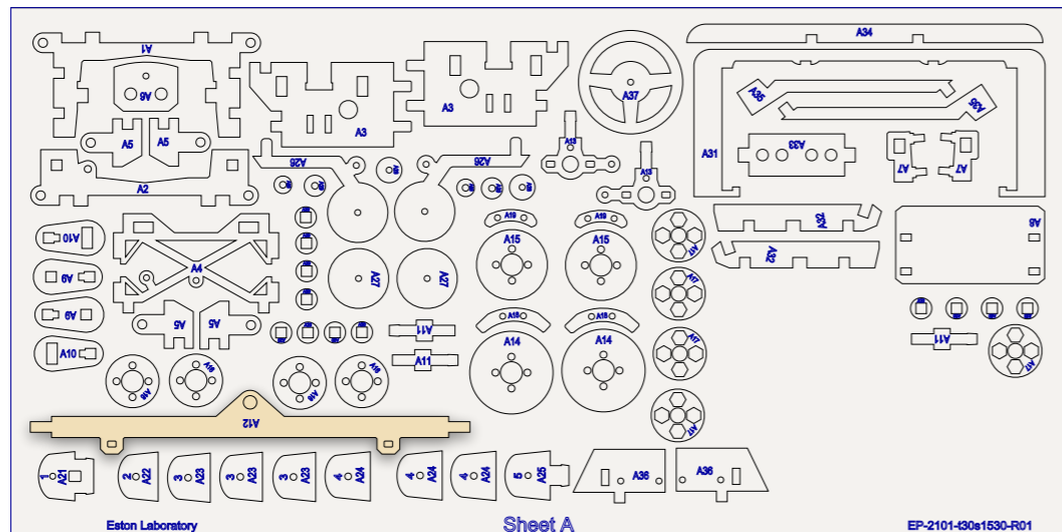
完成図



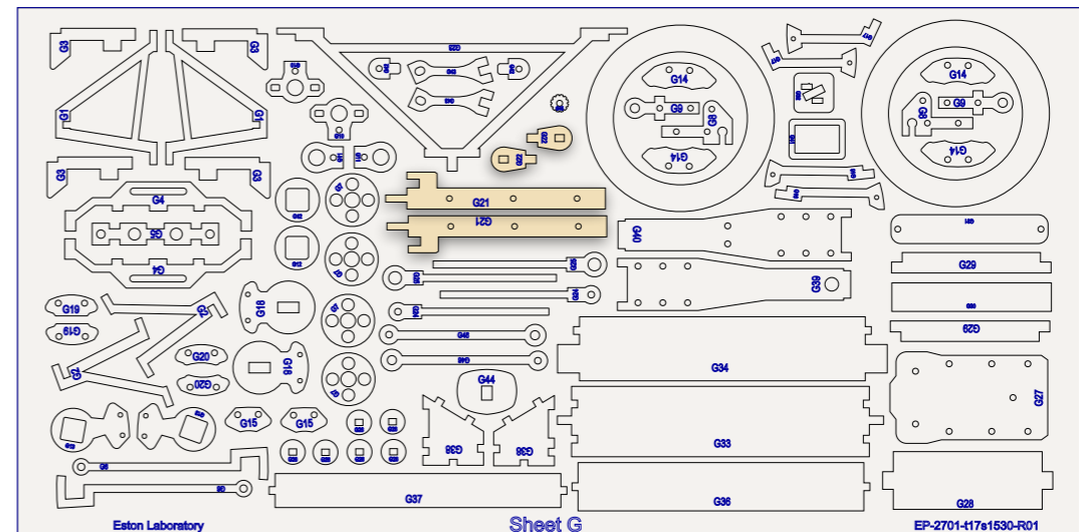
分解図

使用パーツ

SHEET
A

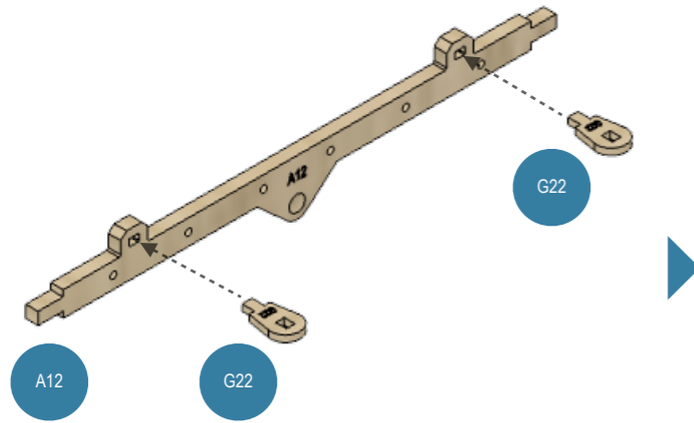


SHEET
G



竹棒

01 DEDION
ドディオン チューブ

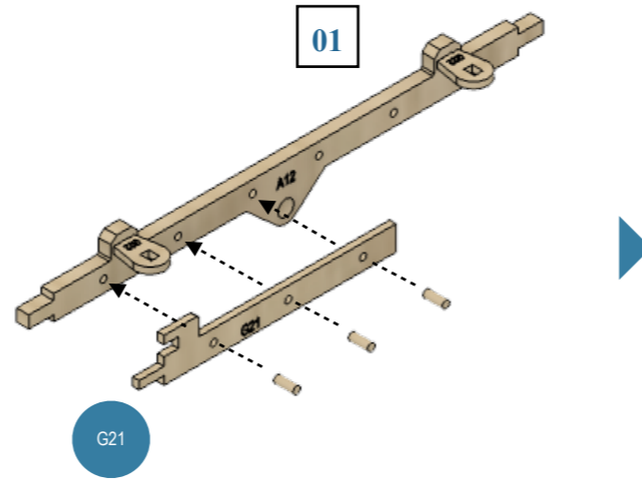


A12
Sheet A

G22
Sheet G

x2

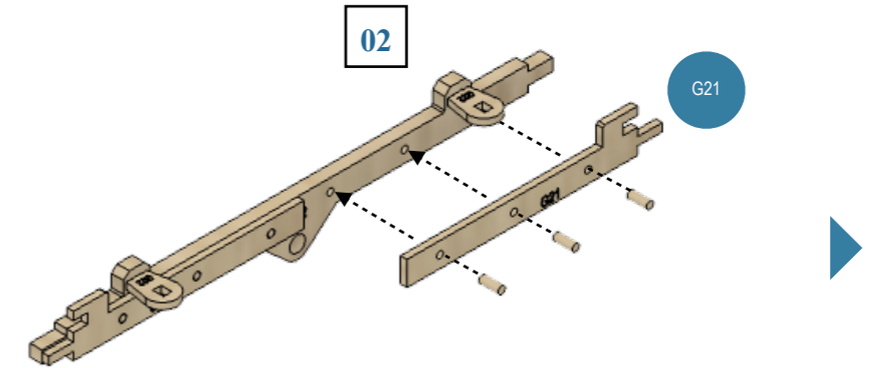
02 DEDION



01 G21
Sheet G

竹棒

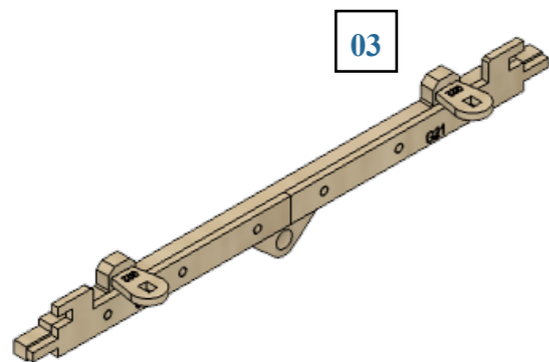
03 DEDION



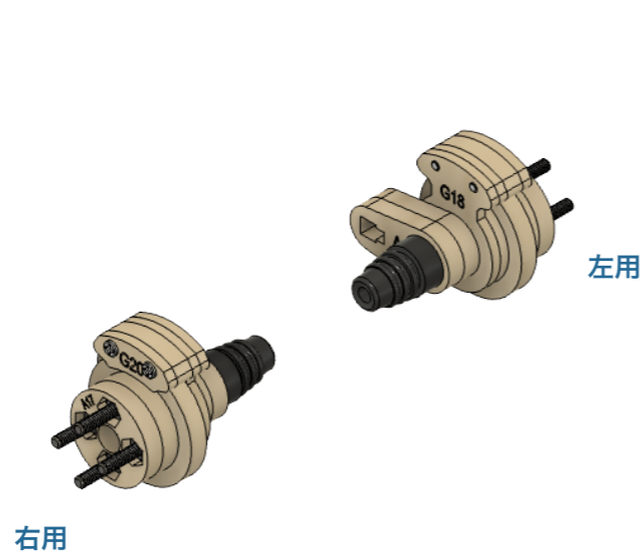
02 G21
Sheet G

竹棒

04 DEDION
ドディオン チューブ



2. リアアップライト

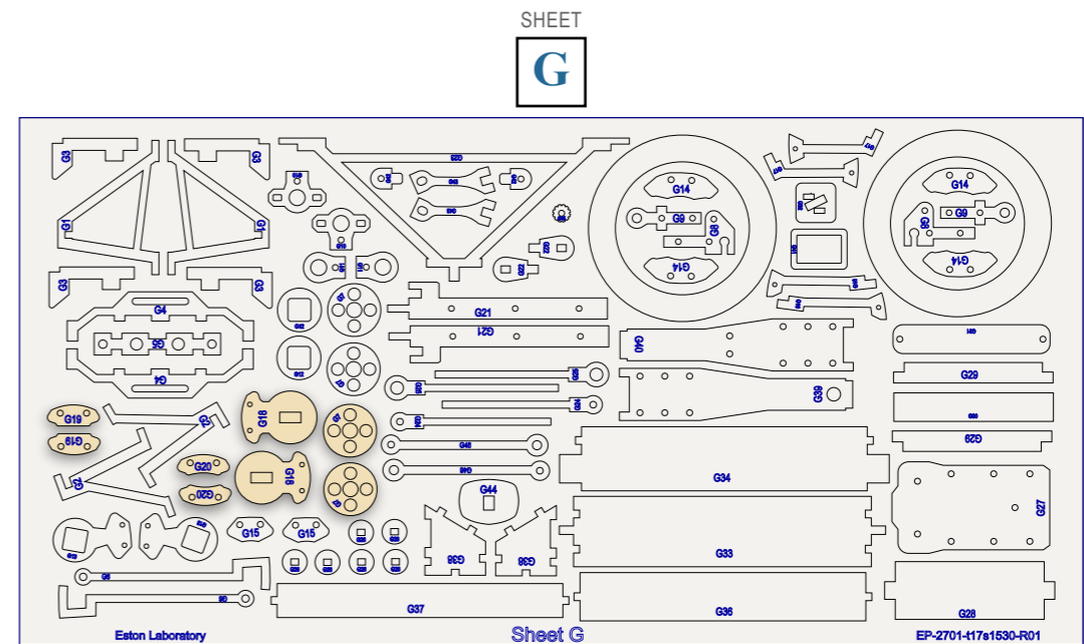
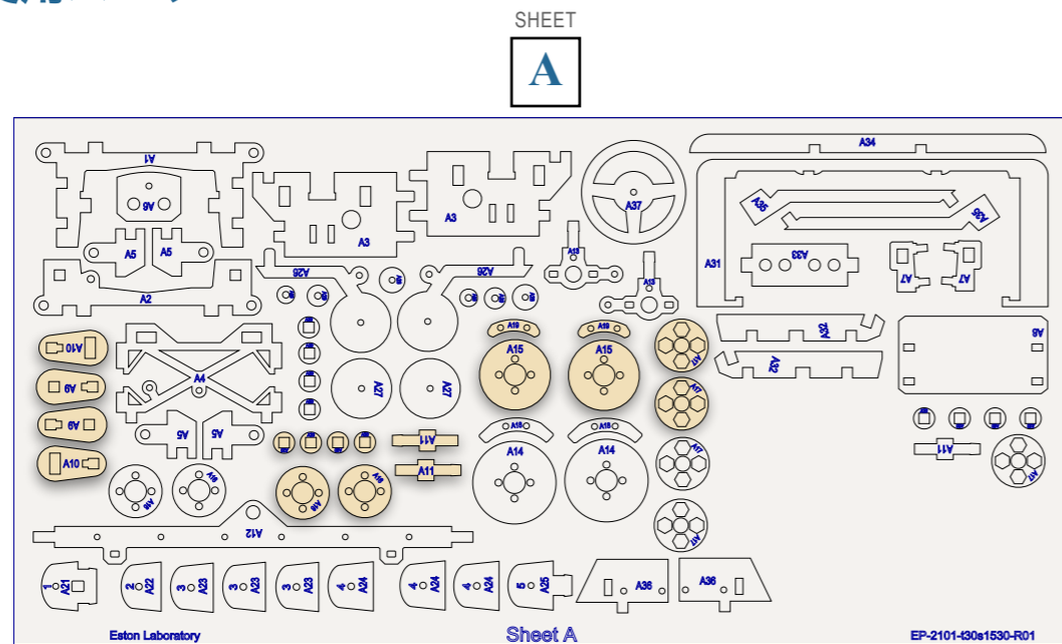


完成図



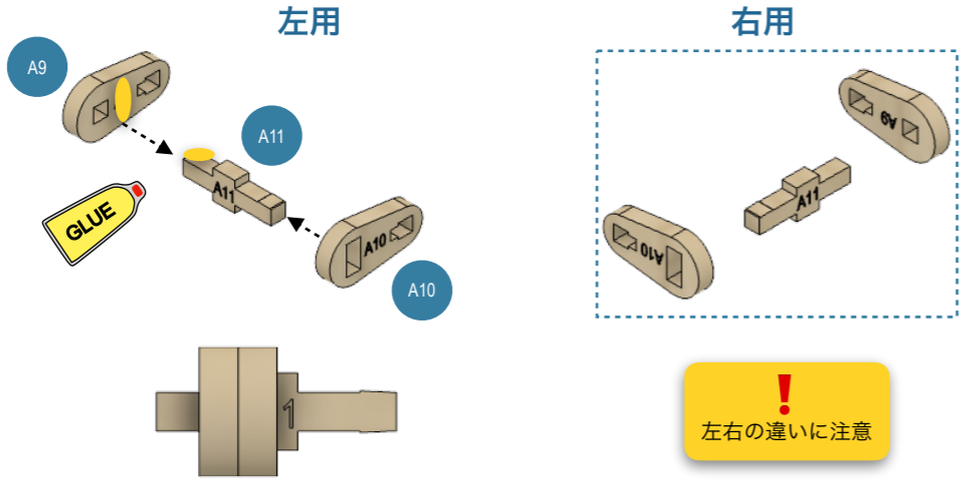
分解図

使用パーツ



05 左リアアップライト

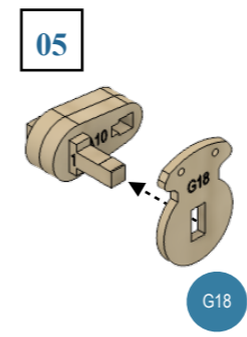
UPRIGHT



- A9 Sheet A
- A10 Sheet A
- A11 Sheet A

06

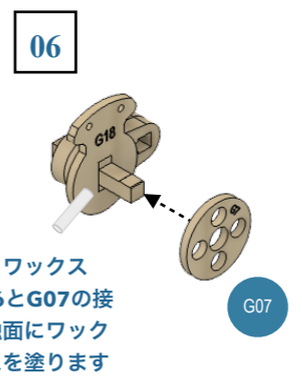
UPRIGHT



- 05
- G18 Sheet G

07

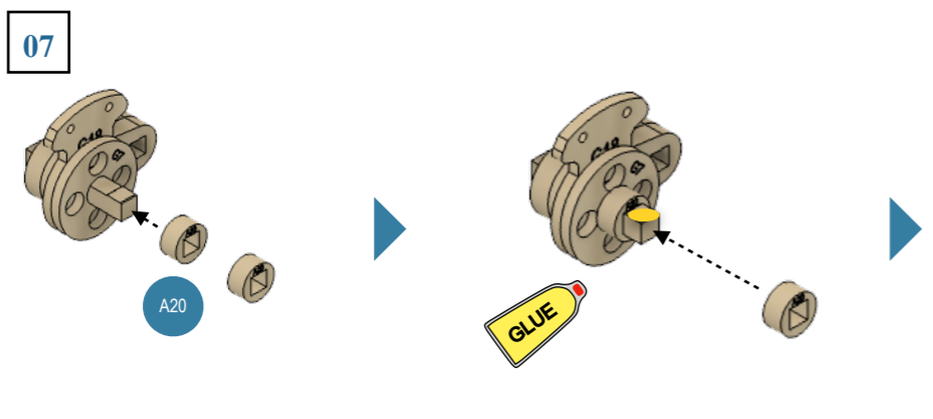
UPRIGHT



- 06
- G07 Sheet G

08

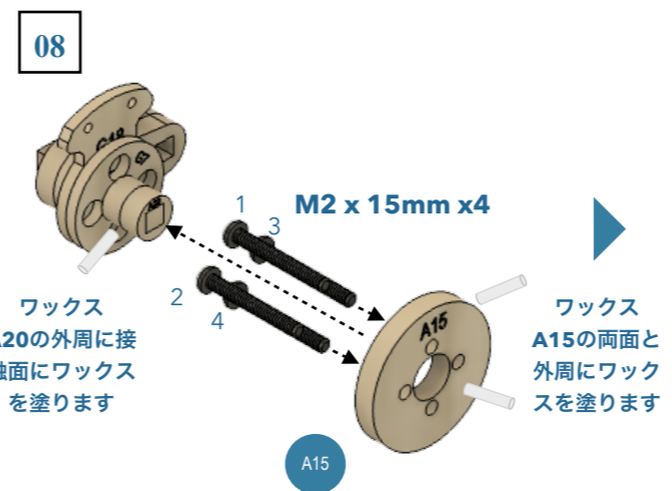
UPRIGHT



- 07
- A20 Sheet A
- x2

09

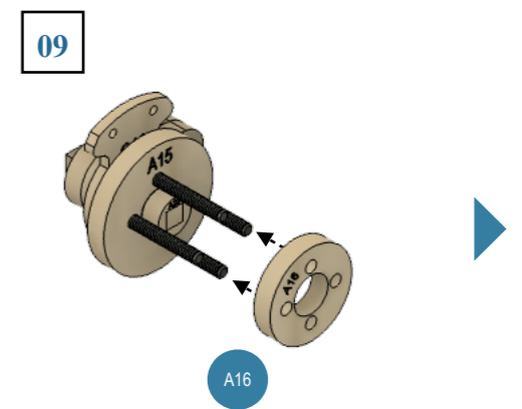
UPRIGHT



- 08
- A15 Sheet A
- M2x15 x 4

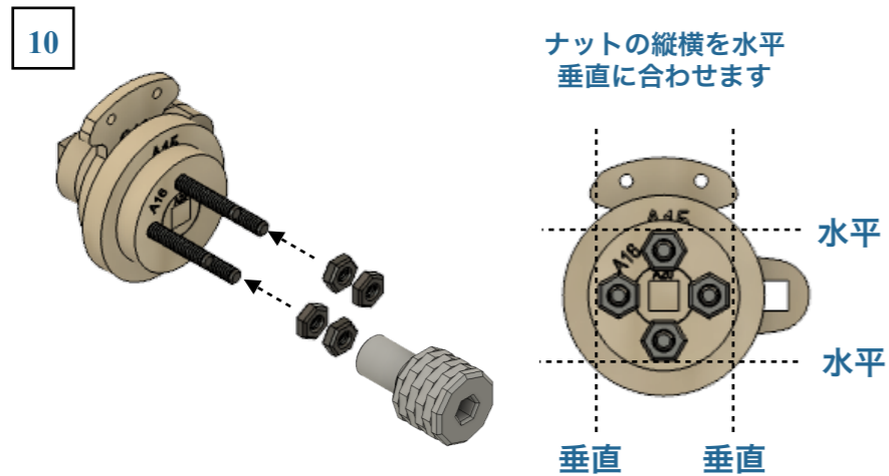
10

UPRIGHT

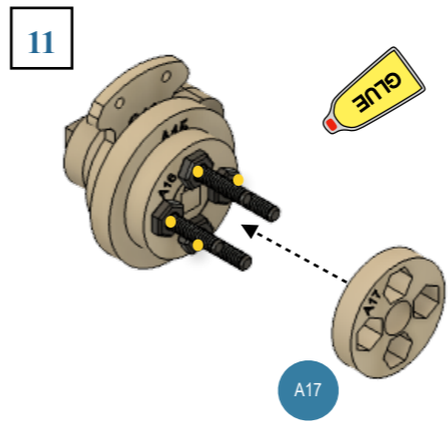


- 09
- A16 Sheet A

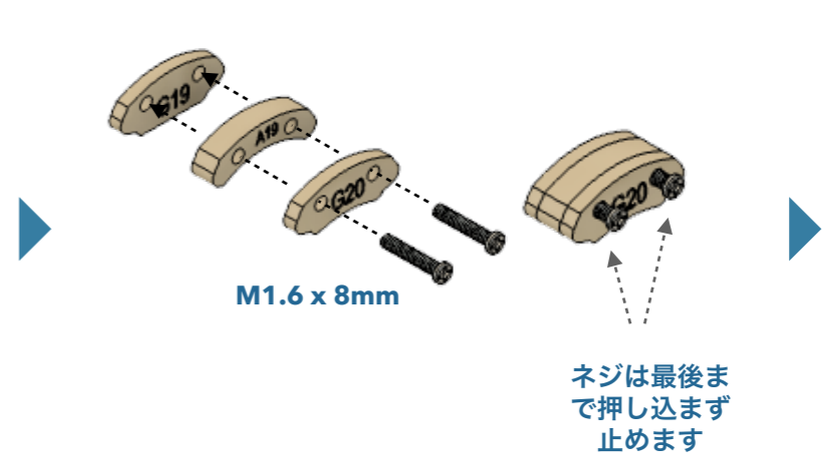
11
UPRIGHT



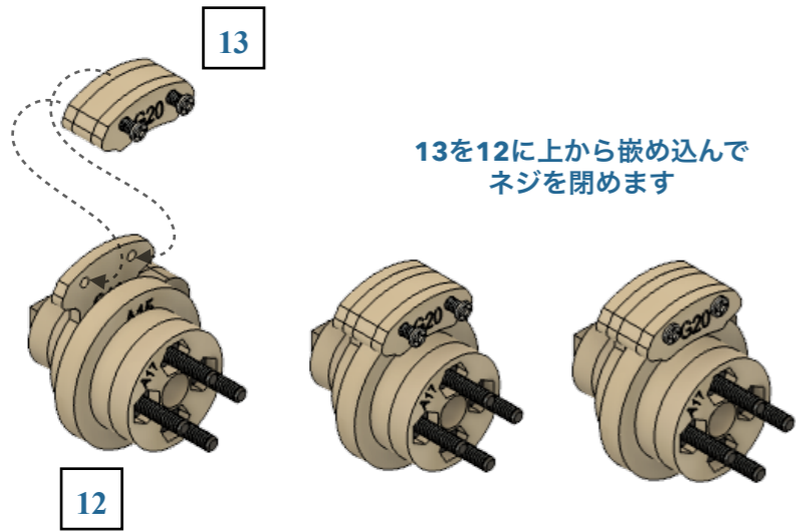
12
UPRIGHT



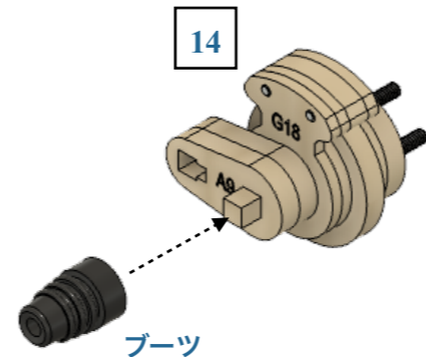
13
UPRIGHT



14
UPRIGHT

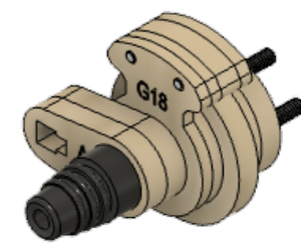


15
UPRIGHT



17
UPRIGHT

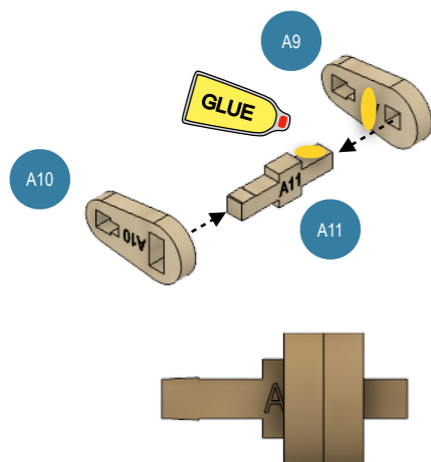
完成



18 右リアアップライト

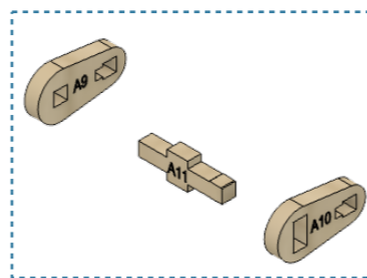
UPRIGHT

右用



- A9 Sheet A
- A10 Sheet A
- A11 Sheet A

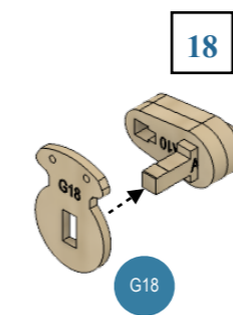
左用



!
左右の違いに注意

19

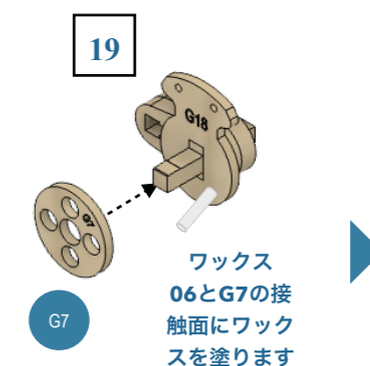
UPRIGHT



- 18
- G18 Sheet G

20

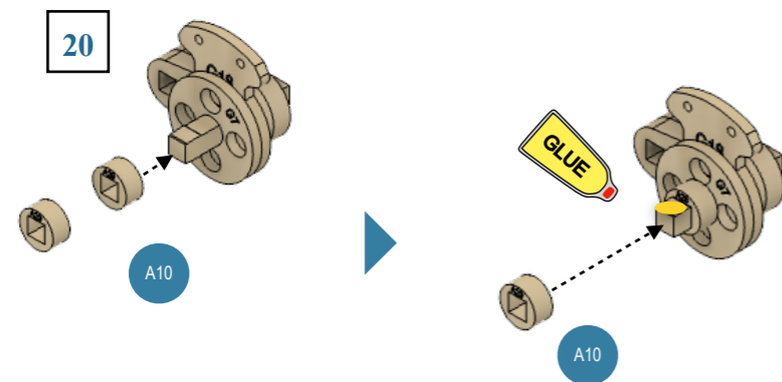
UPRIGHT



- 19
- G7 Sheet G

21

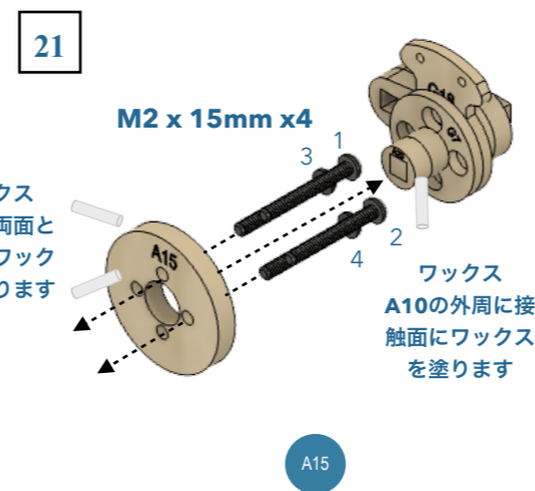
UPRIGHT



- 20
- A10 Sheet A x2

22

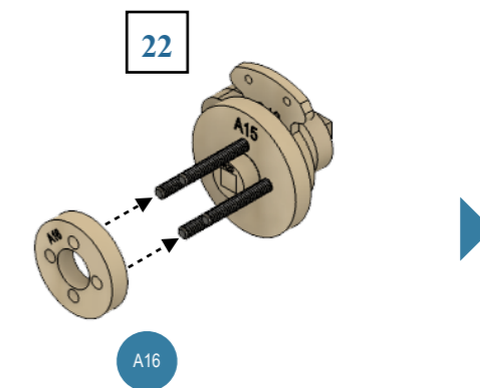
UPRIGHT



- 21
- A15 Sheet A
- M2x15 x4

23

UPRIGHT

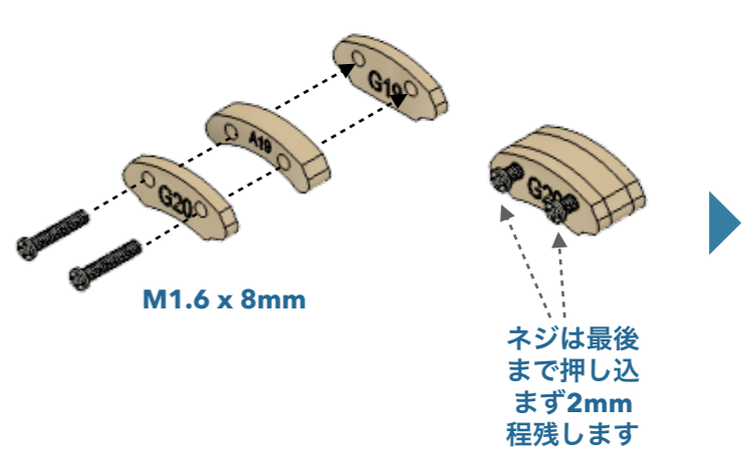
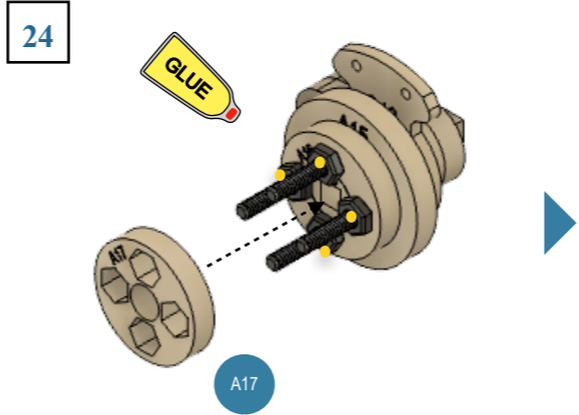
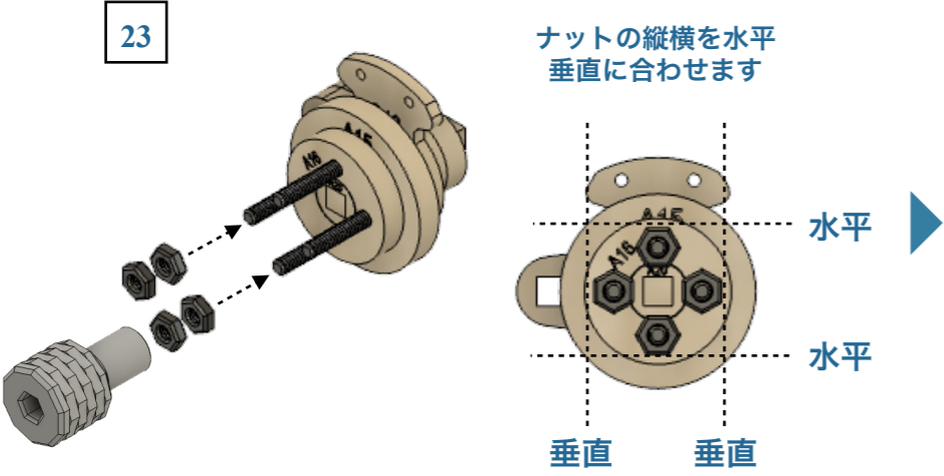


- 22
- A16 Sheet A

24
UPRIGHT

25
UPRIGHT

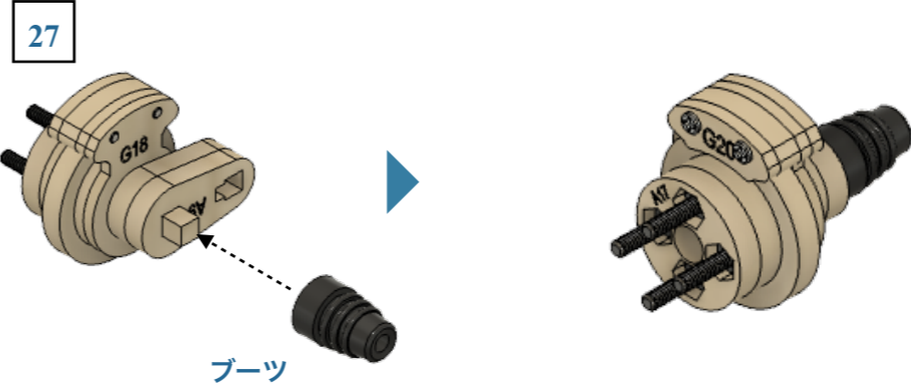
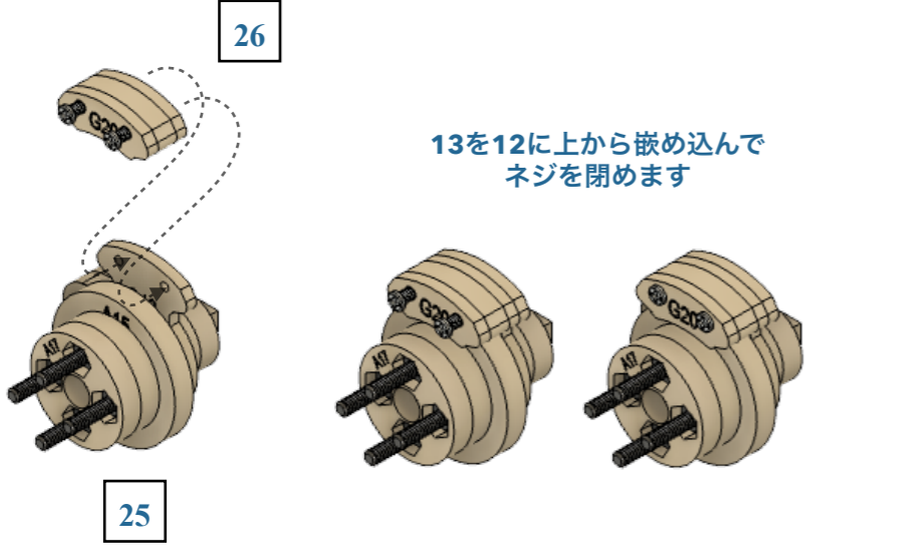
26
UPRIGHT



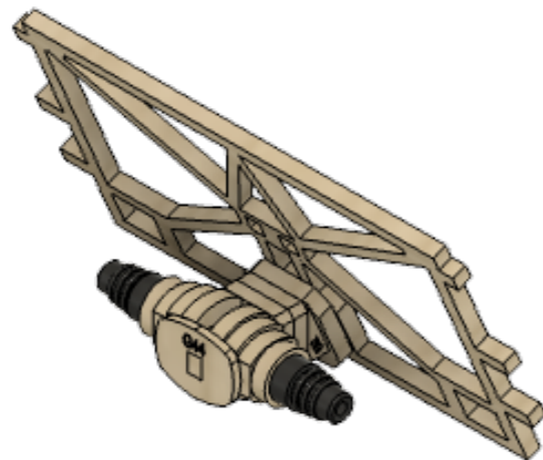
27
UPRIGHT

28
UPRIGHT

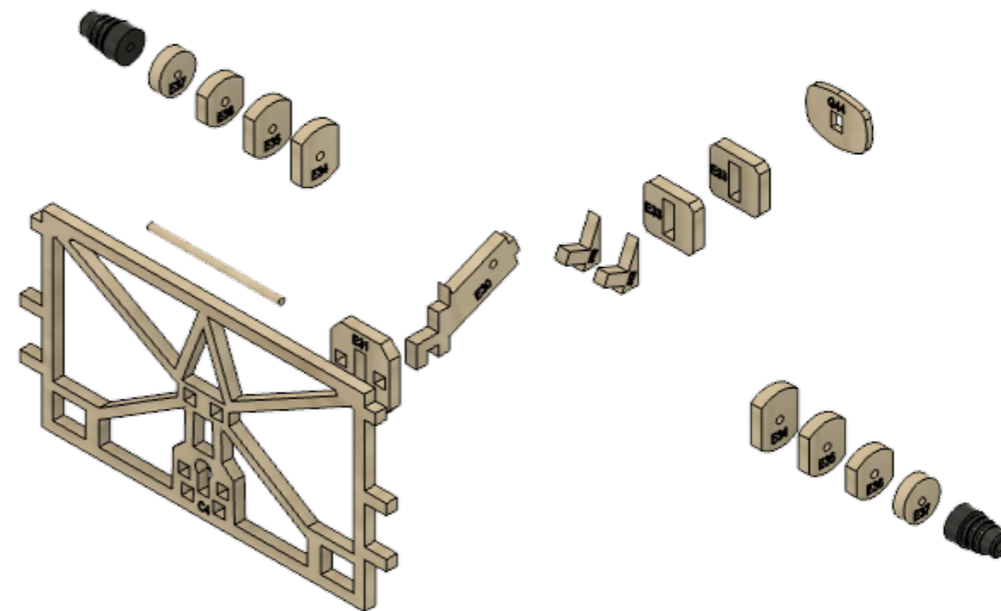
29 完成
UPRIGHT



3. ディファレンシャル ギアボックス

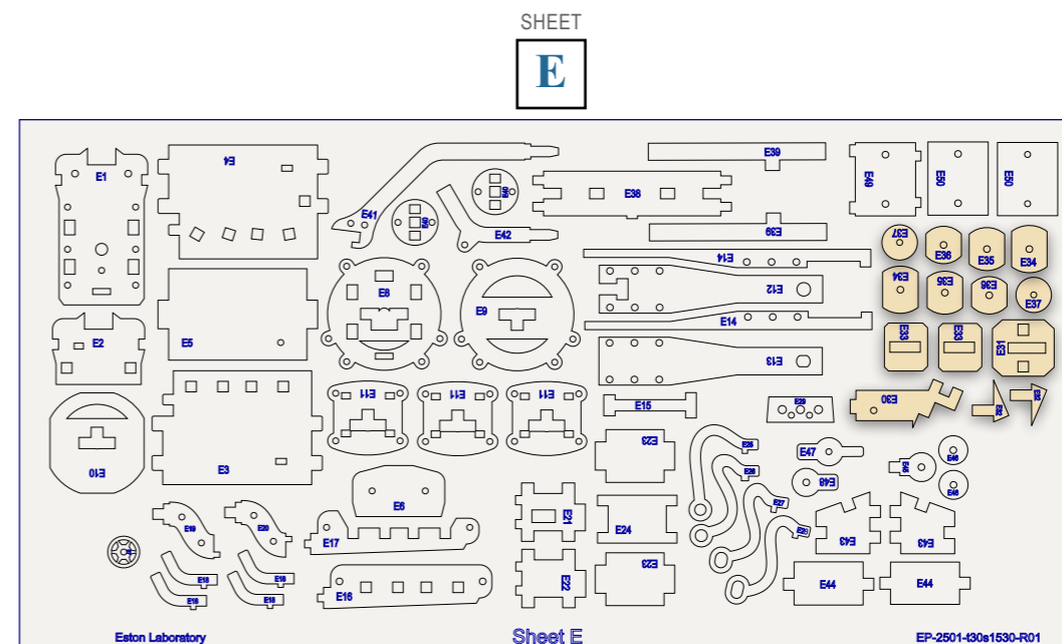
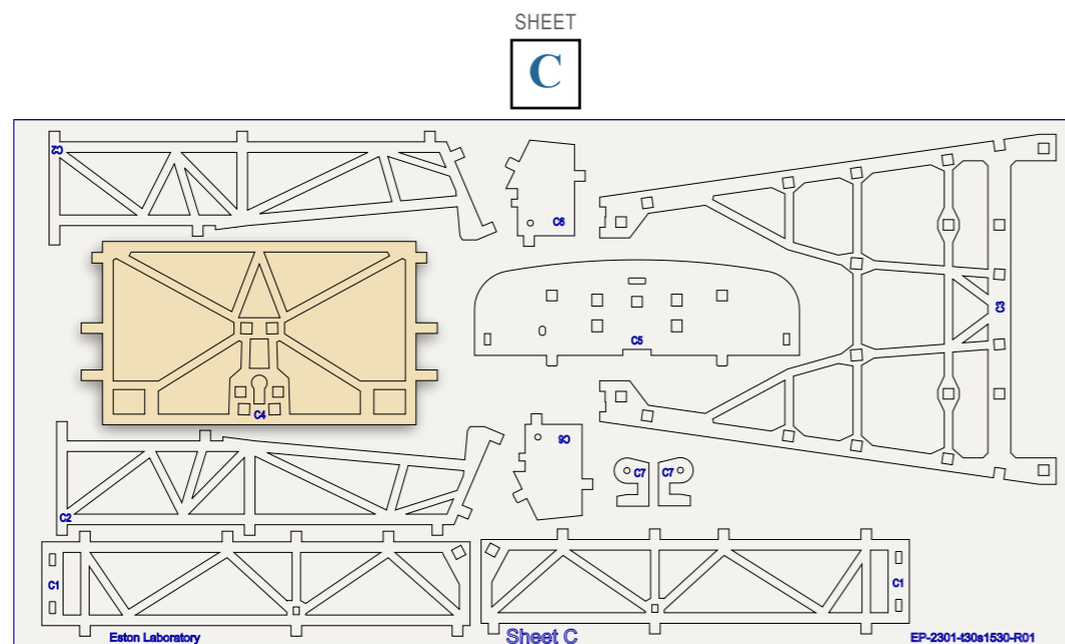


完成図



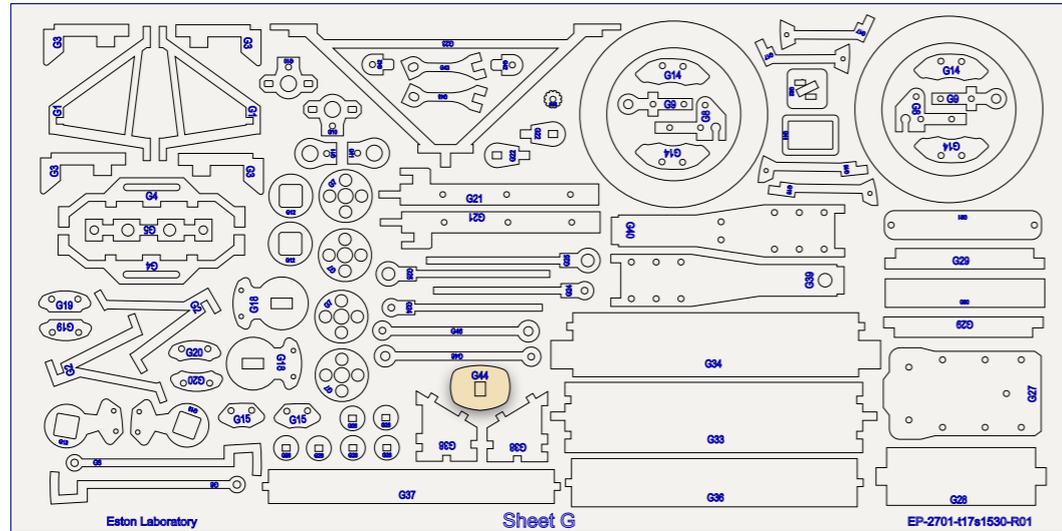
分解図

使用パーツ

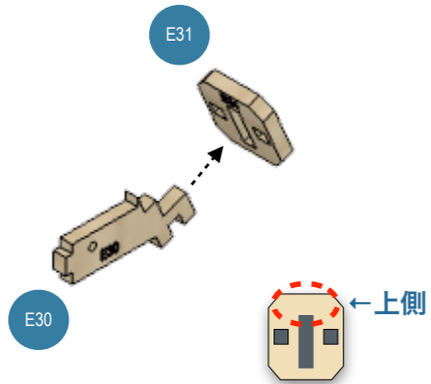


使用パーツ

SHEET
G



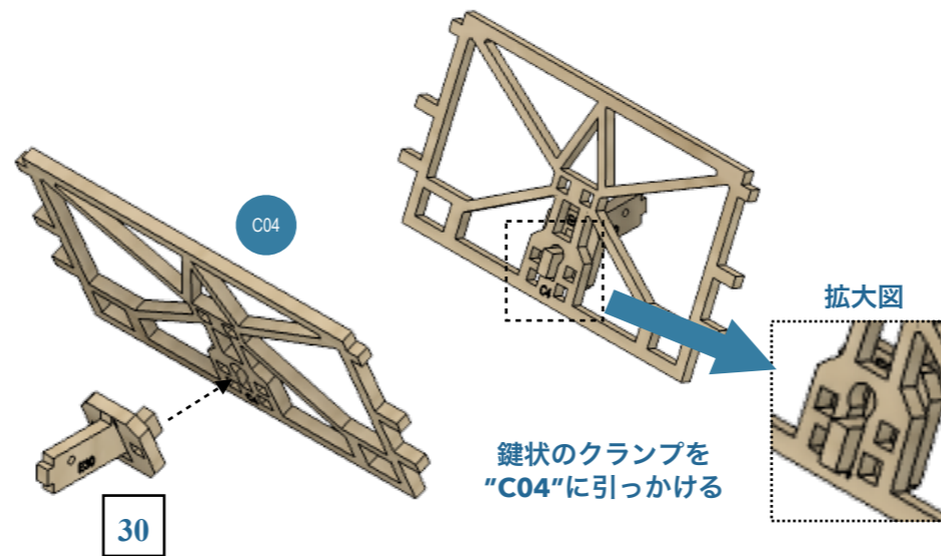
30 DEFF ディファレンシャル ギアボックス



E30
Sheet E

E31
Sheet E

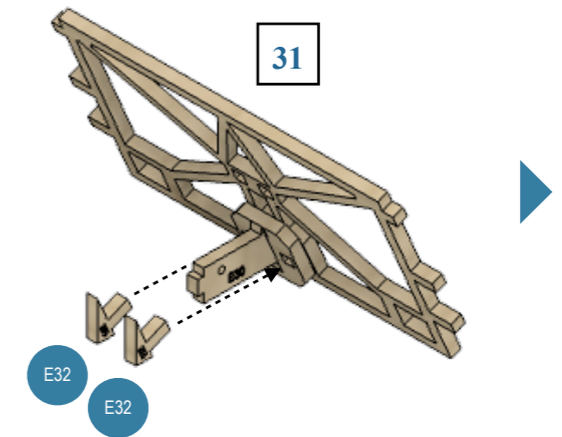
31 DEFF



30

C04
Sheet C

32 DEFF



31

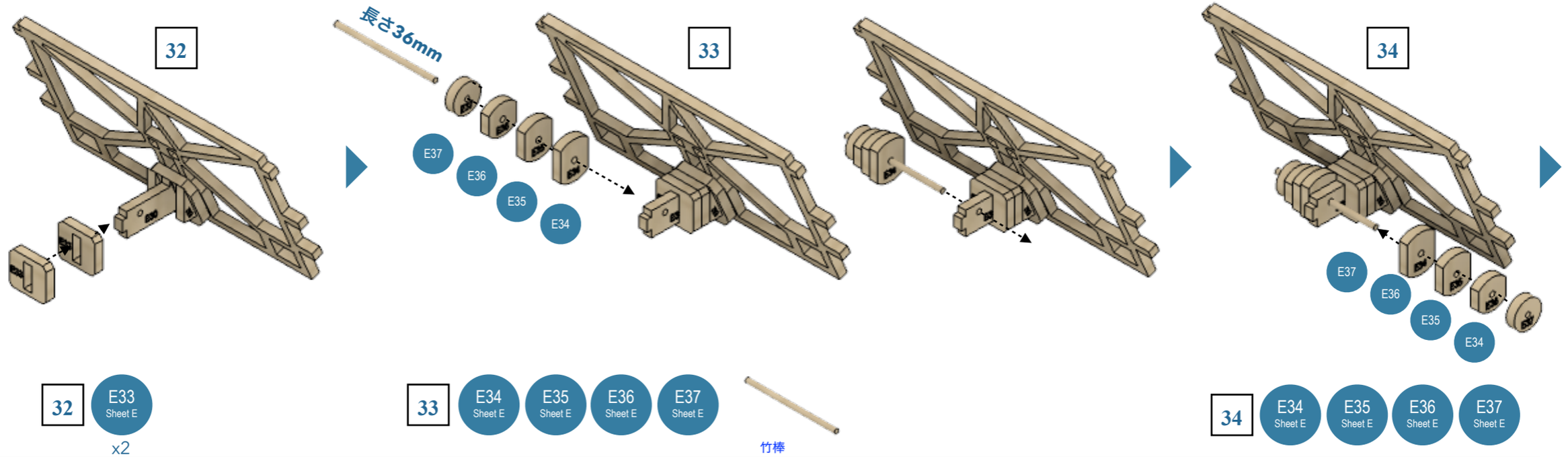
E32
Sheet E

x2

33
DEFF

34
DEFF

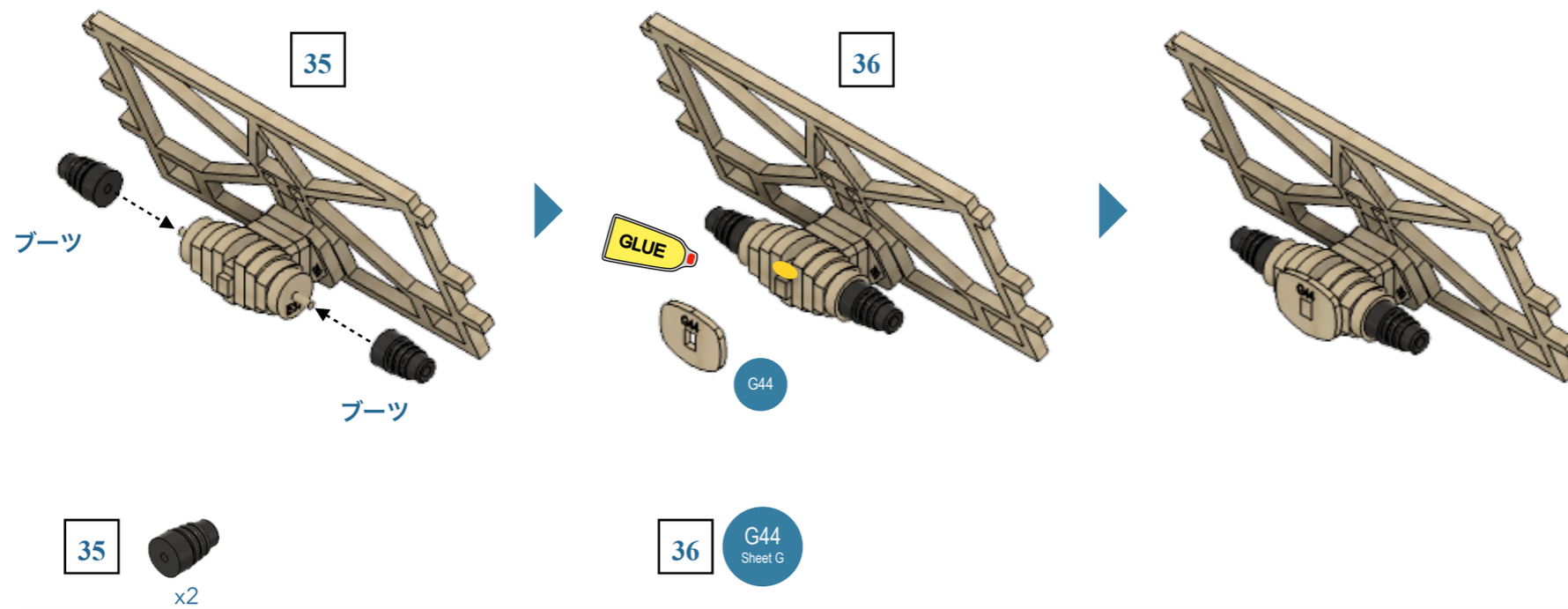
35
DEFF



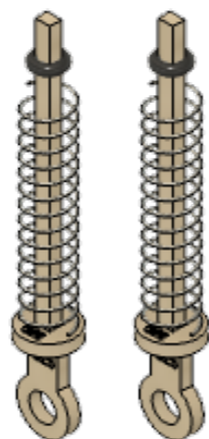
36
DEFF

37
DEFF

38 完成
DEFF



4. リアダンパー



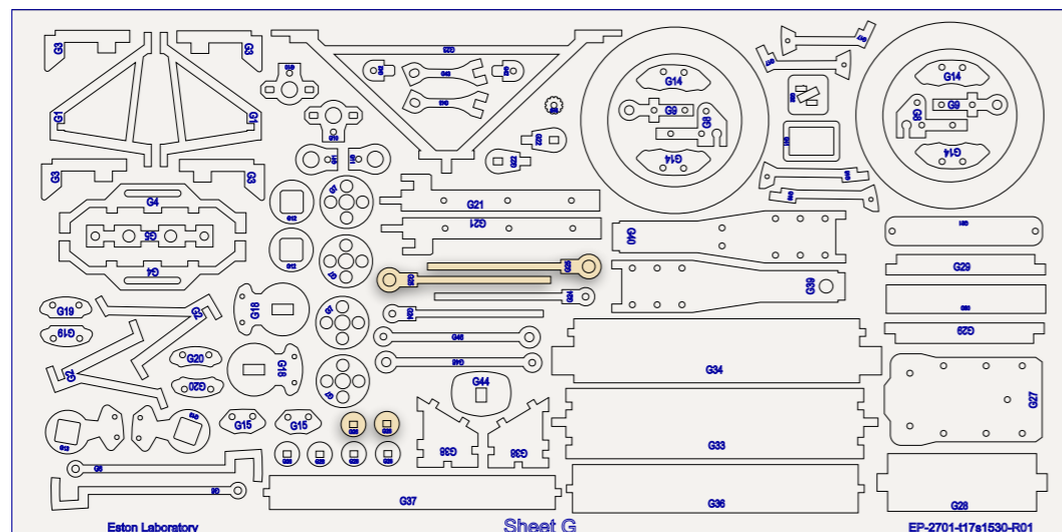
完成図



分解図

使用パーツ

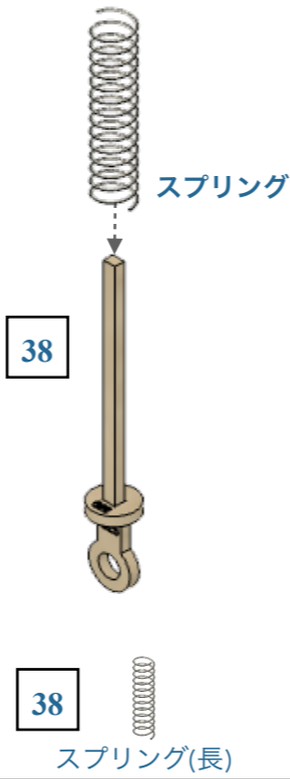
SHEET
G



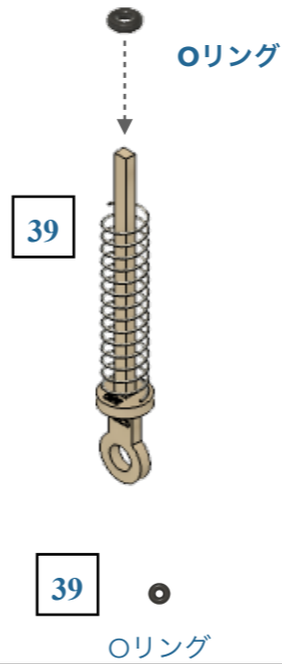
39 リアダンパー
DAMPER



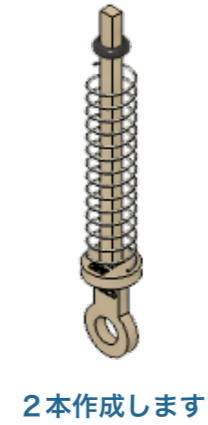
40 DAMPER



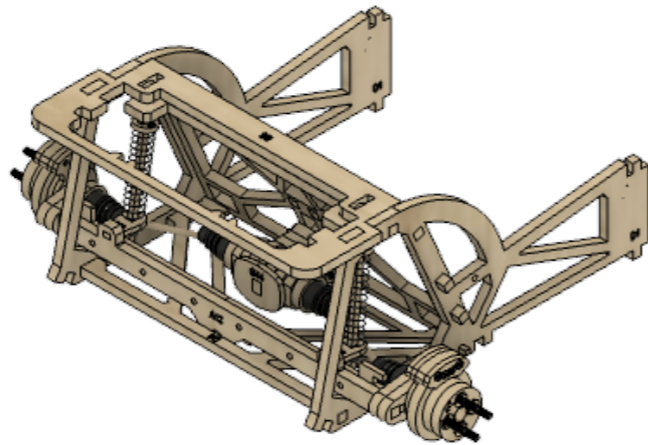
41 DAMPER



42 完成
DAMPER



5. リアアクスル



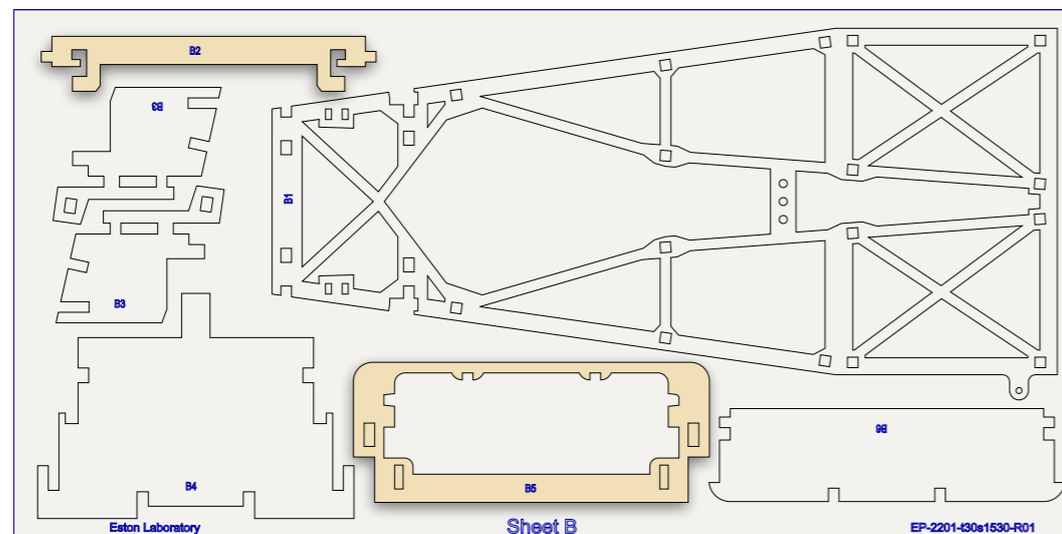
完成図



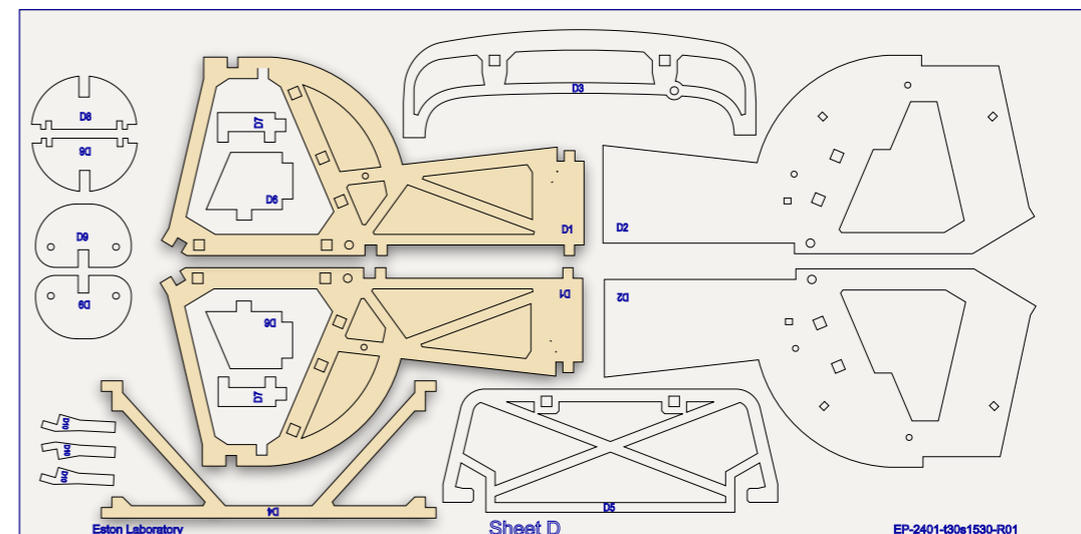
分解図

使用パーツ

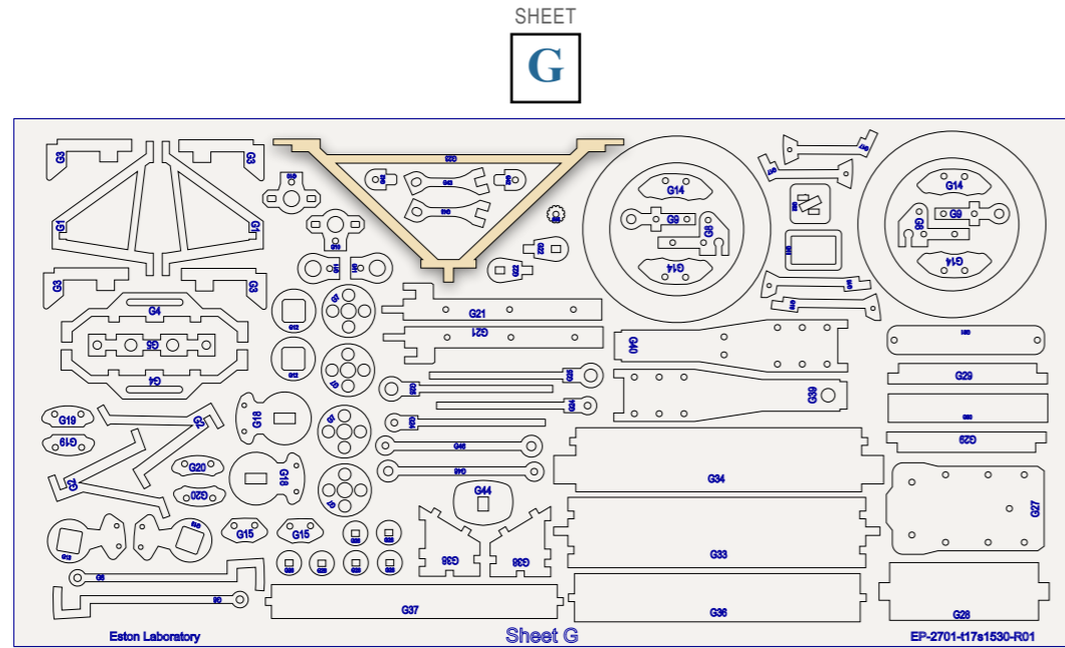
SHEET
B



SHEET
D

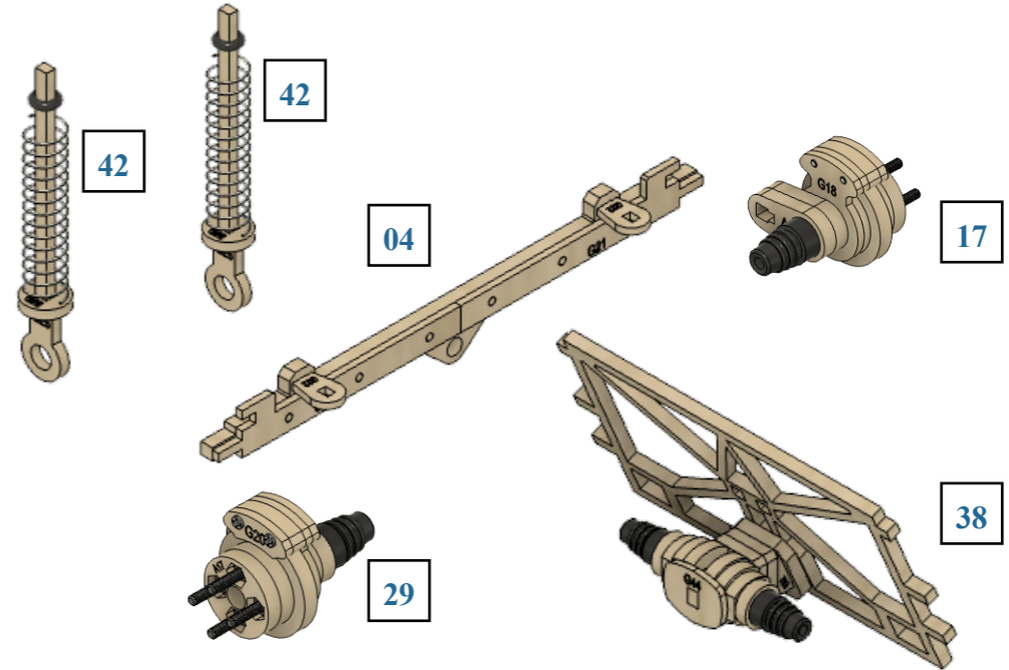


使用パーツ

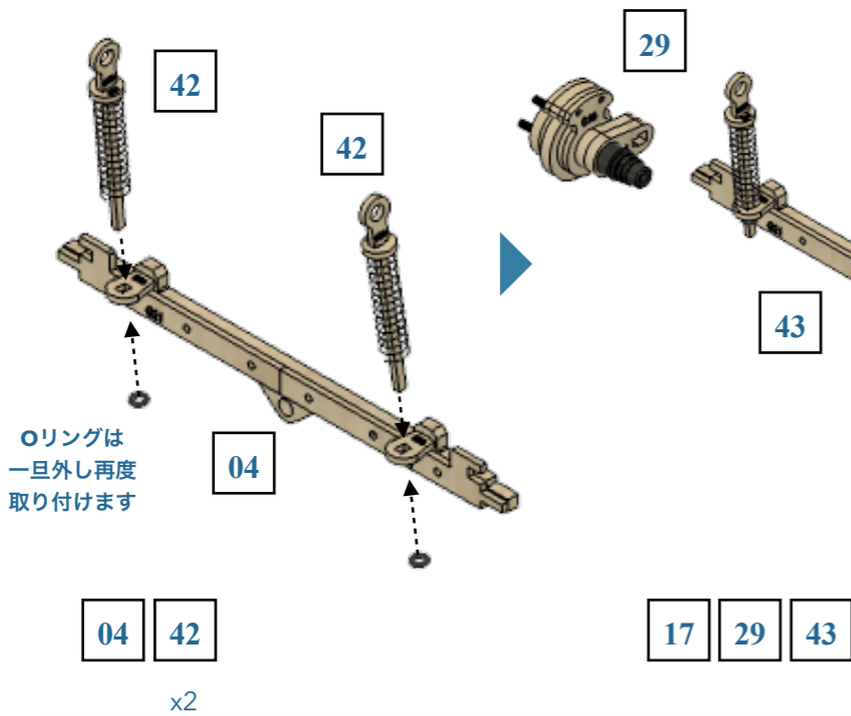


竹棒

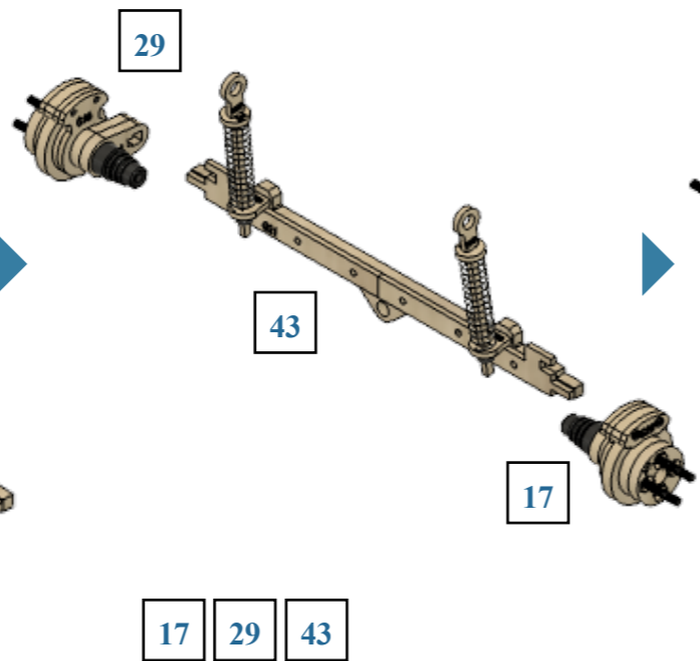
使用ユニット



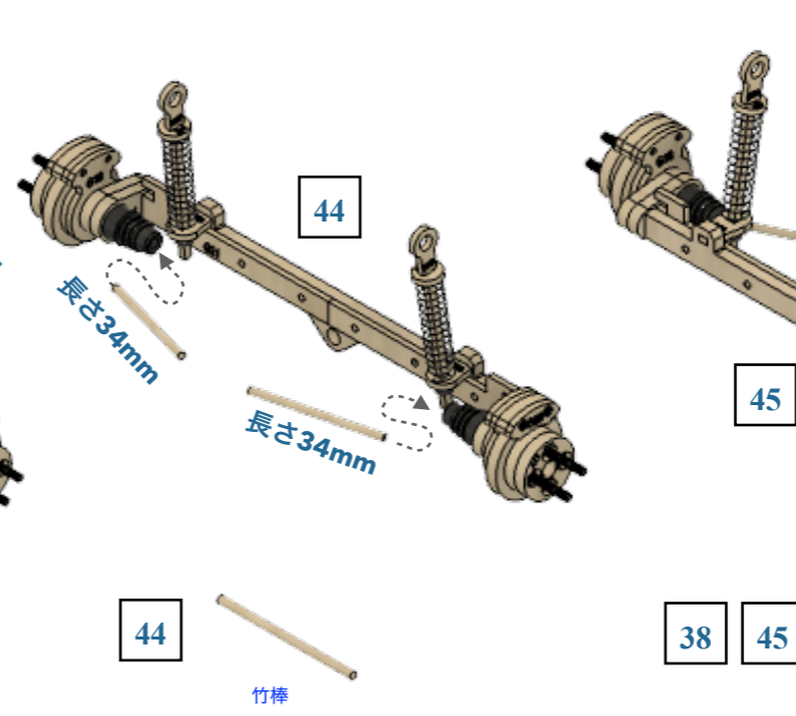
43 リア・アクスル R-AXLE



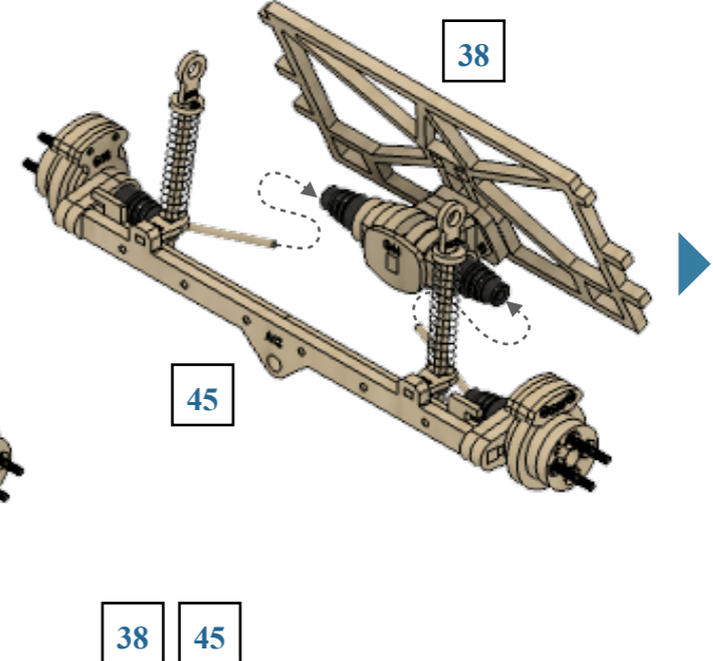
44 リア・アクスル R-AXLE



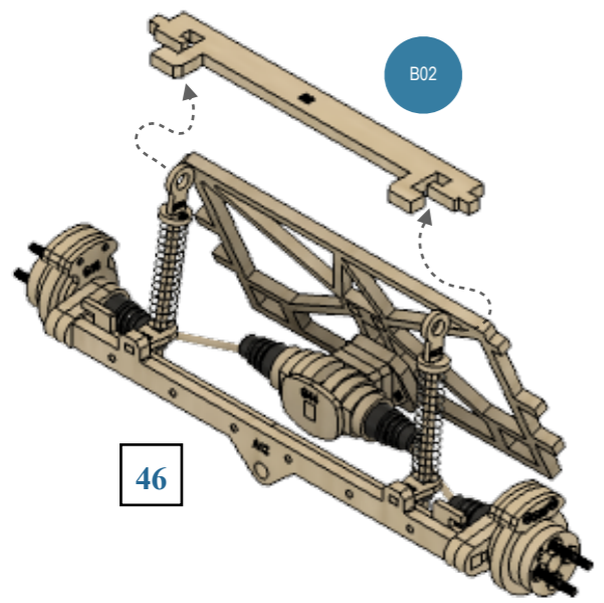
45 リア・アクスル R-AXLE



46 リア・アクスル R-AXLE

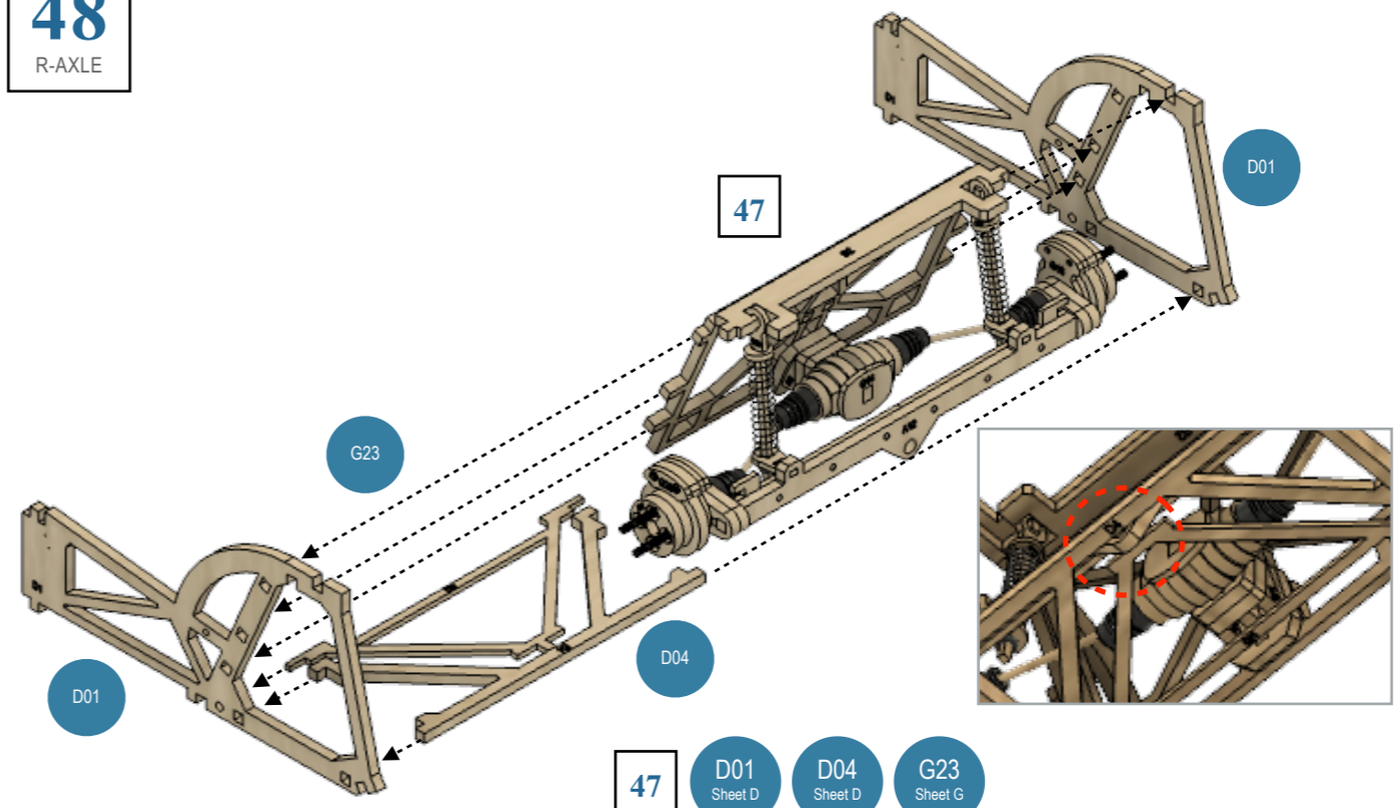


47
R-AXLE



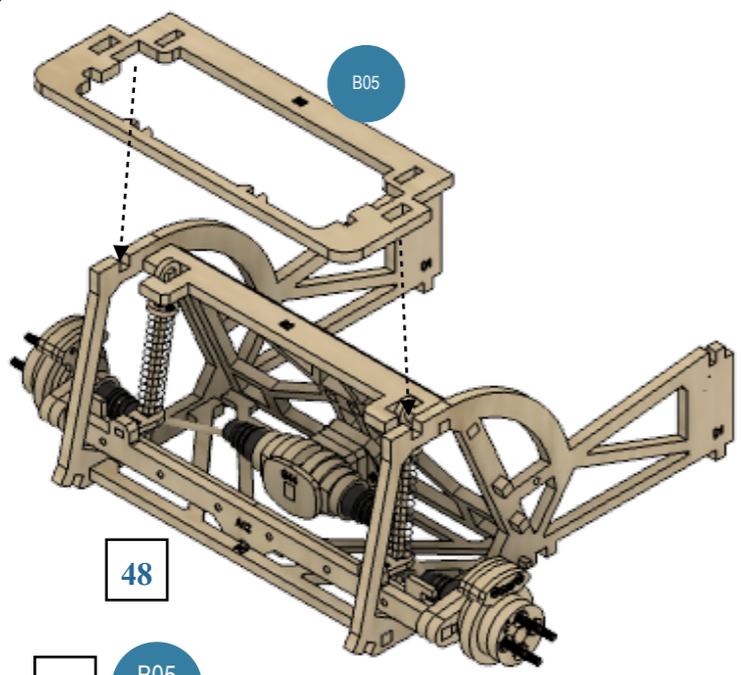
46
B02
Sheet B

48
R-AXLE



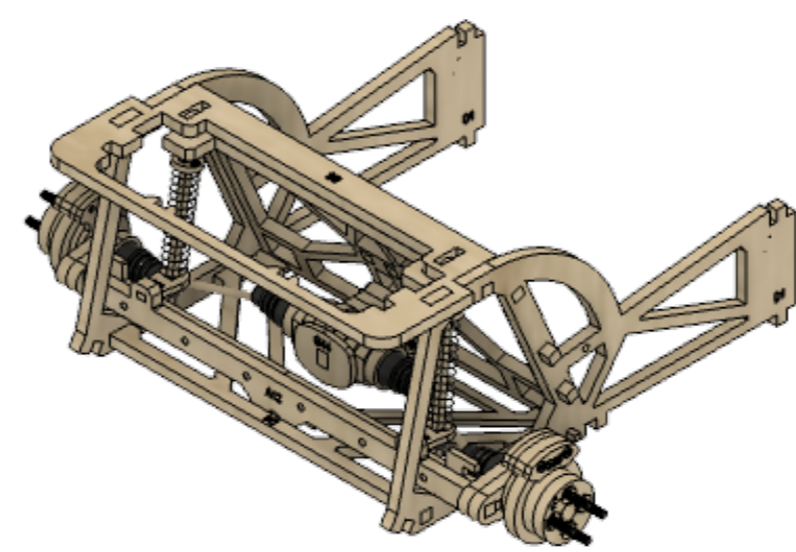
47
D01
Sheet D
D04
Sheet D
G23
Sheet G
x2

49
R-AXLE

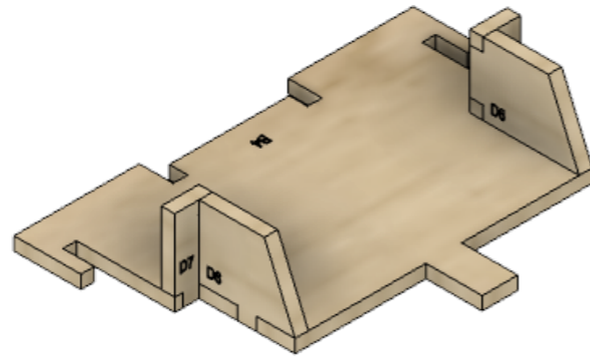


48
B05
Sheet B

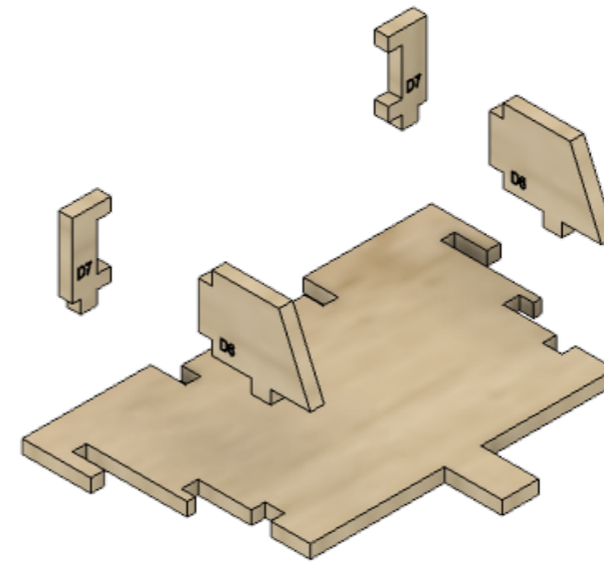
50
R-AXLE
完成



6. トランクフロア



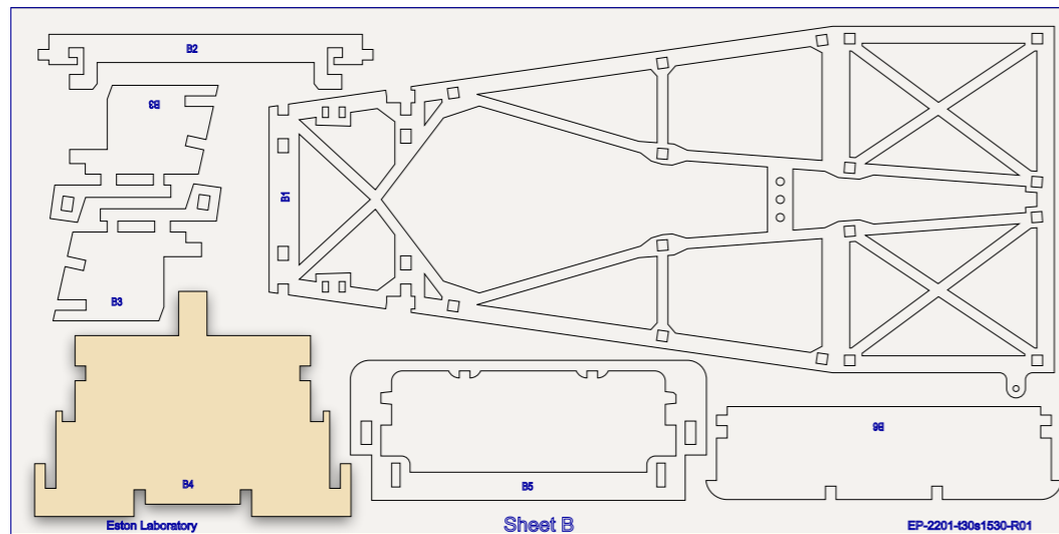
完成図



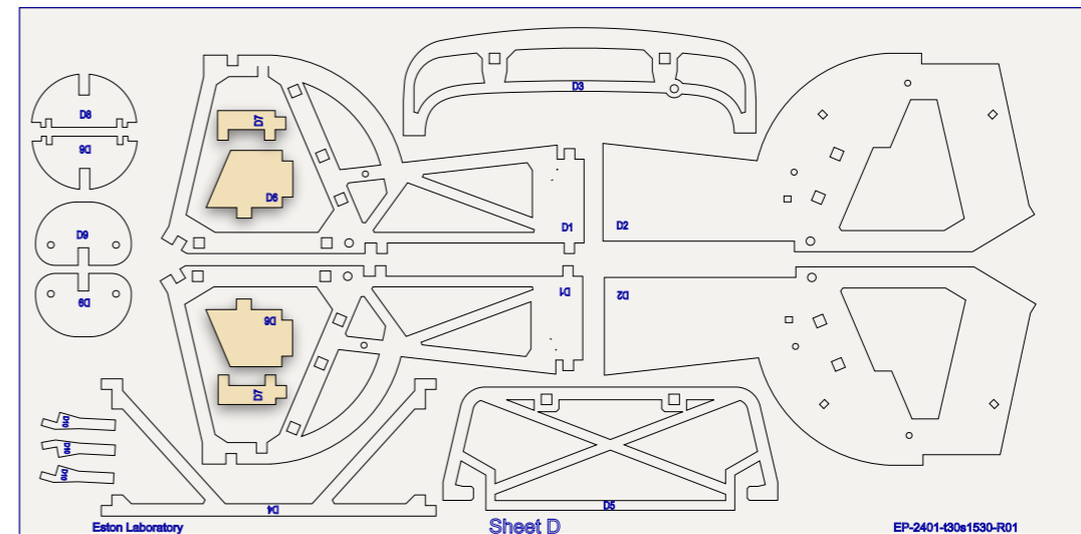
分解図

使用パーツ

SHEET
B

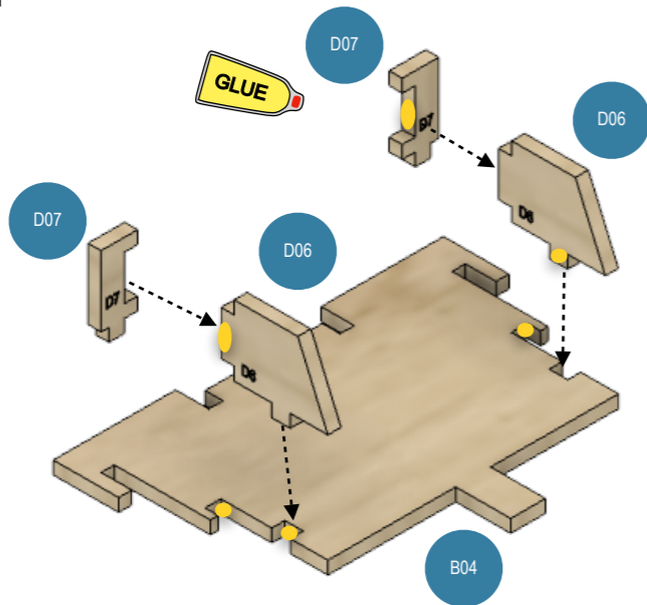


SHEET
D



51
TRUNK

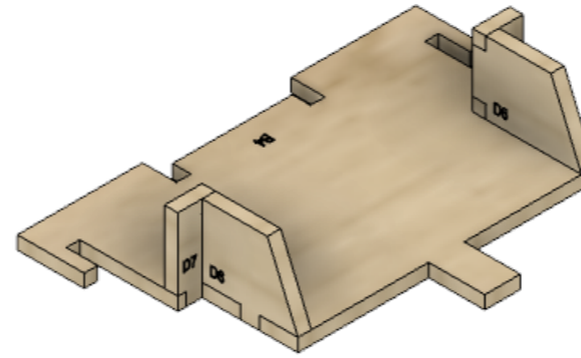
トランクフロア



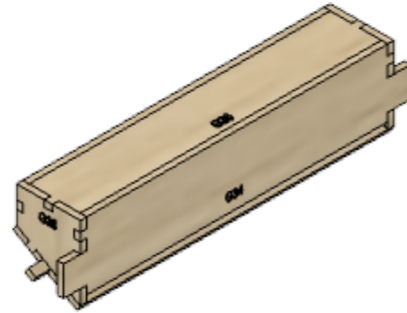
- B04 Sheet B
- D06 Sheet D x2
- D07 Sheet D x2

52
TRUNK

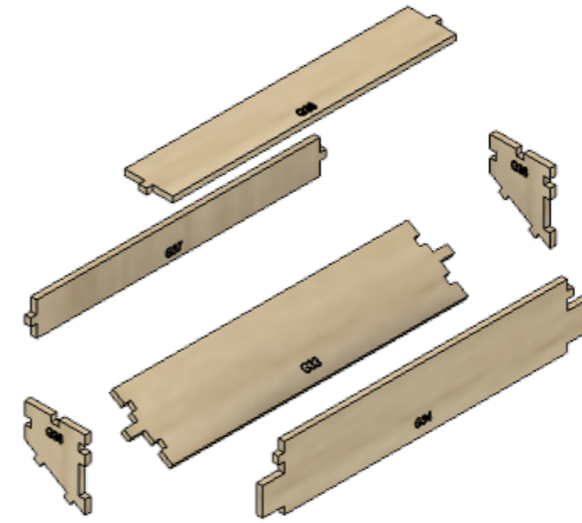
完成



7. ガソリンタンク

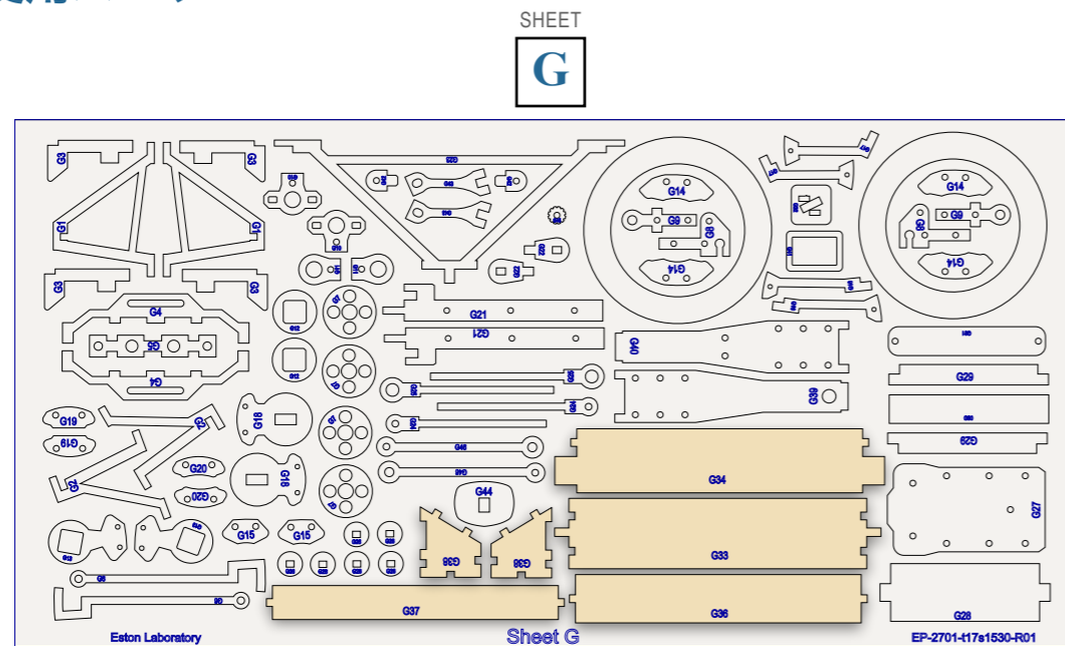


完成図



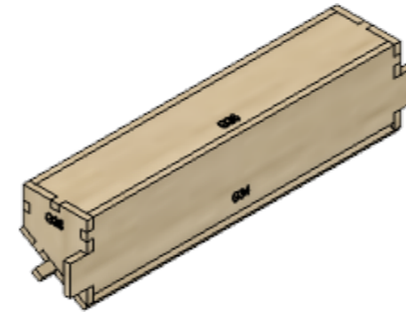
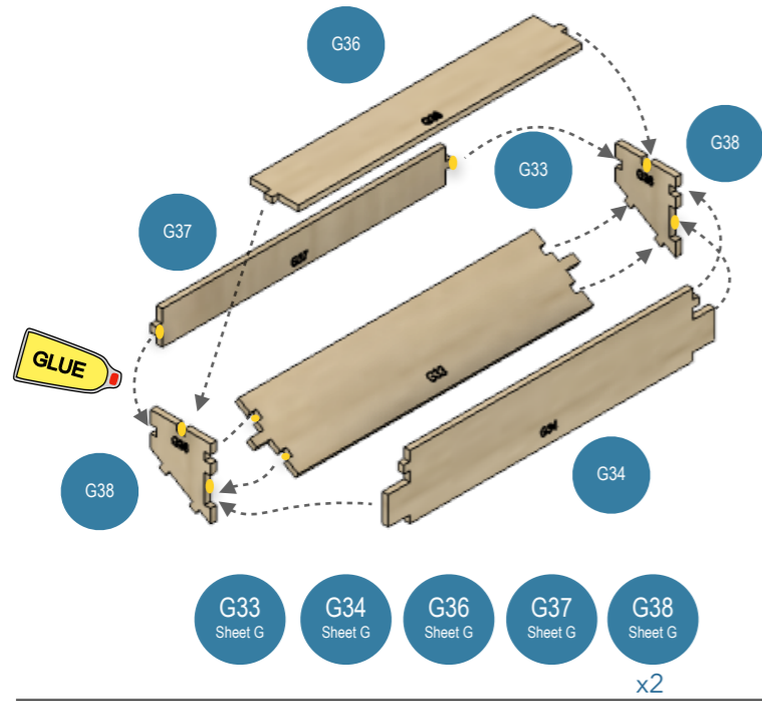
分解図

使用パーツ

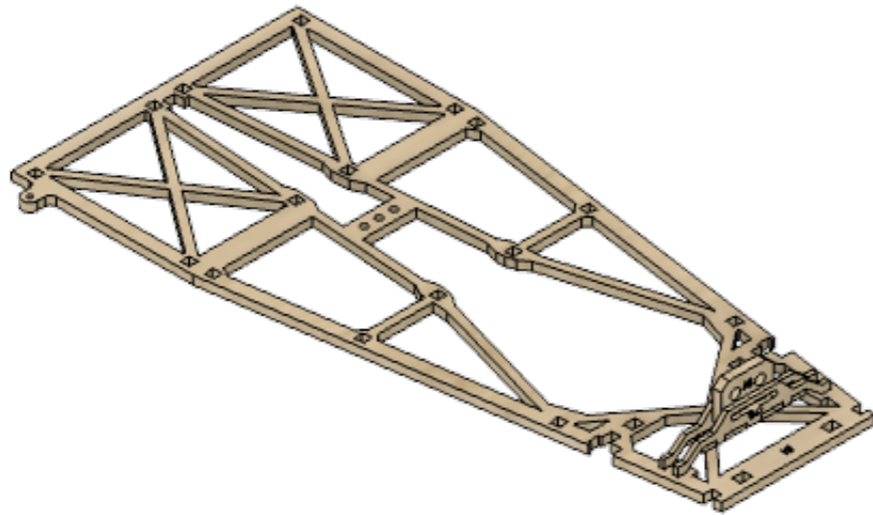


53 ガソリタンク
GAS TANK

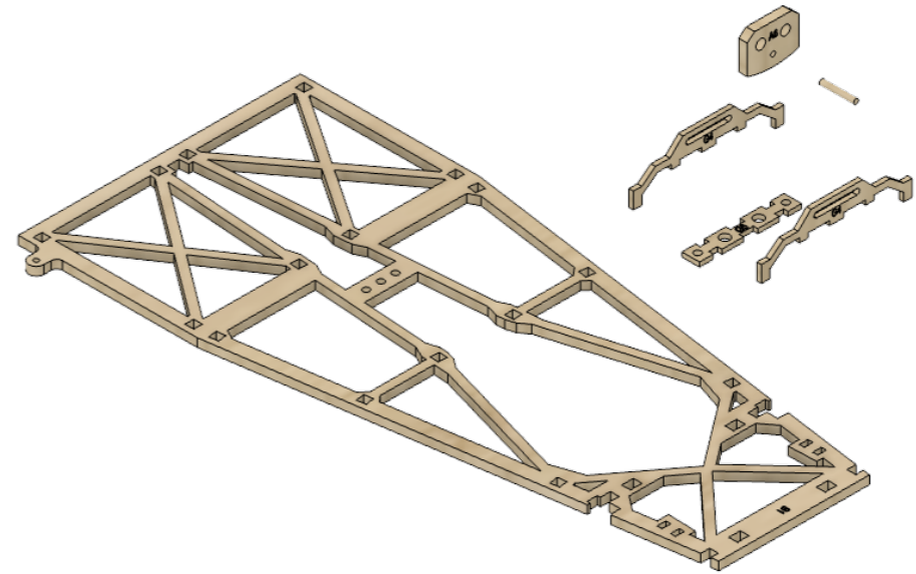
54 完成
GAS TANK



8. ロアフレーム



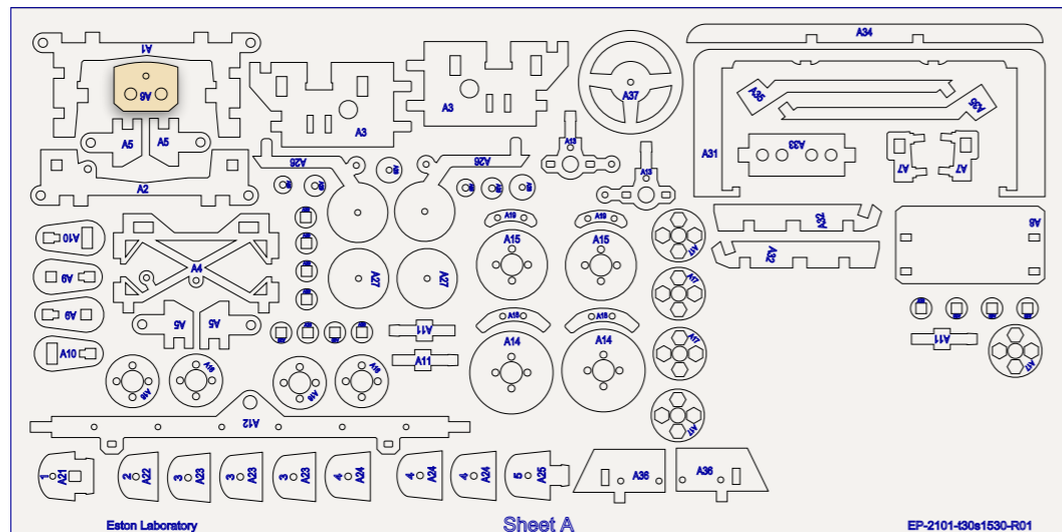
完成図



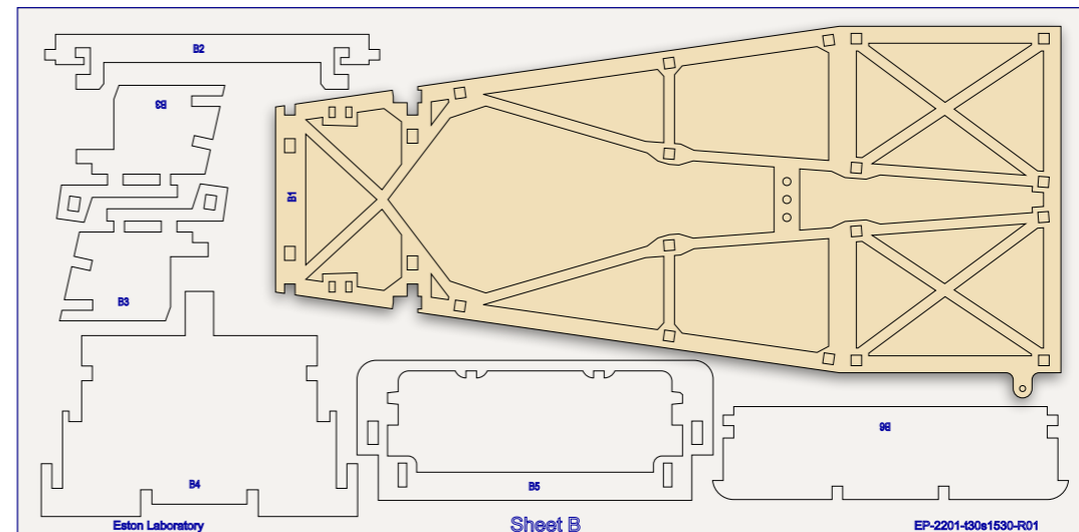
分解図

使用パーツ

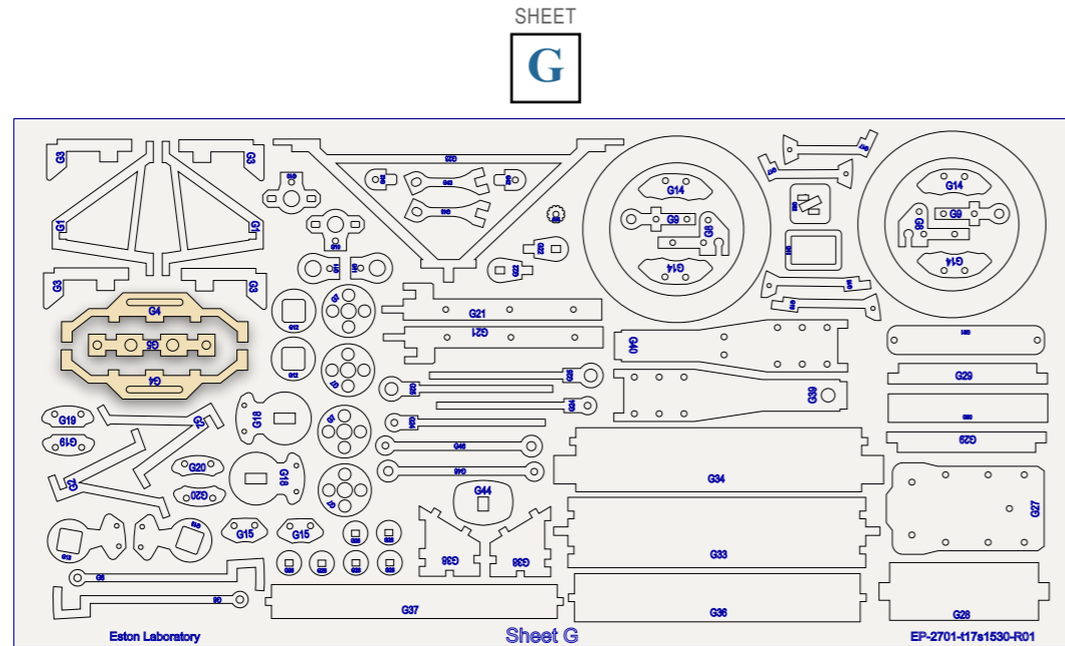
SHEET
A



SHEET
B



使用パーツ

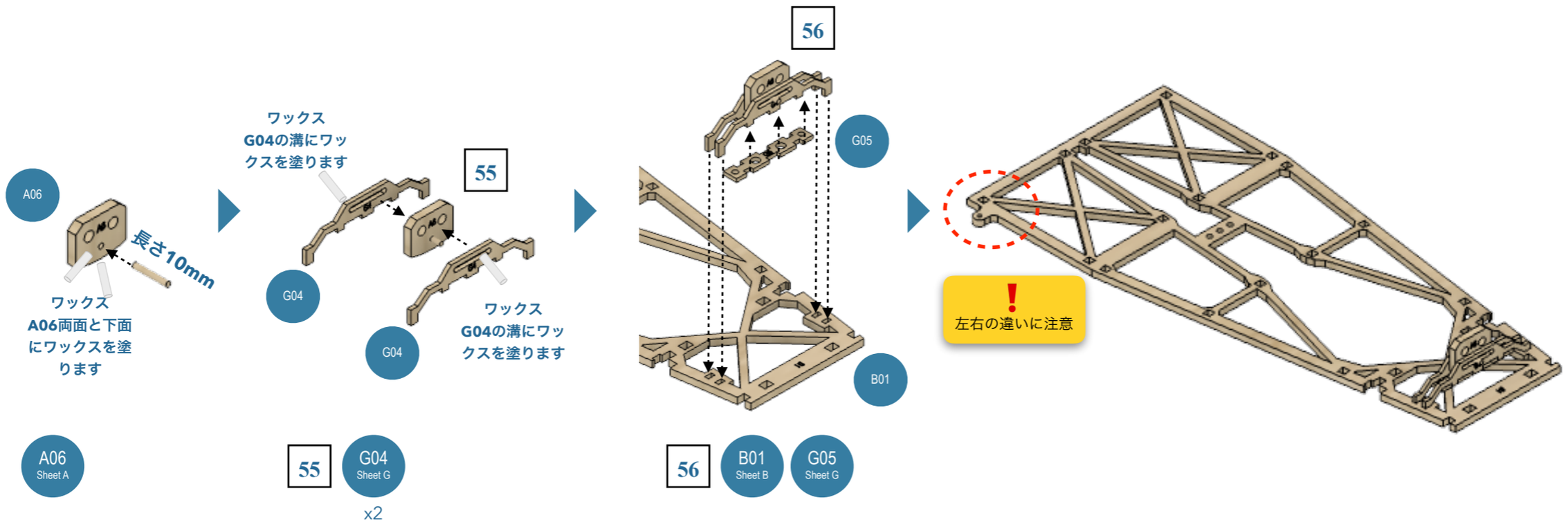


55 ロアフレーム
L-FLAME

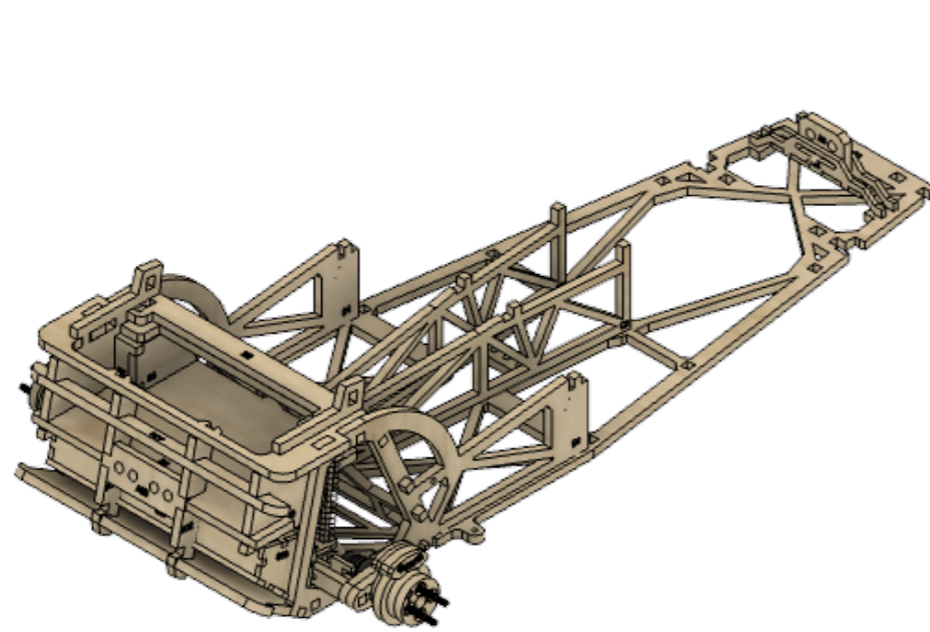
56 L-FLAME

57 L-FLAME

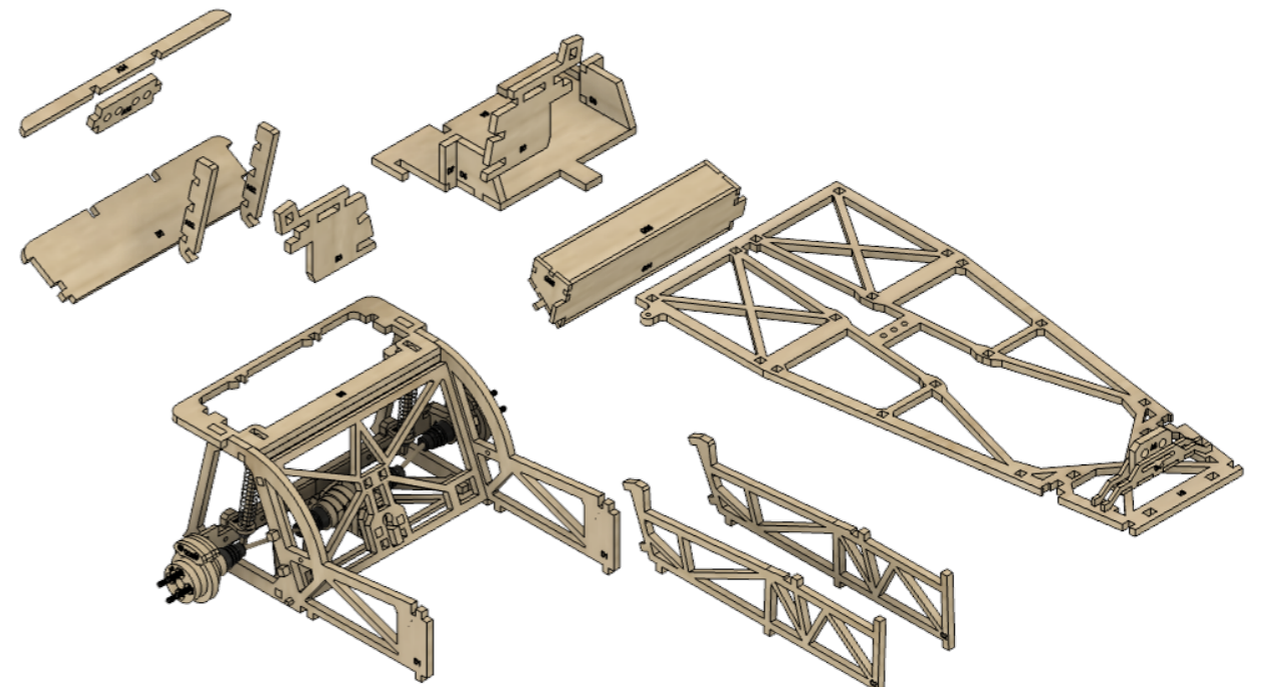
58 完成
L-FLAME



9. リアセクション



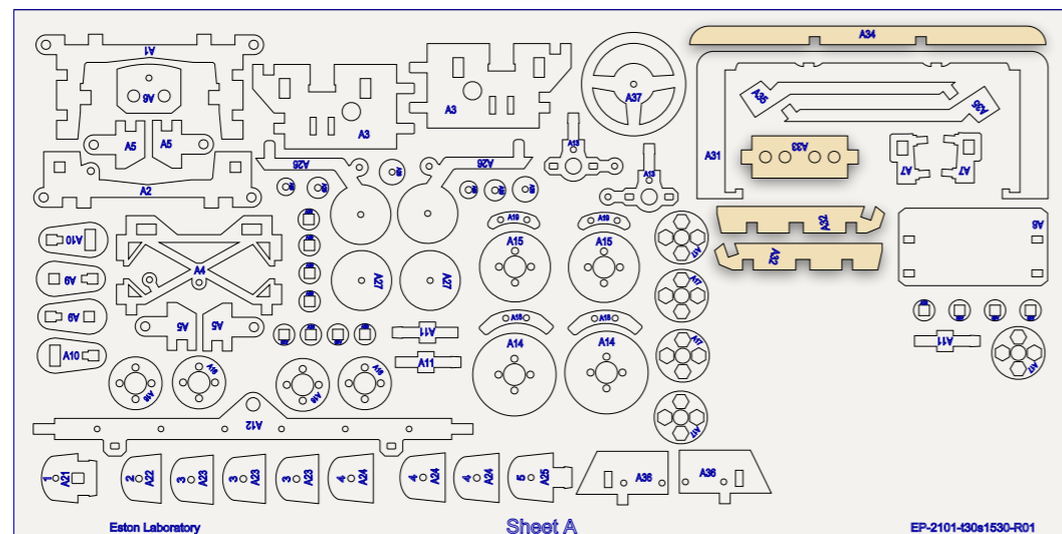
完成図



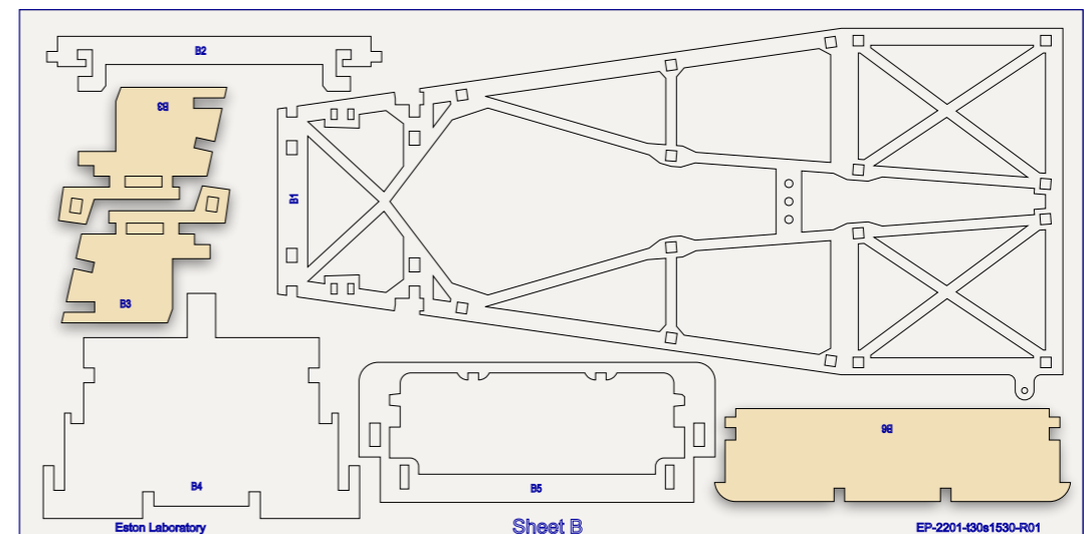
分解図

使用パーツ

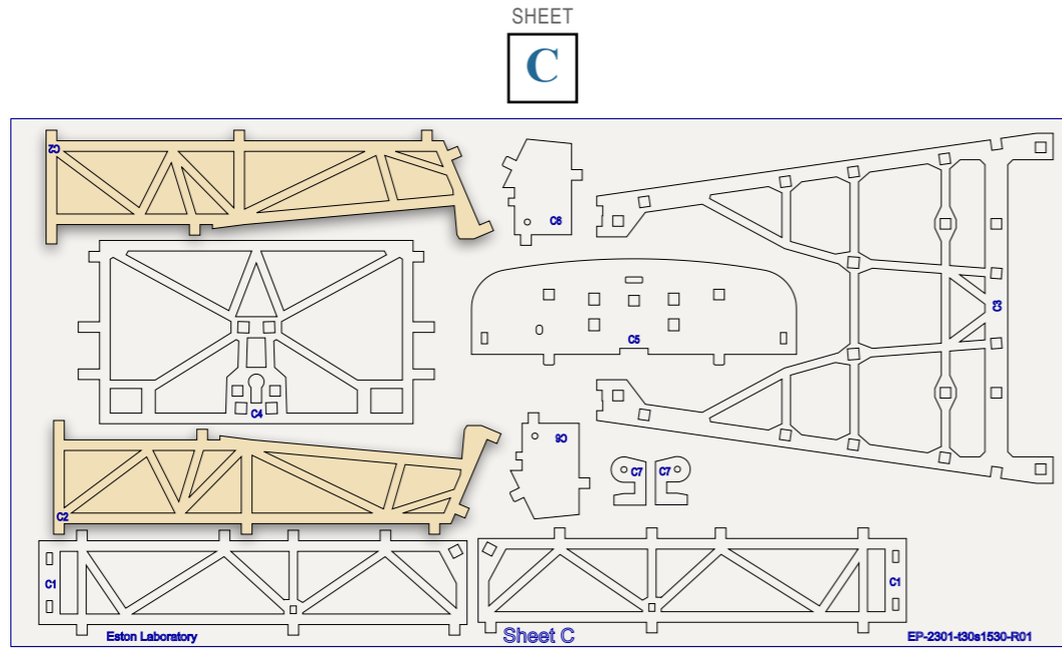
SHEET
A



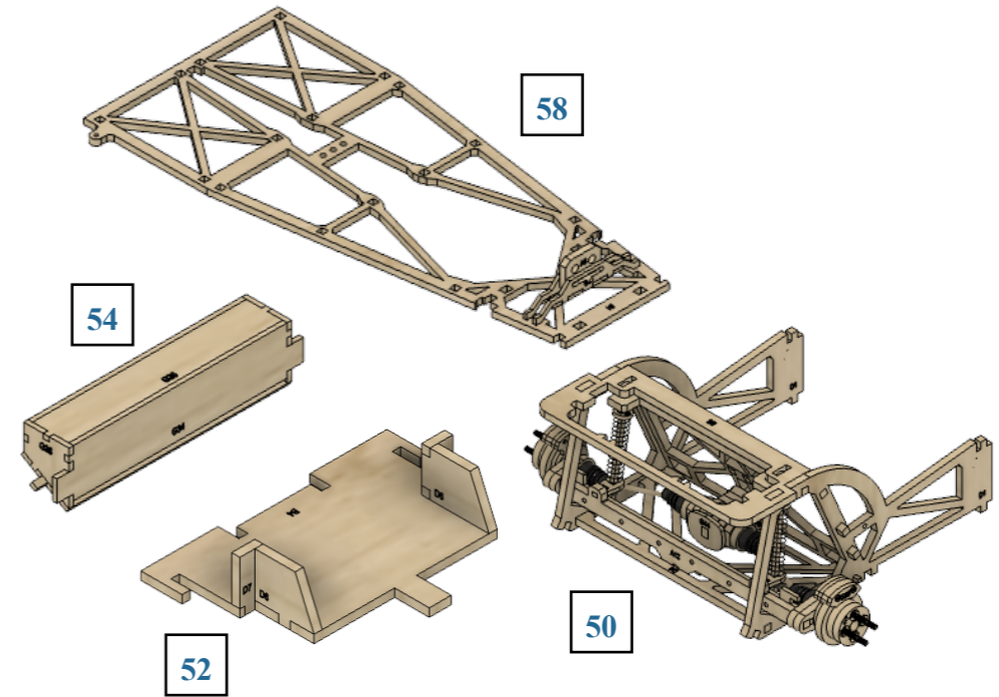
SHEET
B



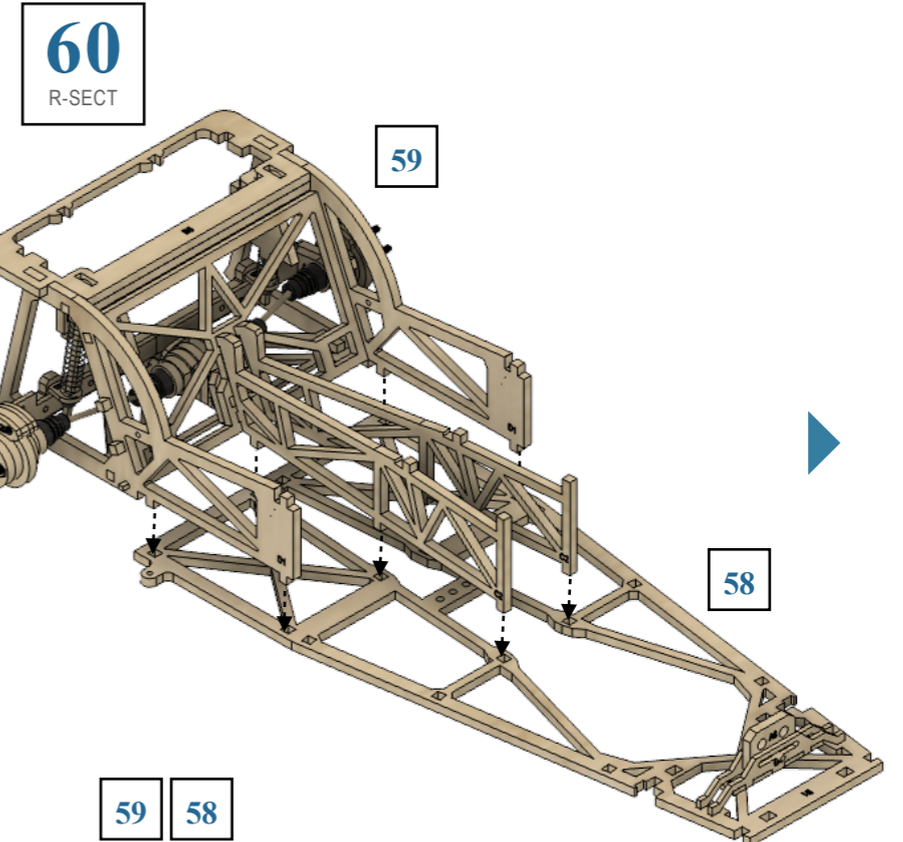
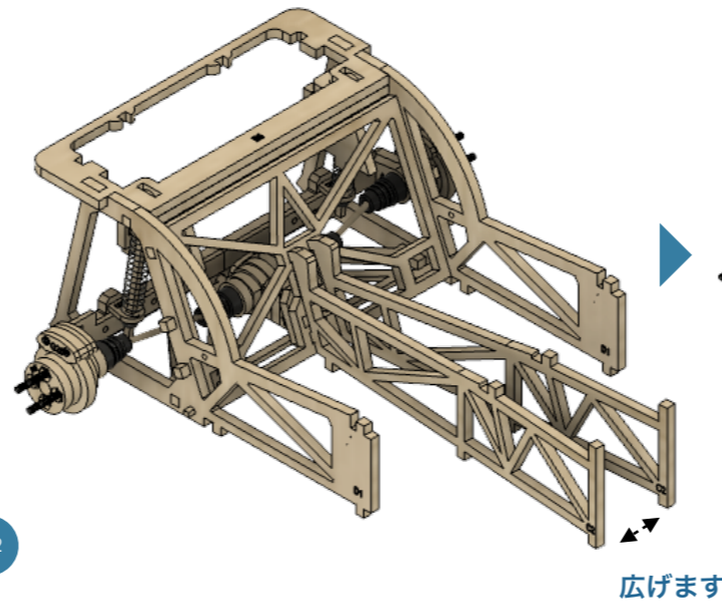
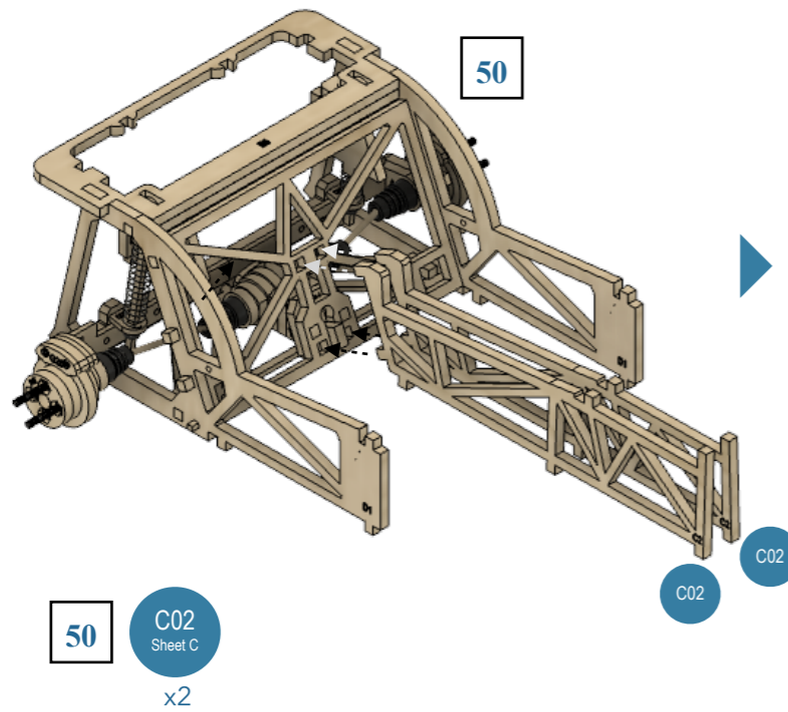
使用パーツ



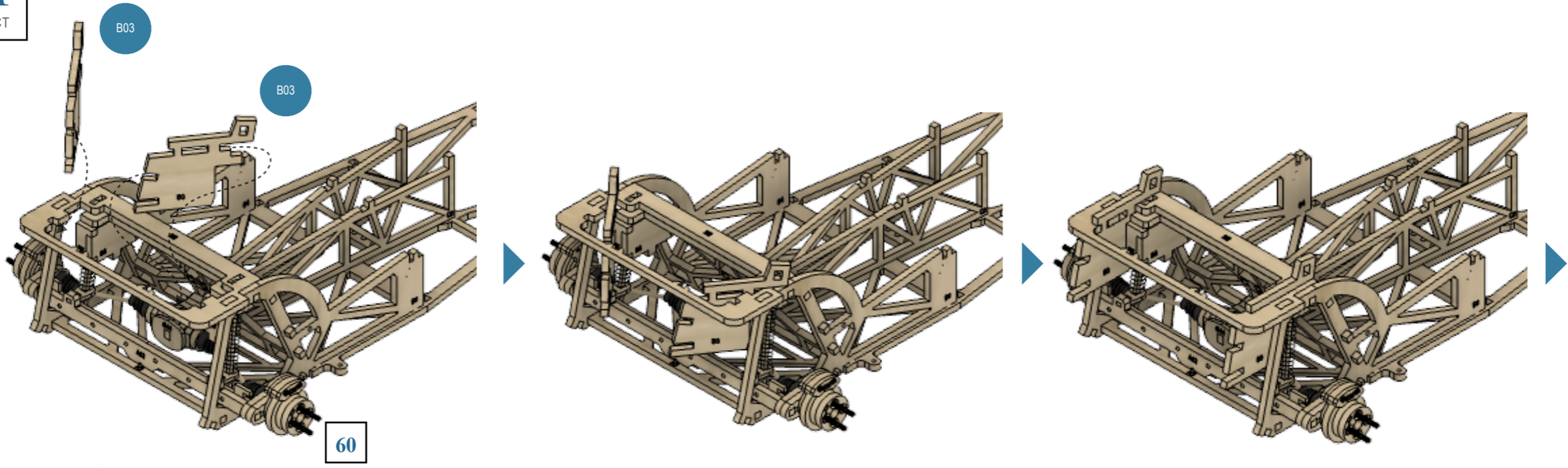
使用ユニット



59 リアセクション R-SECT

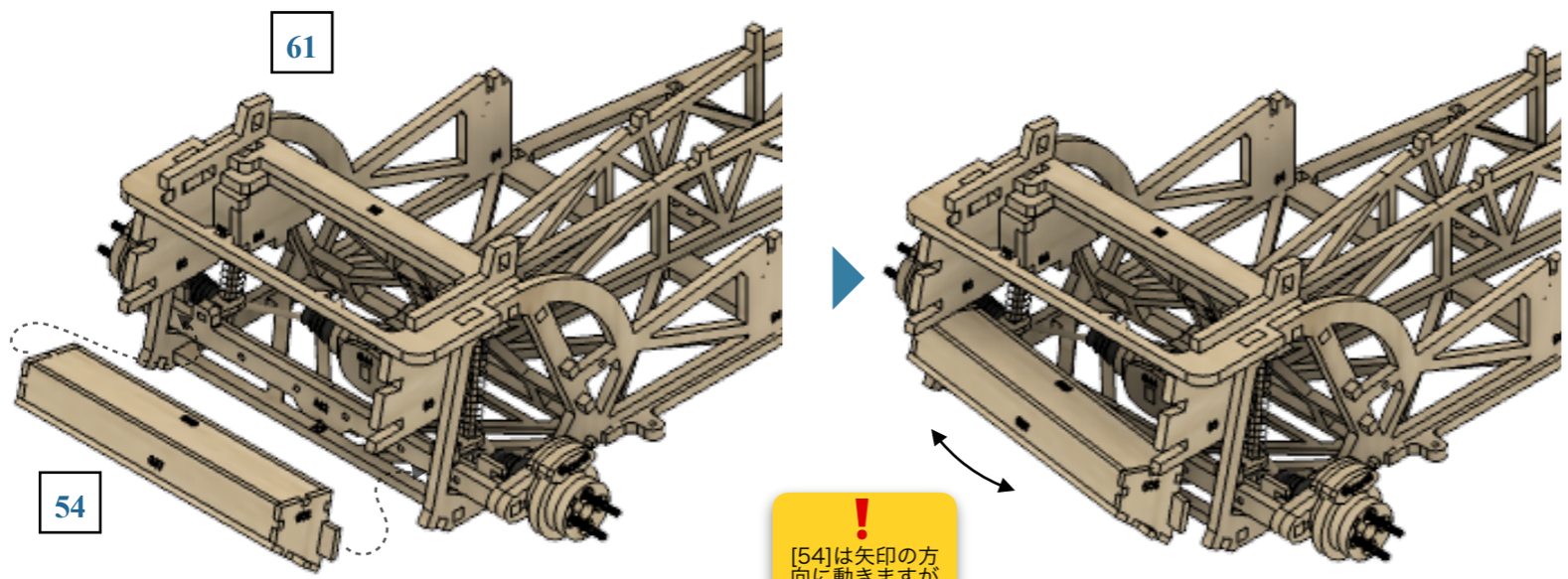


61
R-SECT



60 B02
Sheet B
x2

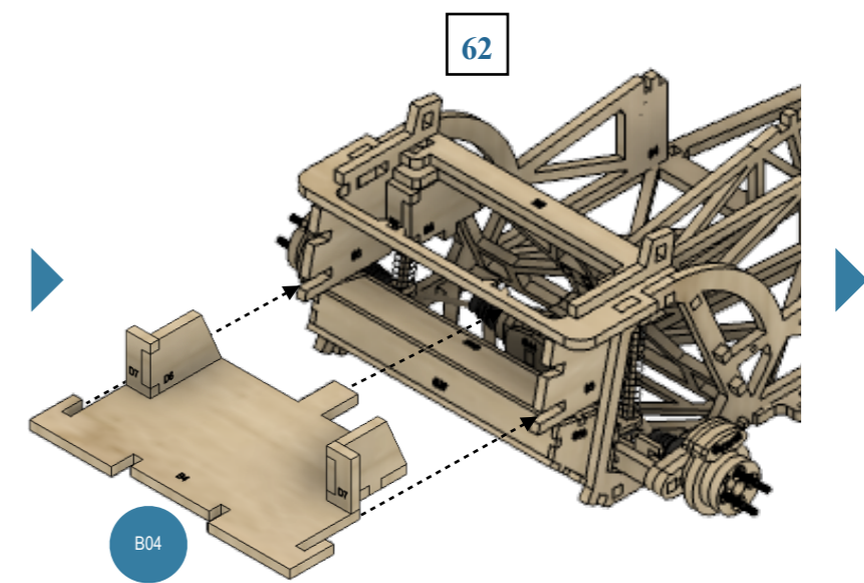
62
R-SECT



!
[54]は矢印の方向に動きますが問題ありません

54 **61**

63
R-SECT

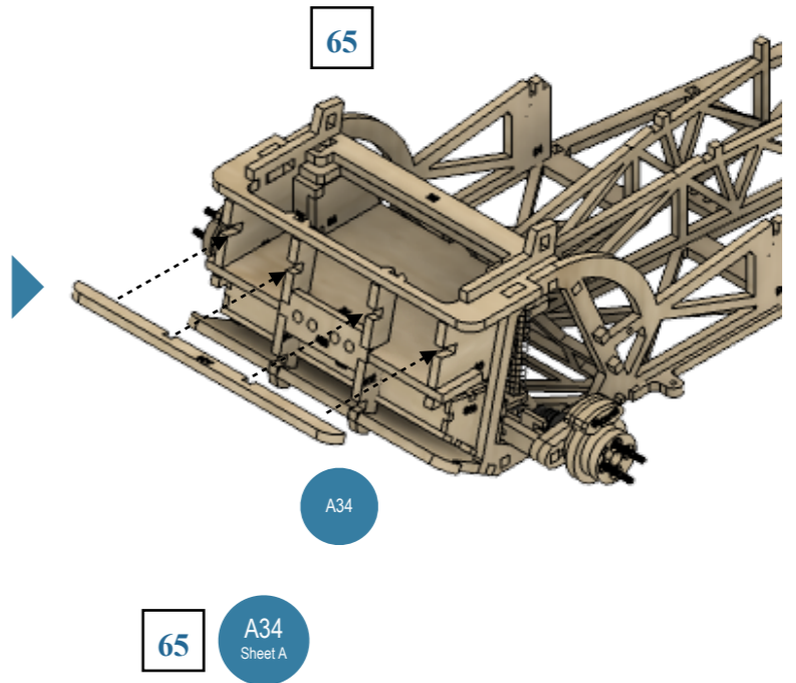
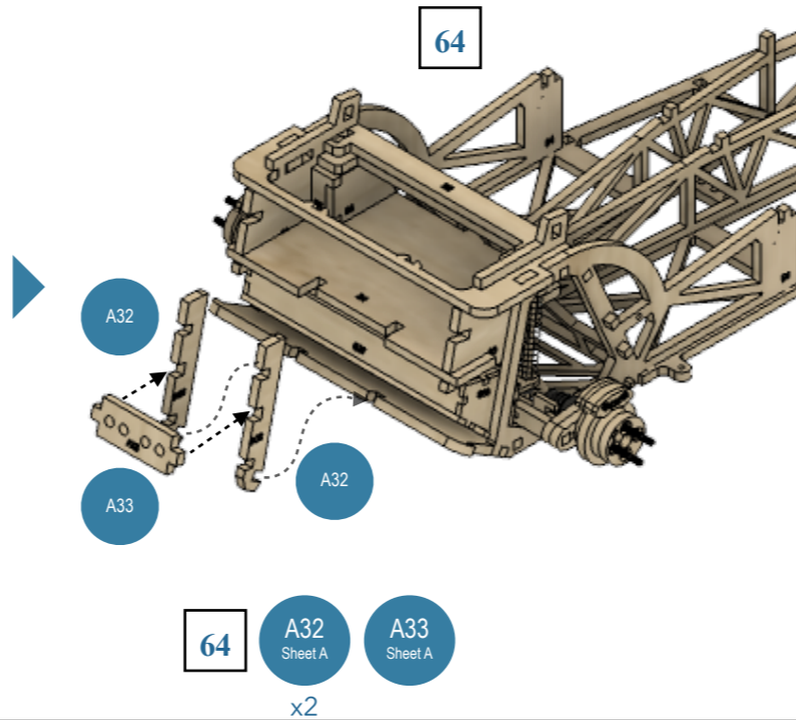
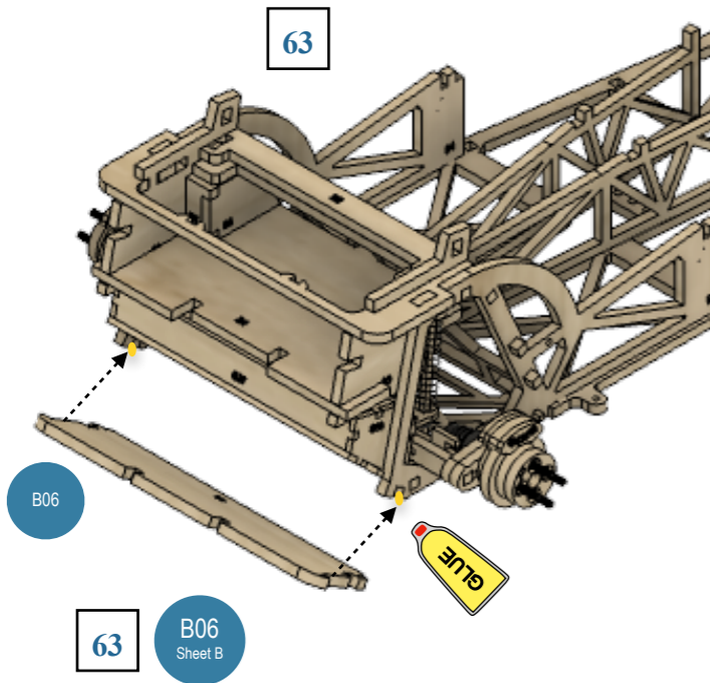


62 B04
Sheet B

64
R-SECT

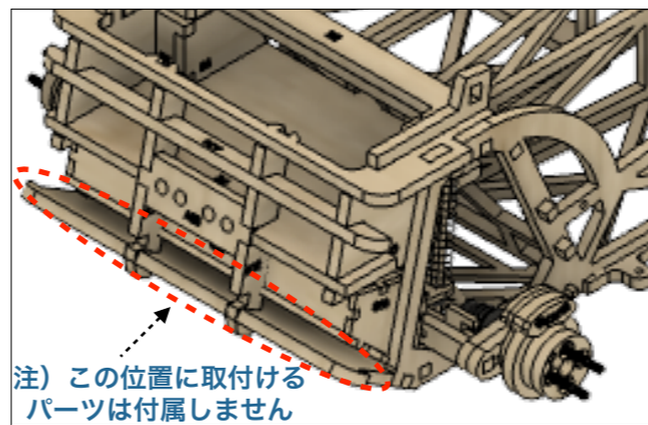
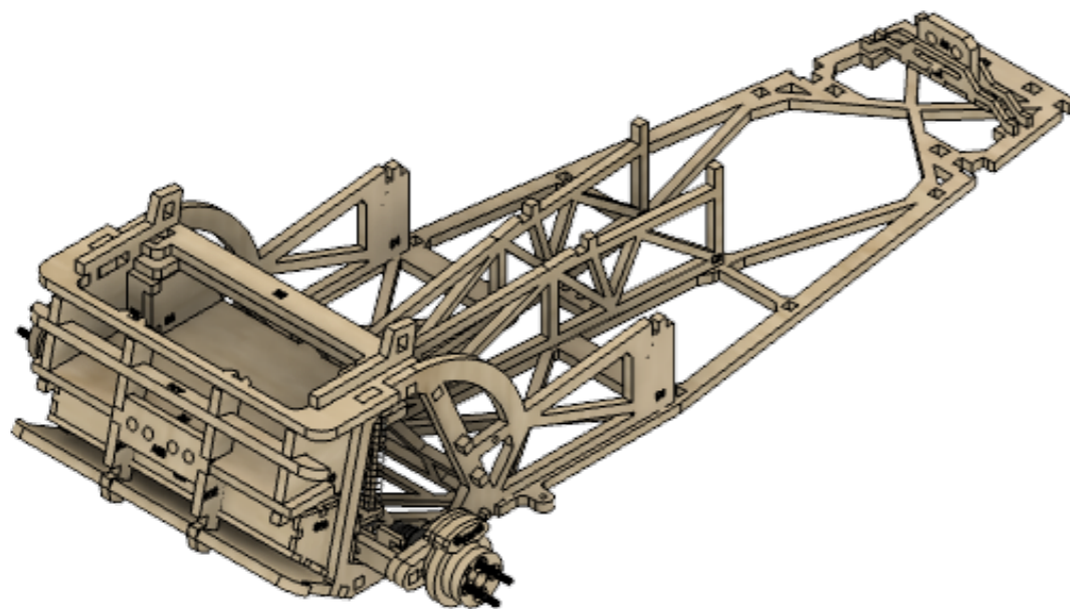
65
R-SECT

66
R-SECT



67
R-SECT

完成



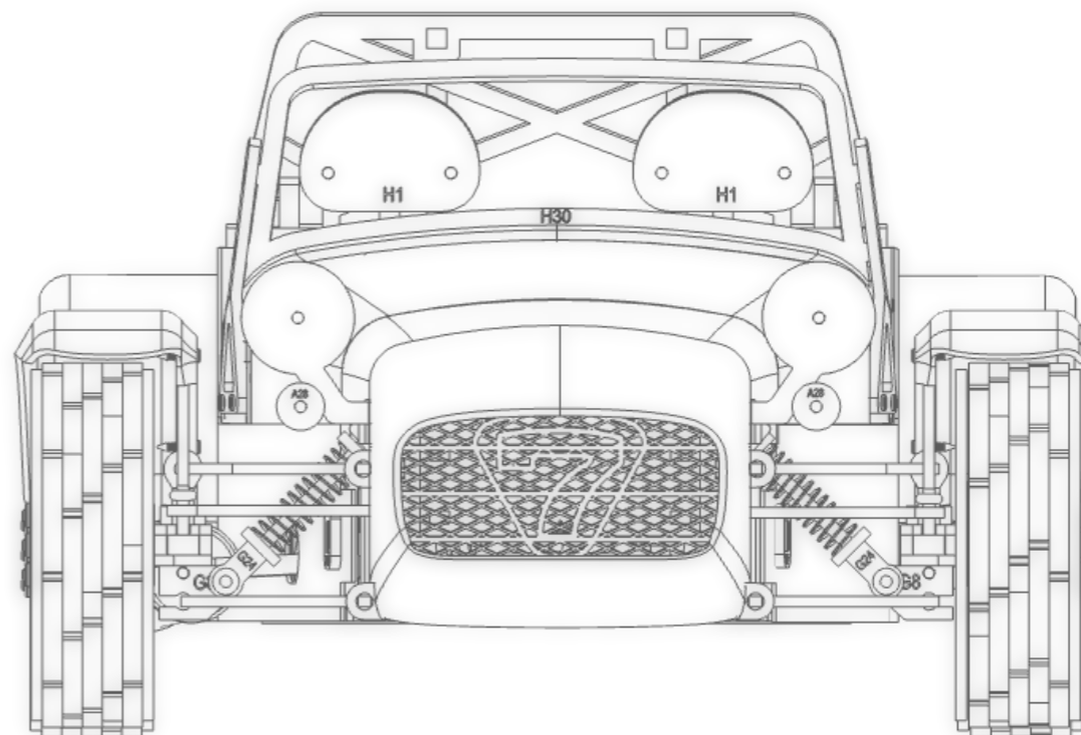
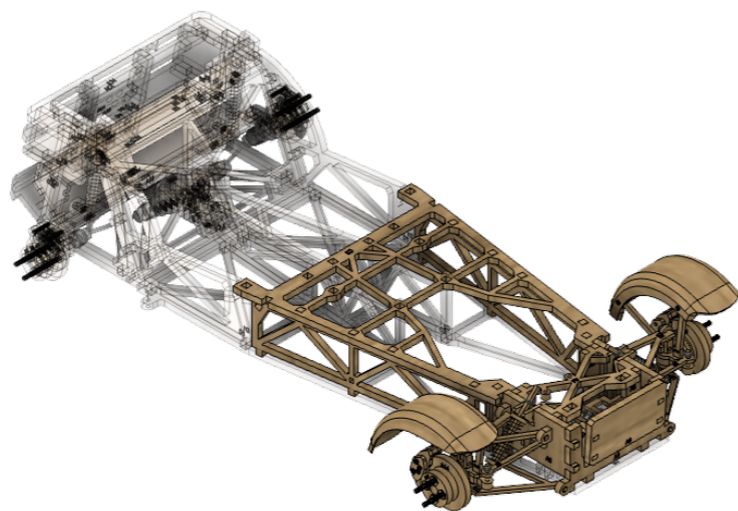


Assembly
guide

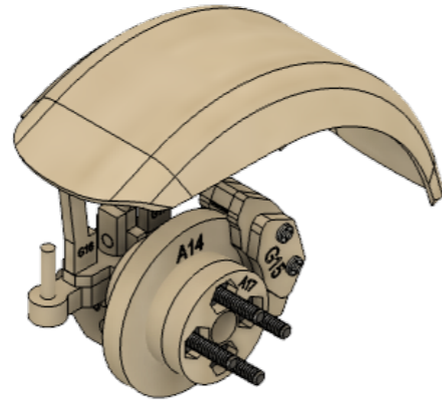
組み立てガイド

ユニットの組立

フロントセクション編



1. フロントアップライト

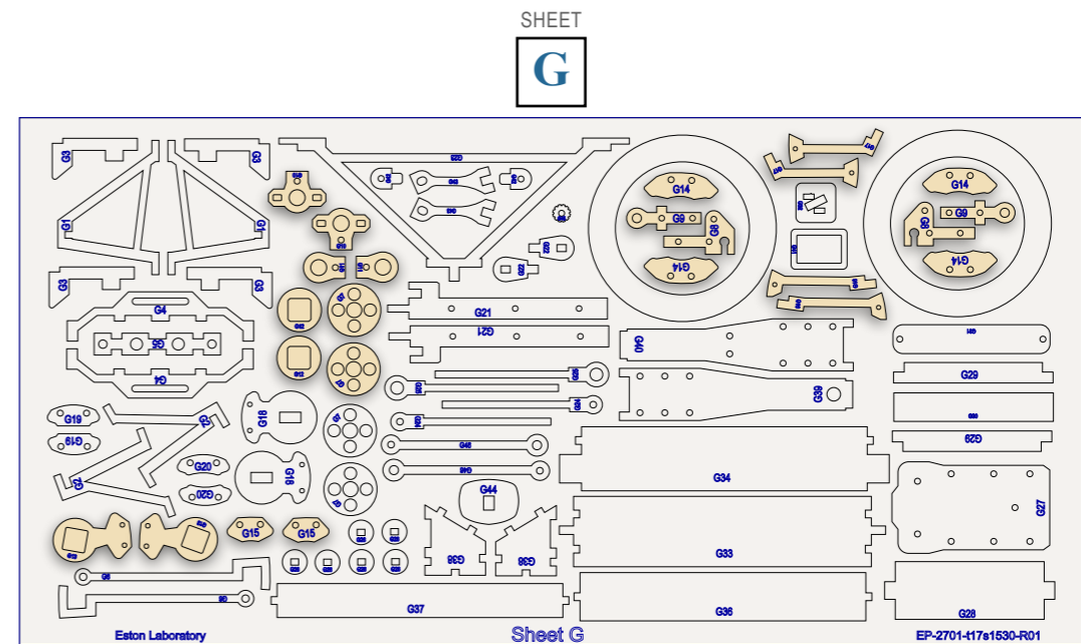
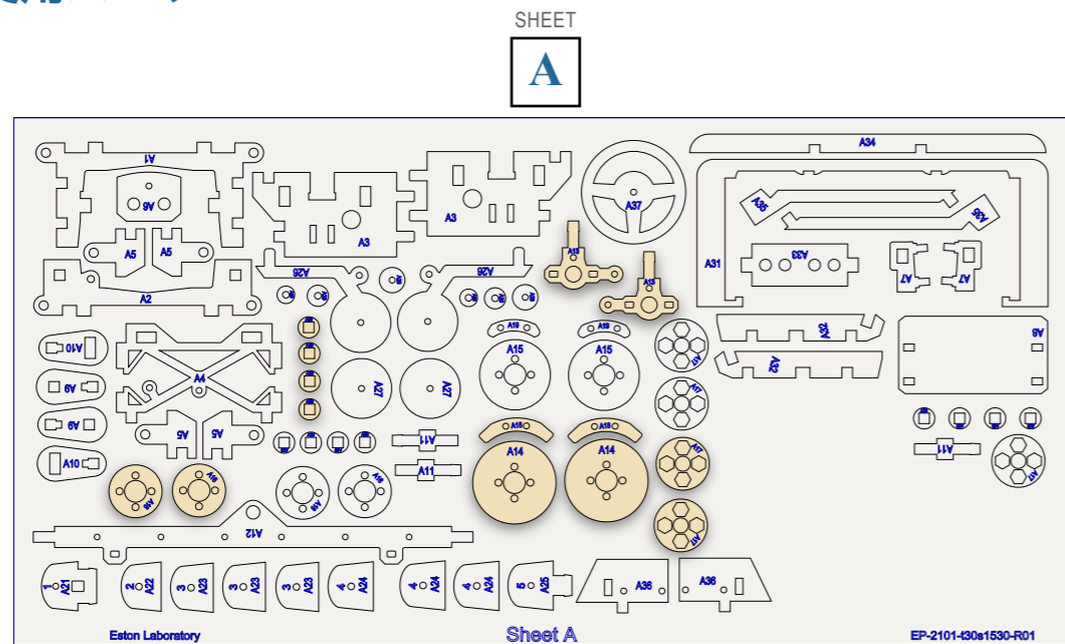


完成図



分解図

使用パーツ



01

UPRIGHT

左フロントアップライト

02

UPRIGHT

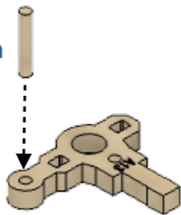
03

UPRIGHT

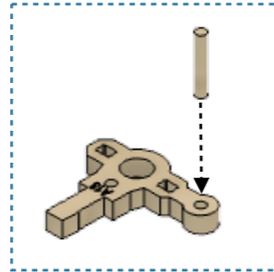
左用

右用

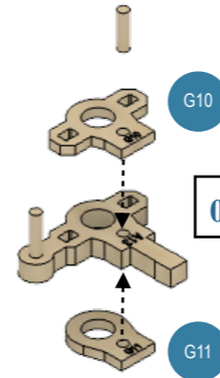
長さ12mm



A13



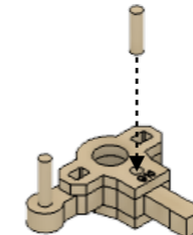
! 左右の違いに注意



01

G10

G11



長さ7mm

G08

ワックス
G08の棒状部
分にワックス
を塗ります

A13
Sheet A



竹棒

01

G10
Sheet G

G11
Sheet G



竹棒

G08
Sheet G



竹棒

04

UPRIGHT

05

UPRIGHT

06

UPRIGHT

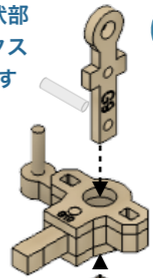
07

UPRIGHT

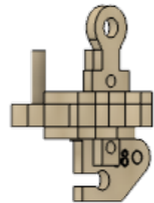
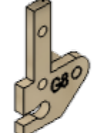
ワックス
G09の棒状部
分にワックス
を塗ります

G09

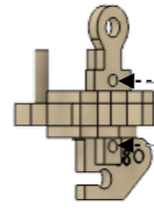
02



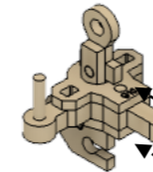
03



04

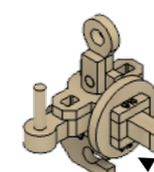


05



G12

06



G13

02

03

G09
Sheet G

04



トウースピック

x2

05

G12
Sheet G

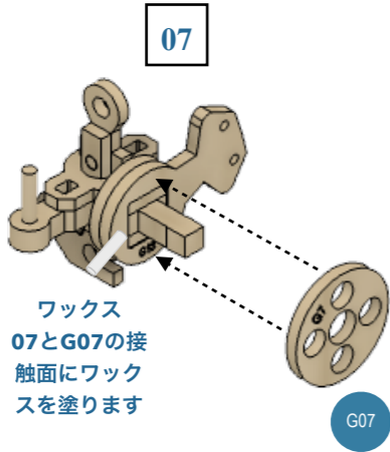
06

G13
Sheet G

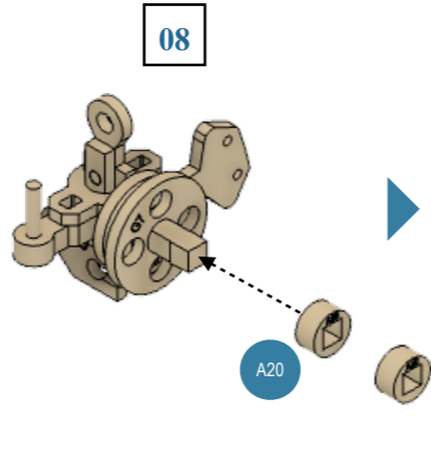
08
UPRIGHT

09
UPRIGHT

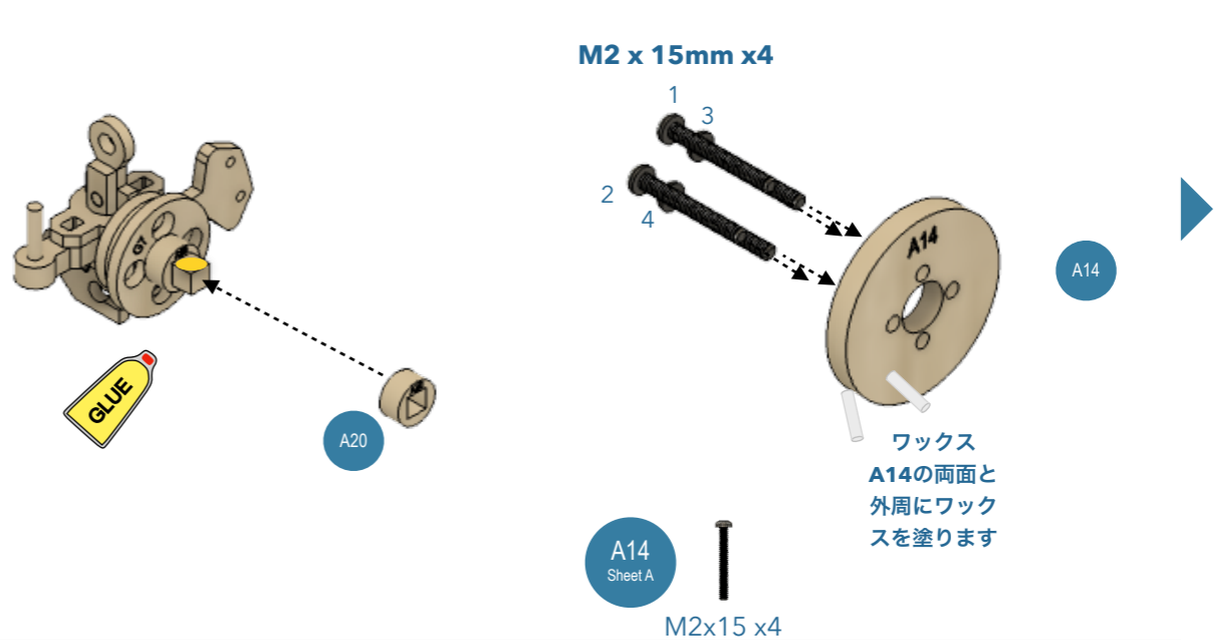
10
UPRIGHT



07 G07
Sheet G



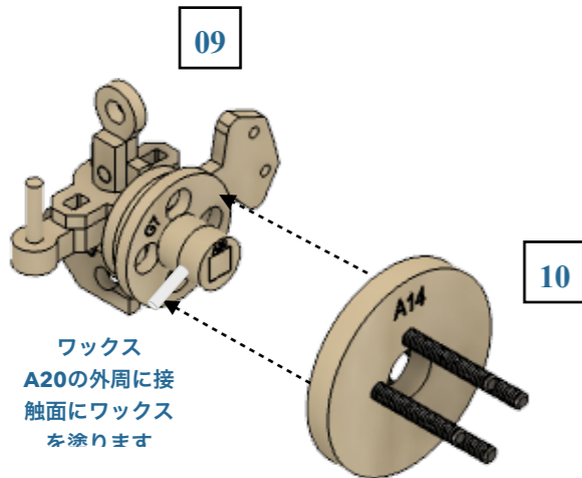
08 A20
Sheet A
x2



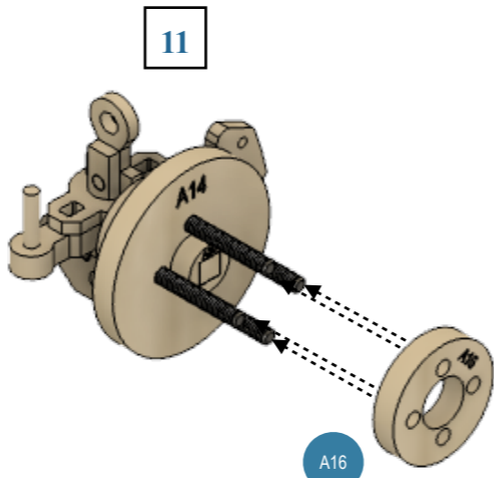
11
UPRIGHT

12
UPRIGHT

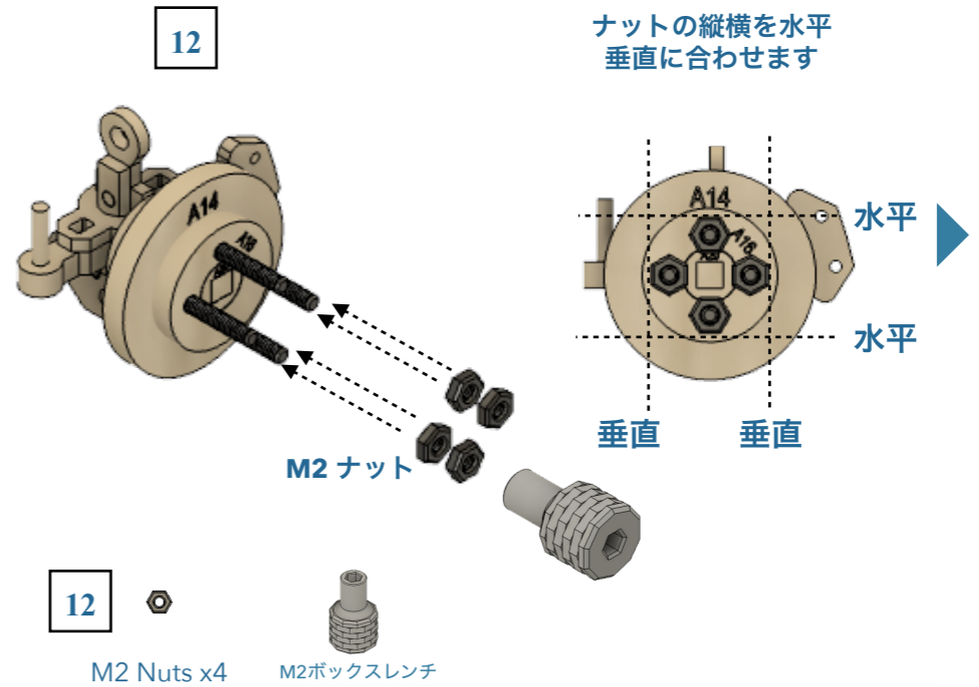
13
UPRIGHT



09 10

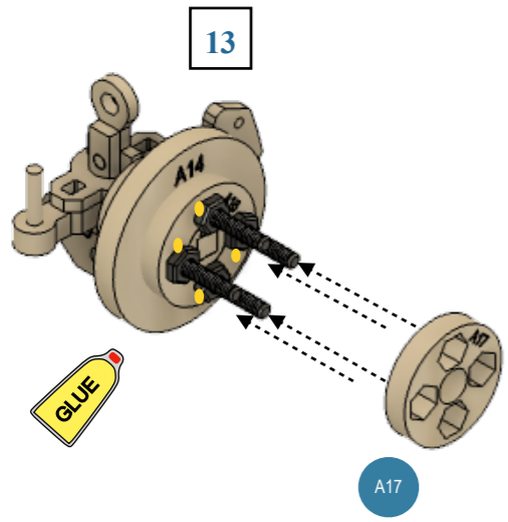


11 A16
Sheet A



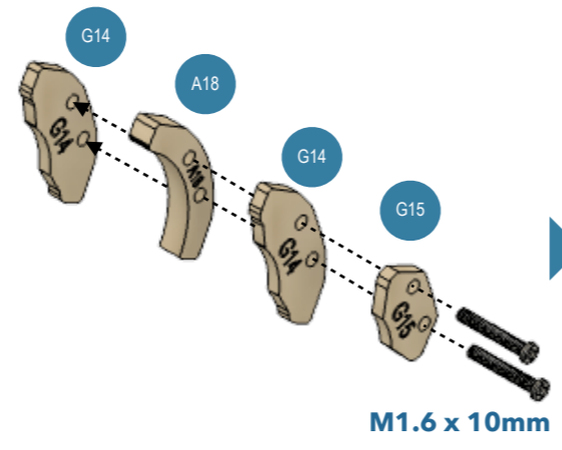
M2 Nuts x4 M2ボックスレンチ

14
UPRIGHT



13 A17
Sheet A

15
UPRIGHT



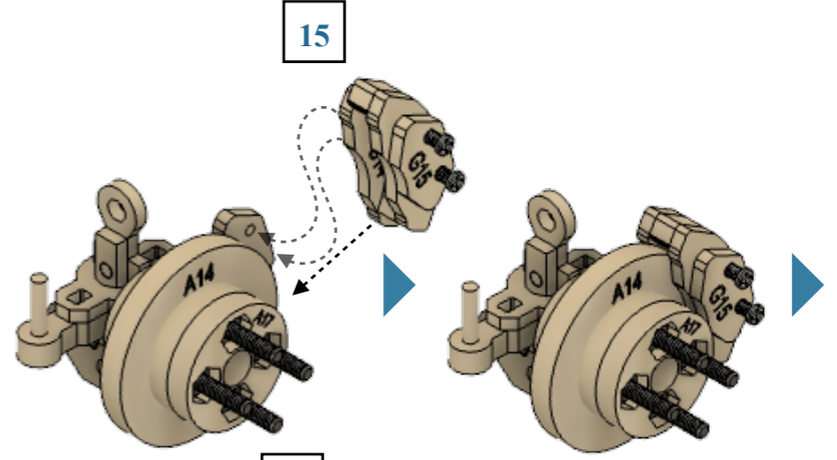
A18 Sheet A
G14 Sheet G
G15 Sheet G
x2

M1.6x10 x2



ネジは最後まで
押し込まず2mm
程残します

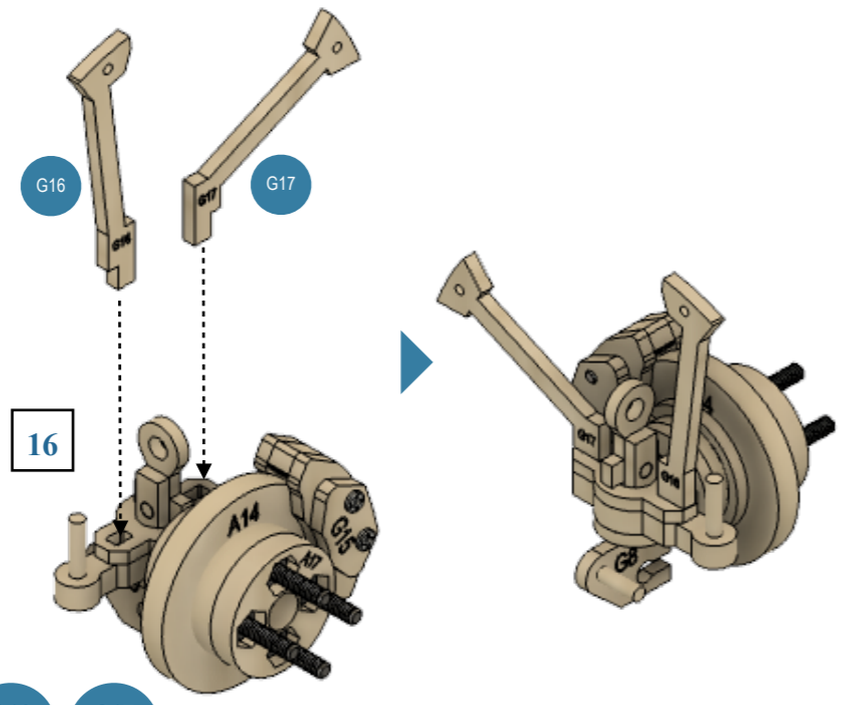
16
UPRIGHT



14 15

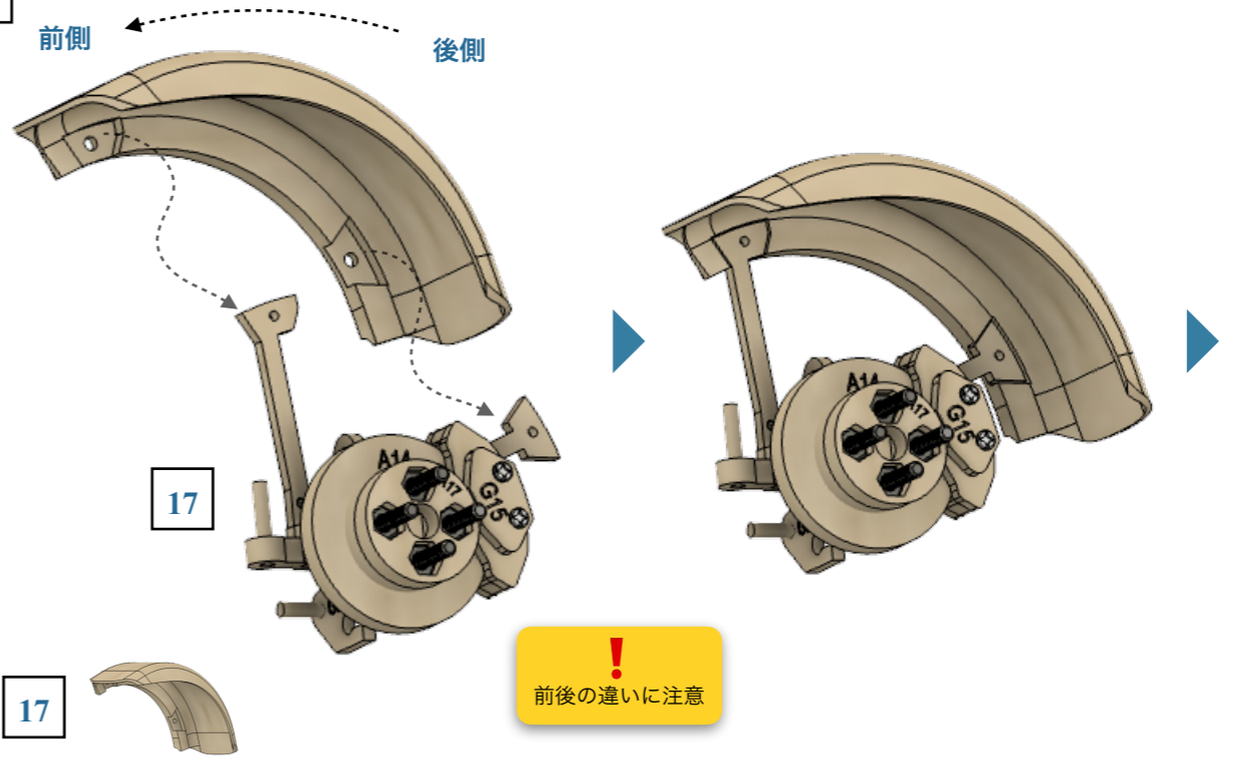
15を14に上から
嵌め込んで
ネジを閉めます

17
UPRIGHT



16 G16 Sheet G
G17 Sheet G

18
UPRIGHT



17

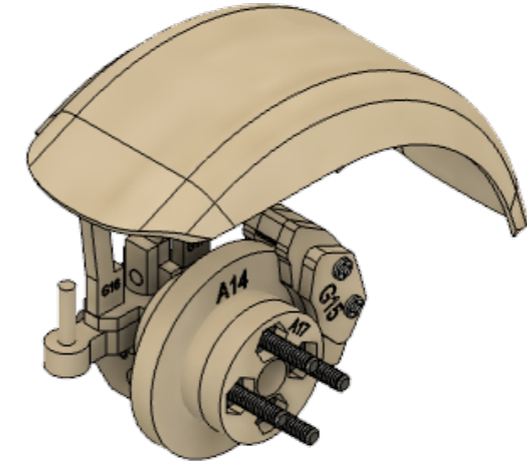
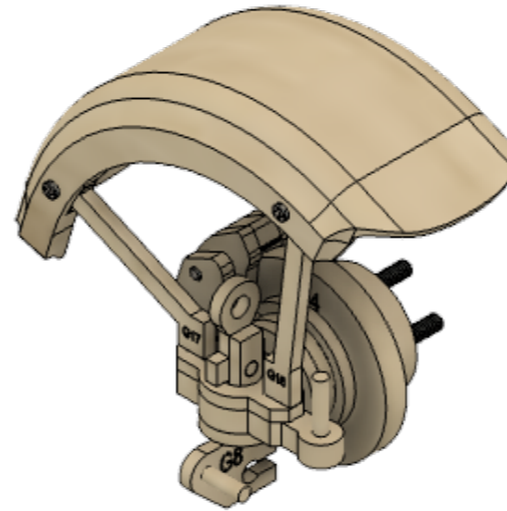
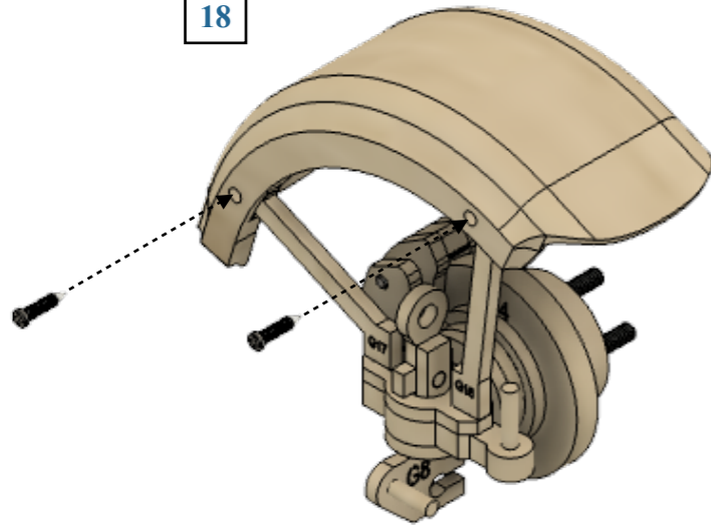
前後の違いに注意

19
UPRIGHT

20
UPRIGHT

完成

18



視点を改めて見た図

18



M1.4 x 6

M1.4x6 x2

21

UPRIGHT

右フロントアップライト

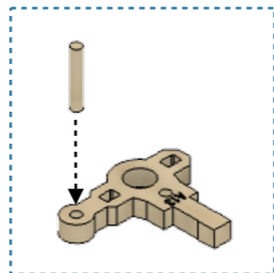
右用

左用

長さ12mm



A13



!
左右の違いに注意

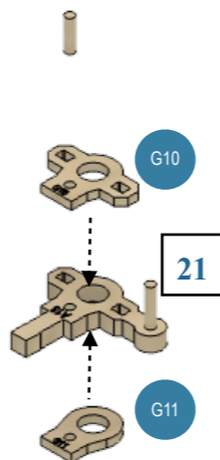
A13
Sheet A



竹棒

22

UPRIGHT



21

G10

G11

21

G10

Sheet G

G11

Sheet G

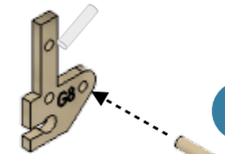


竹棒

23

UPRIGHT

ワックス
G08の棒状部
分にワックス
を塗ります



G8

長さ7mm

G8

Sheet G



竹棒

24

UPRIGHT

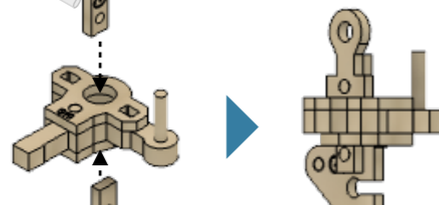
ワックス
G09の棒状部
分にワックス
を塗ります



G09

22

23



22

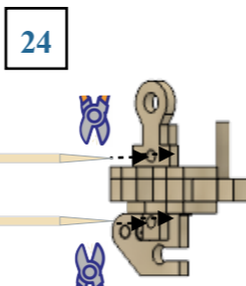
23

G09

Sheet G

25

UPRIGHT



24

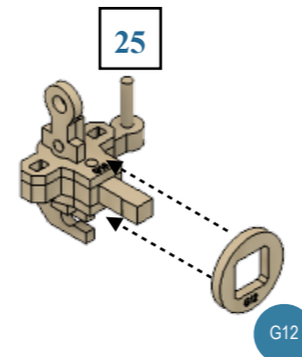
24

トウスピーク

x2

26

UPRIGHT



25

G12

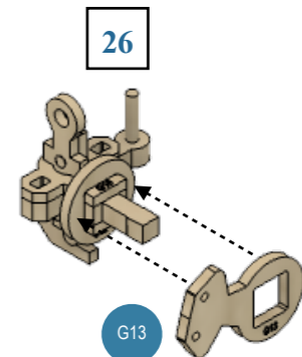
25

G12

Sheet G

27

UPRIGHT



26

G13

26

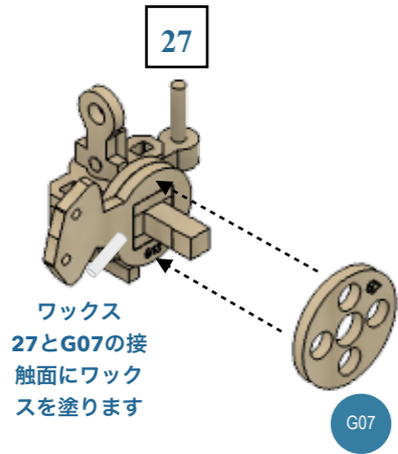
G13

Sheet G

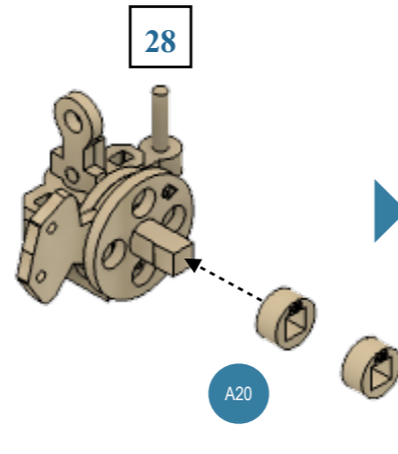
28
UPRIGHT

29
UPRIGHT

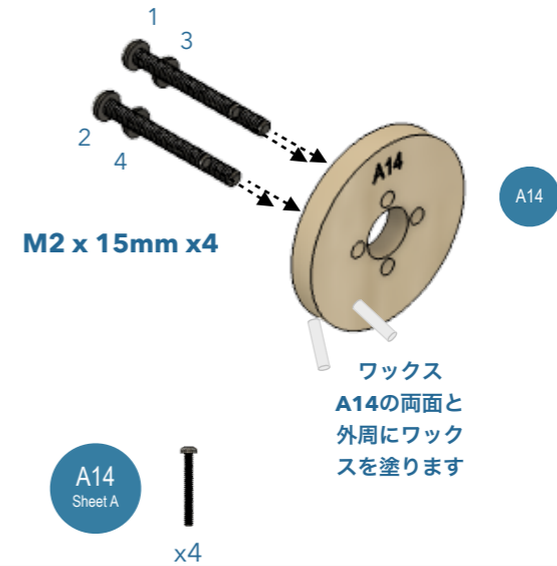
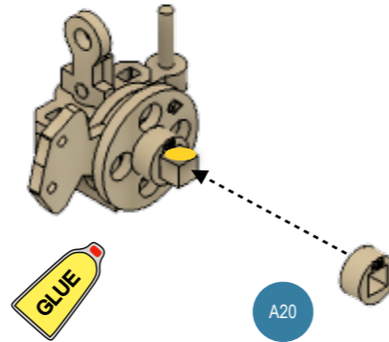
30
UPRIGHT



27 G07
Sheet G



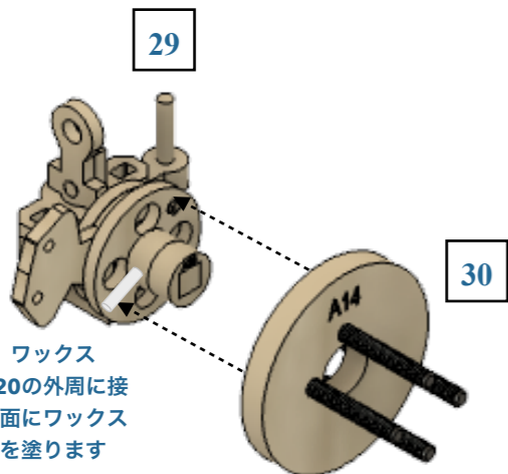
28 A20
Sheet A
x2



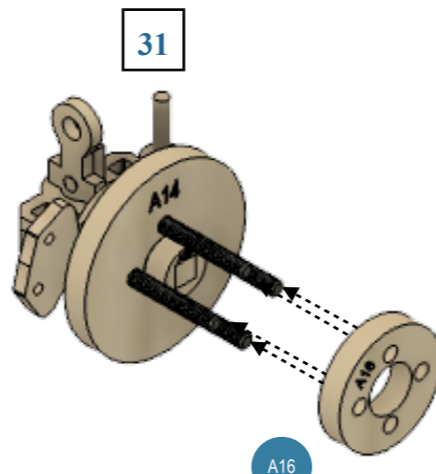
31
UPRIGHT

32
UPRIGHT

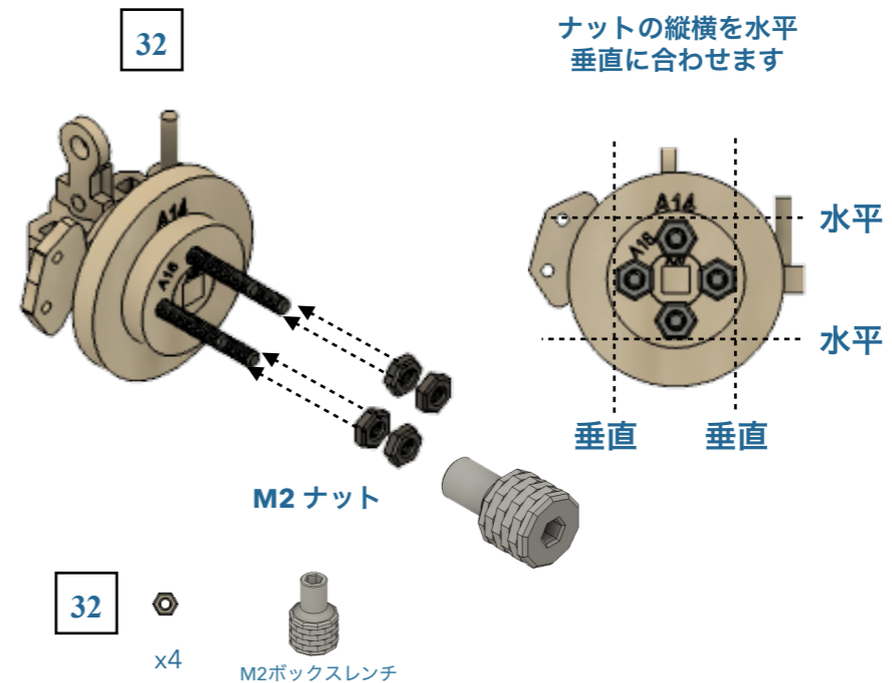
33
UPRIGHT



29 30



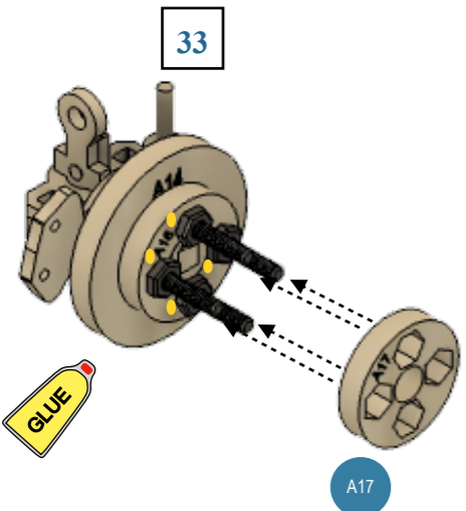
31 A16
Sheet A



32
x4

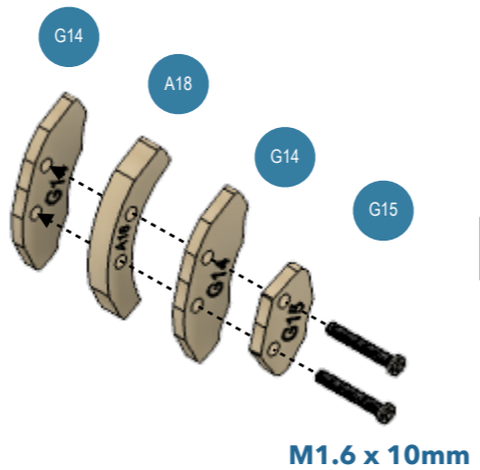


34
UPRIGHT



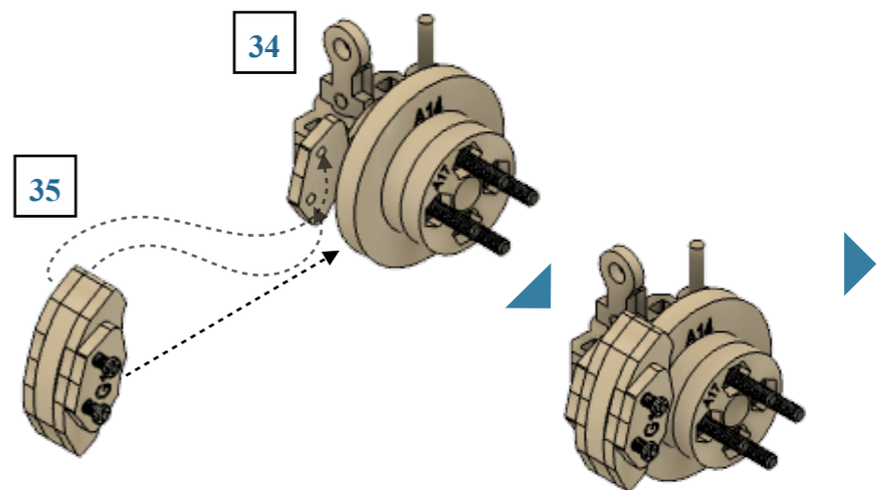
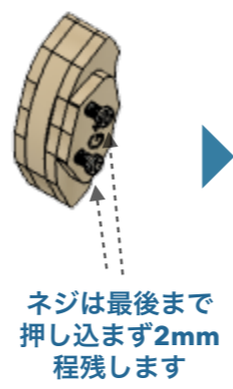
33 A17
Sheet A

35
UPRIGHT



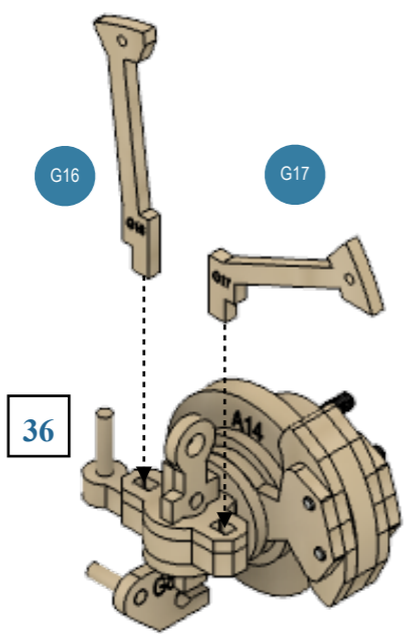
A18 Sheet A
G14 Sheet G x2
G15 Sheet G
M1.6 x 10mm
x2

36
UPRIGHT



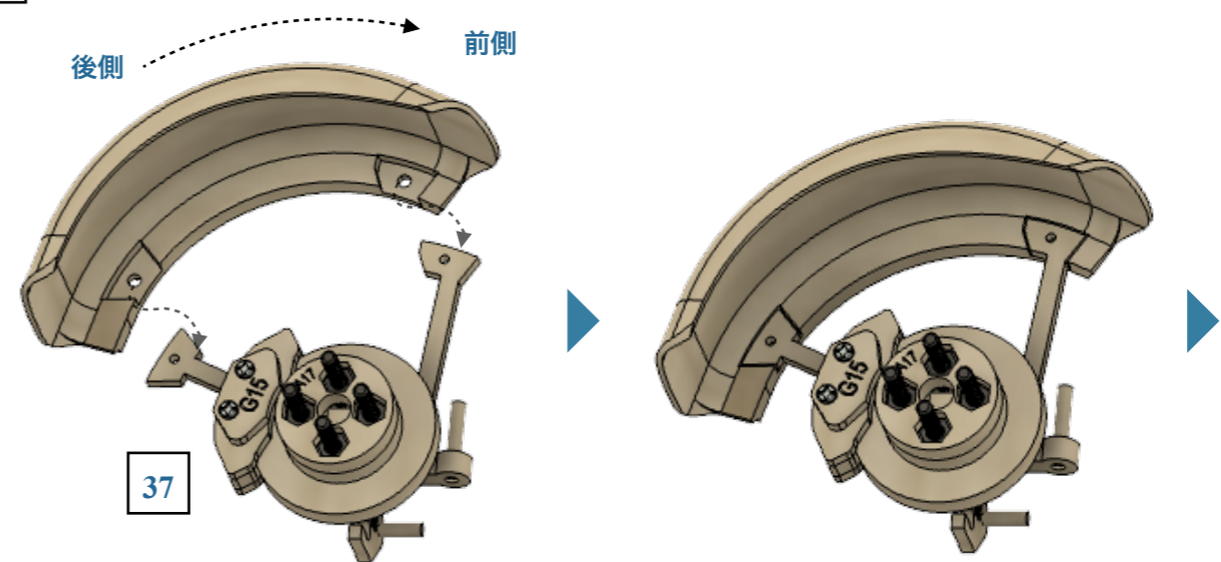
34 35

37
UPRIGHT



36 G16 Sheet G
G17 Sheet G

38
UPRIGHT



37

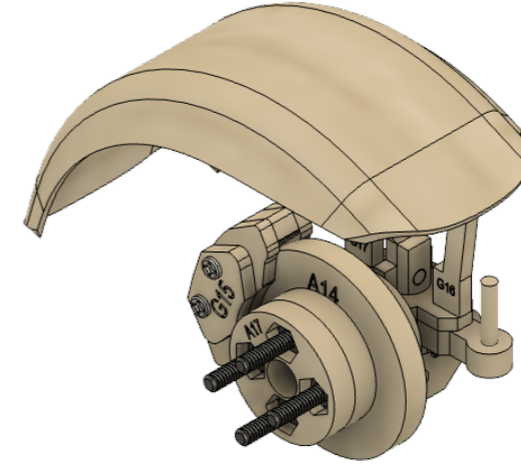
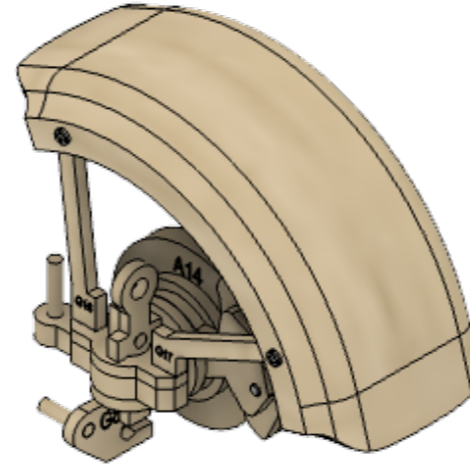
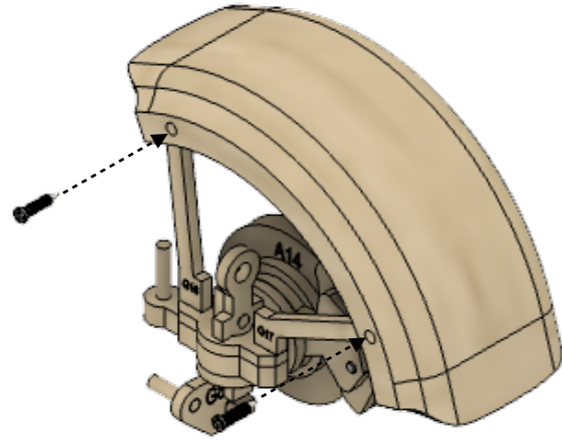
⚠
前後の違いに注意

39
UPRIGHT

40
UPRIGHT

完成

38



視点を変えて見た図

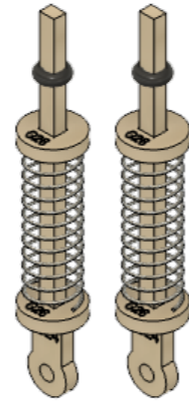
38



M1.4 x 6

x2

2. フロントダンパー



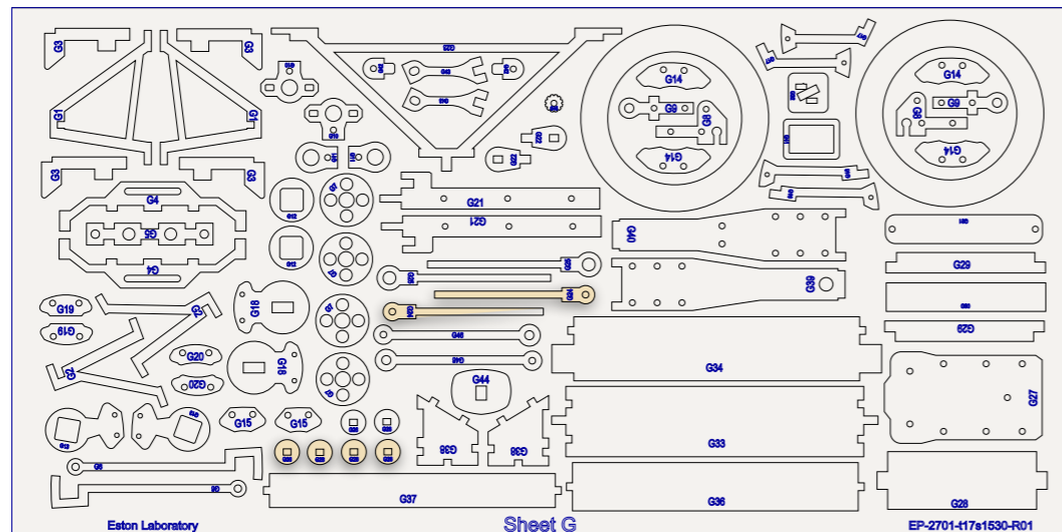
完成図



分解図

使用パーツ

SHEET
G



41
DAMPER

フロントダンパー

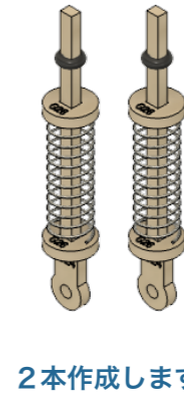
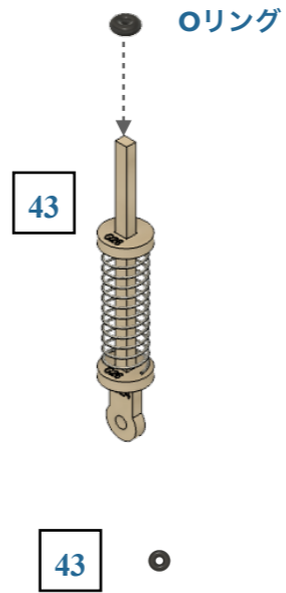
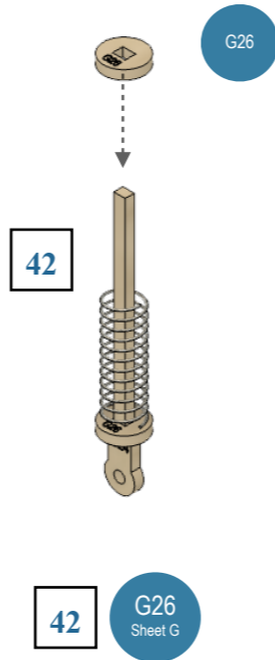
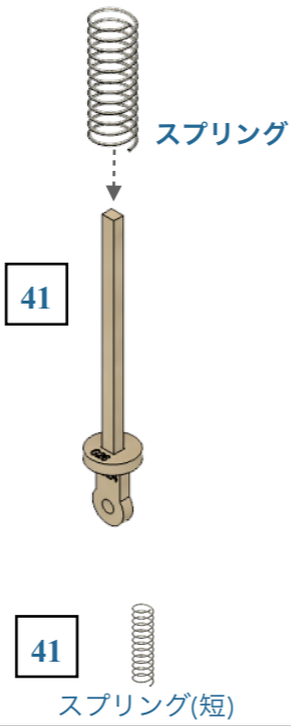
42
DAMPER

43
DAMPER

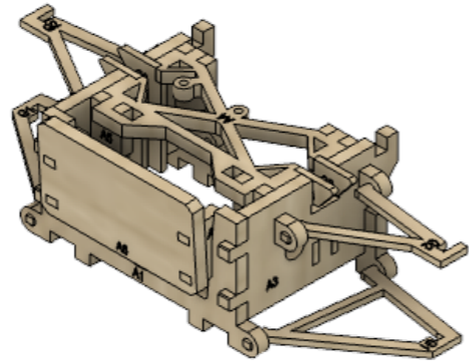
44
DAMPER

45
DAMPER

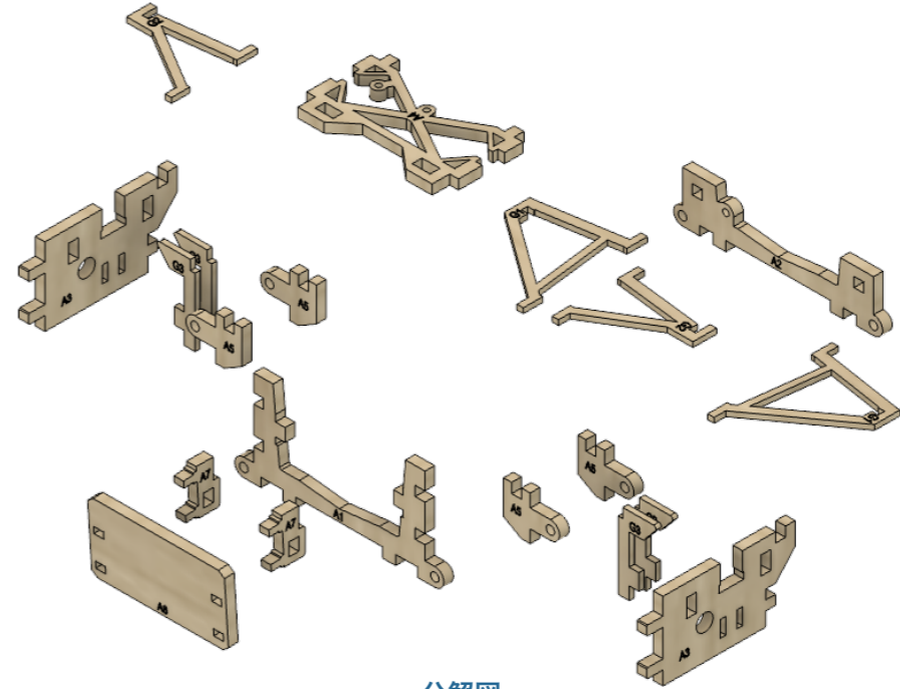
完成



3. フロントアクスル



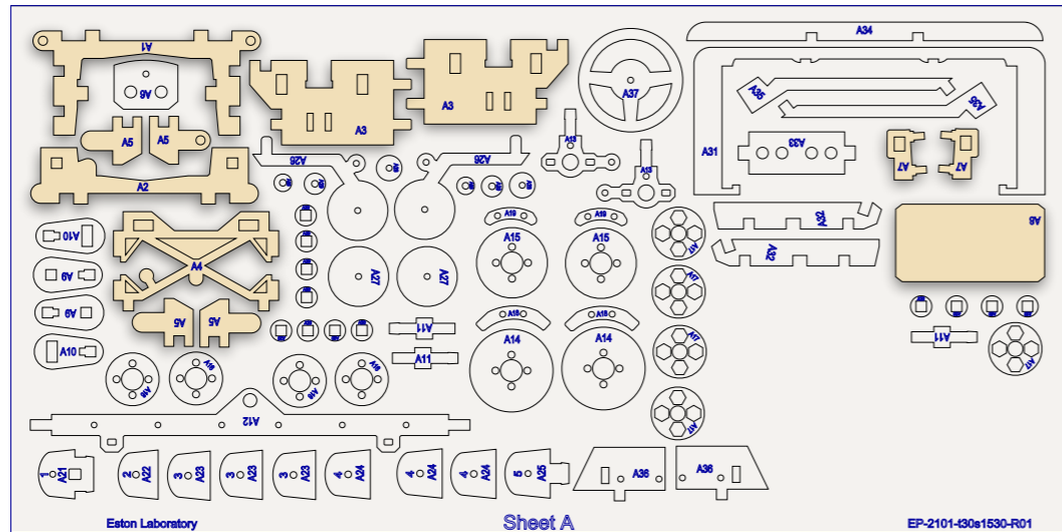
完成図



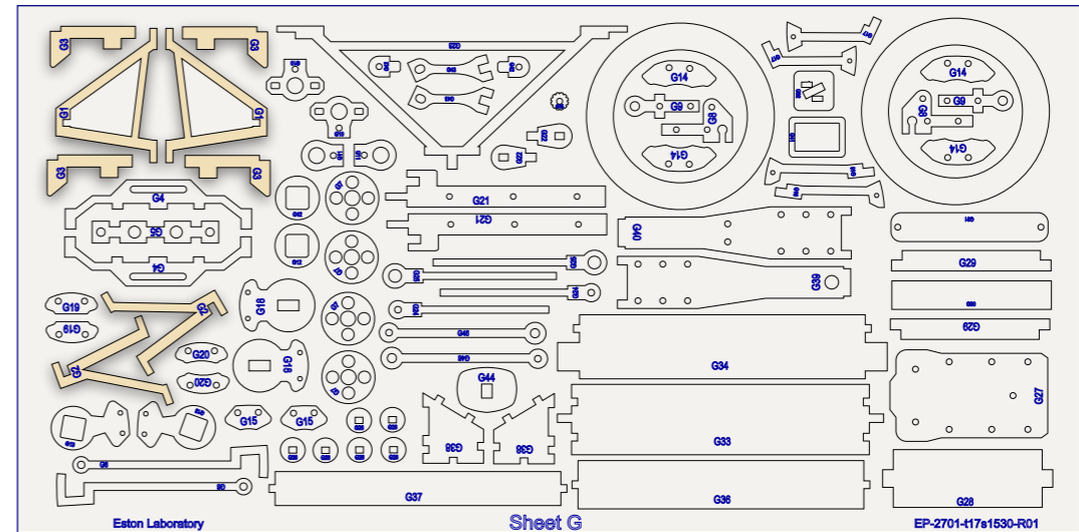
分解図

使用パーツ

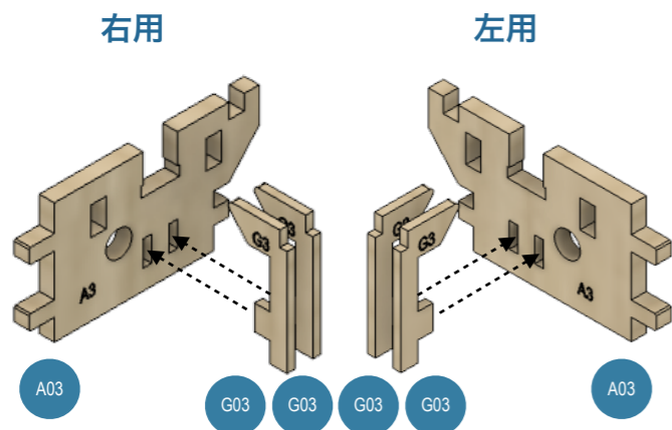
SHEET
A



SHEET
G

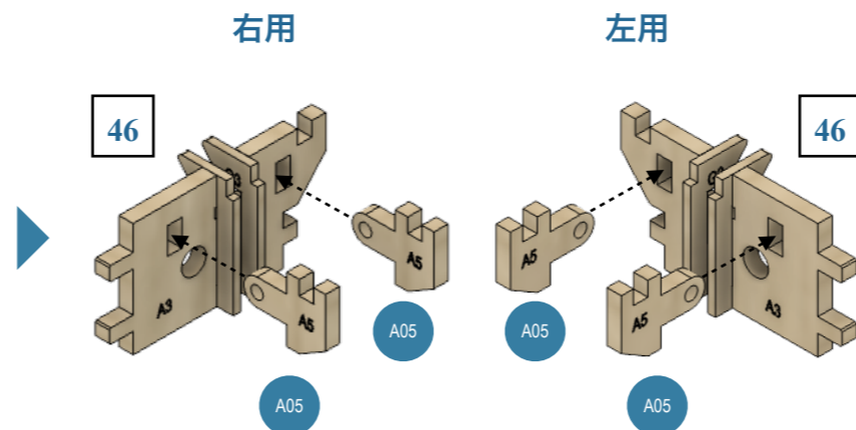


46 フロントアクスル
F-AXLE



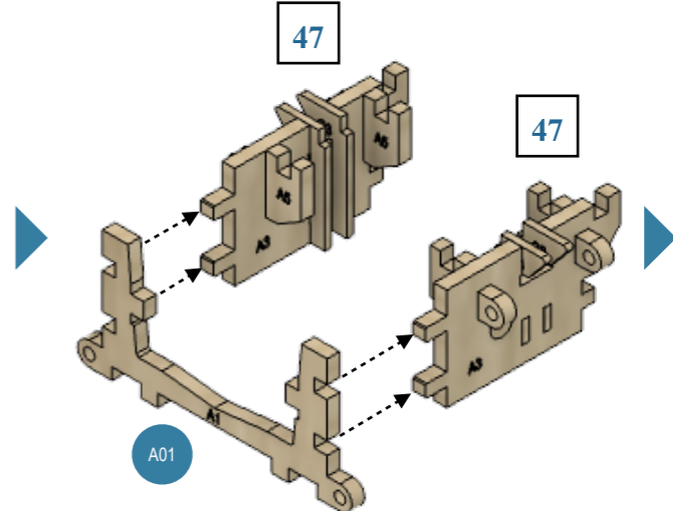
A03 Sheet A x2
G03 Sheet G x4

47 F-AXLE



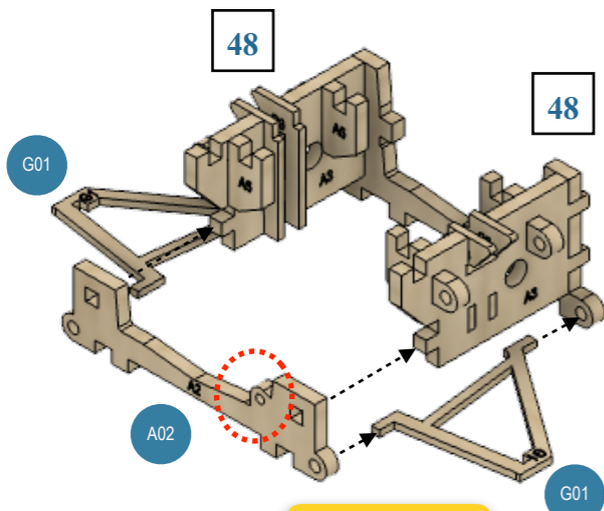
46 x2
A05 Sheet A x4

48 F-AXLE



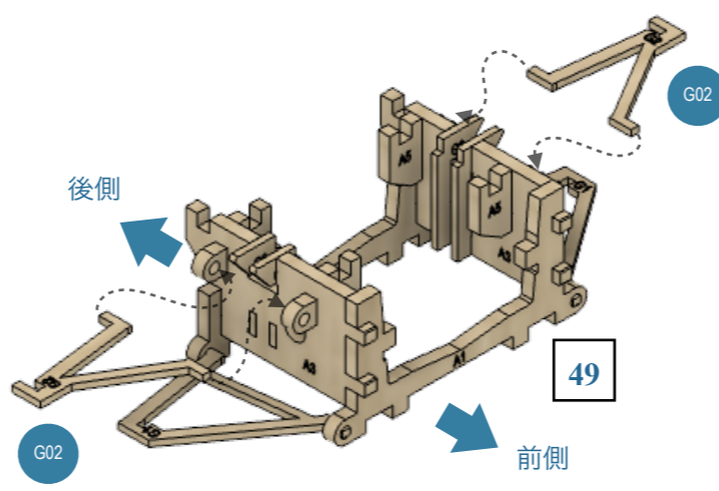
47 x2
A01 Sheet A

49 F-AXLE

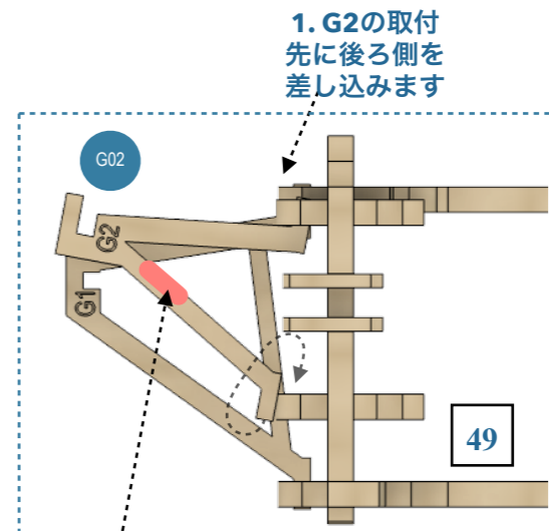


48
A02 Sheet A
G01 Sheet G x2

50 F-AXLE

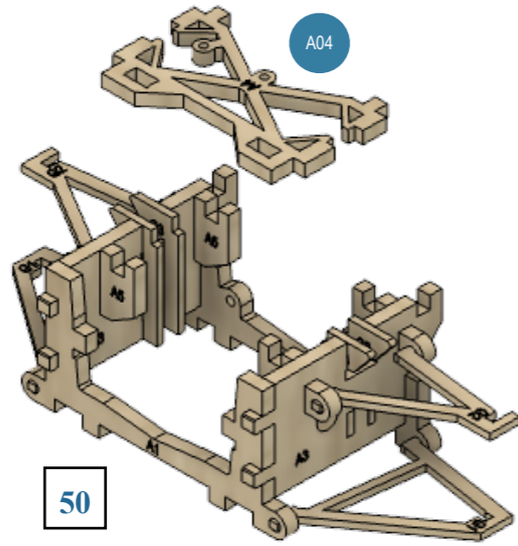


49
G02 Sheet G x2

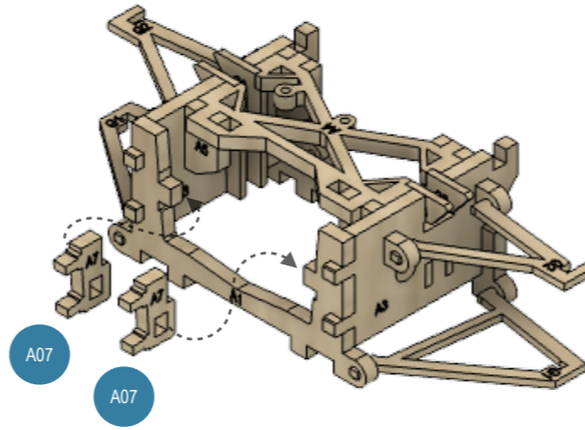


2. G2の取付
前側を差し込みます
ゆっくり曲げながら
差し込みます

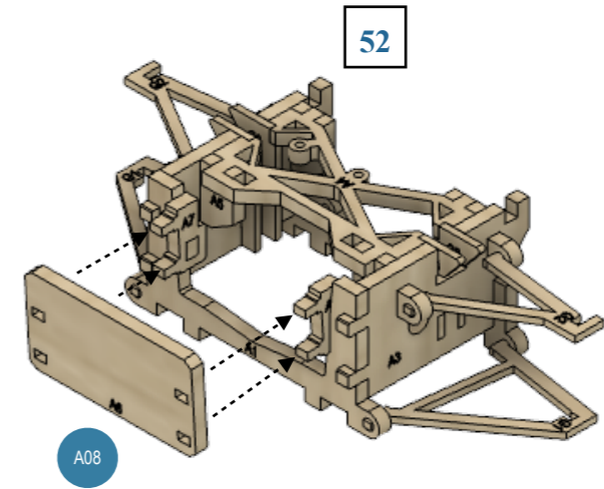
51
F-AXLE



52
F-AXLE



53
F-AXLE



50

A04
Sheet A

51

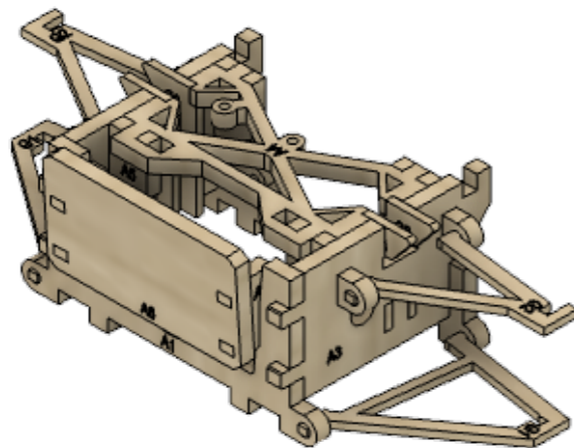
A07
Sheet A
x2

52

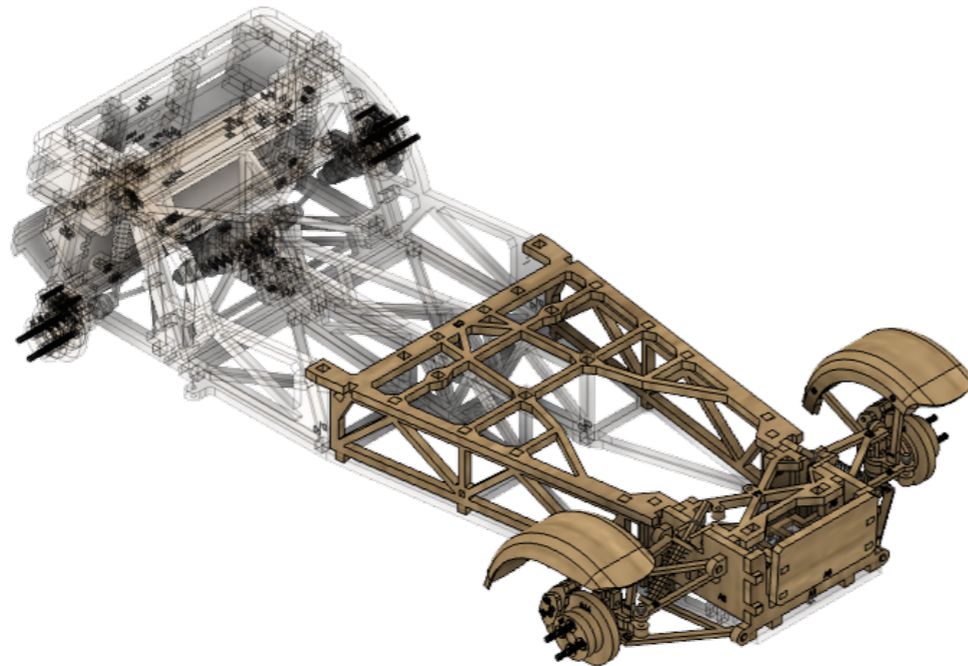
A08
Sheet A

54
F-AXLE

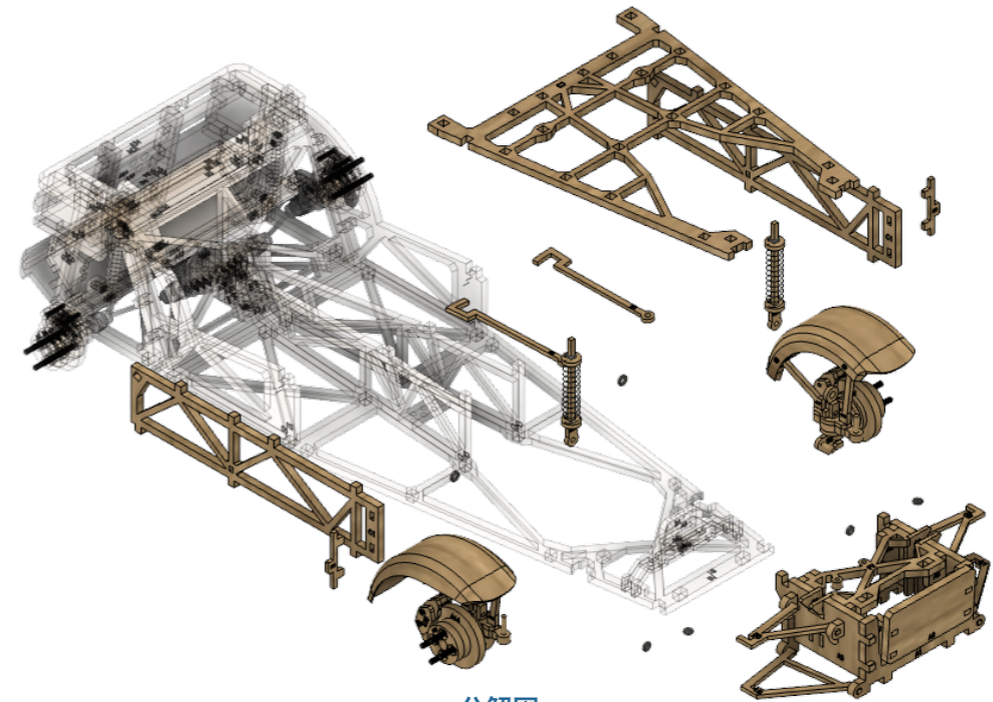
完成



4. フロントセクション



完成図

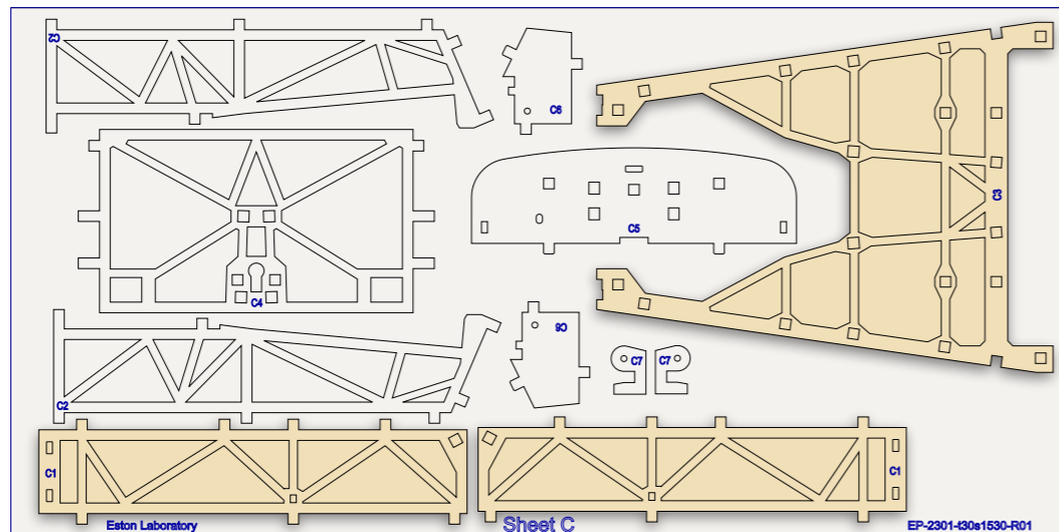


分解図

使用パーツ

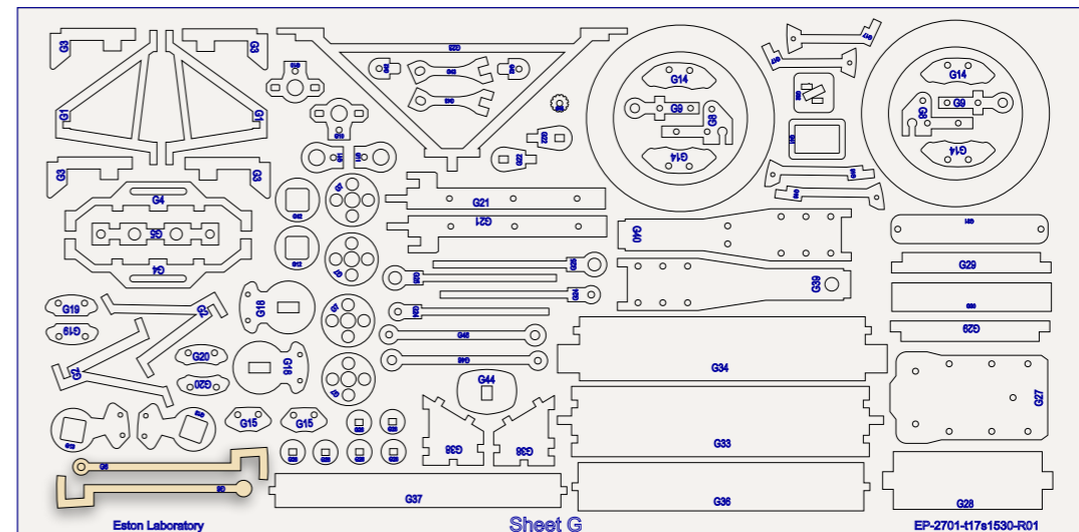
SHEET

C



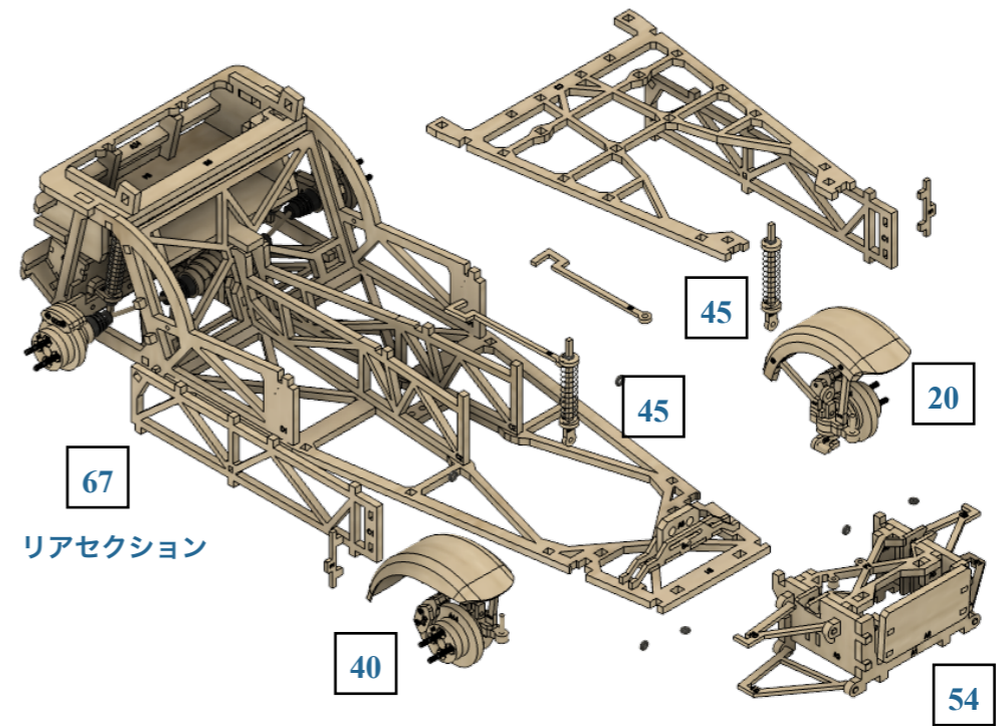
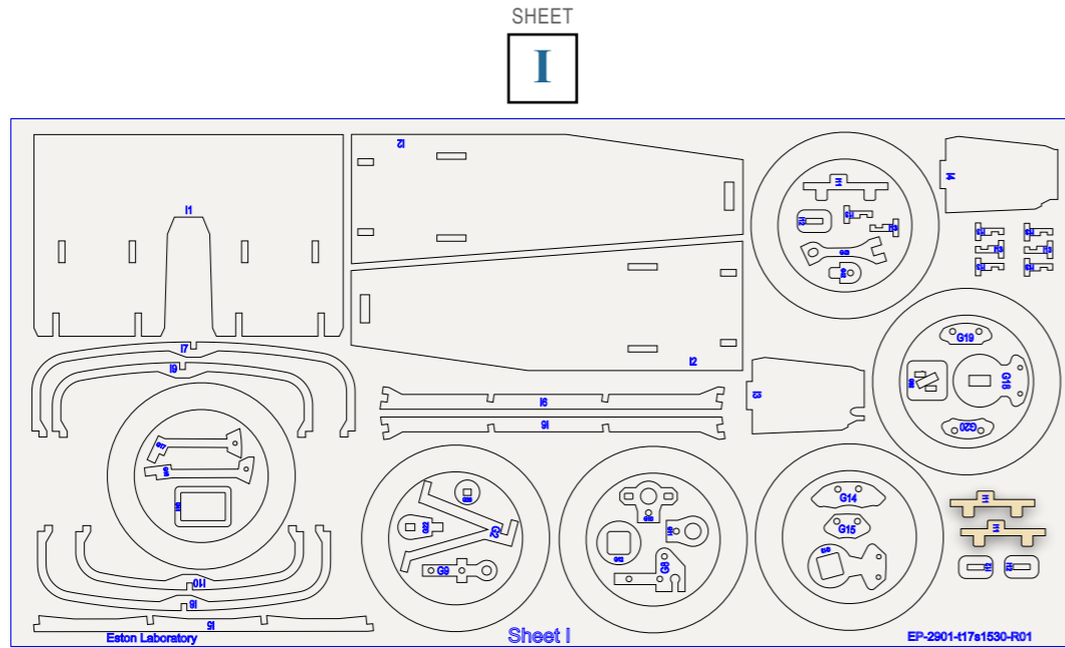
SHEET

G



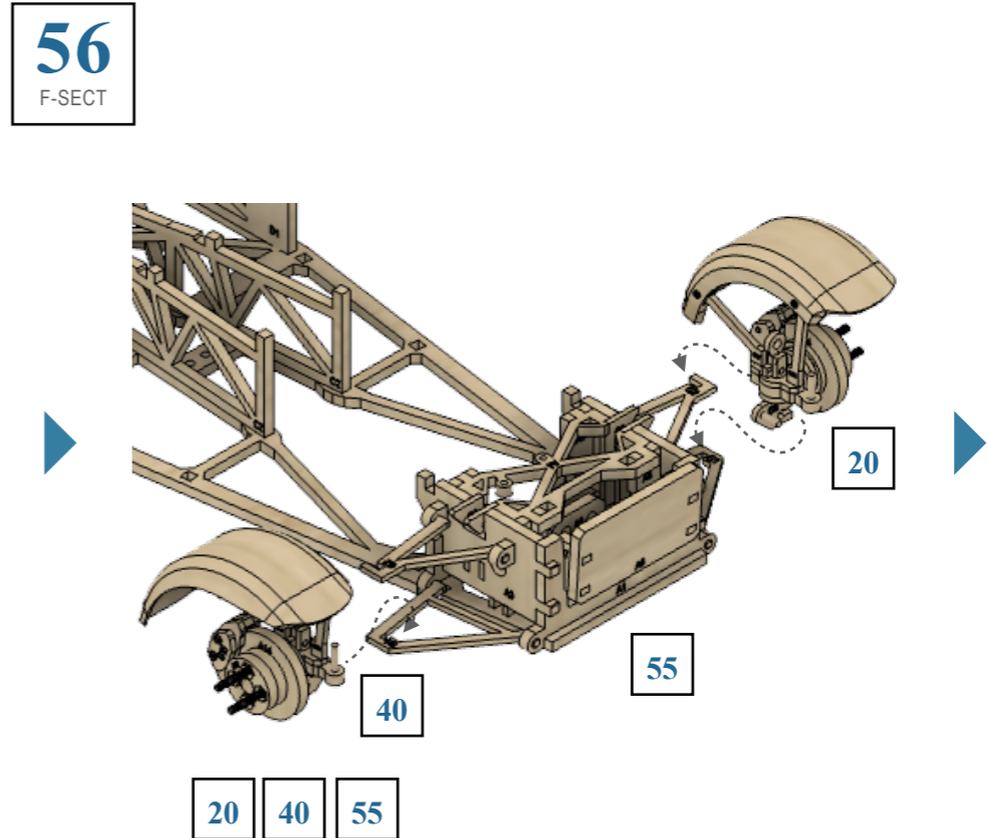
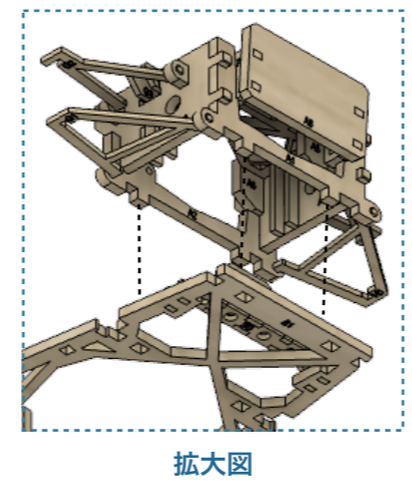
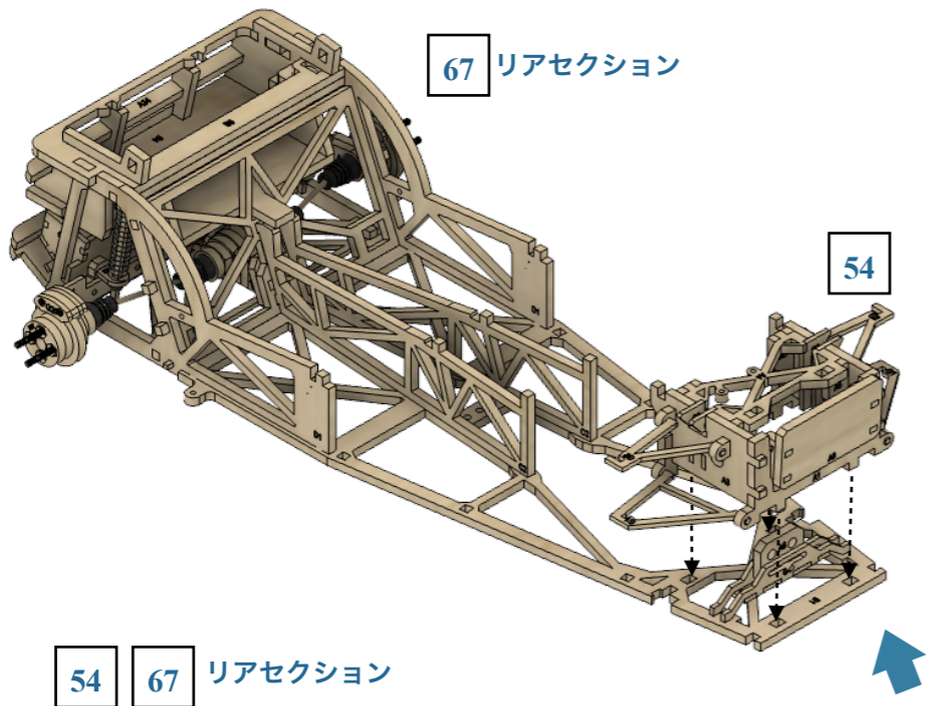
使用パーツ

使用ユニット

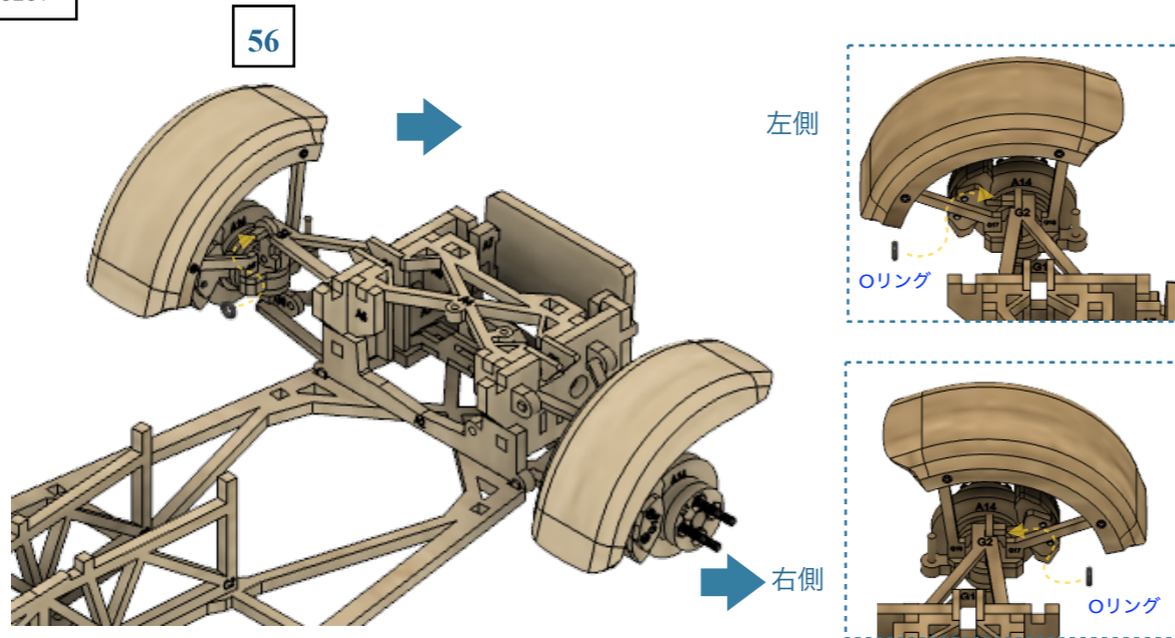


55 フロントセクション

F-SECT

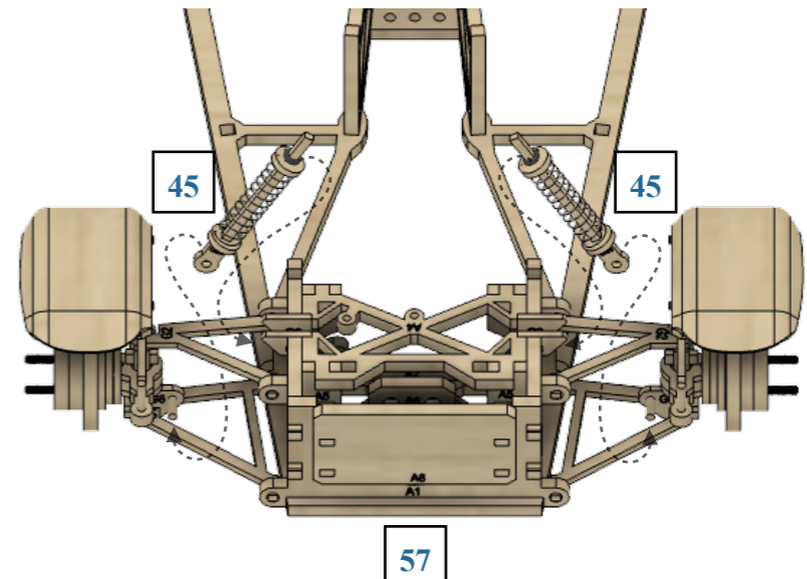


57
F-SECT



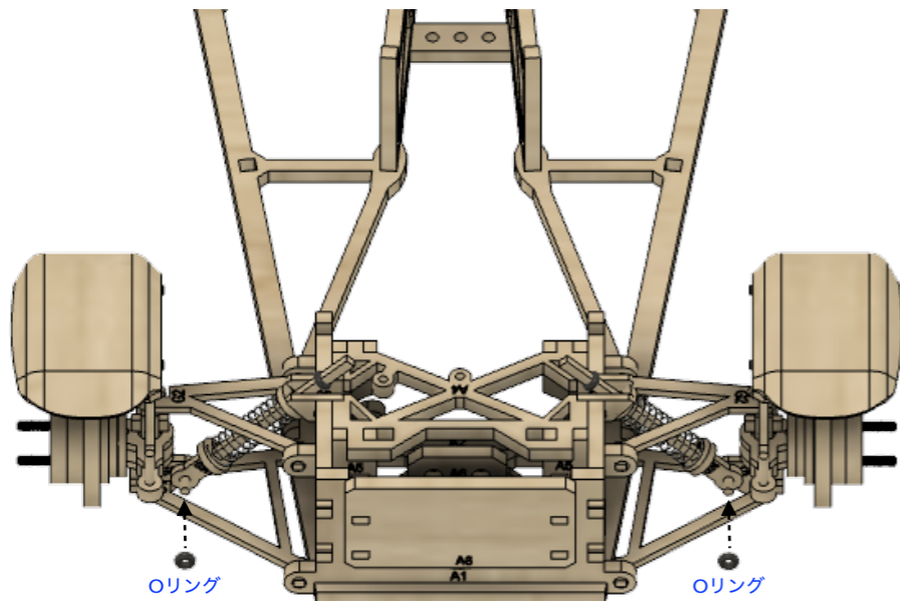
- 20 40 56 ● x2
- Oリング
Package "H"

58
F-SECT



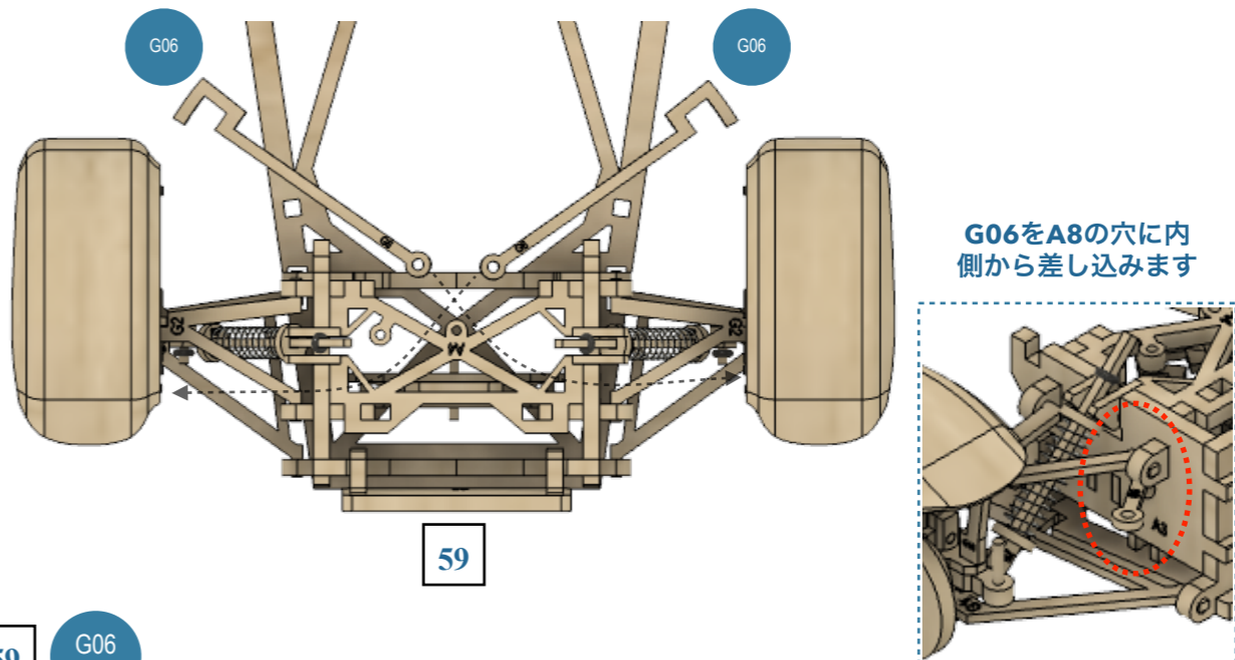
- 45 57
- x2

59
F-SECT



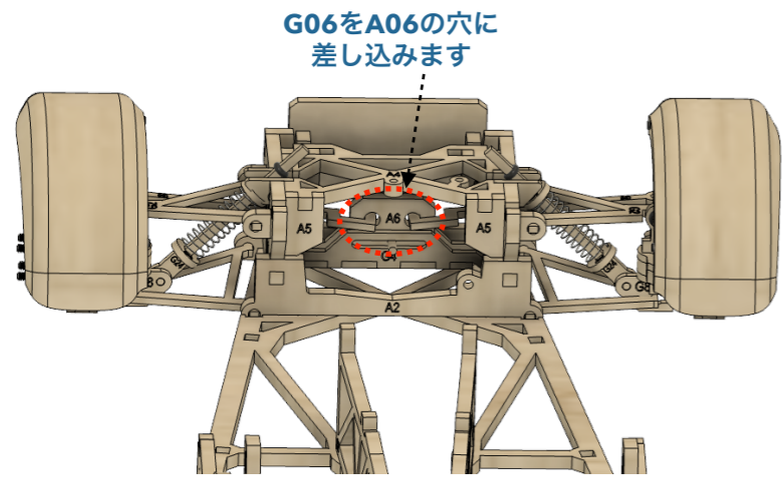
- 58 ● x2
- Oリング
Package "I"

60
F-SECT

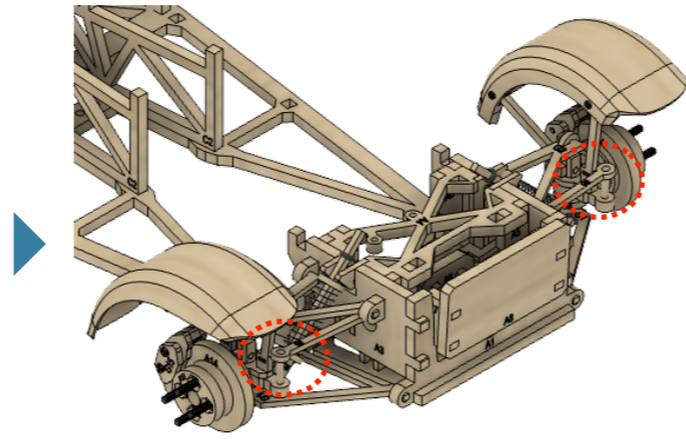


- 59 G06
Sheet G
- x2

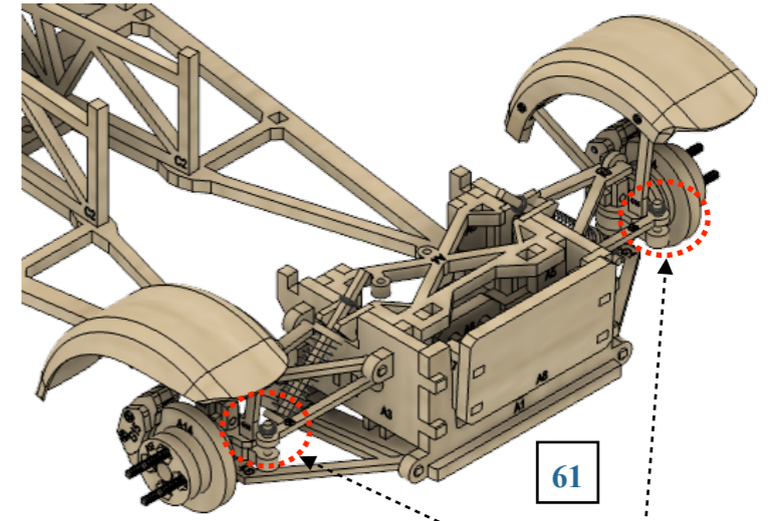
61
F-SECT



G06をA06の穴に
差し込みます



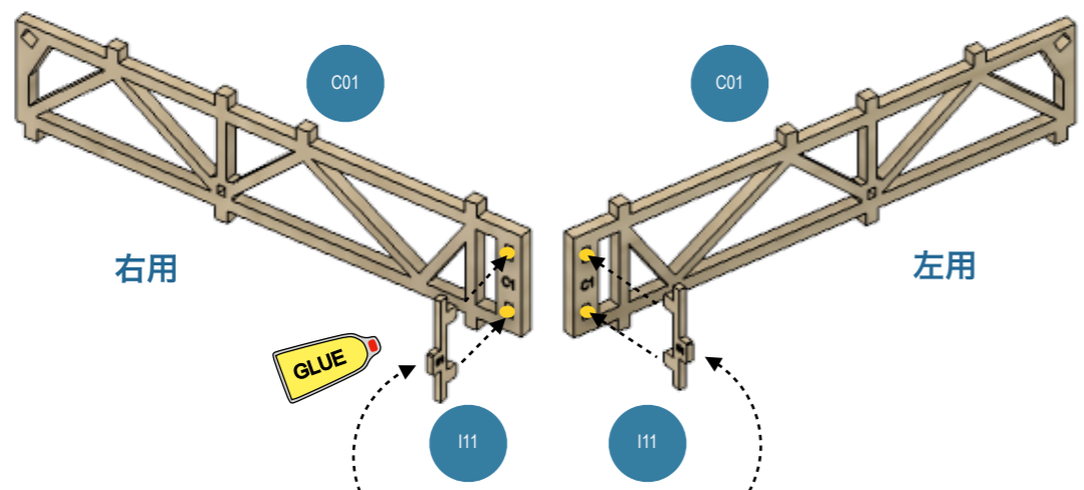
62
F-SECT



61
Oリングを差し込みます

61 ● x2
Oリング
Package "I"

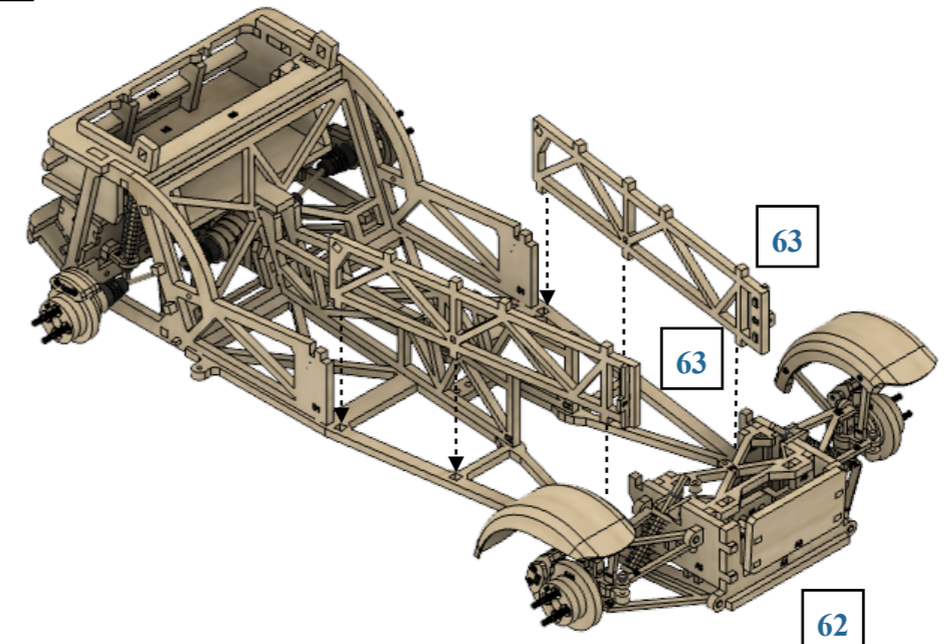
63
F-SECT



C01 Sheet C x2
I11 Sheet I x2

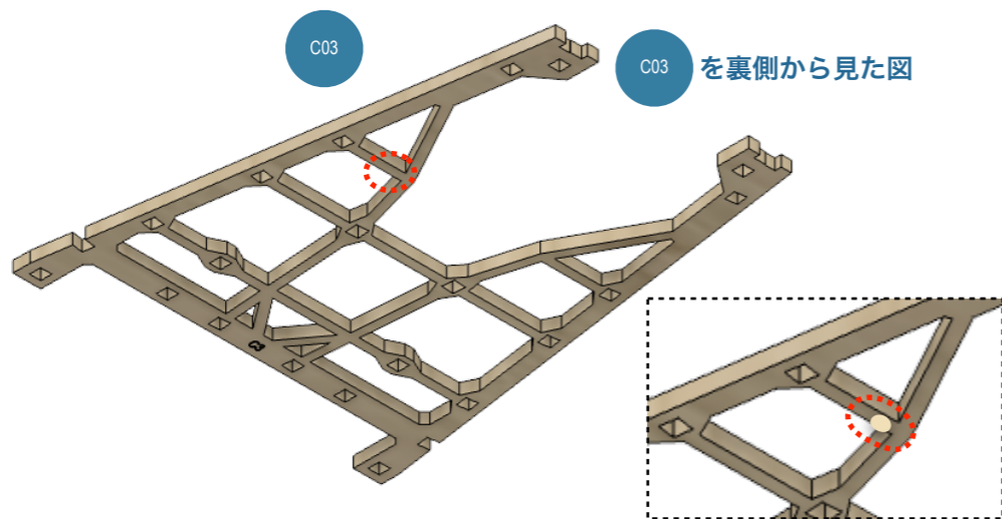
! 左右の違い、向きに注意

64
F-SECT



62 63 x2

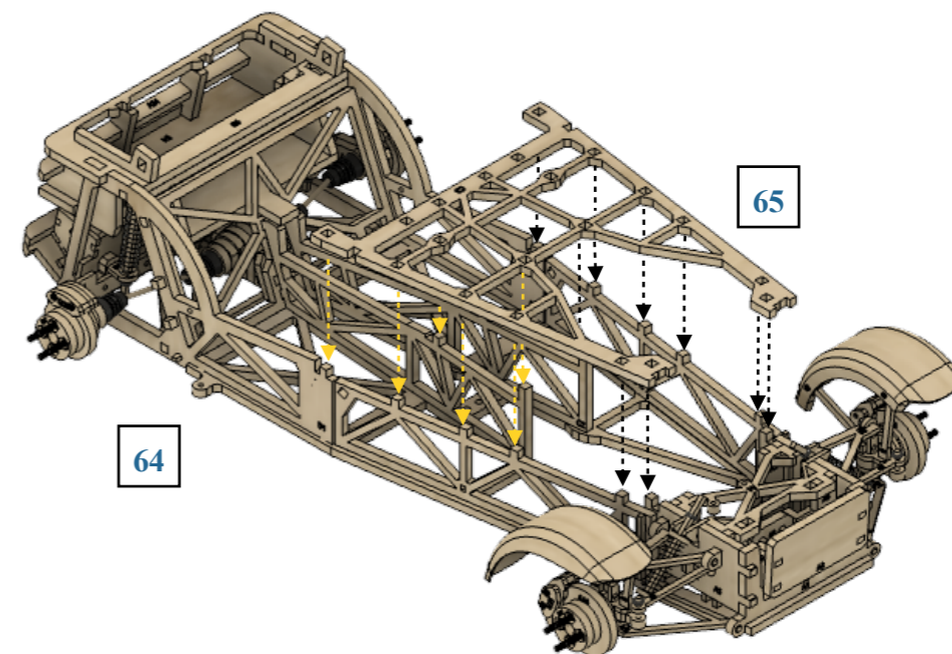
65
F-SECT



C03
Sheet C

上図の赤点線で囲んだ
黄色い丸の位置の角
を2mm削ります

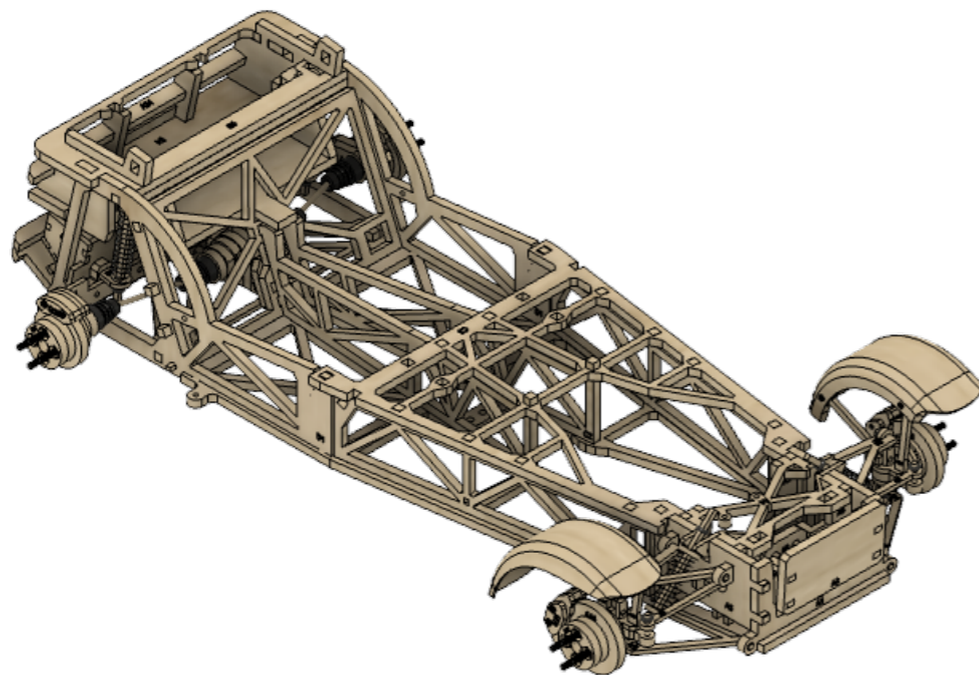
66
F-SECT



64 65

67
F-SECT

完成



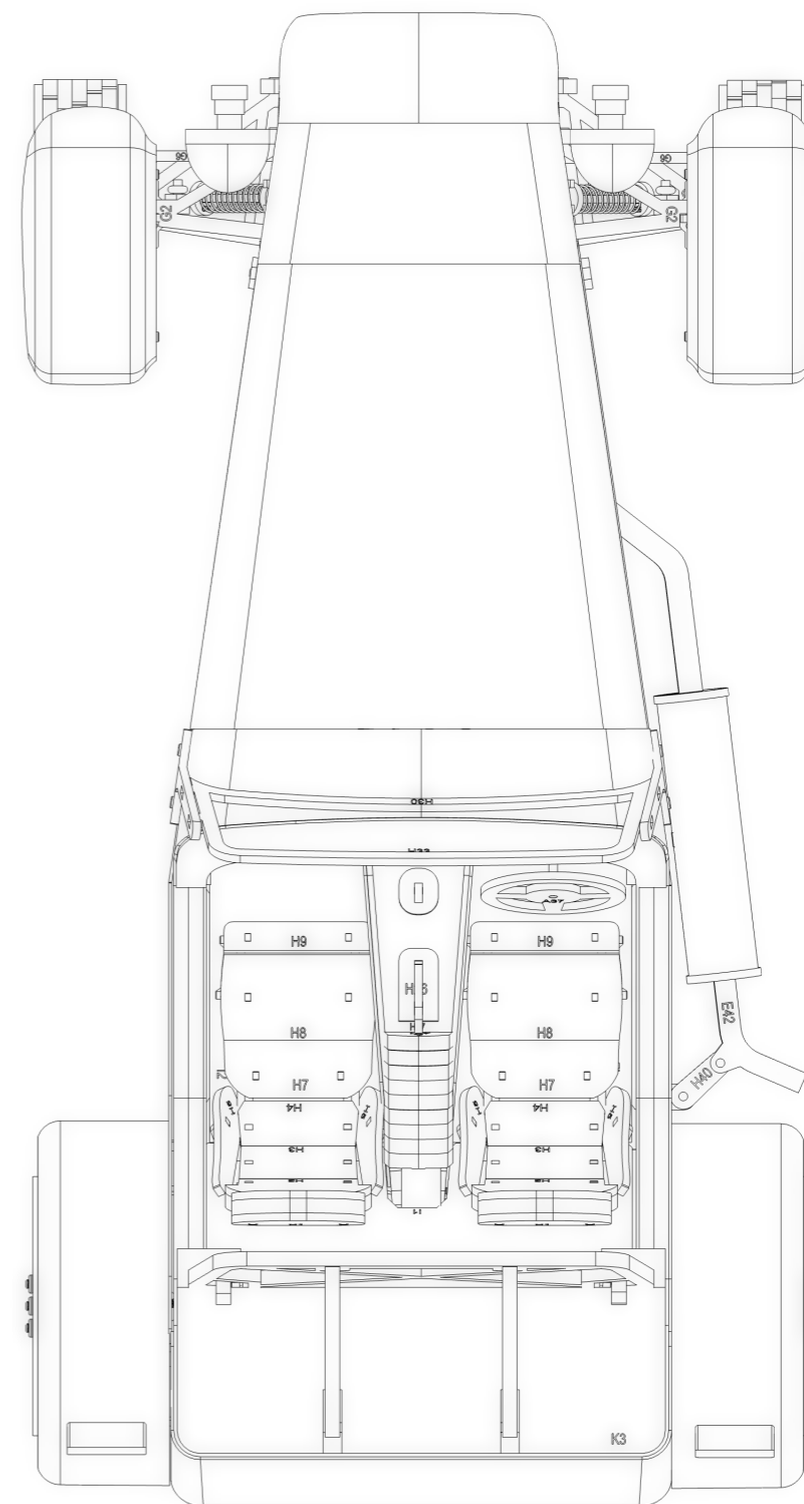
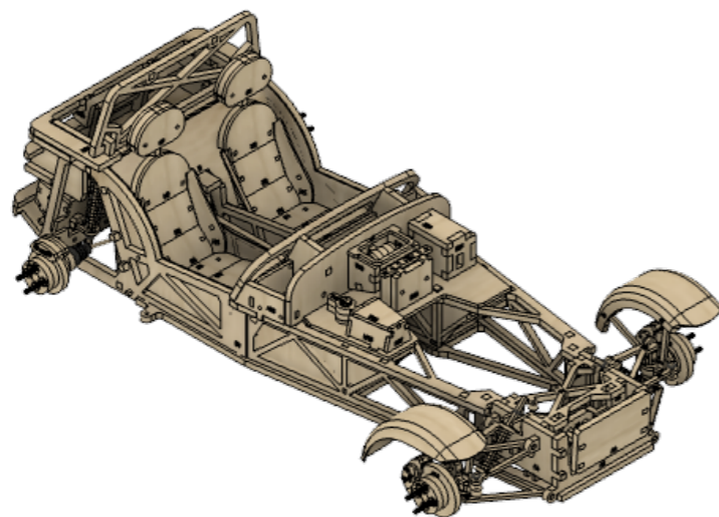


Assembly
guide

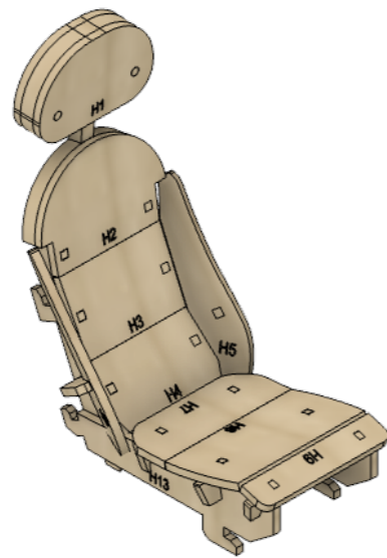
組み立てガイド

ユニットの組立

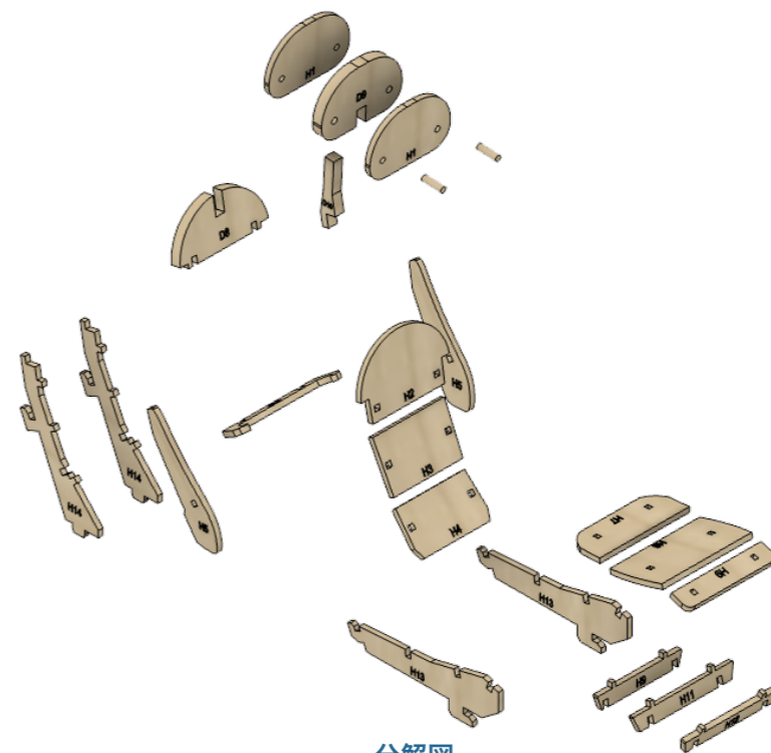
セントラルセクション編



1. シート



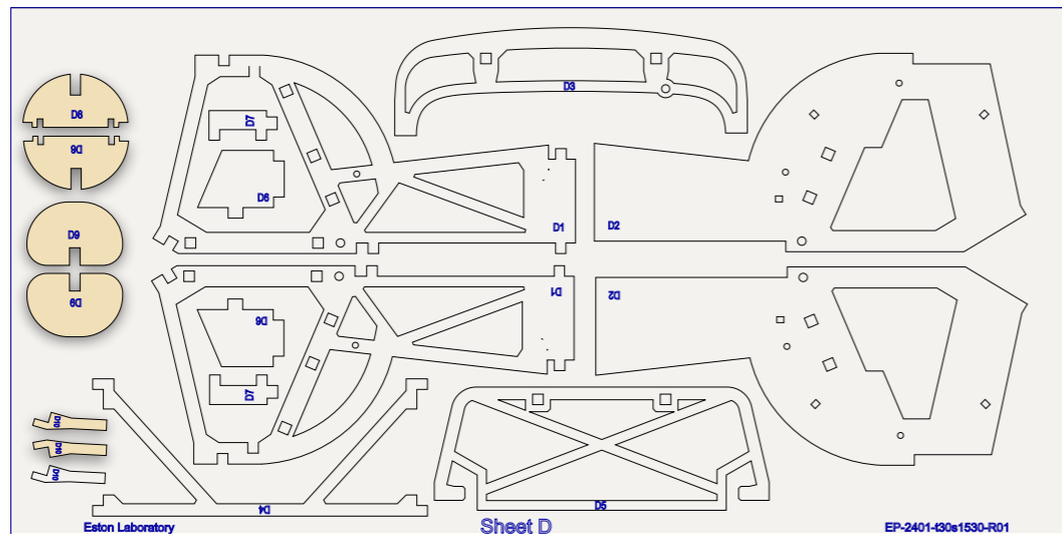
完成図



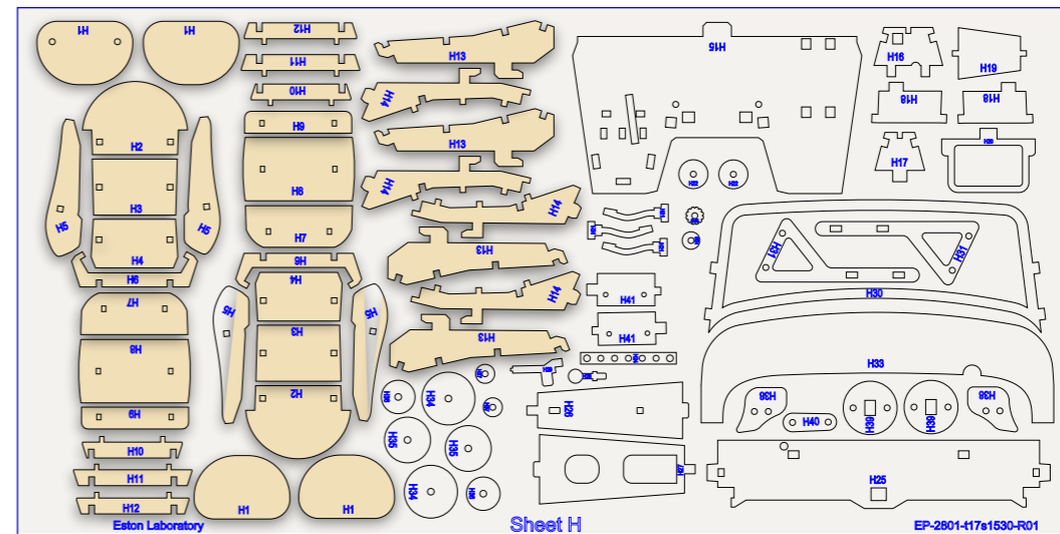
分解図

使用パーツ

SHEET
D

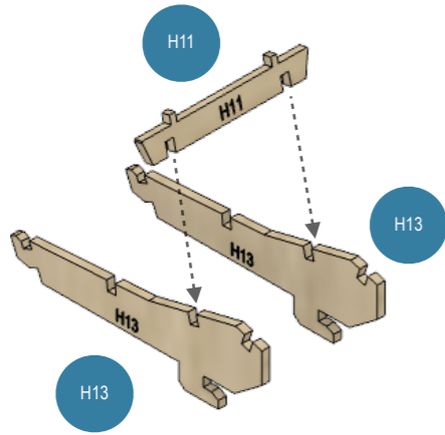


SHEET
H



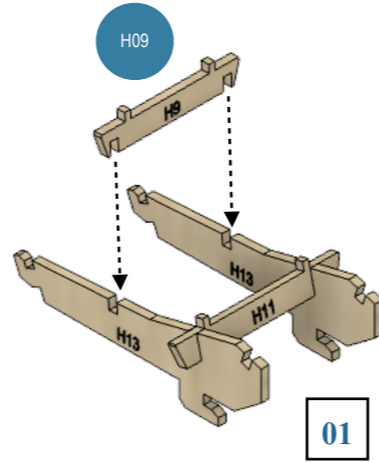
竹棒

01
SEAT
シート



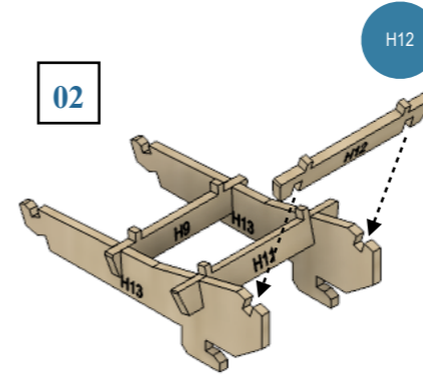
H11
Sheet H
H13
Sheet H
x2

02
SEAT



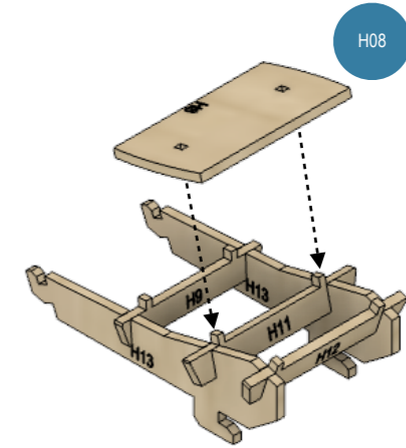
01
H10
Sheet H

03
SEAT



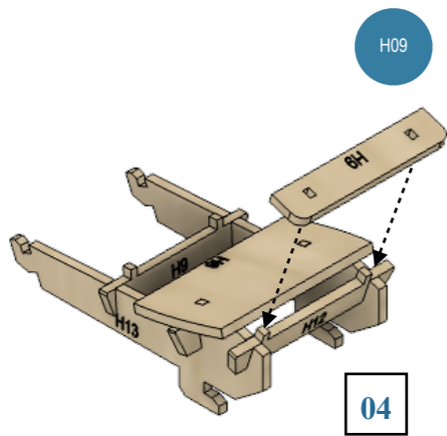
02
H12
Sheet H

04
SEAT



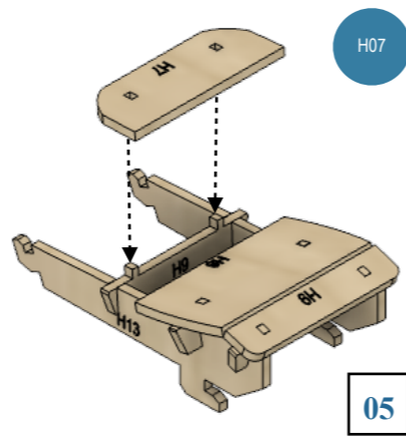
03
H08
Sheet H

05
SEAT



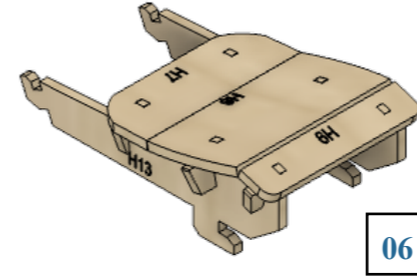
04
H09
Sheet H

06
SEAT



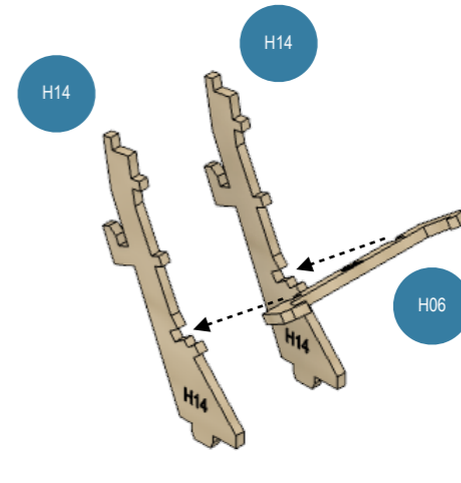
05
H07
Sheet H

07
SEAT



06

08
SEAT



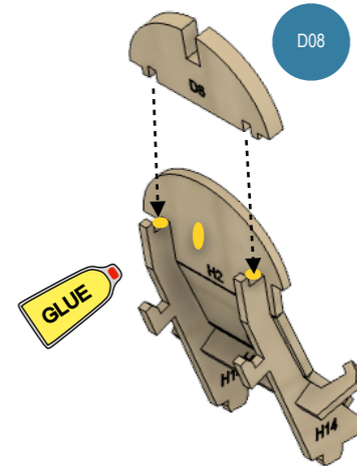
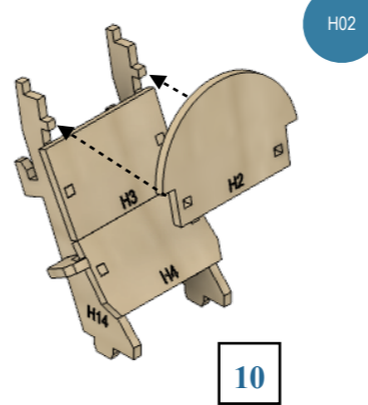
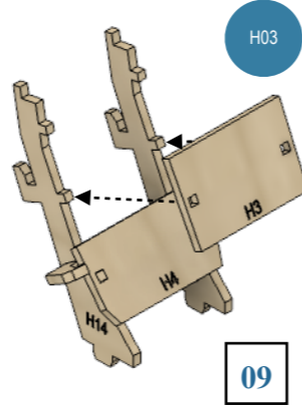
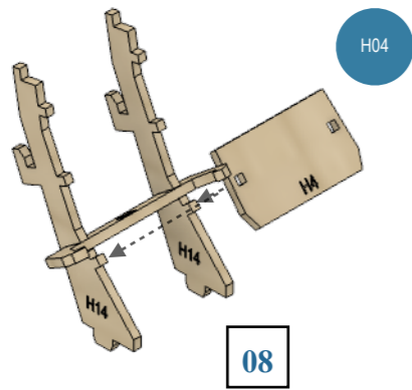
H06
Sheet H
H14
Sheet H
x2

09
SEAT

10
SEAT

11
SEAT

12
SEAT



08 H04
Sheet H

09 H03
Sheet H

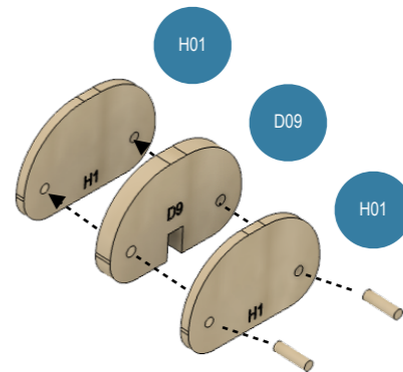
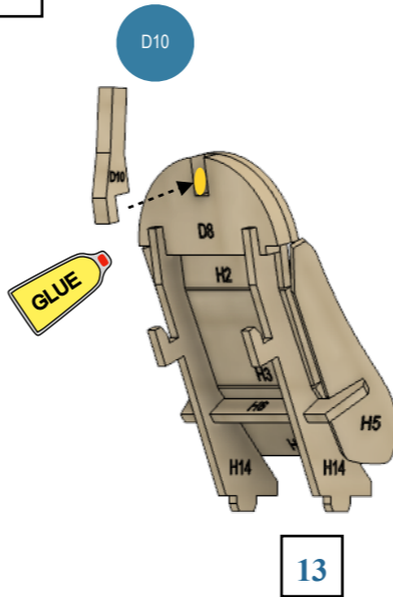
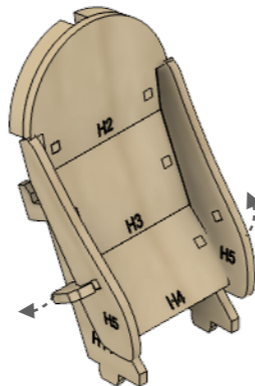
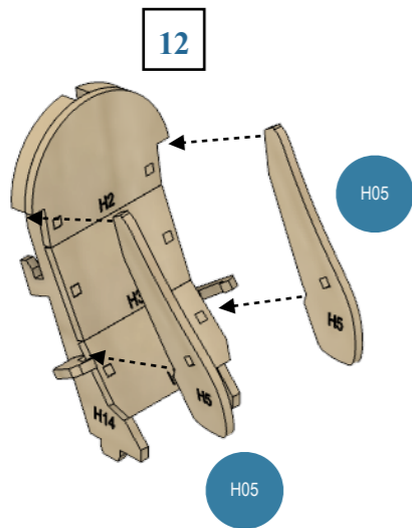
10 H02
Sheet H

11 D08
Sheet D

13
SEAT

14
SEAT

15
SEAT



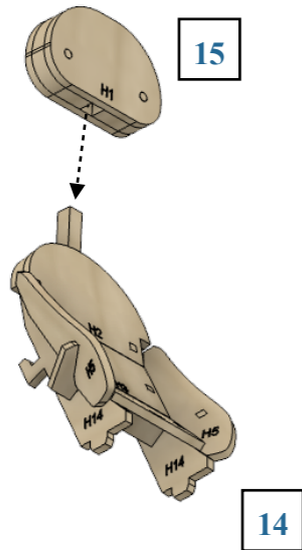
12 H05
Sheet H
x2

13 D10
Sheet D

D09
Sheet D
H01
Sheet H
x2



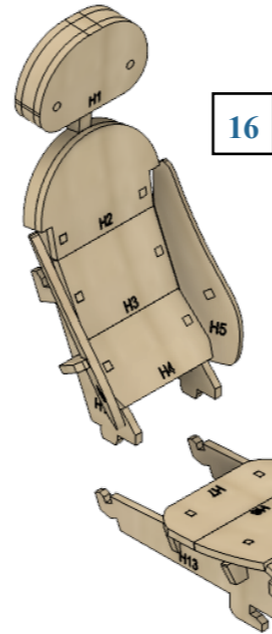
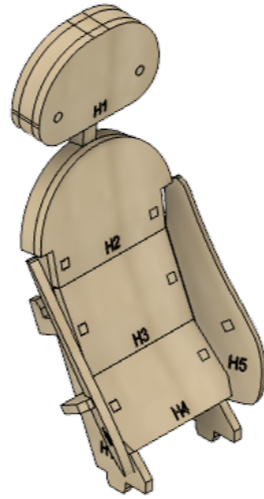
16
SEAT



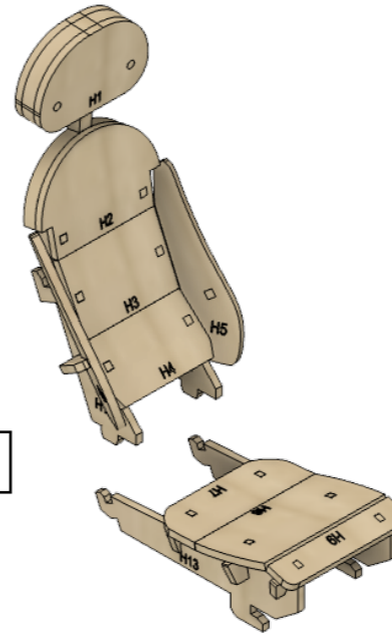
14 15

17
SEAT

完成

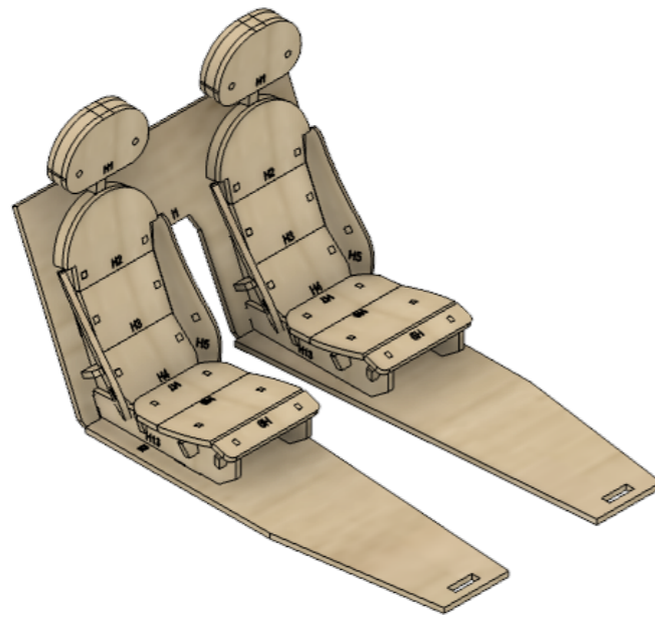


07

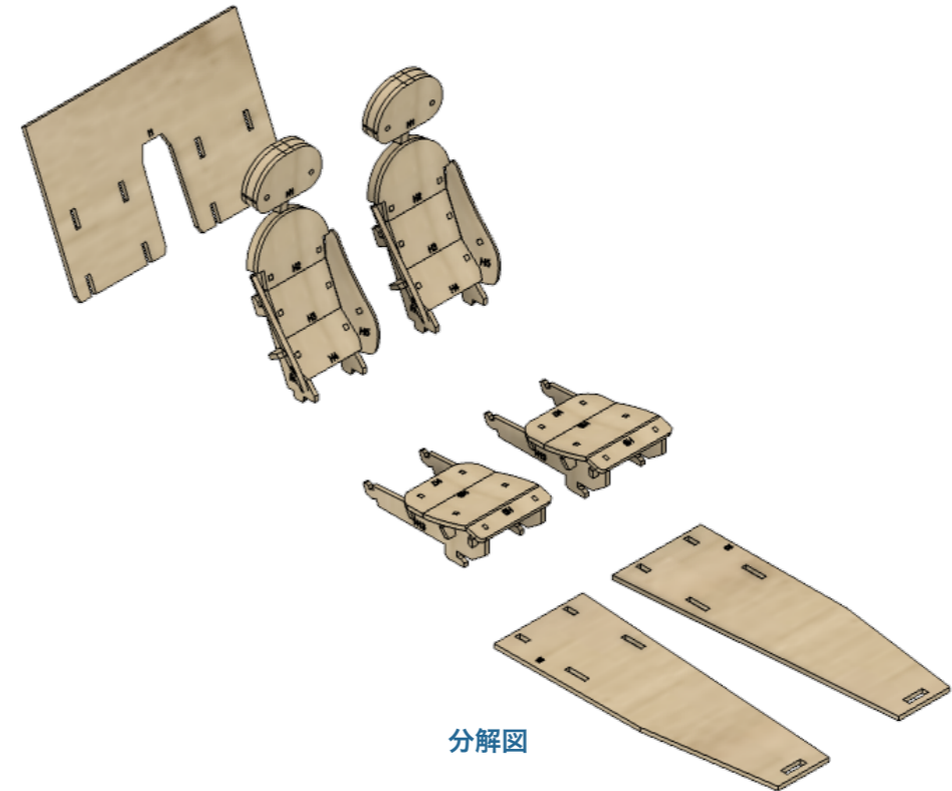


同じものを2セット作成します

2. シートアッシー

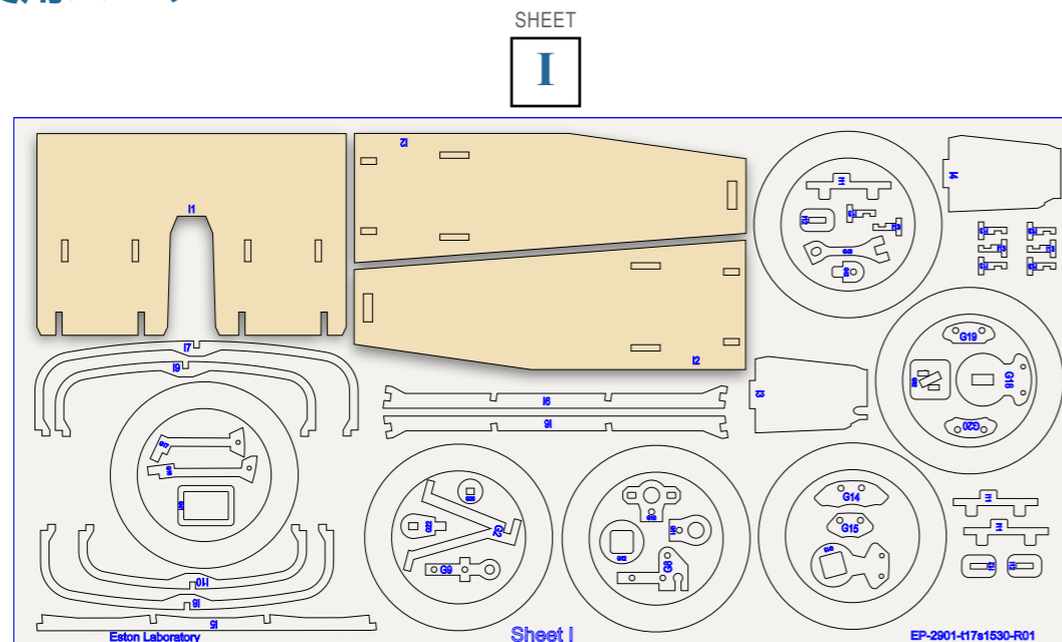


完成図

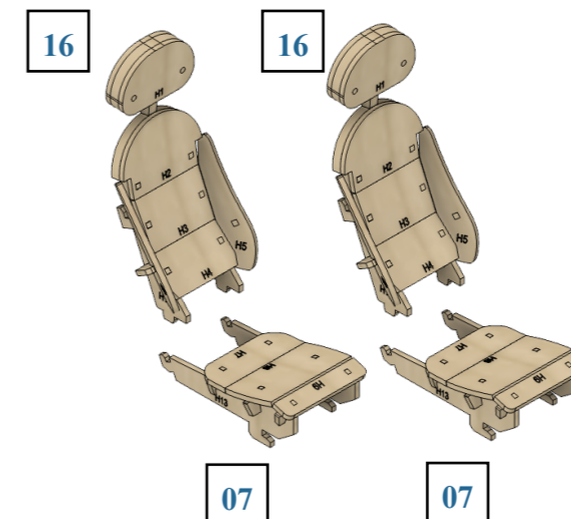


分解図

使用パーツ

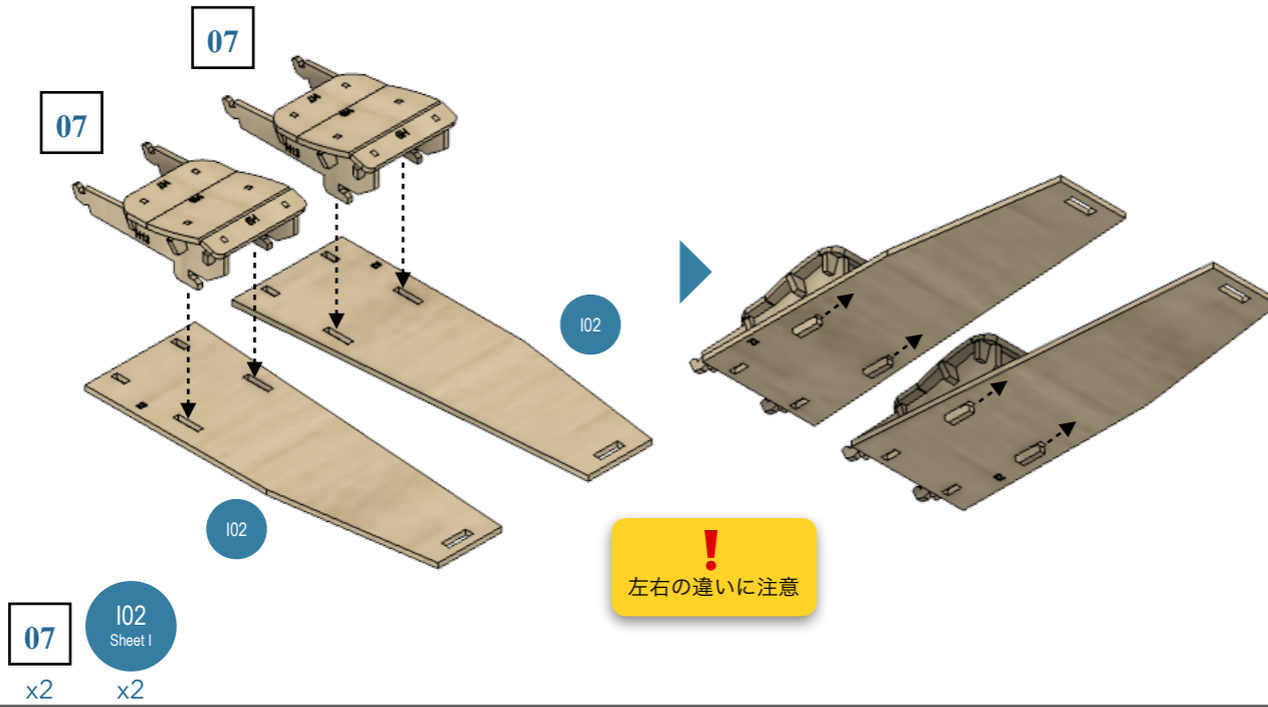


使用ユニット



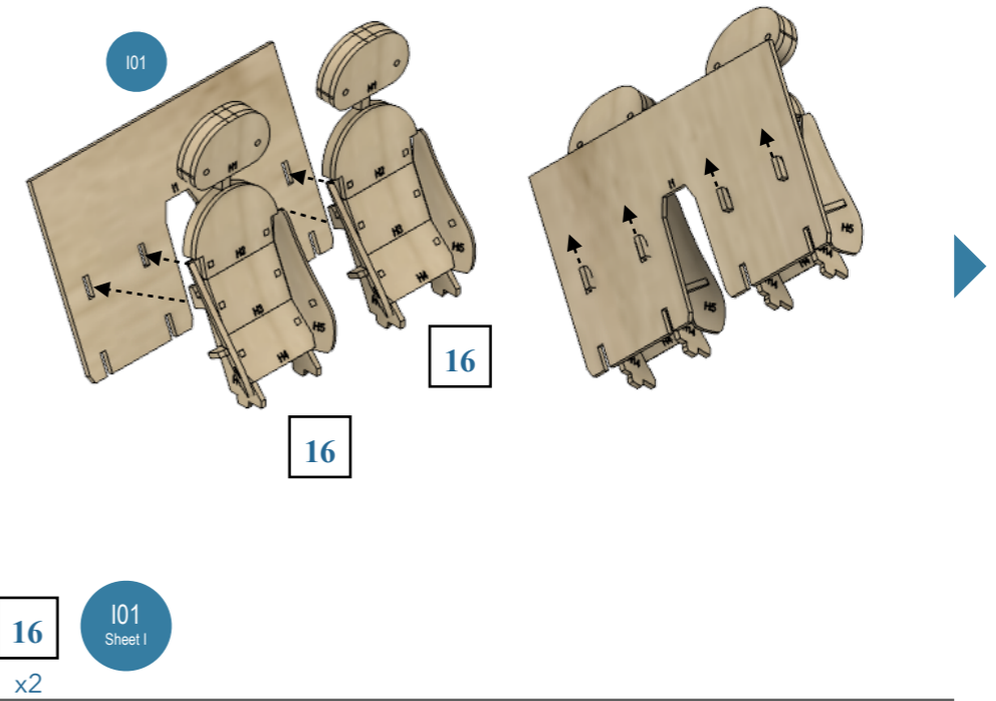
18 シートアッシー

SEAT ASY



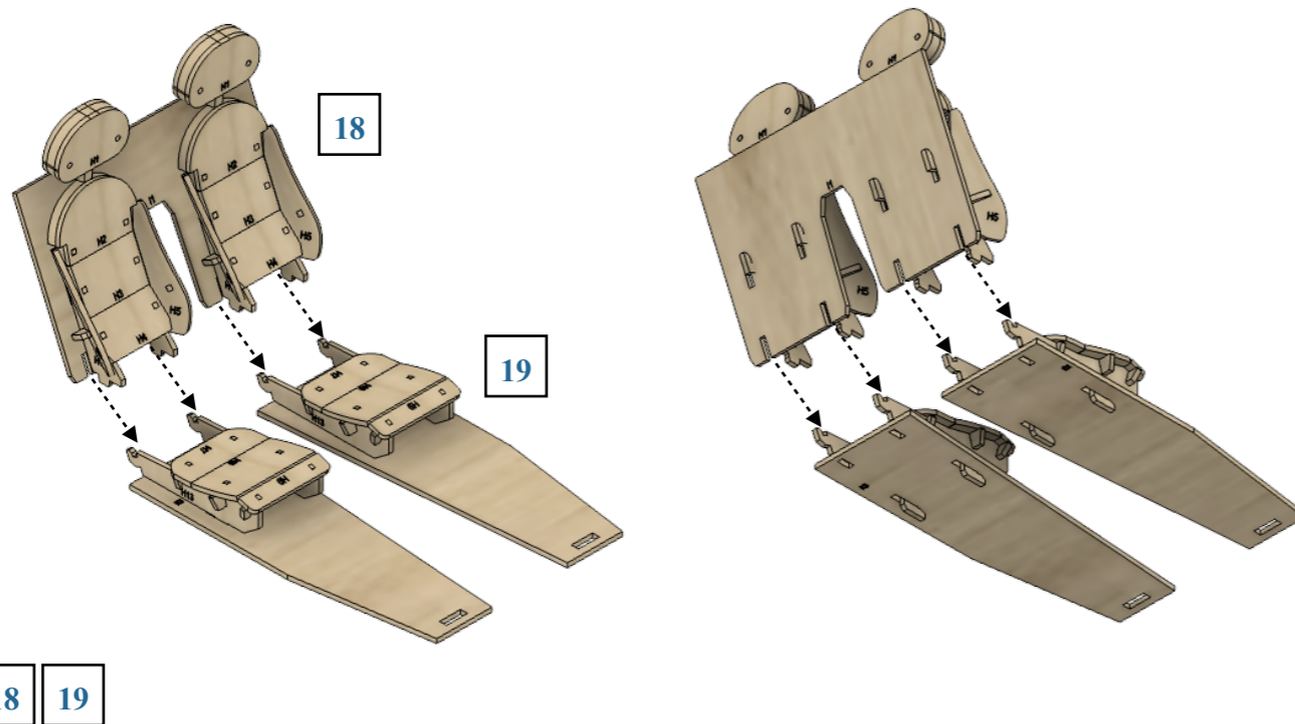
19

SEAT ASY



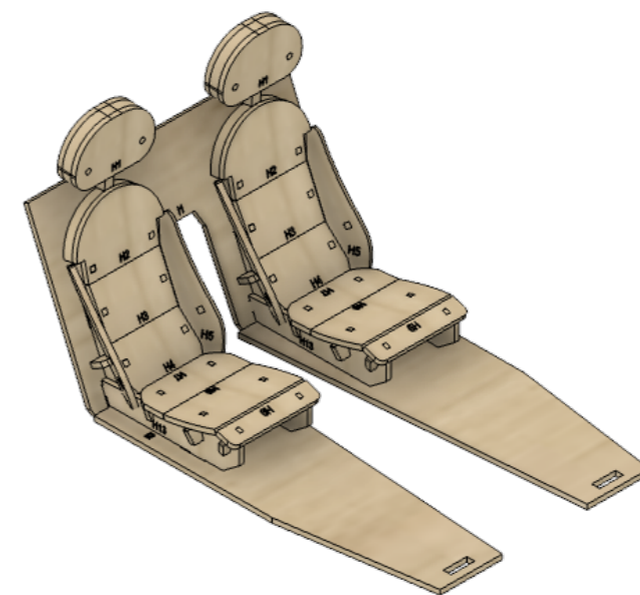
20

SEAT ASY

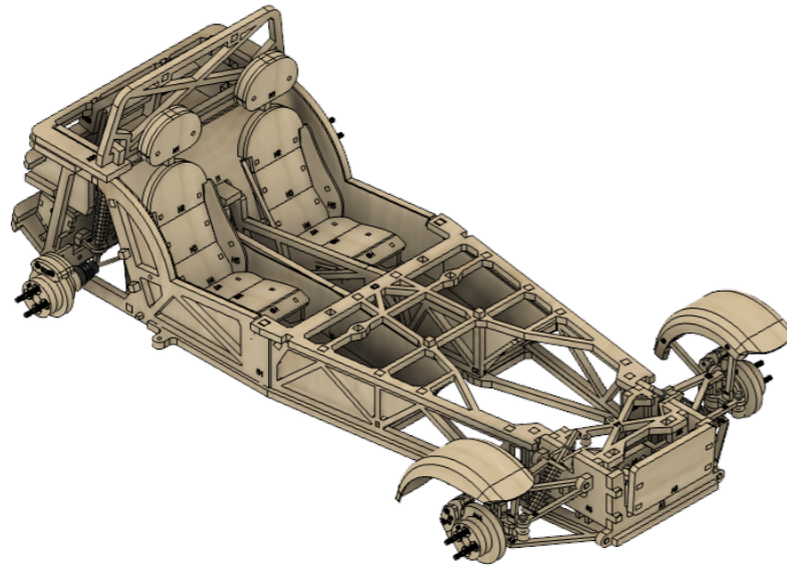


21 完成

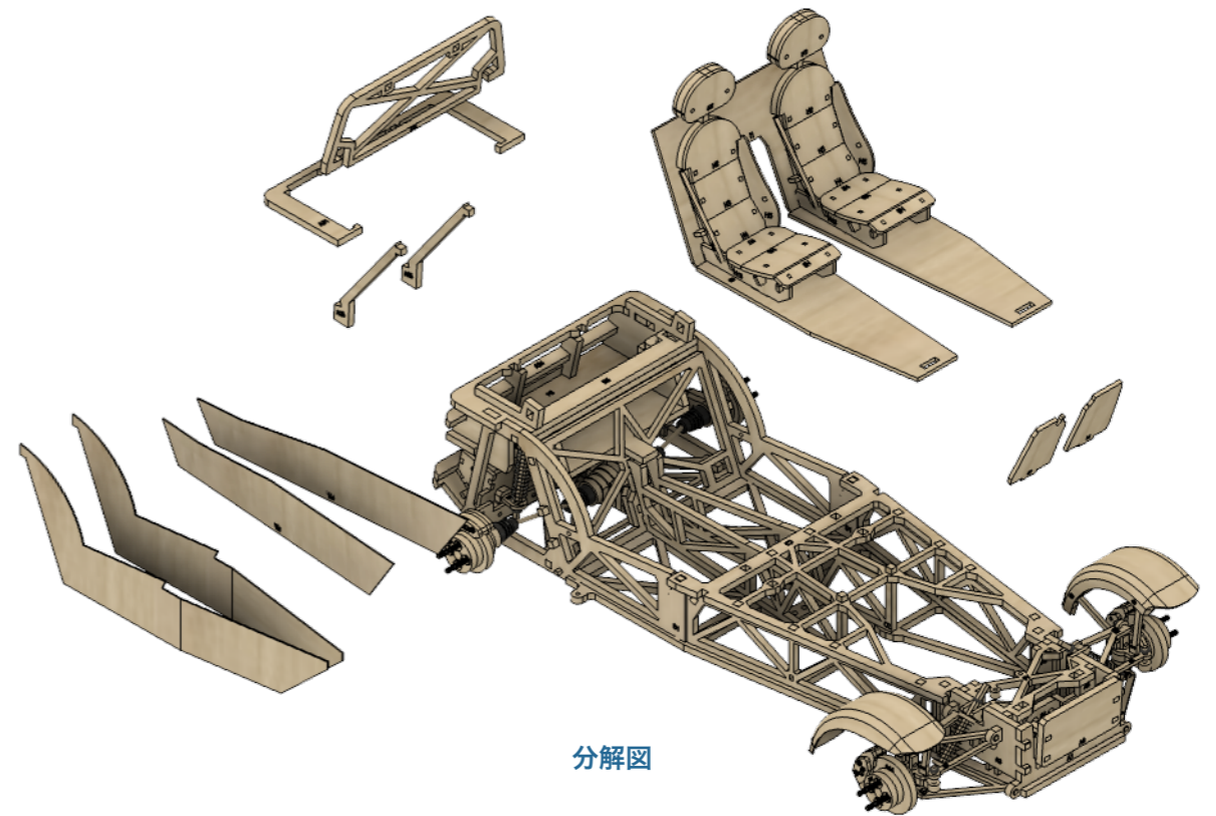
SEAT ASY



3. シートアッシー組付



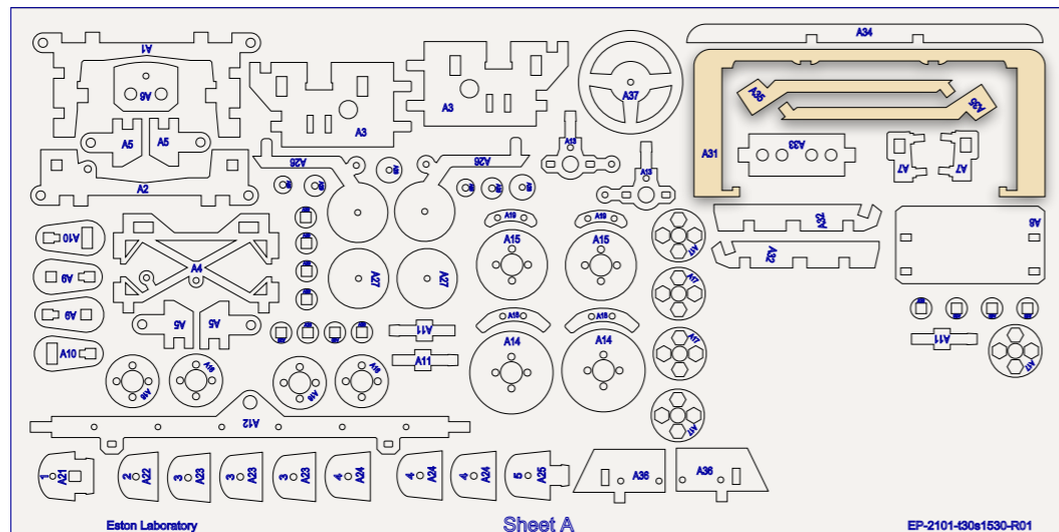
完成図



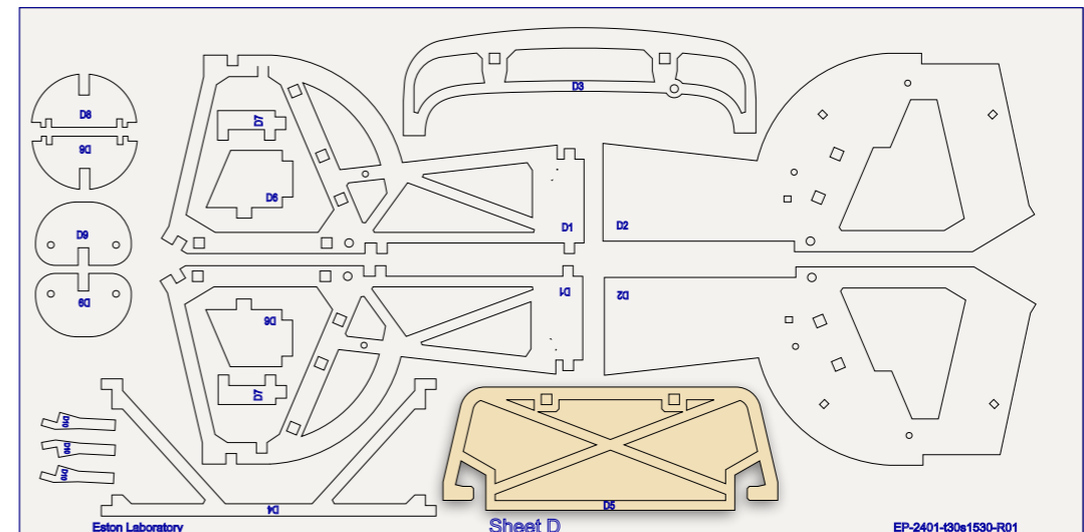
分解図

使用パーツ

SHEET
A



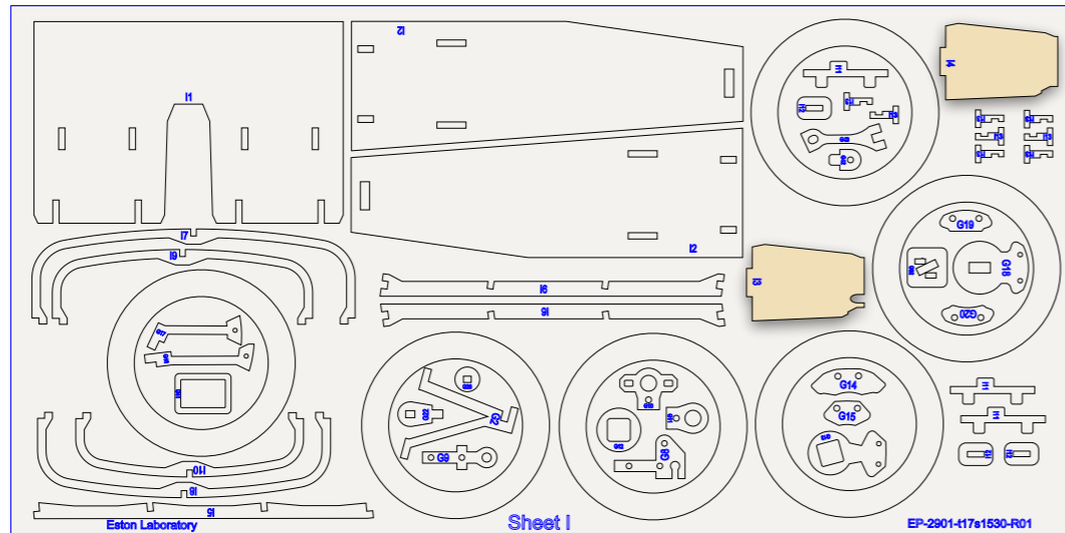
SHEET
D



使用パーツ

SHEET

I

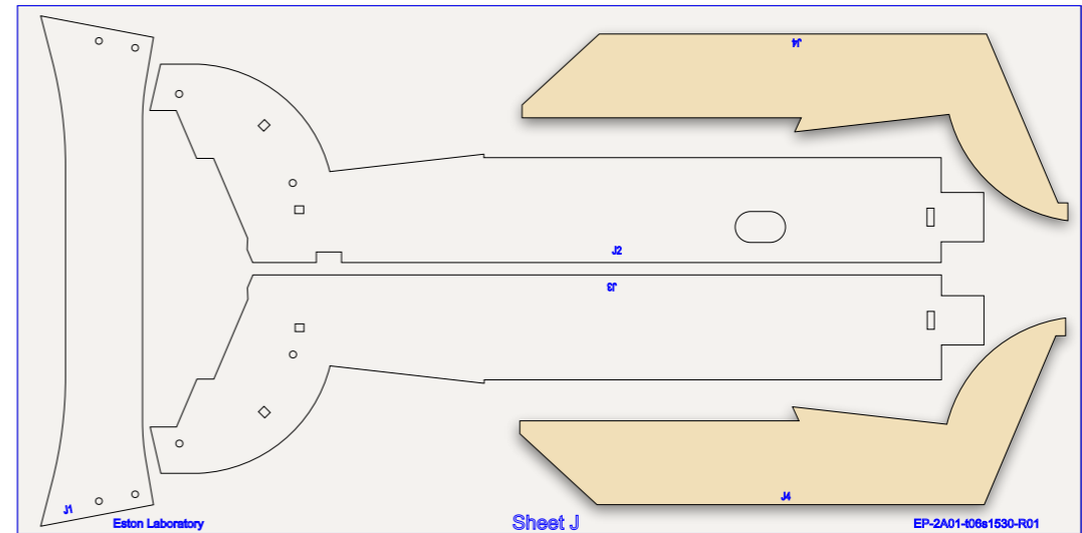


Sheet I

EP-2901-417e1530-R01

SHEET

J

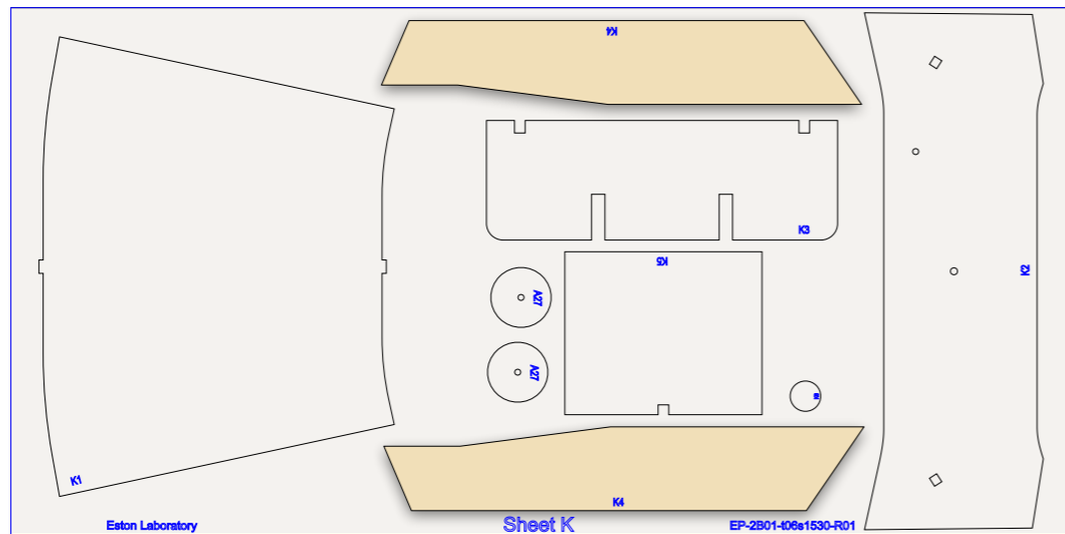


Sheet J

EP-2A01-406e1530-R01

SHEET

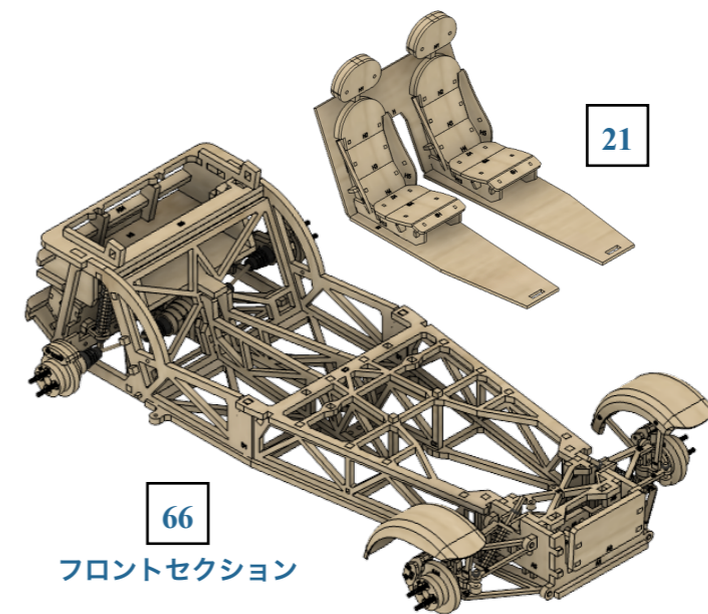
K



Sheet K

EP-2B01-406e1530-R01

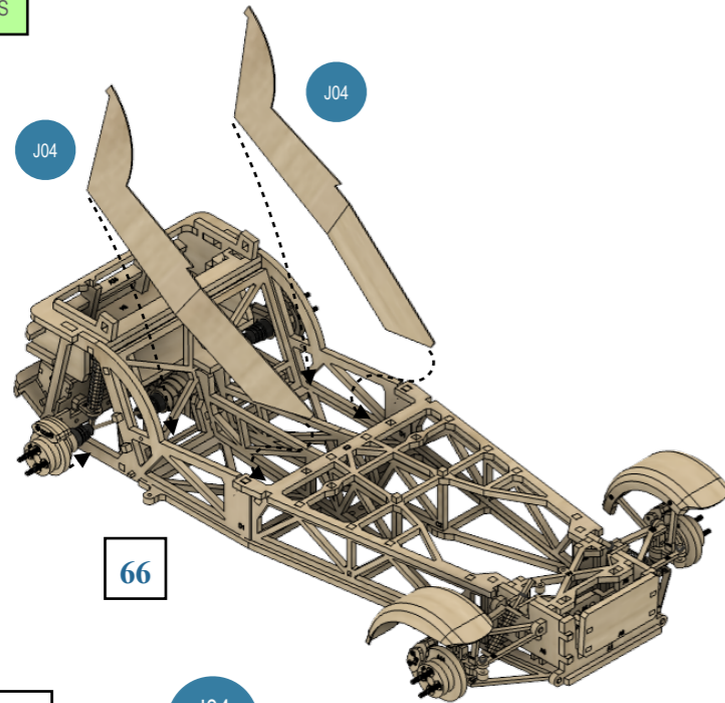
使用ユニット



66
フロントセクション

22
MOUNT S

シートアッシー組付



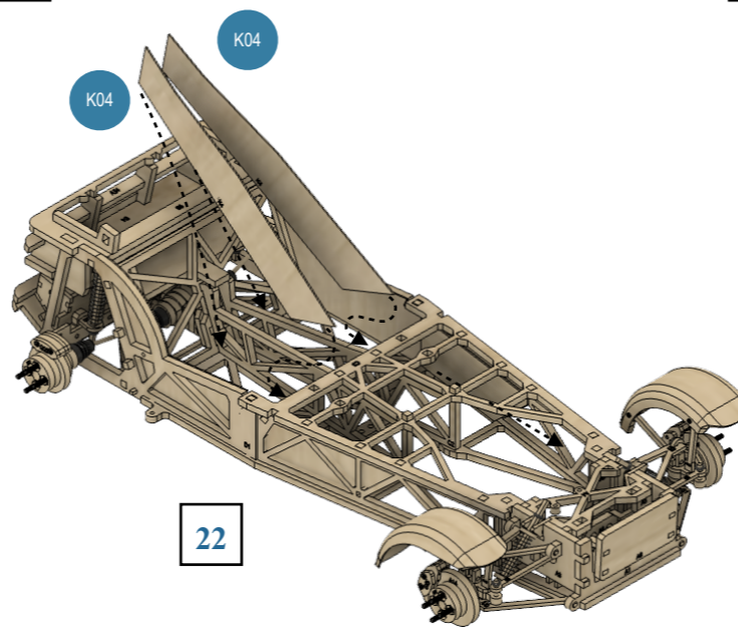
66

66

フロントセクション

J04
Sheet J
x2

23
MOUNT S

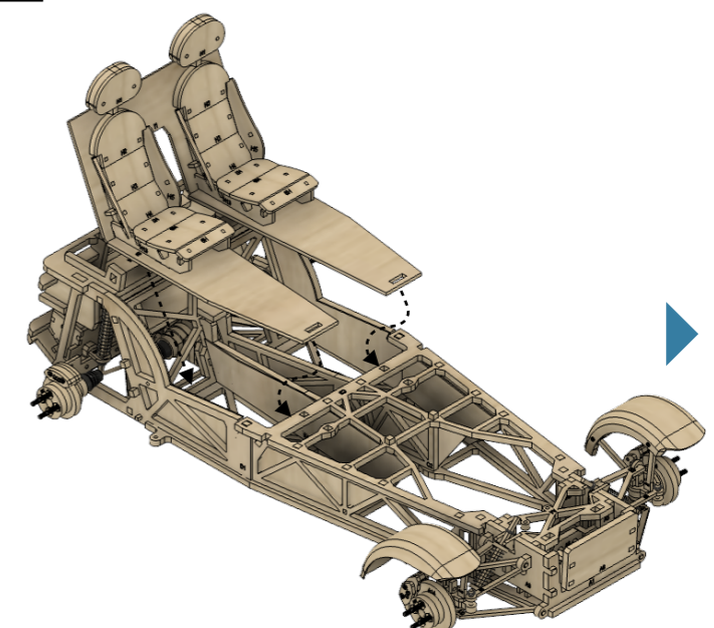


22

22

K04
Sheet K
x2

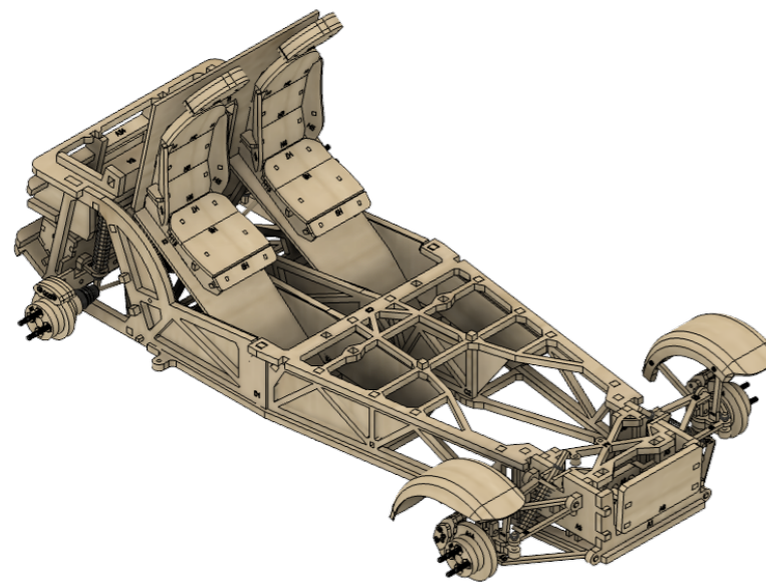
24
MOUNT S



21

23

25
MOUNT S



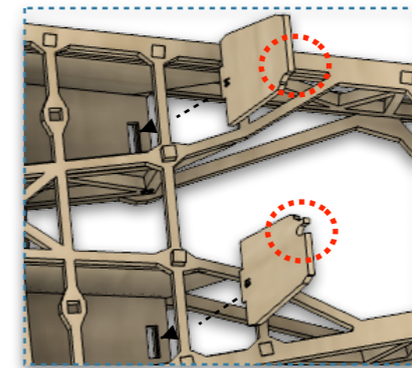
24

24

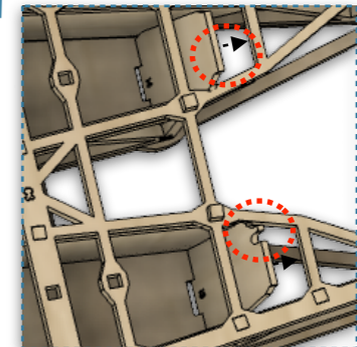
I03
Sheet I

I04
Sheet I

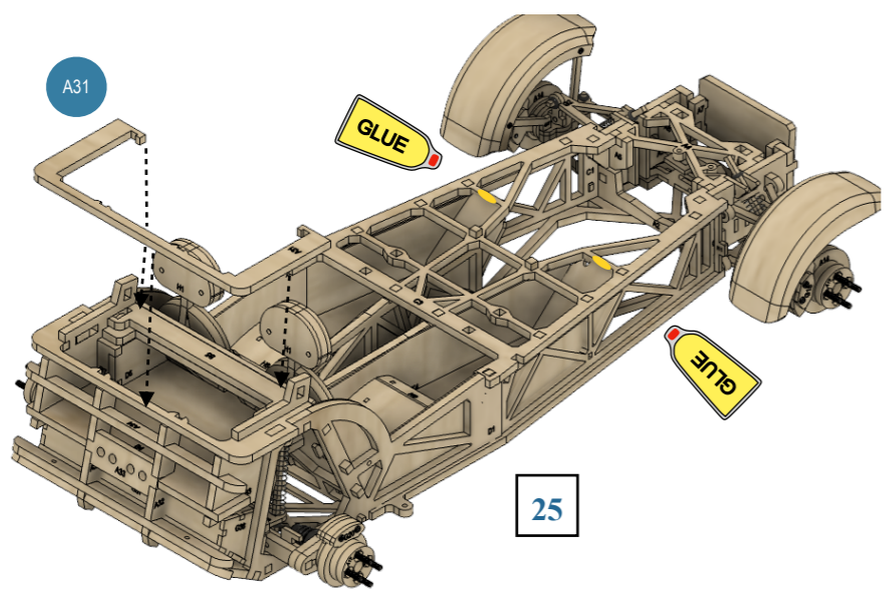
下図の黄色線部分の角を削ります



! 左右の違いに注意

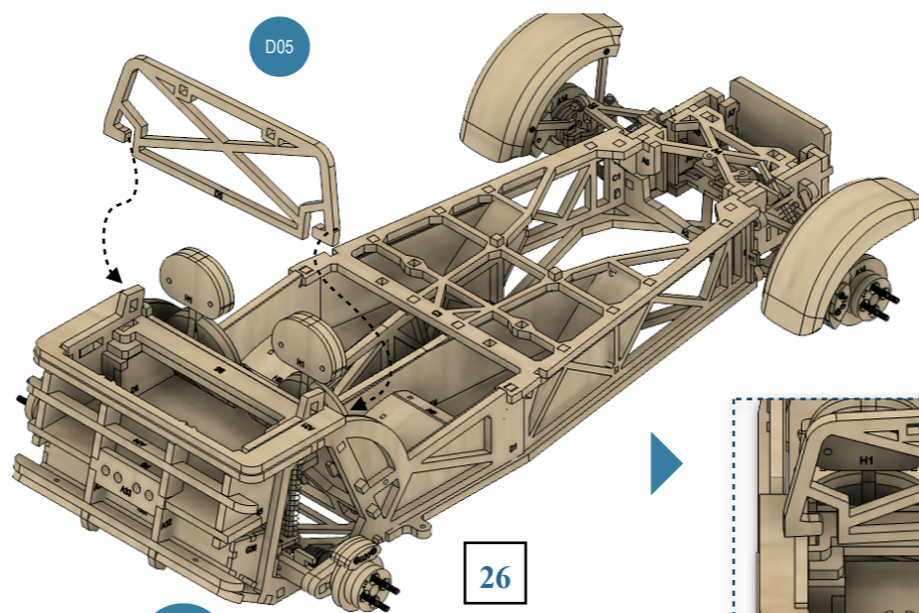


26
MOUNT S

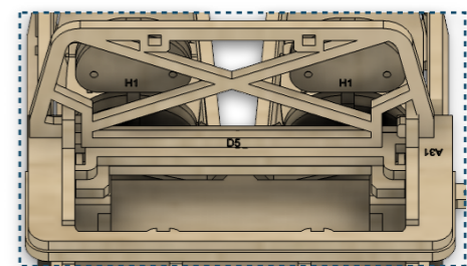


25 A31
Sheet A

27
MOUNT S

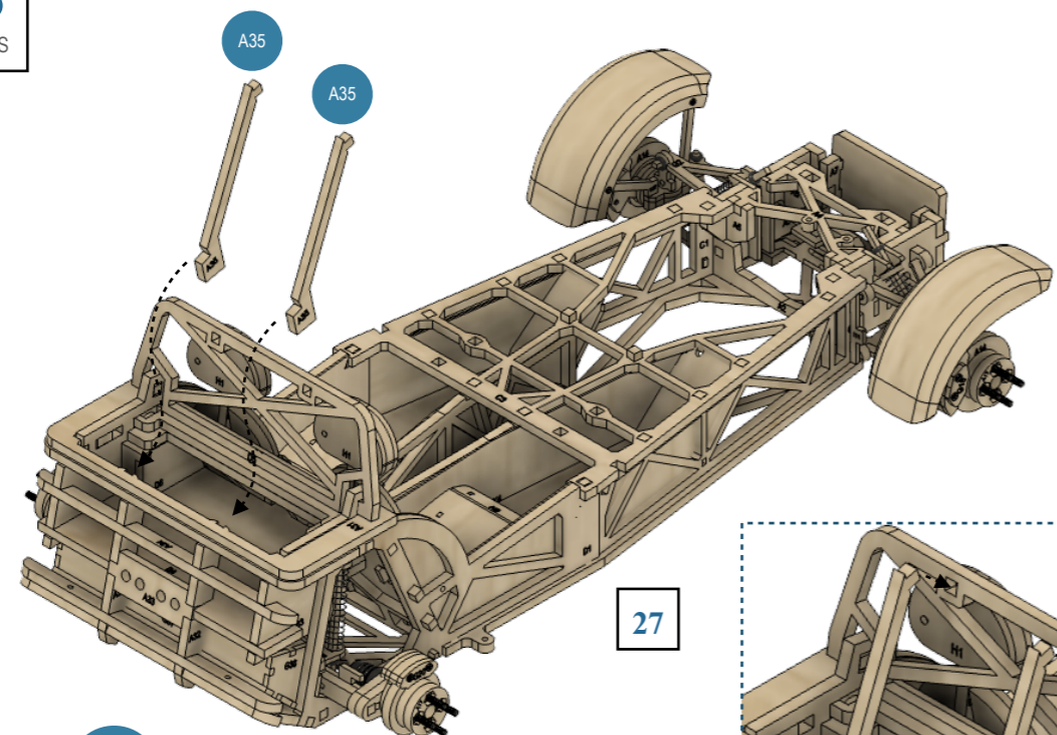


26 D05
Sheet D



"D05" を片方
ずつ左右同じ
長さになる様
差し込みます

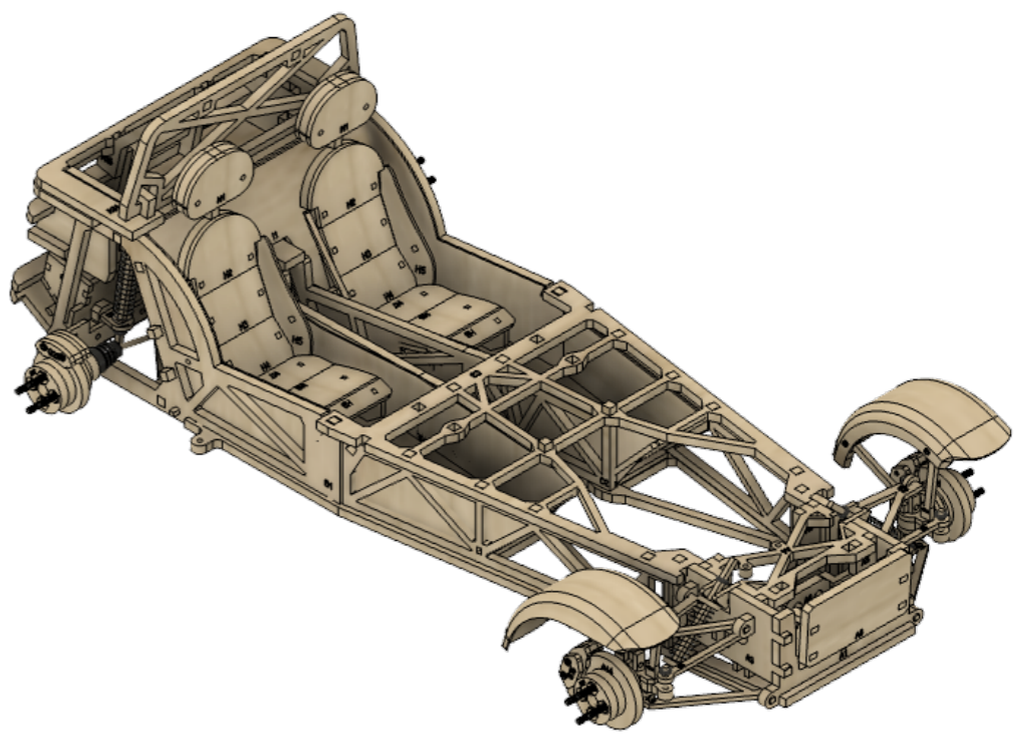
28
MOUNT S



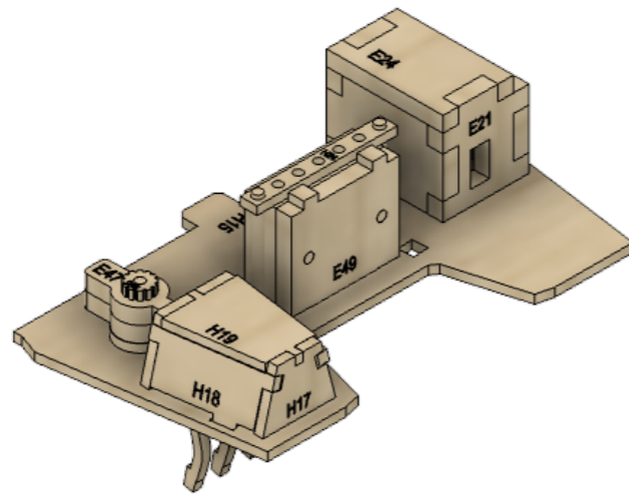
27 A35
Sheet A
x2

29
MOUNT S

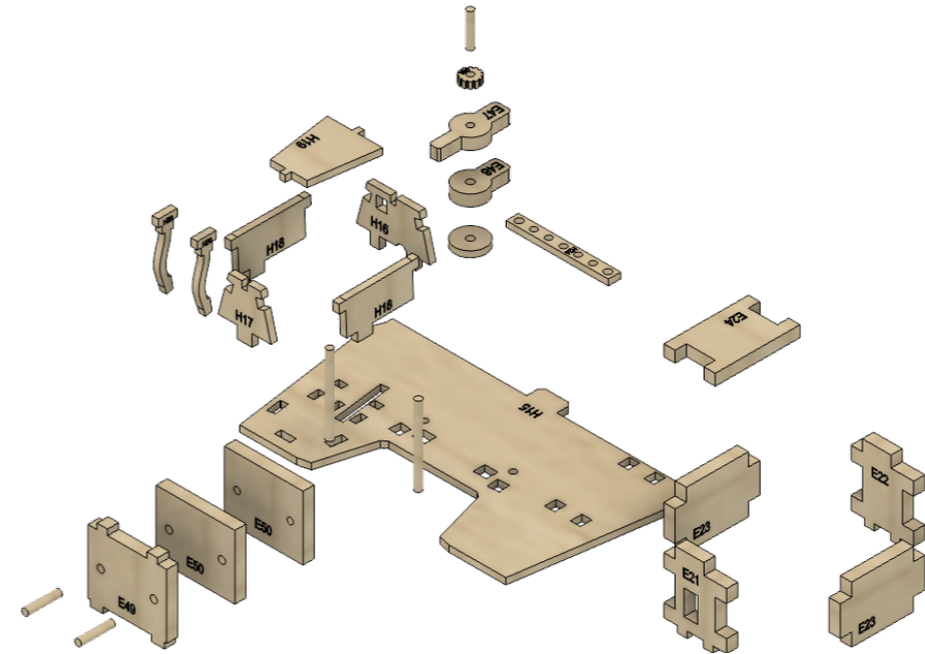
完成



4. アクセサリ

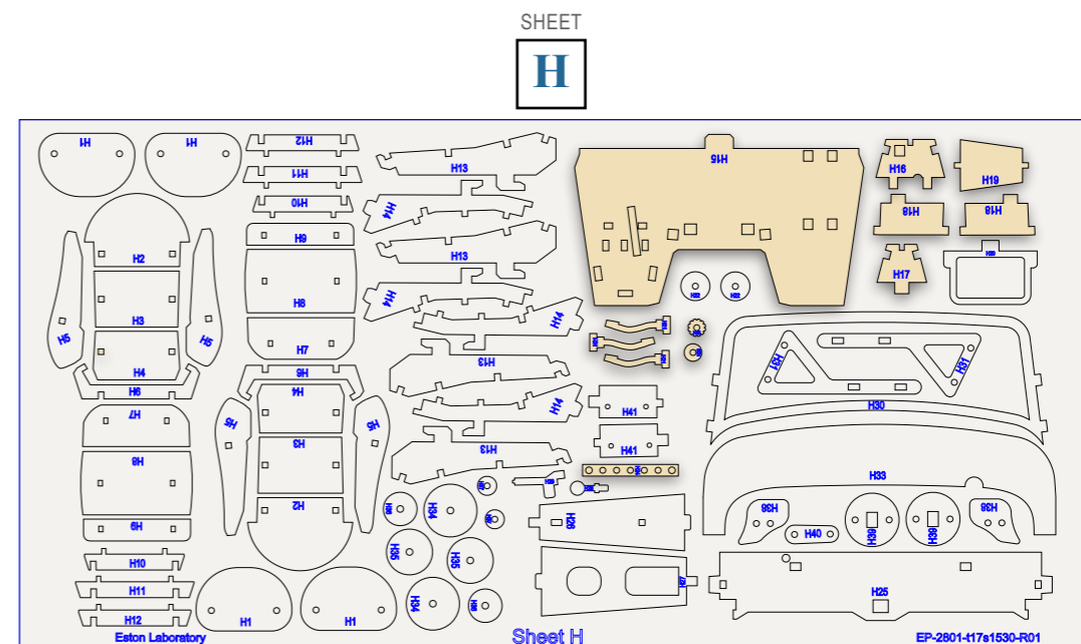
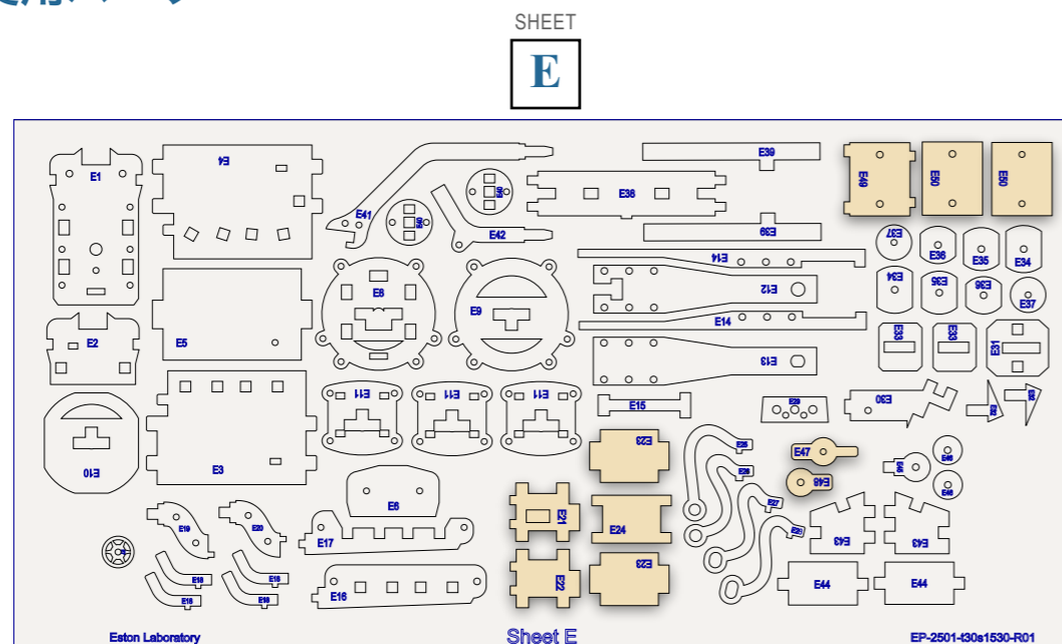


完成図



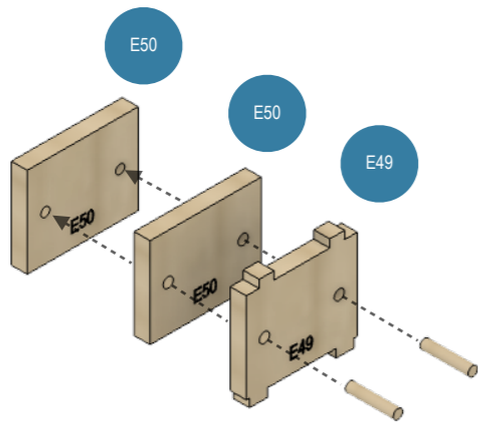
分解図

使用パーツ



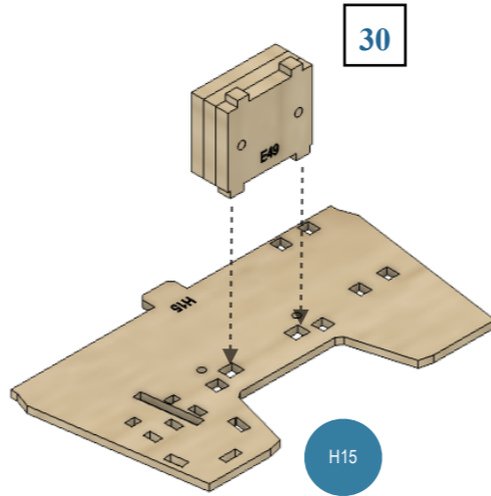
竹棒

30
ACC
アクセサリ



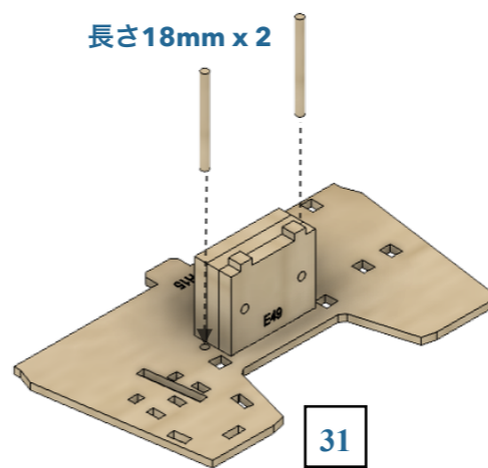
E49
Sheet E
E50
Sheet E
x2
竹棒

31
ACC



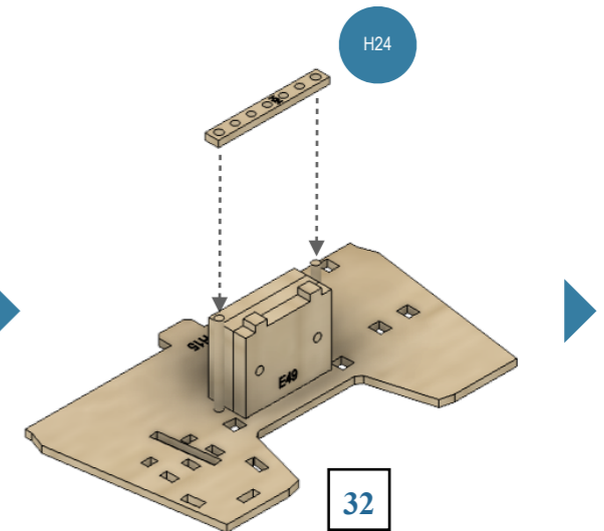
30 H15
Sheet H

32
ACC



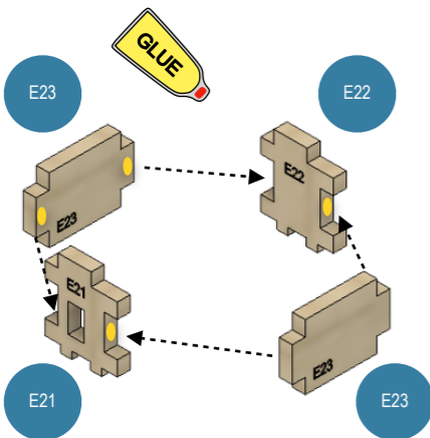
31 竹棒

33
ACC



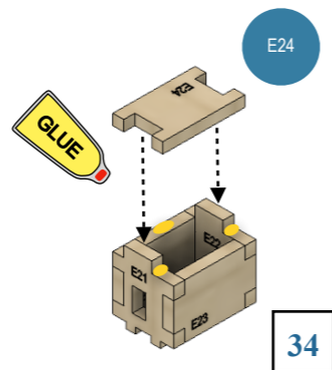
32 H24
Sheet H

34
ACC



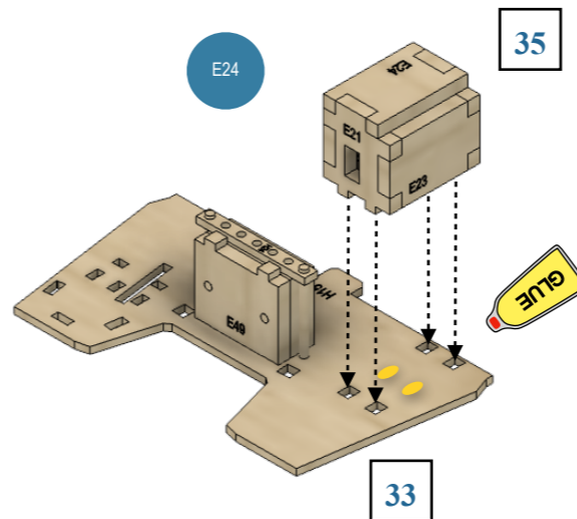
E21
Sheet E
E22
Sheet E
E23
Sheet E
x2

35
ACC



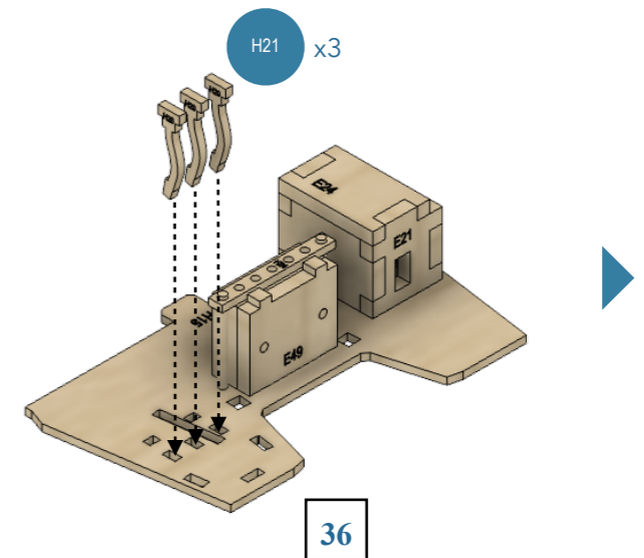
34 E24
Sheet E

36
ACC



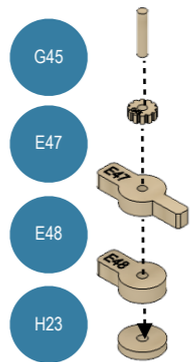
33 35

37
ACC

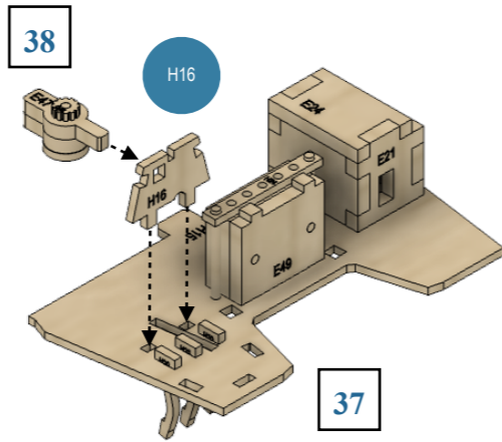


36 H21
Sheet H
x3

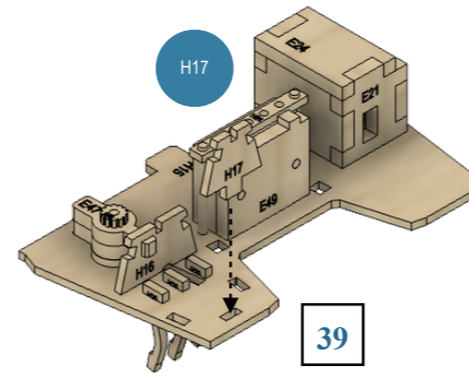
38
ACC



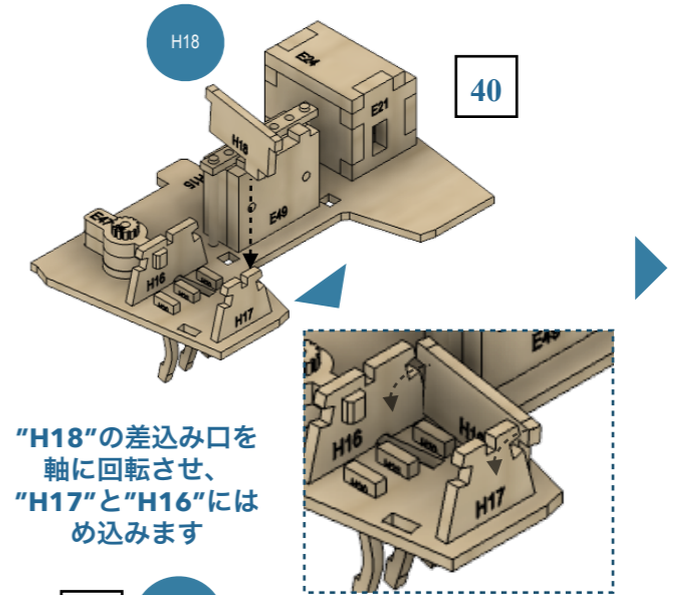
39
ACC



40
ACC



41
ACC



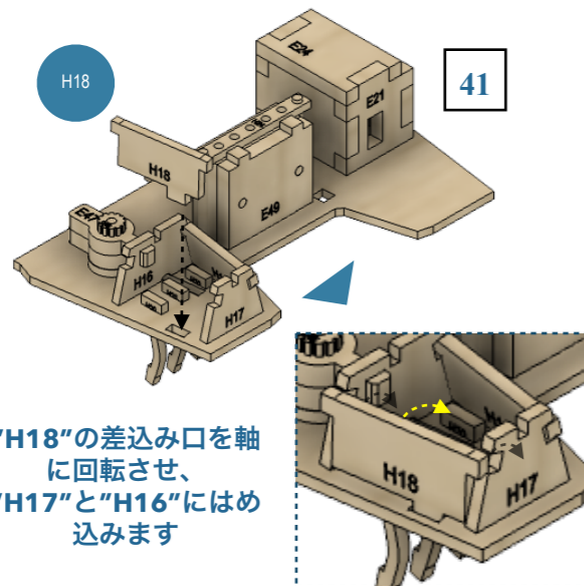
E47 Sheet E E48 Sheet E H45 Sheet H H23 Sheet H

37 38 H16 Sheet H

39 H17 Sheet H

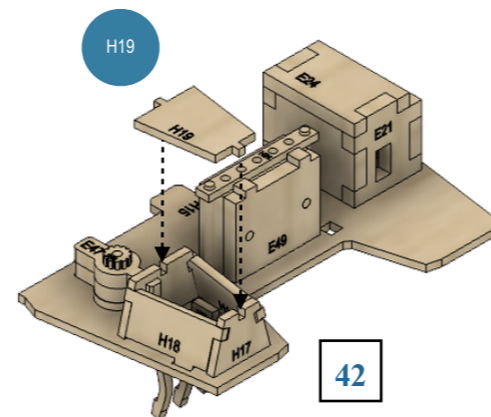
40 H18 Sheet H

42
ACC



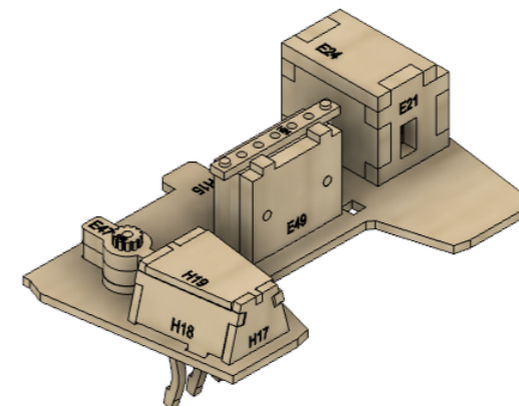
41 H18 Sheet H

43
ACC

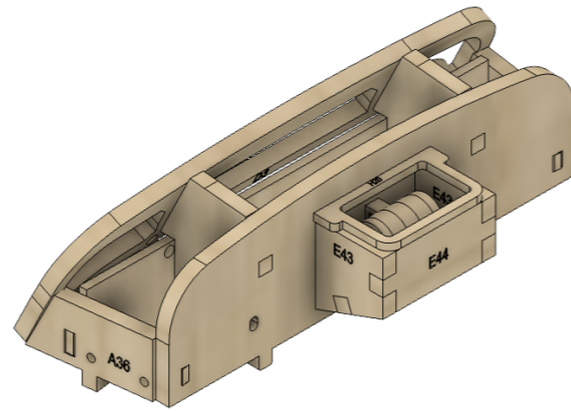


42 H19 Sheet H

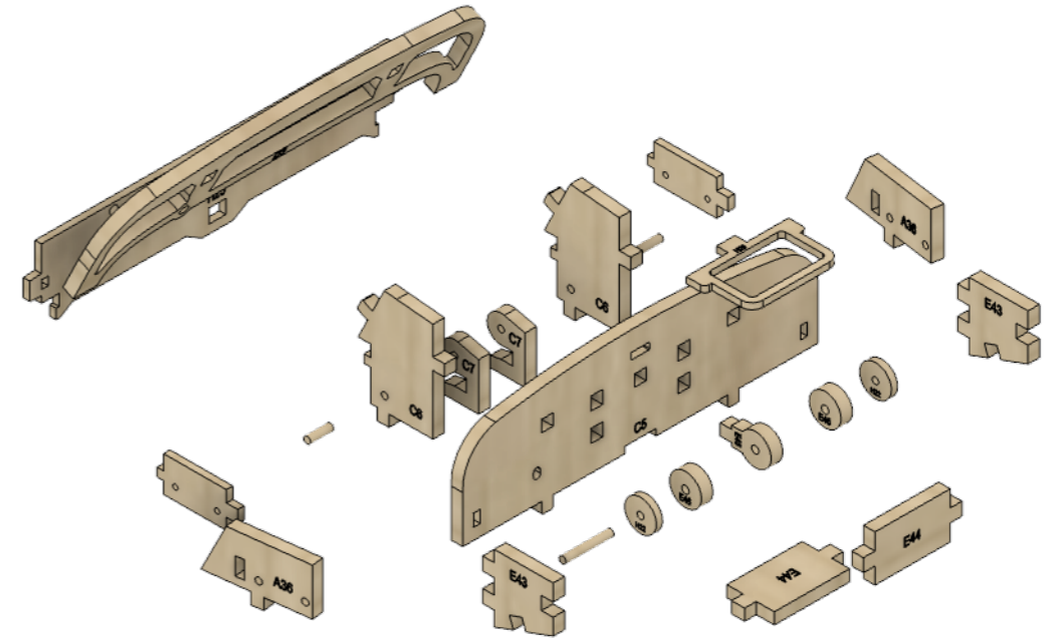
44
ACC 完成



5. スカットル

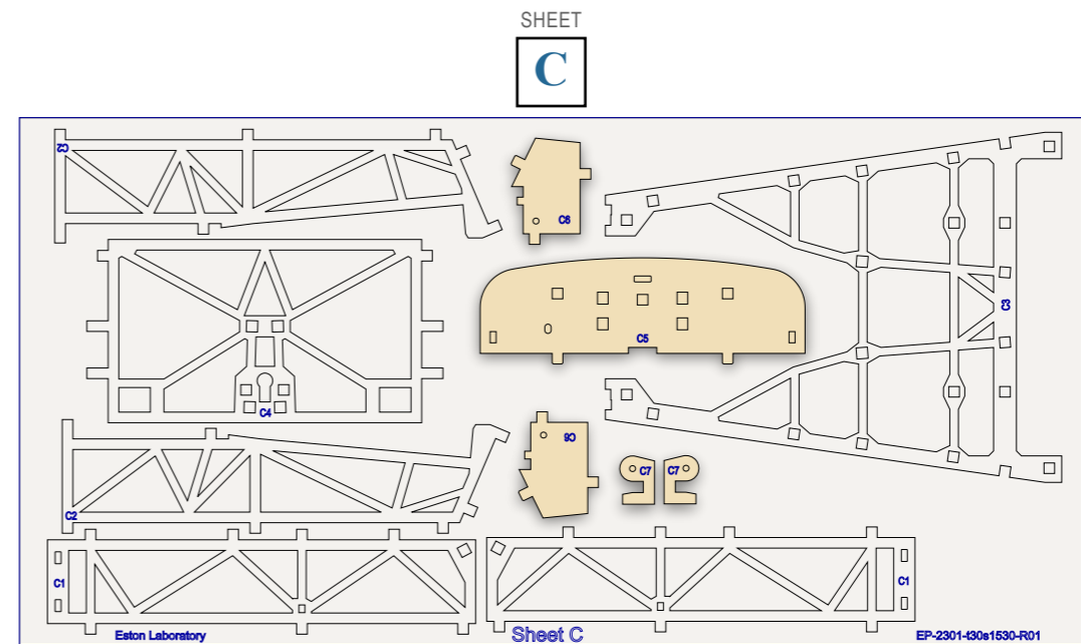
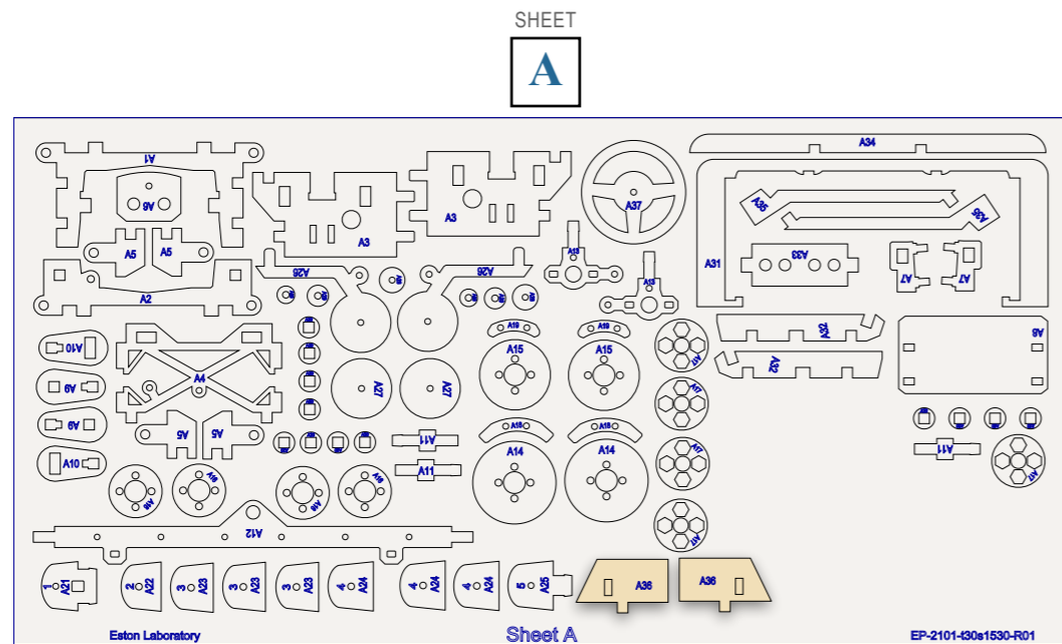


完成図



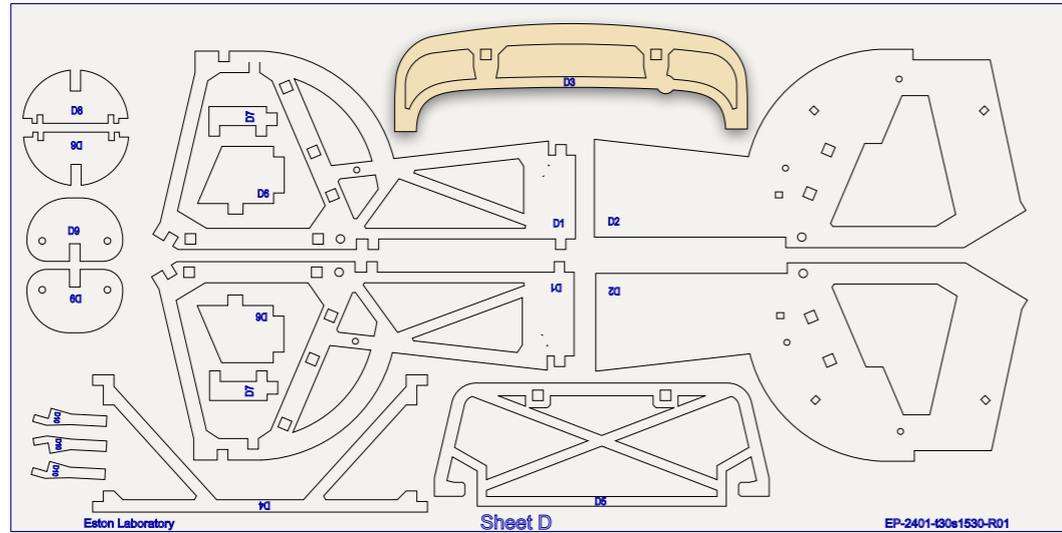
分解図

使用パーツ

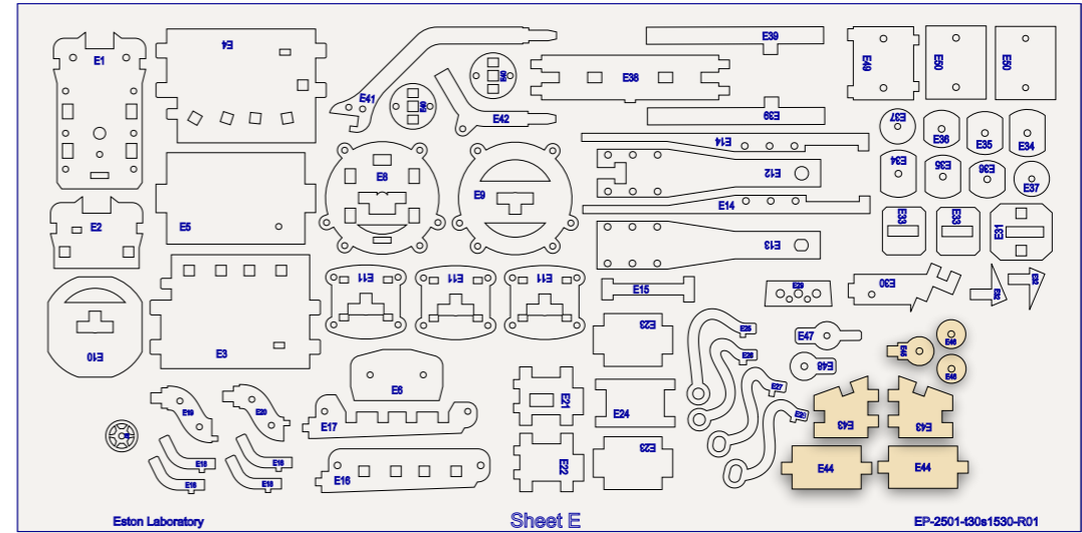


使用パーツ

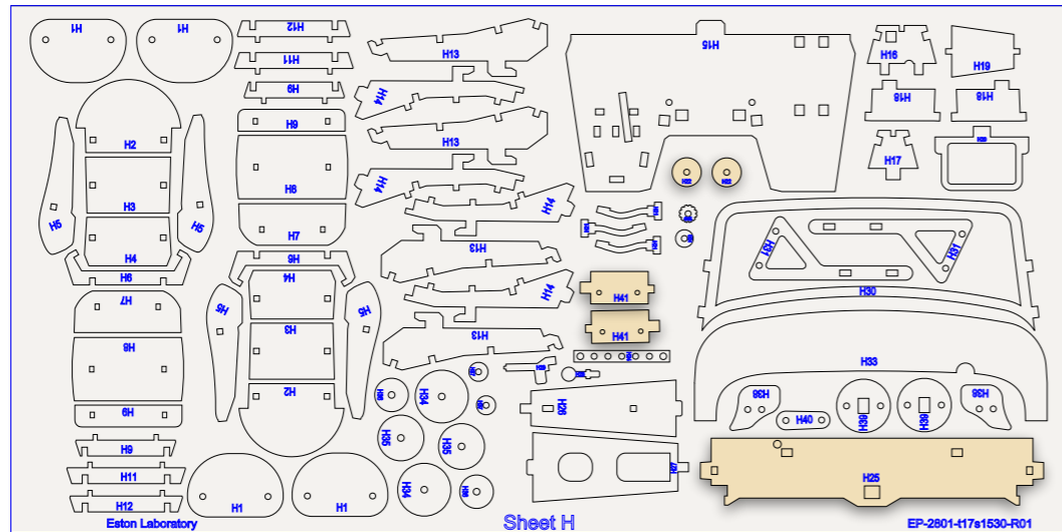
SHEET
D



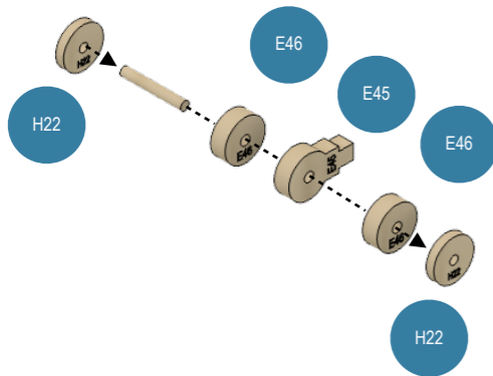
SHEET
E



SHEET
H



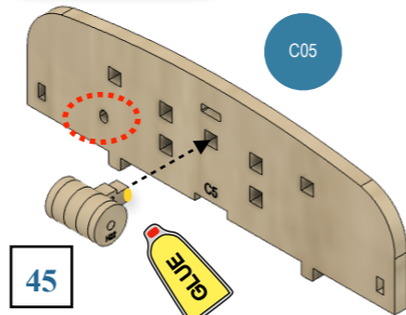
45 スカットル
SCUTTLE



- E45 Sheet E
- E46 Sheet E
- H22 Sheet H
- x2
- x2
- 竹棒

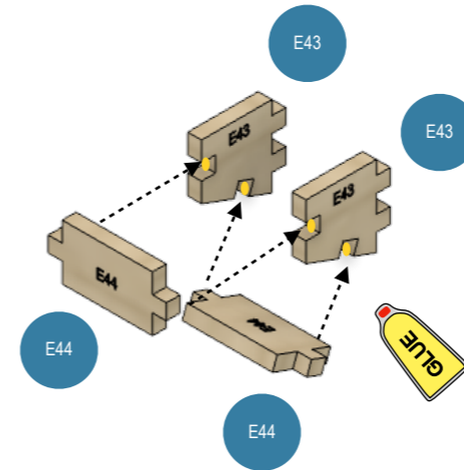
46 SCUTTLE

! 左右の違いに注意



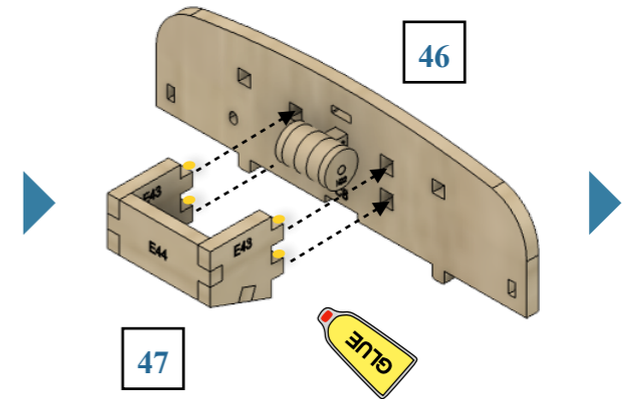
- 45
- C05 Sheet C

47 SCUTTLE



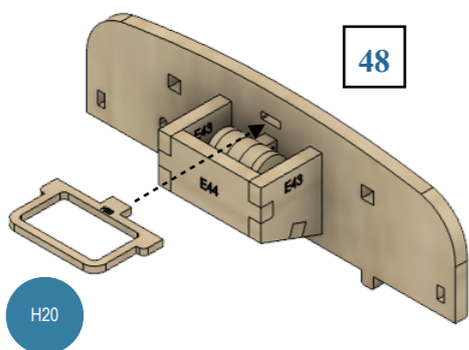
- E43 Sheet E
- E44 Sheet E
- x2
- x2

48 SCUTTLE



- 46
- 47

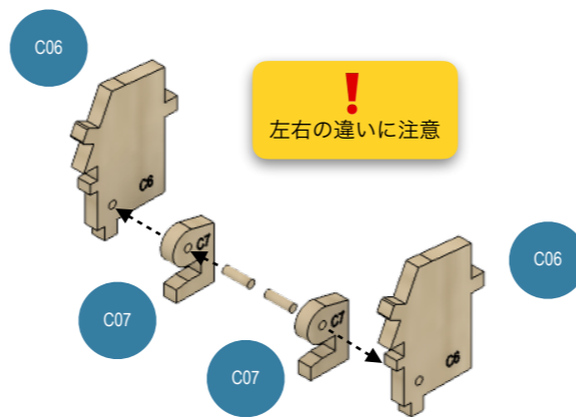
49 SCUTTLE



- 48
- H20 Sheet H

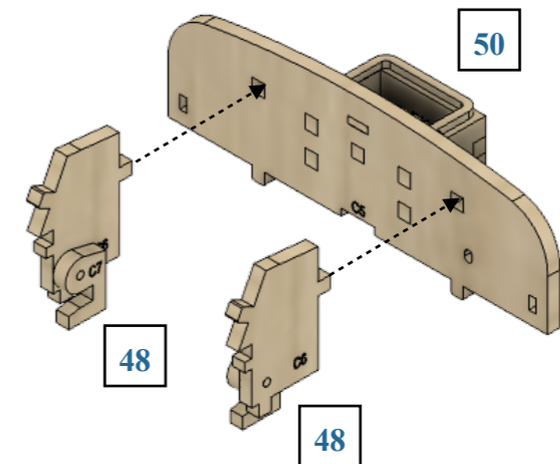
50 SCUTTLE

! 左右の違いに注意



- C06 Sheet C
- C07 Sheet C
- x2
- x2
- 竹棒

51 SCUTTLE

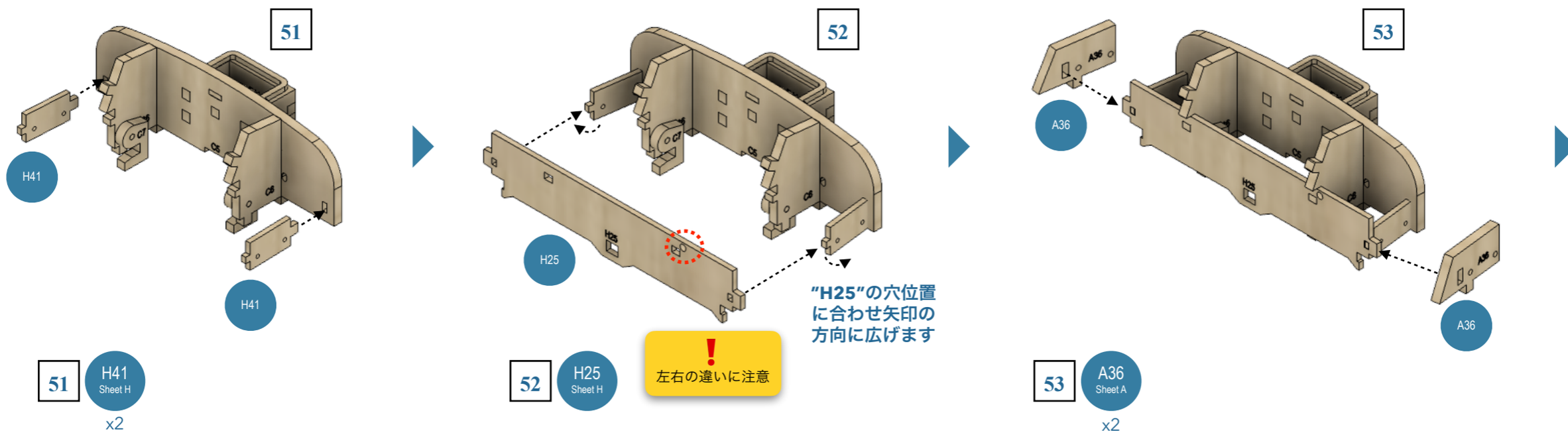


- 48
- 49
- x2

52
SCUTTLE

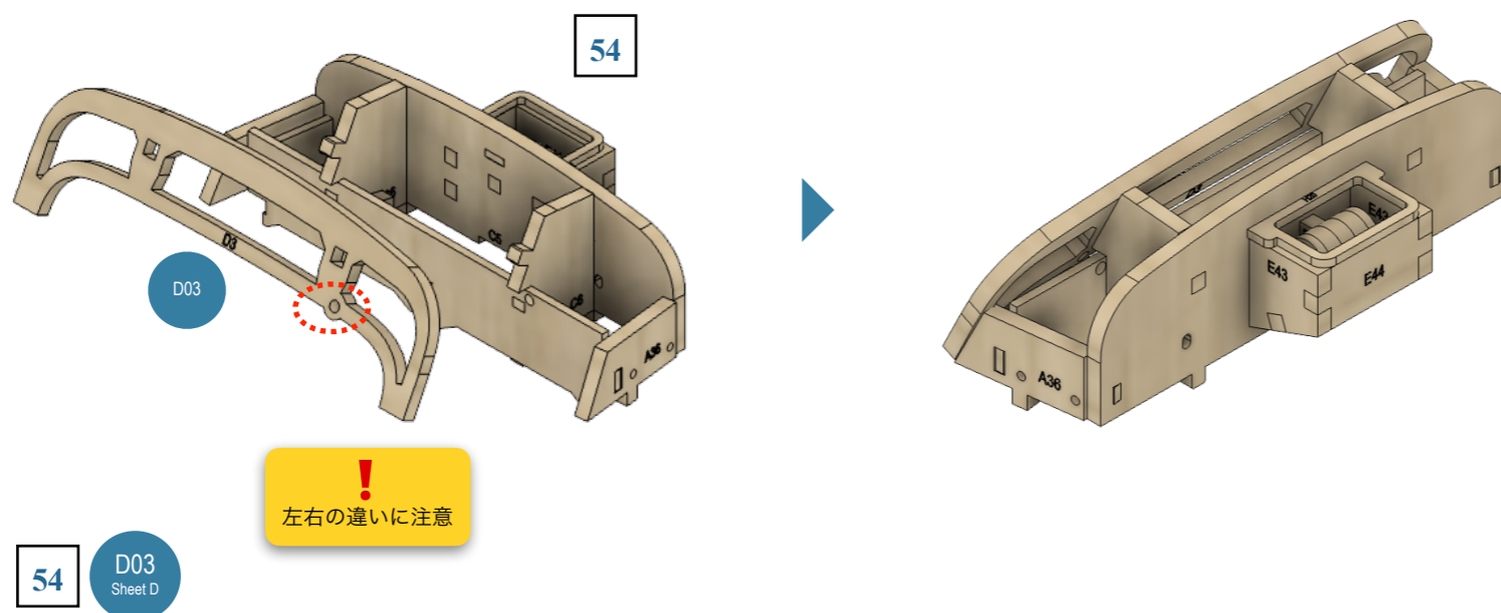
53
SCUTTLE

54
SCUTTLE

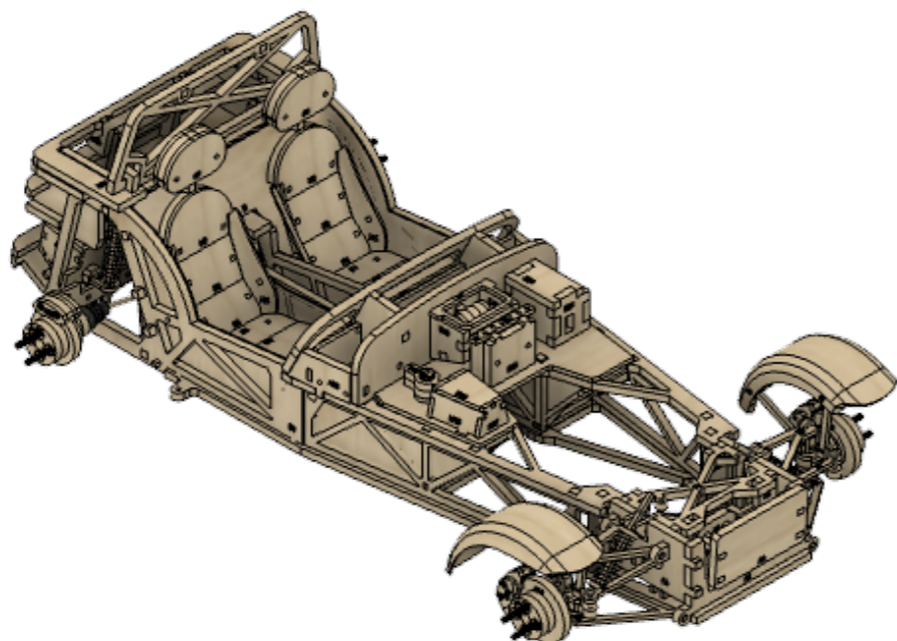


55
SCUTTLE

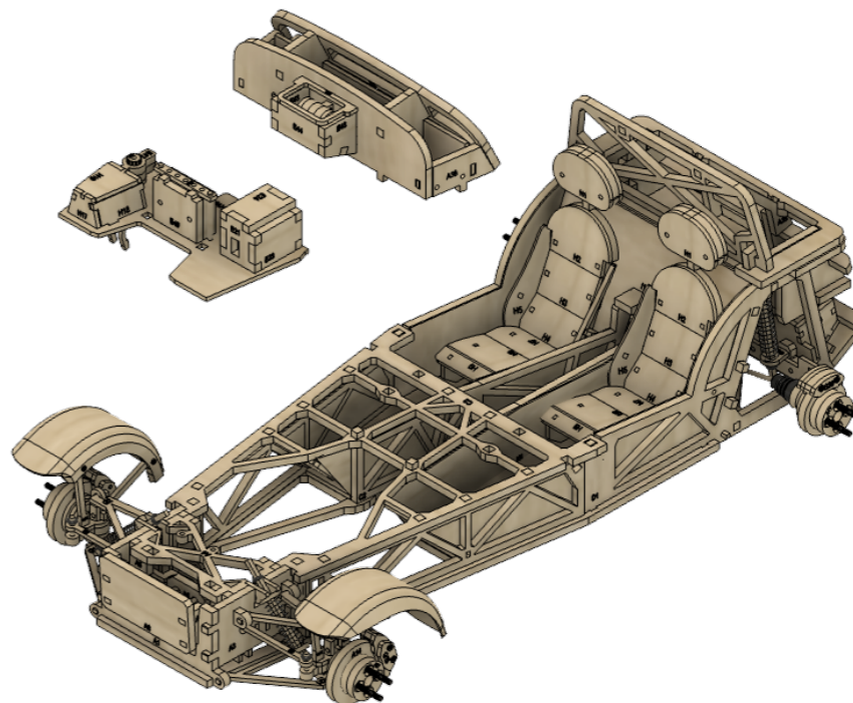
56 完成
SCUTTLE



6. アクセサリ、スカットルの組付



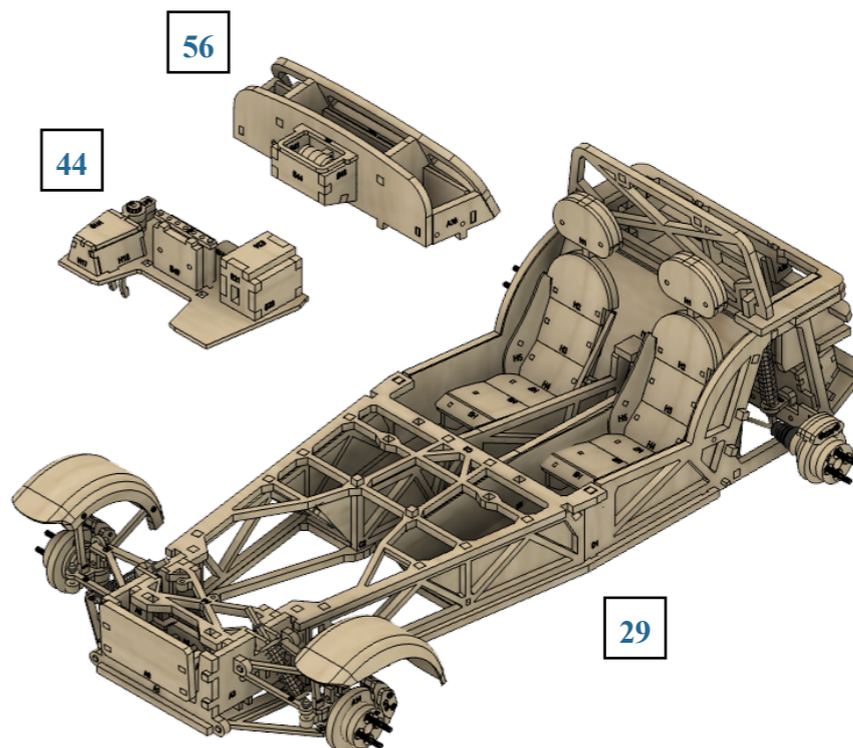
完成図



分解図

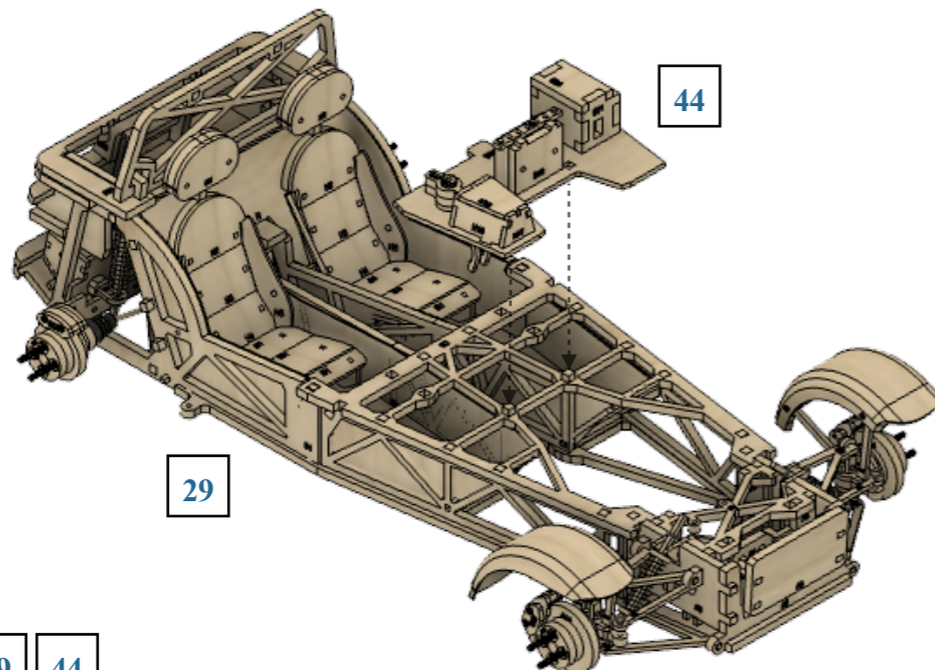
使用パーツ

使用ユニット

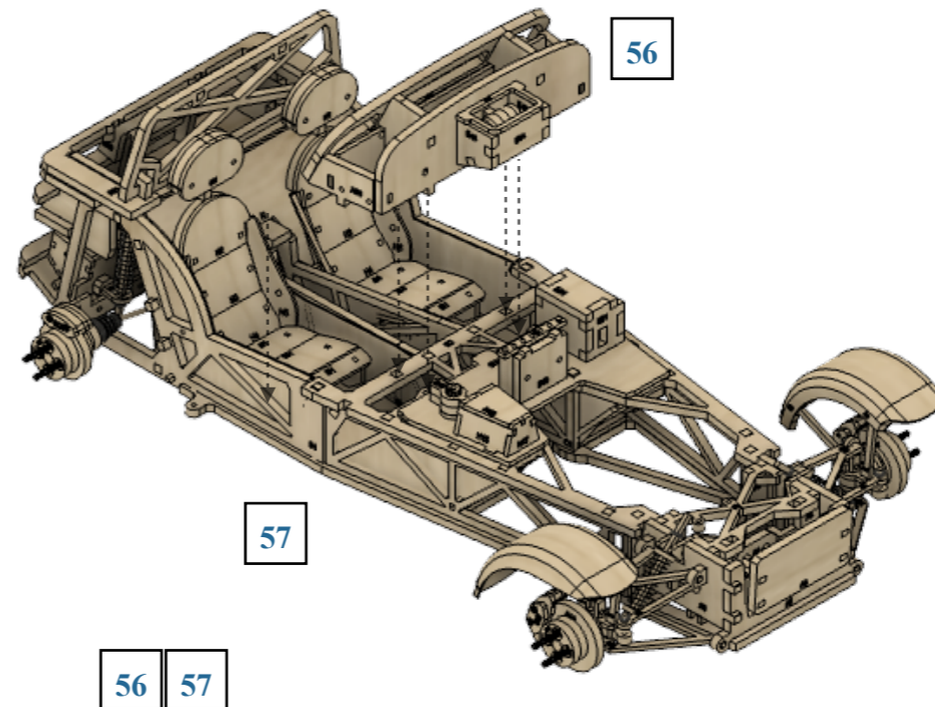


57
ASMBL-A

アクセサリ、スカットの組付



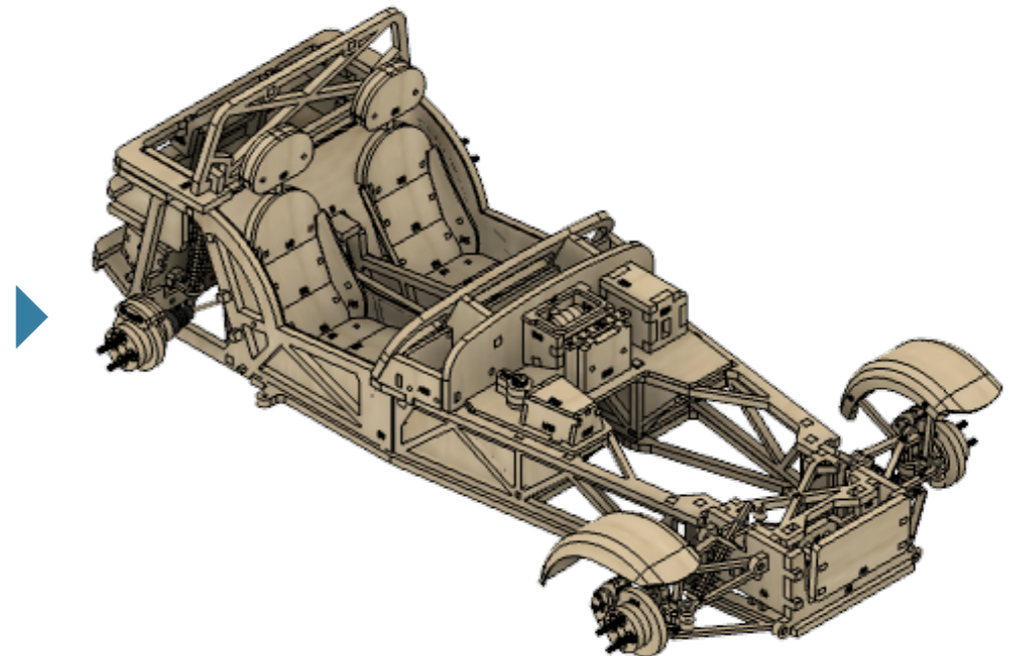
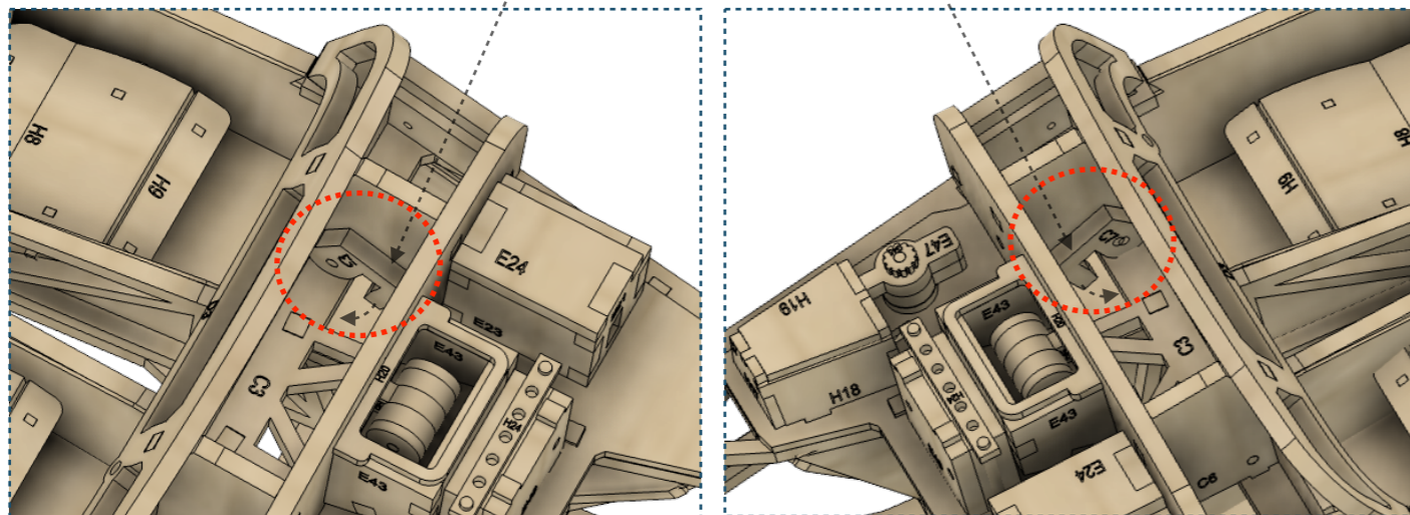
58
ASMBL-A



59
ASMBL-A

完成

付属の棒で“C7”を回転
させ“C56”を固定します





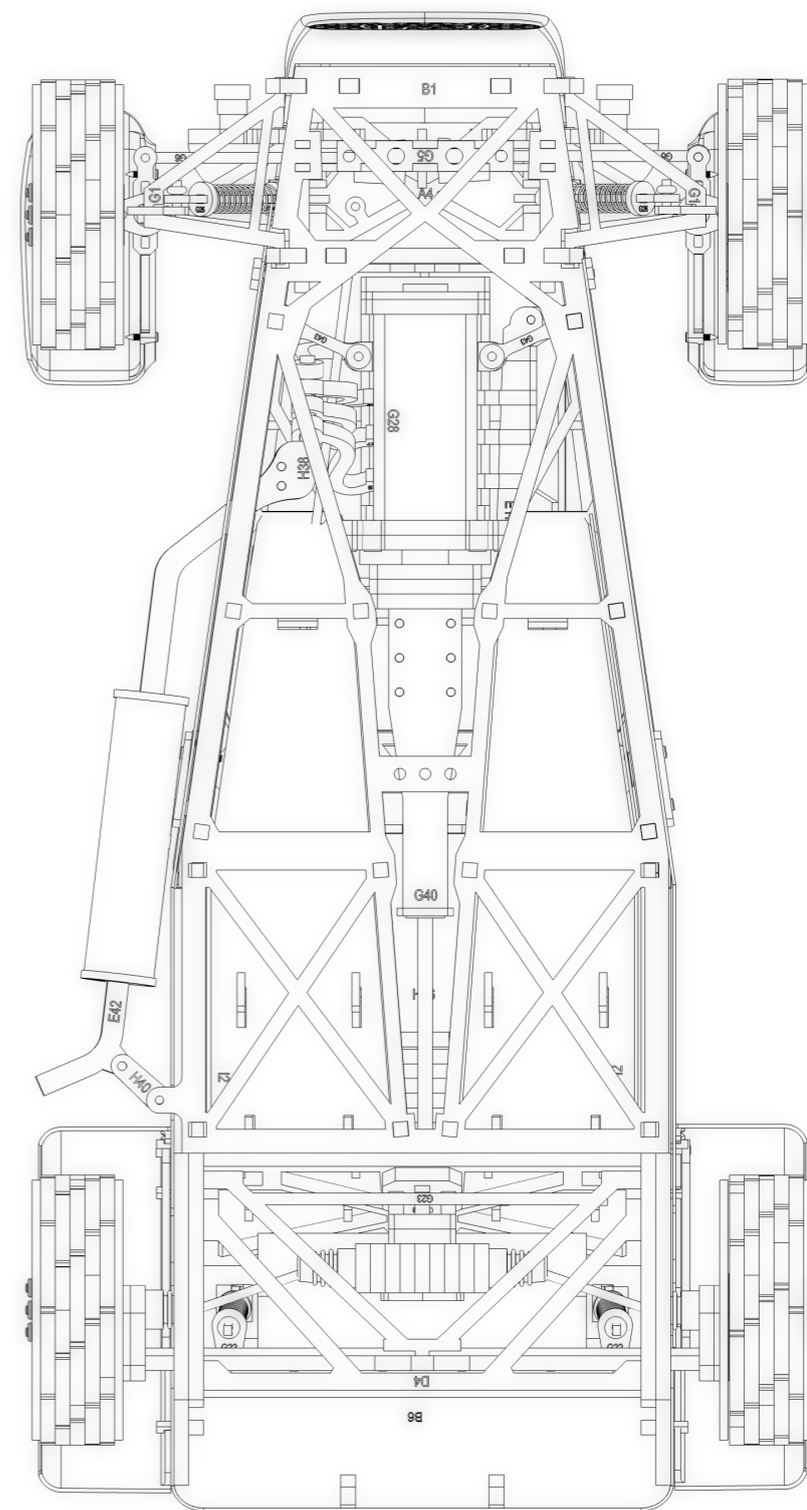
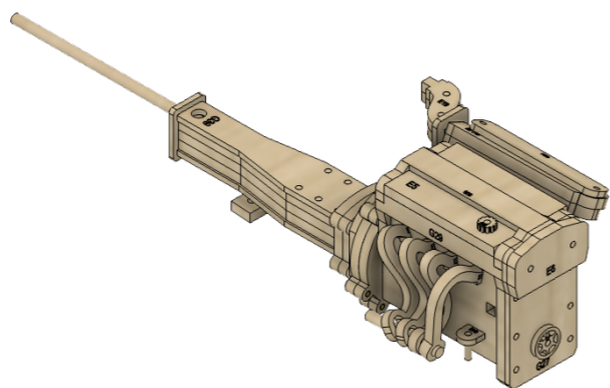
Assembly
guide

組み立てガイド

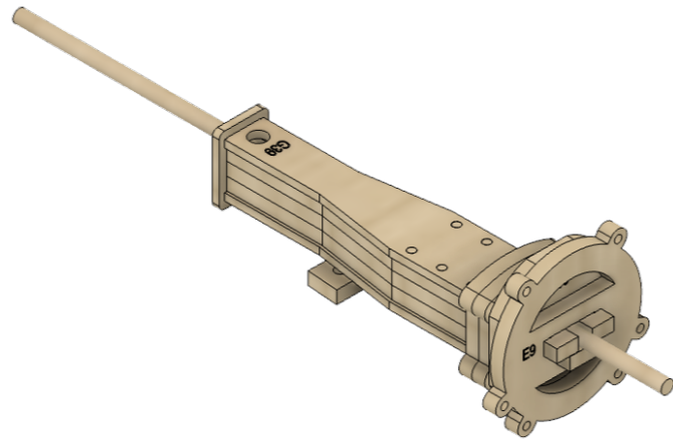
ユニットの組立

エンジン

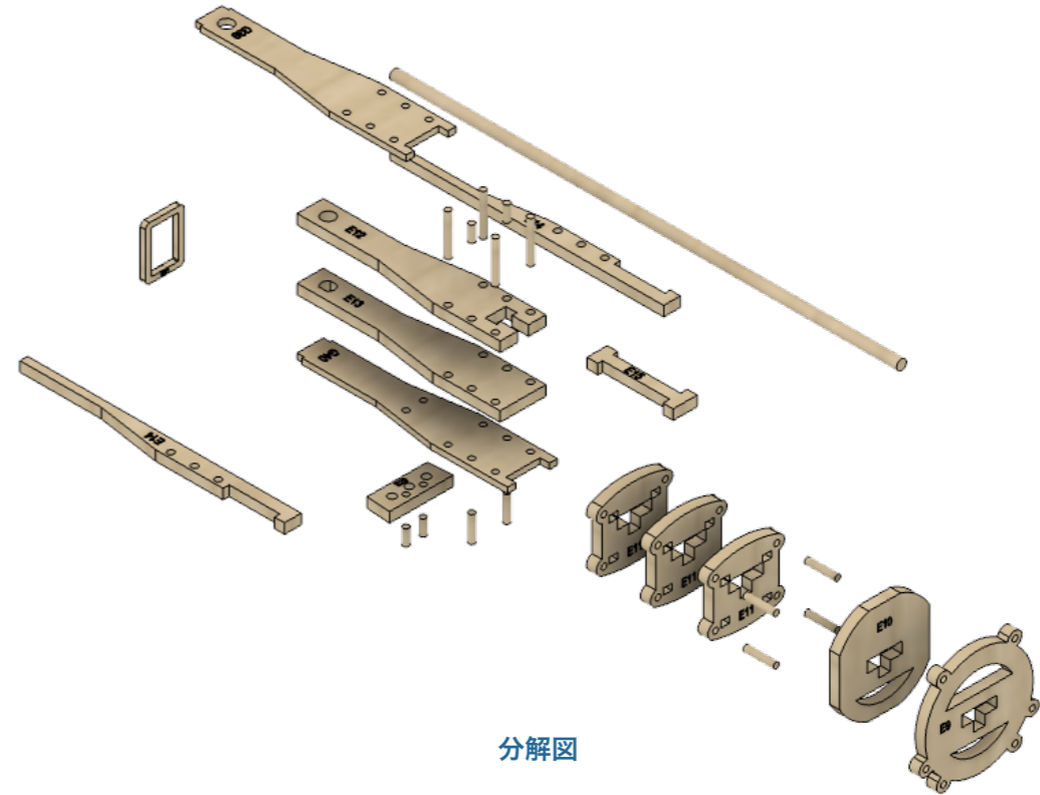
トランスミッション編



1. トランスミッション

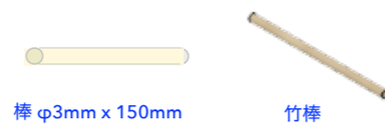
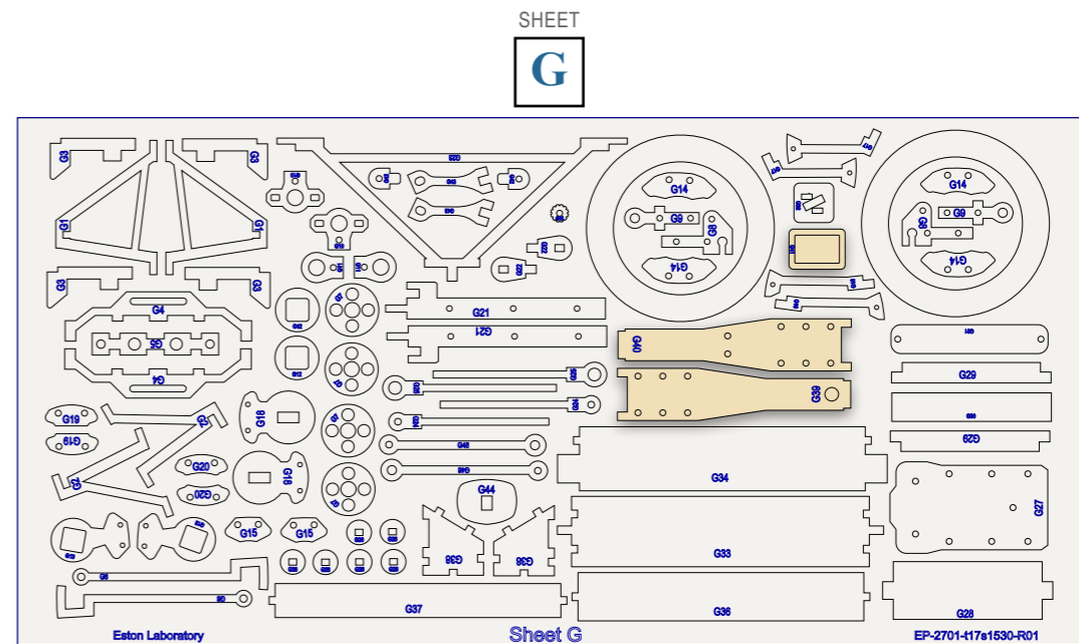
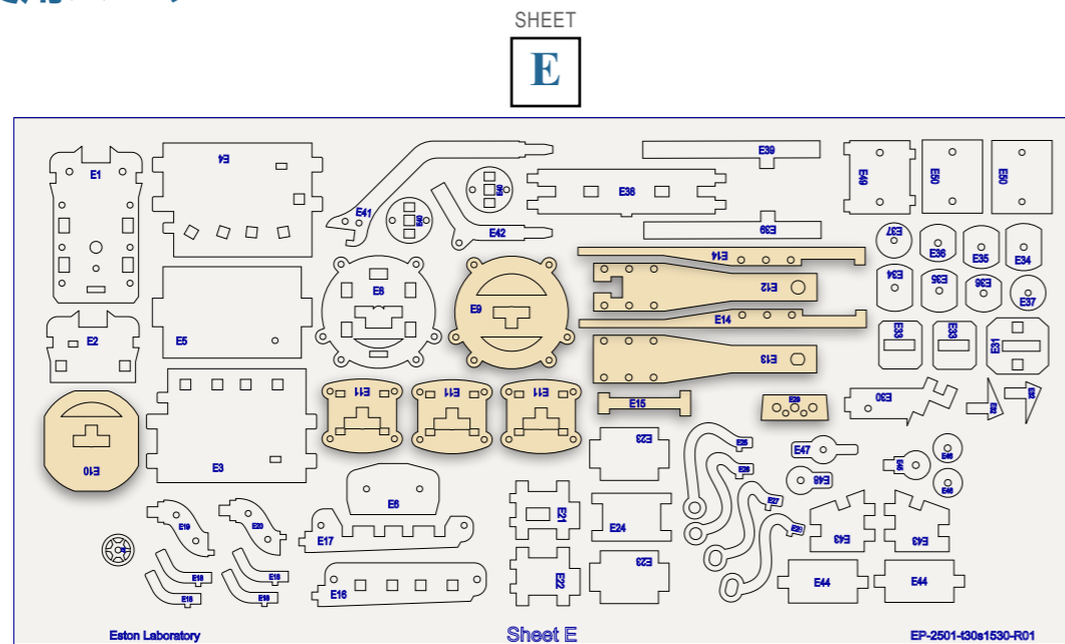


完成図



分解図

使用パーツ

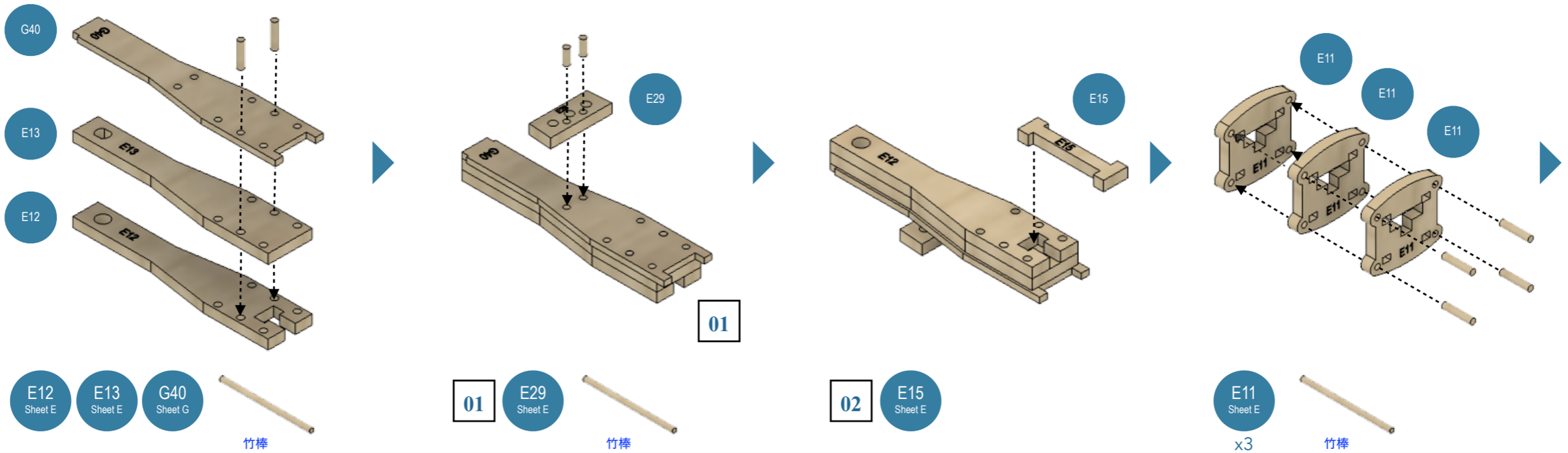


01 MISSION
トランスミッション

02 MISSION

03 MISSION

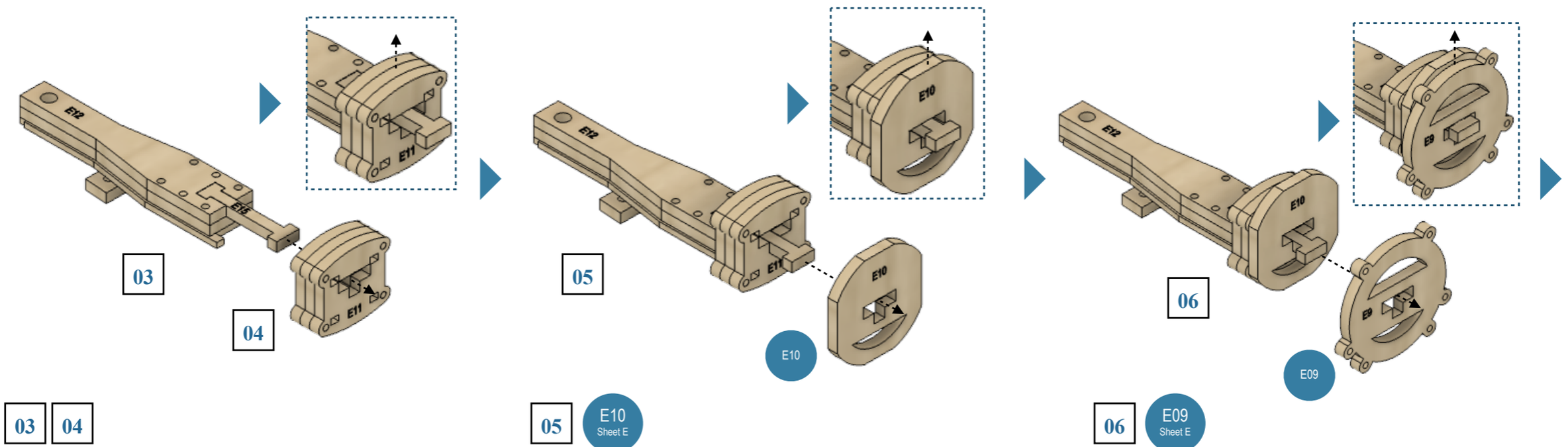
04 MISSION



05 MISSION

06 MISSION

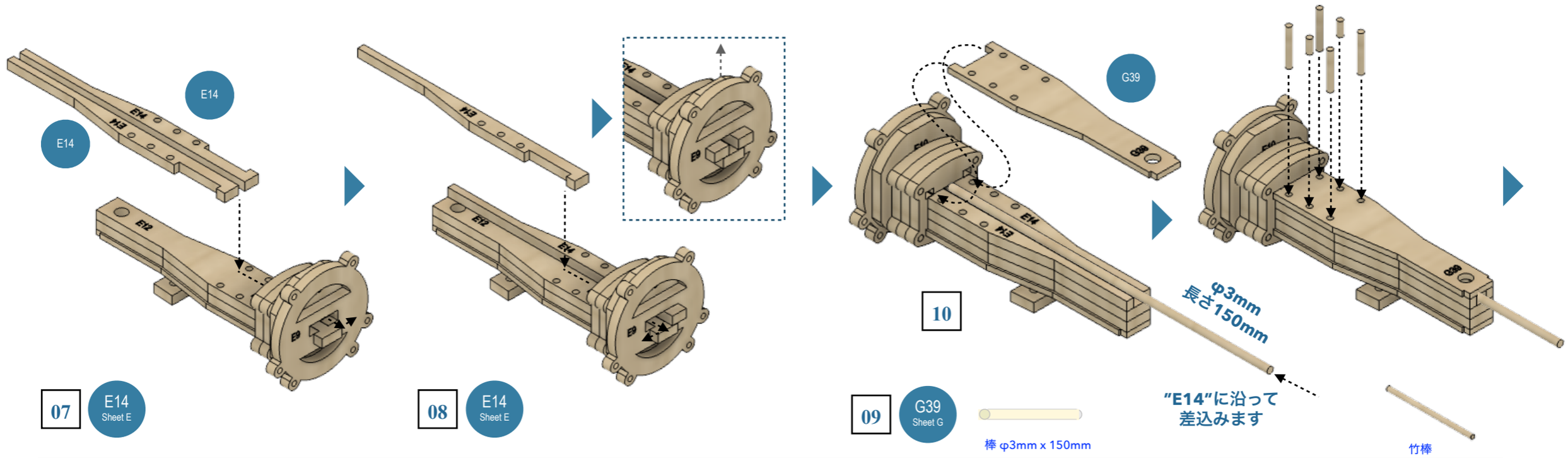
07 MISSION



08
MISSION

09
MISSION

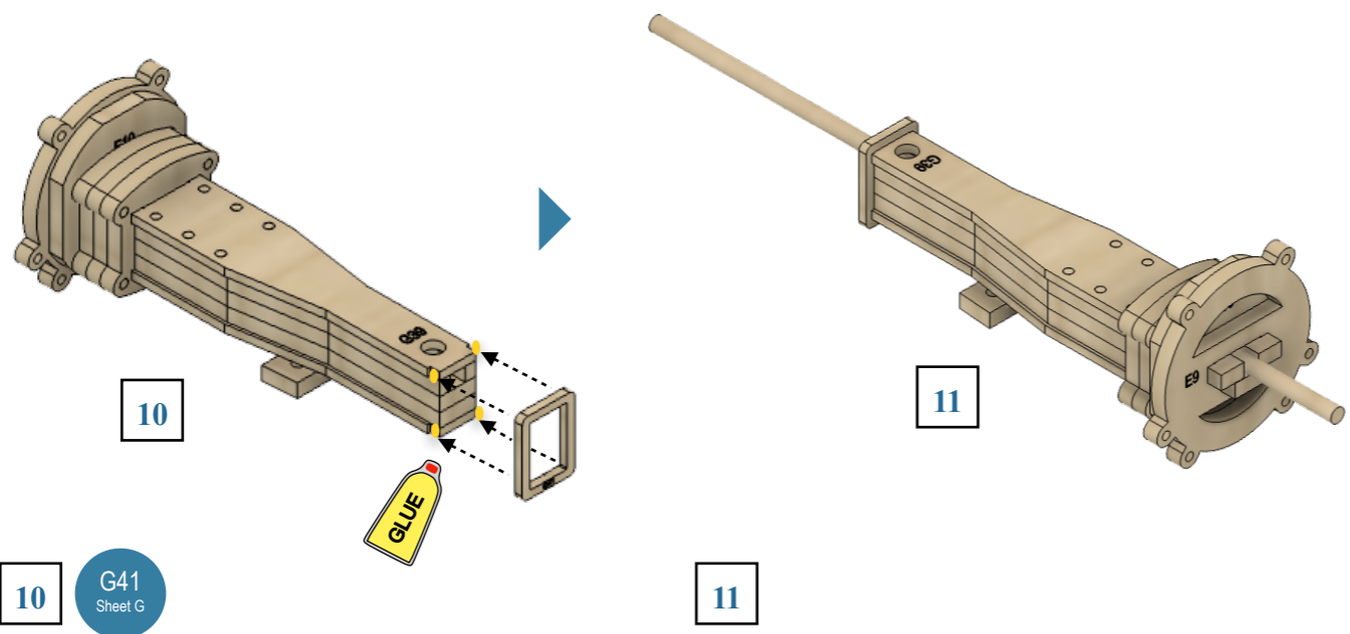
10
MISSION



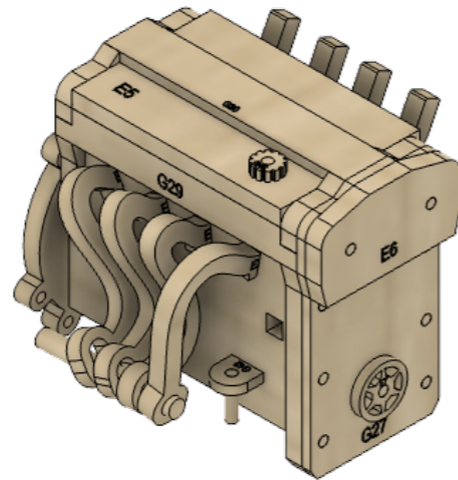
11
MISSION

12
MISSION

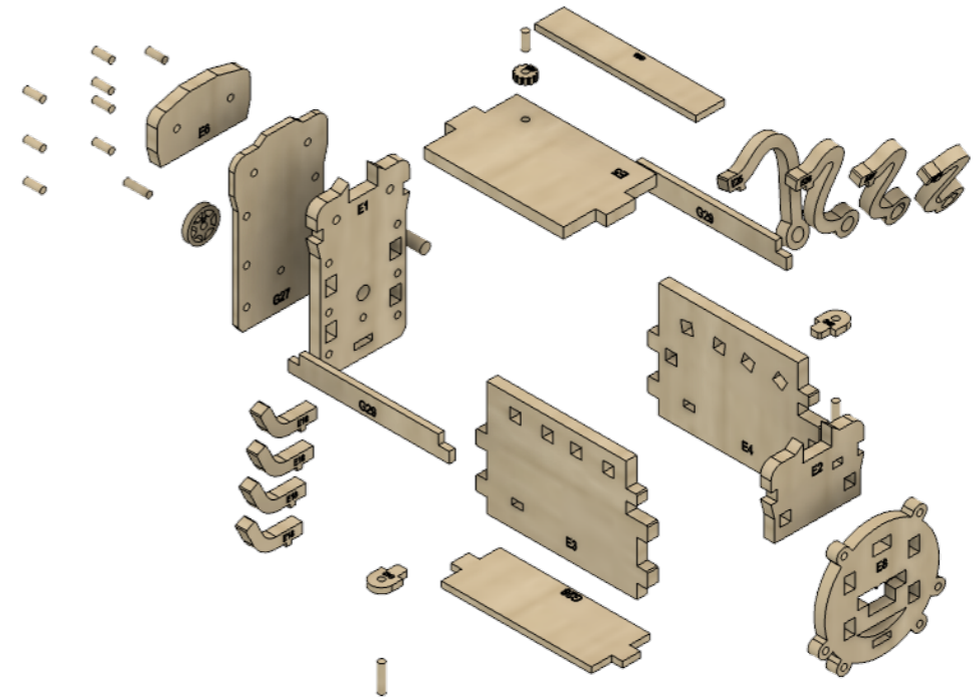
完成



2. エンジンブロック



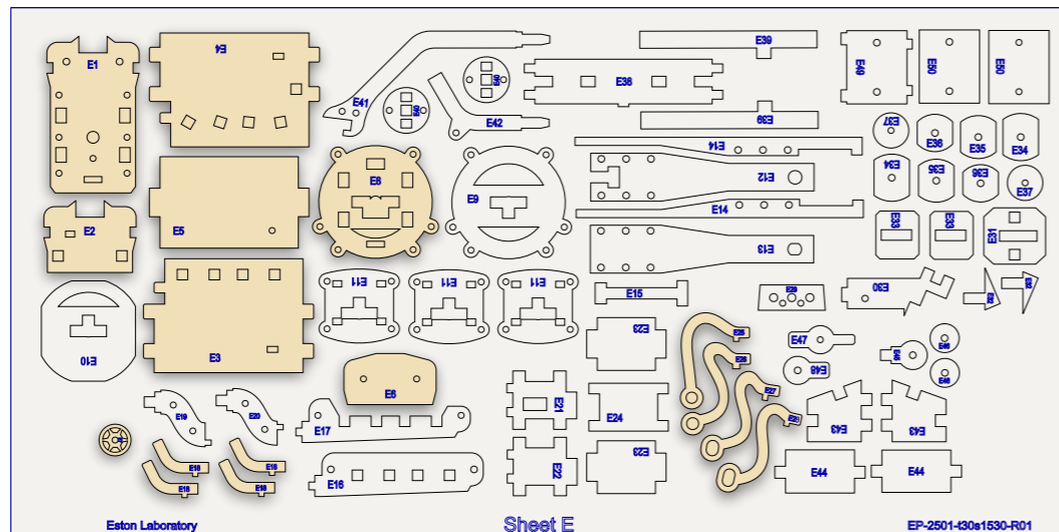
完成図



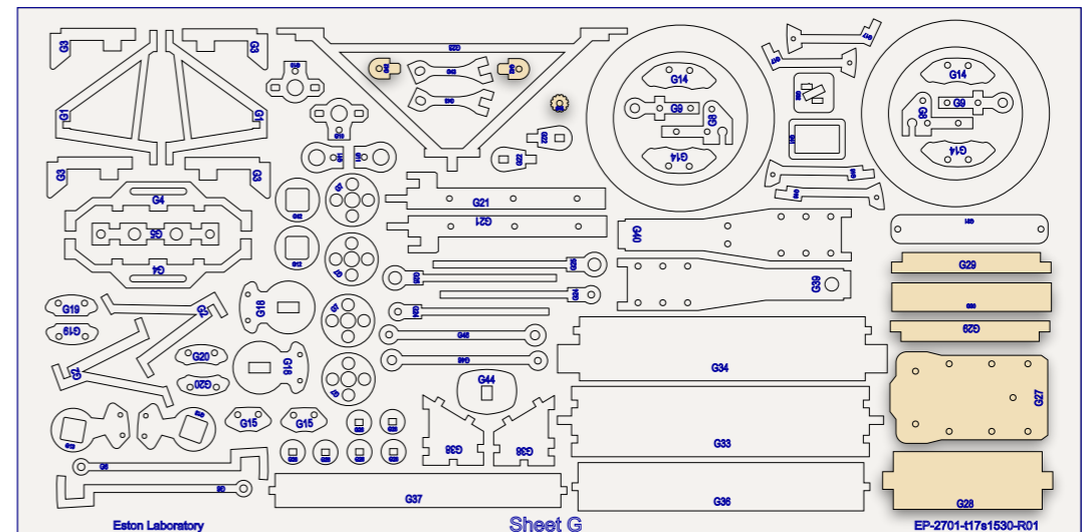
分解図

使用パーツ

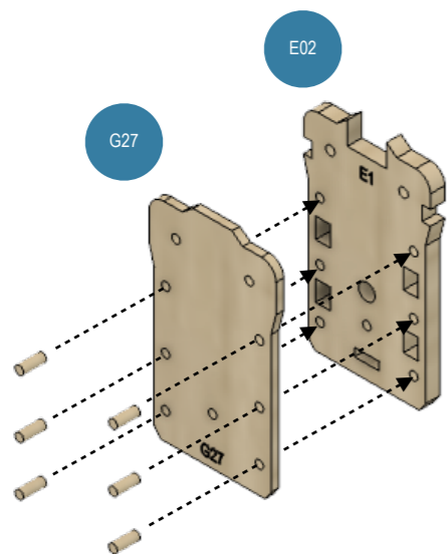
SHEET
E



SHEET
G



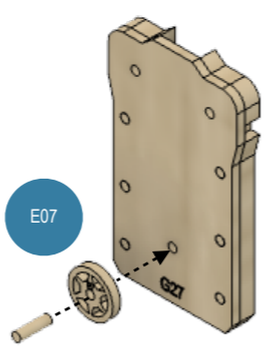
13
ENGINE



E02 Sheet E
G27 Sheet G

竹棒

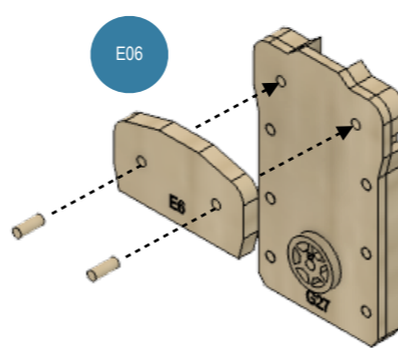
14
ENGINE



13 E07 Sheet E

竹棒

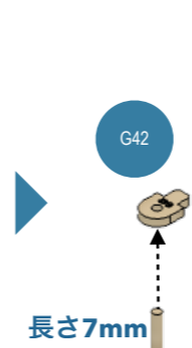
15
ENGINE



14 E06 Sheet E

竹棒

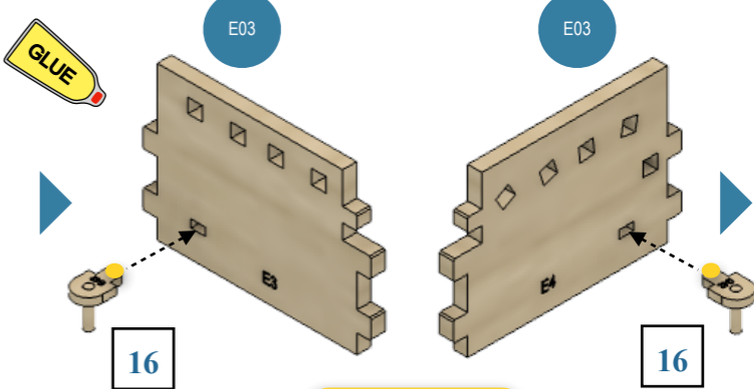
16
ENGINE



G42 Sheet G
長さ7mm
2個作成
します

G42 Sheet G
x2

17
ENGINE

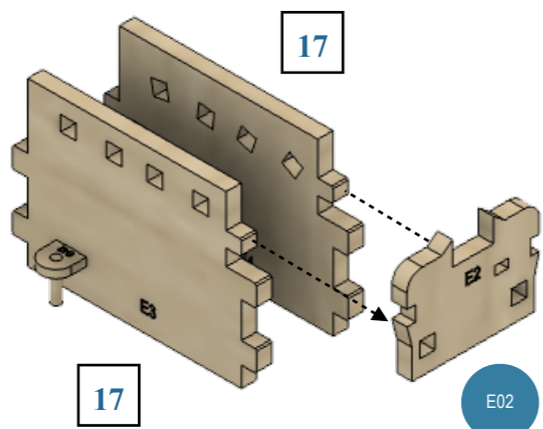


左右の違いに注意

16 E03 Sheet E
x2

竹棒

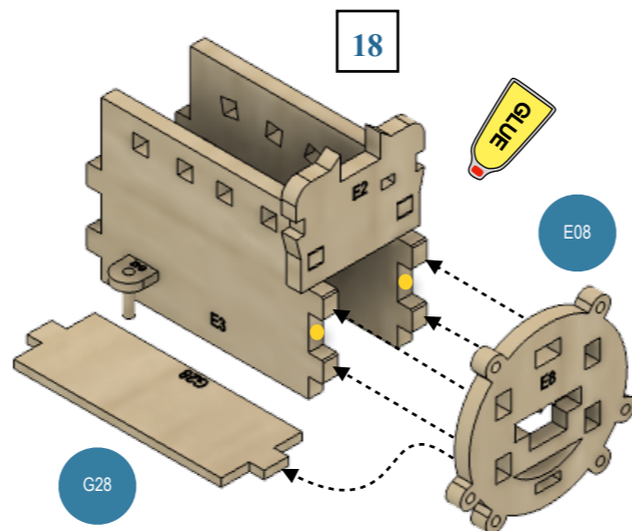
18
ENGINE



17 E02 Sheet E
x2

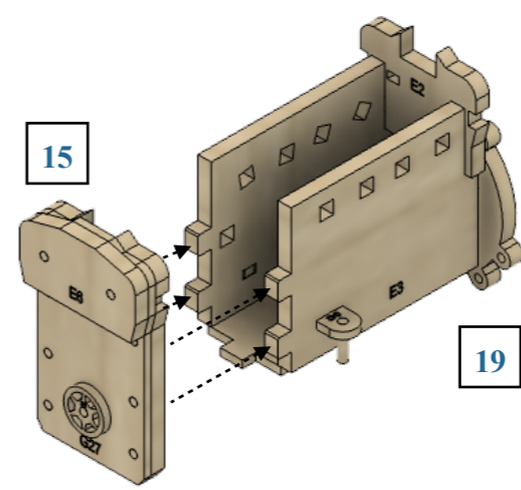
x2

19
ENGINE



18 E08 Sheet E
G28 Sheet G

20
ENGINE



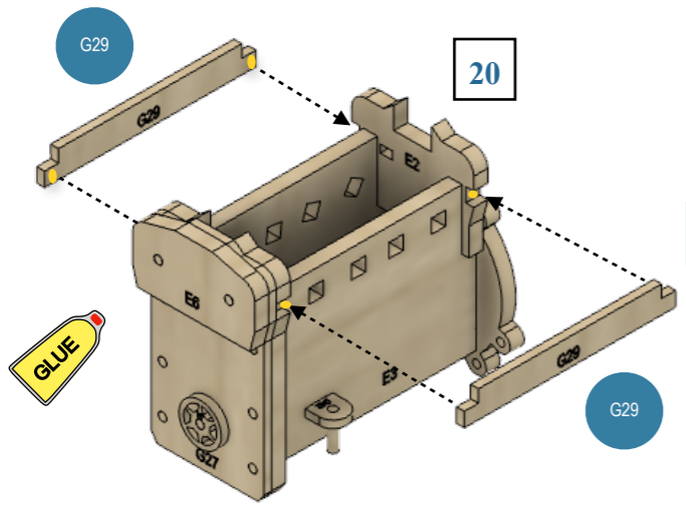
15 19

21
ENGINE

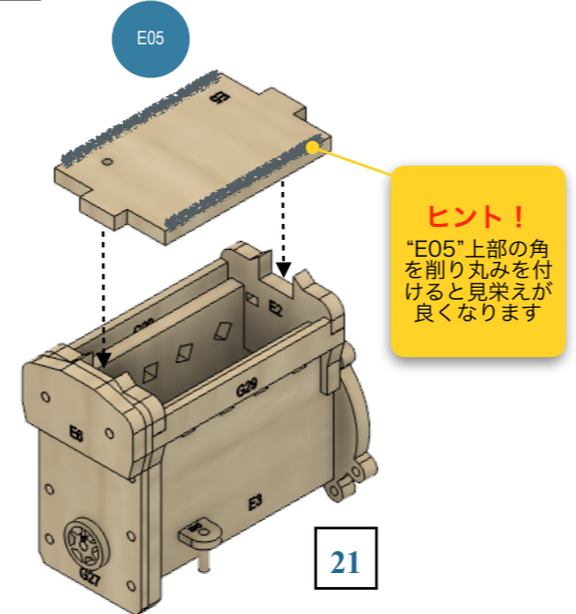
22
ENGINE

23
ENGINE

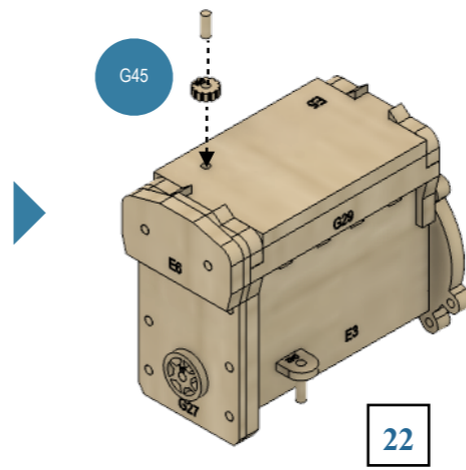
24
ENGINE



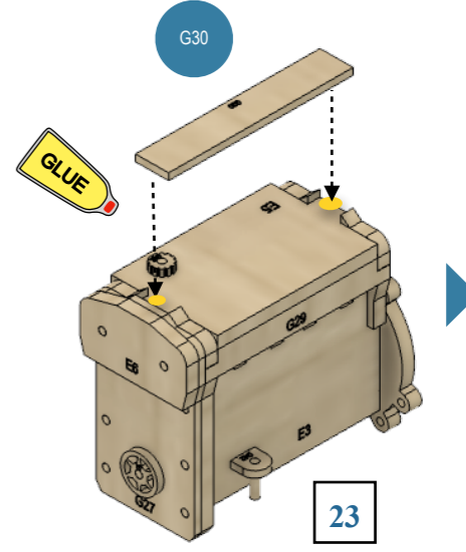
20 G29 Sheet G x2



21 E05 Sheet E



22 G45 Sheet G



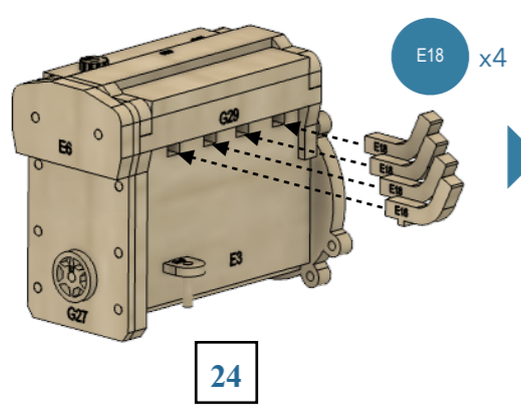
23 G30 Sheet G

25
ENGINE

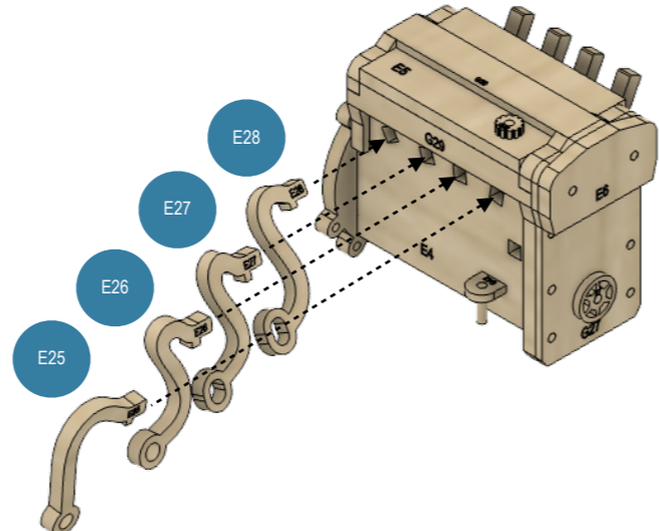
26
ENGINE

27
ENGINE

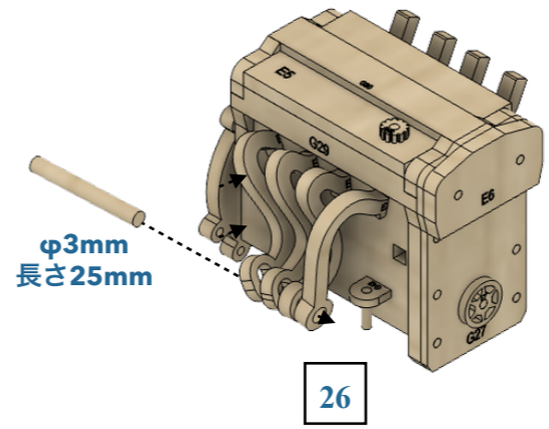
28 完成
ENGINE



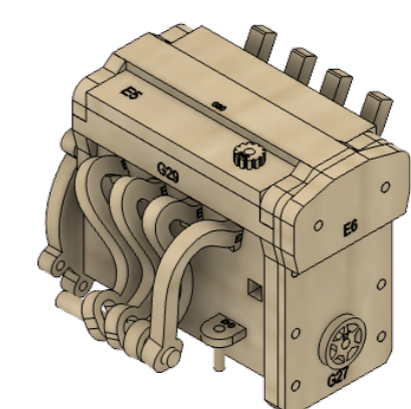
24 E18 Sheet E x4



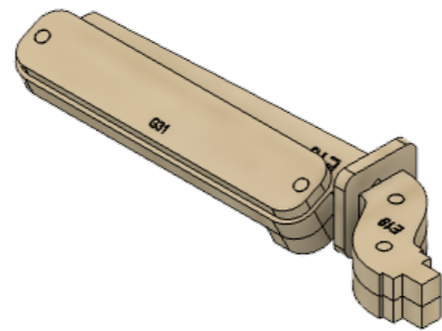
24 E25 Sheet E E26 Sheet E E27 Sheet E E28 Sheet E



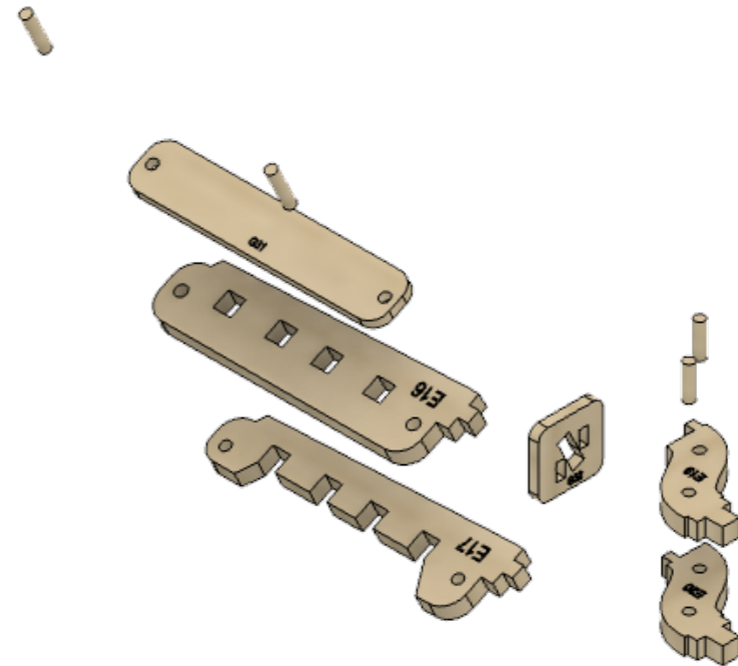
26 棒 φ3x25mm



3. エアチャンバー

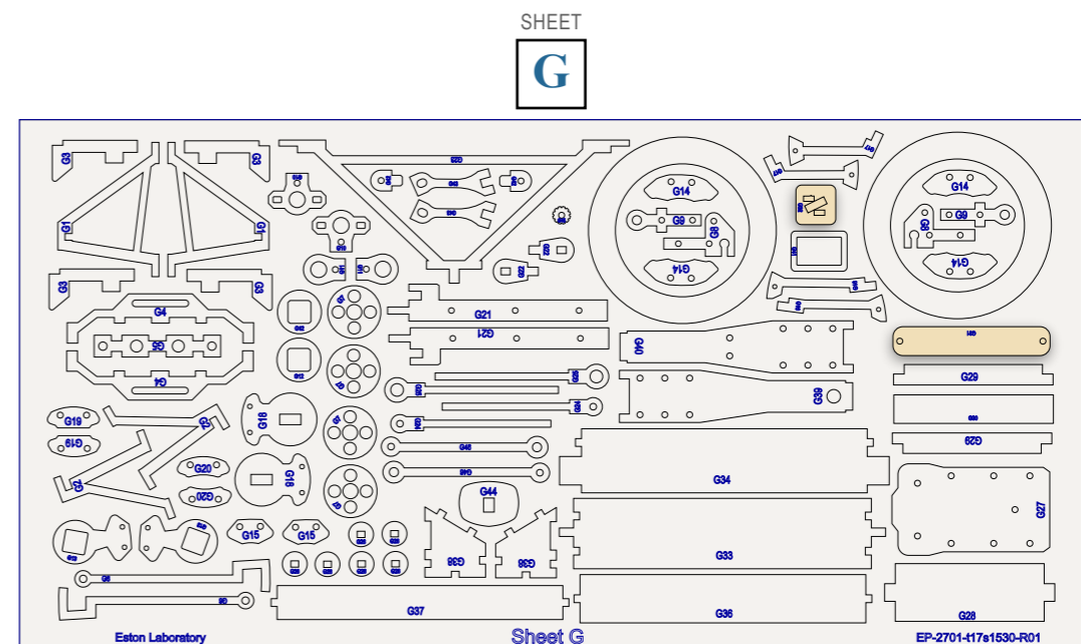
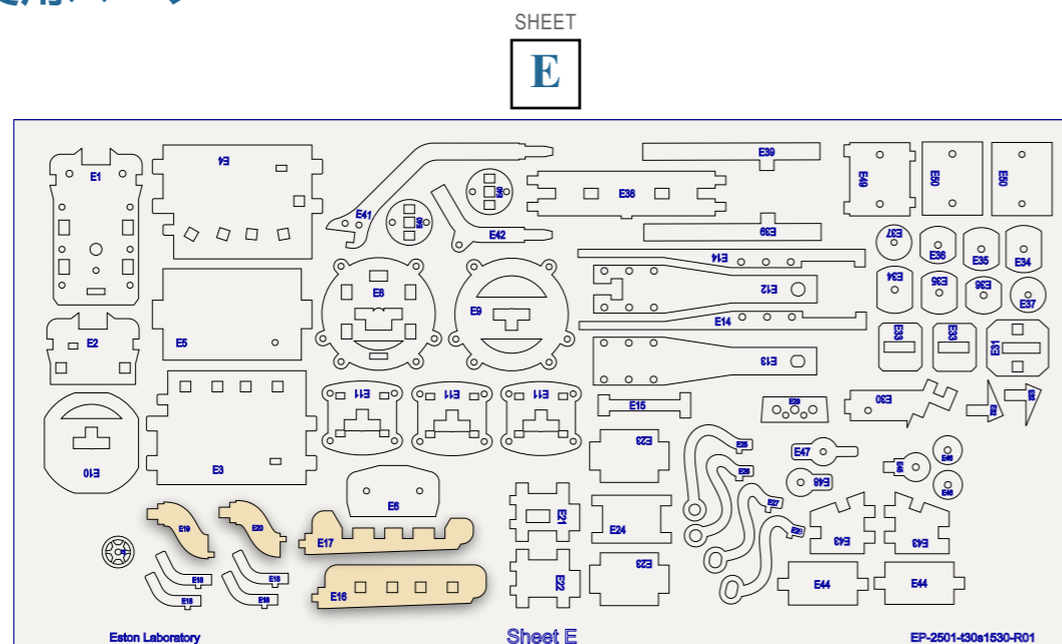


完成図



分解図

使用パーツ



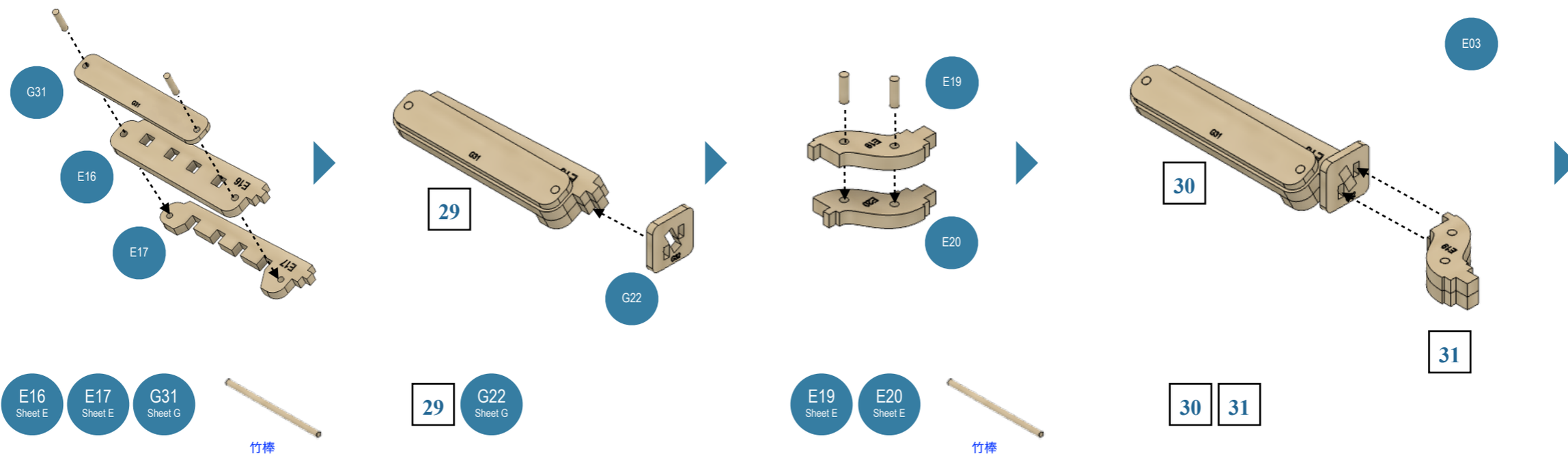
竹棒

29
CHAMBER
エアチャンバー

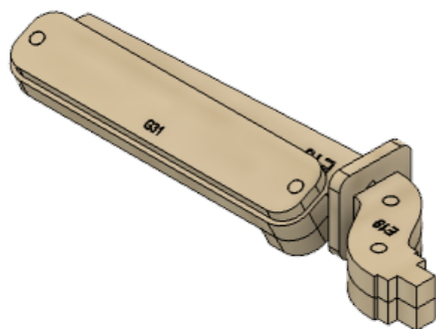
30
CHAMBER

31
CHAMBER

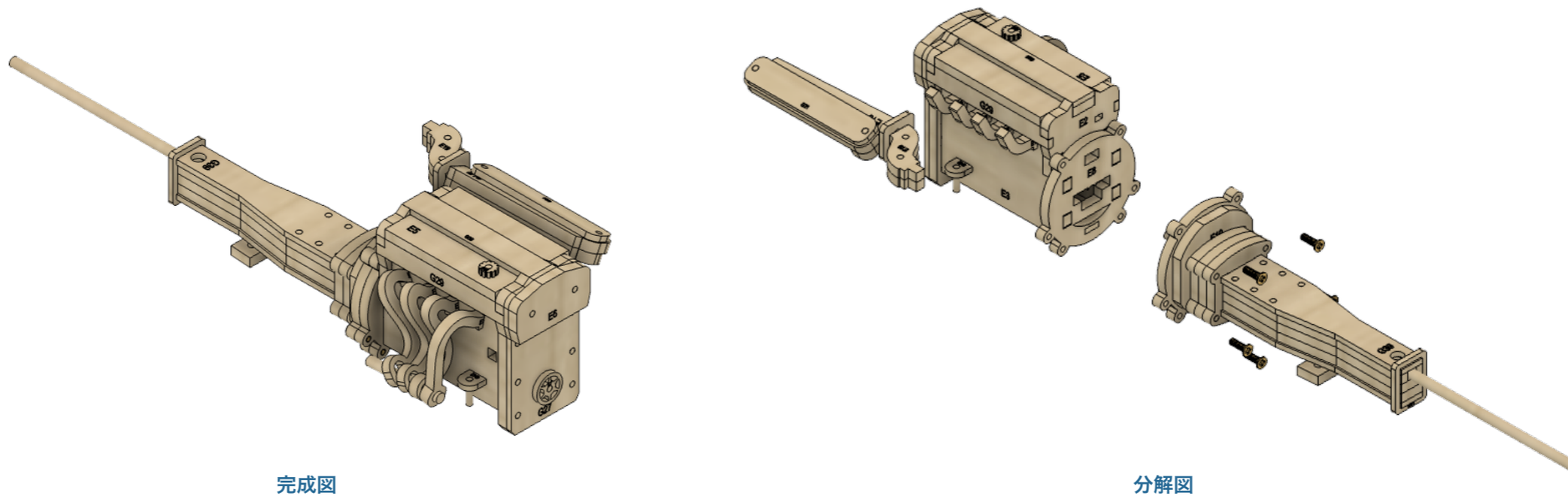
32
CHAMBER



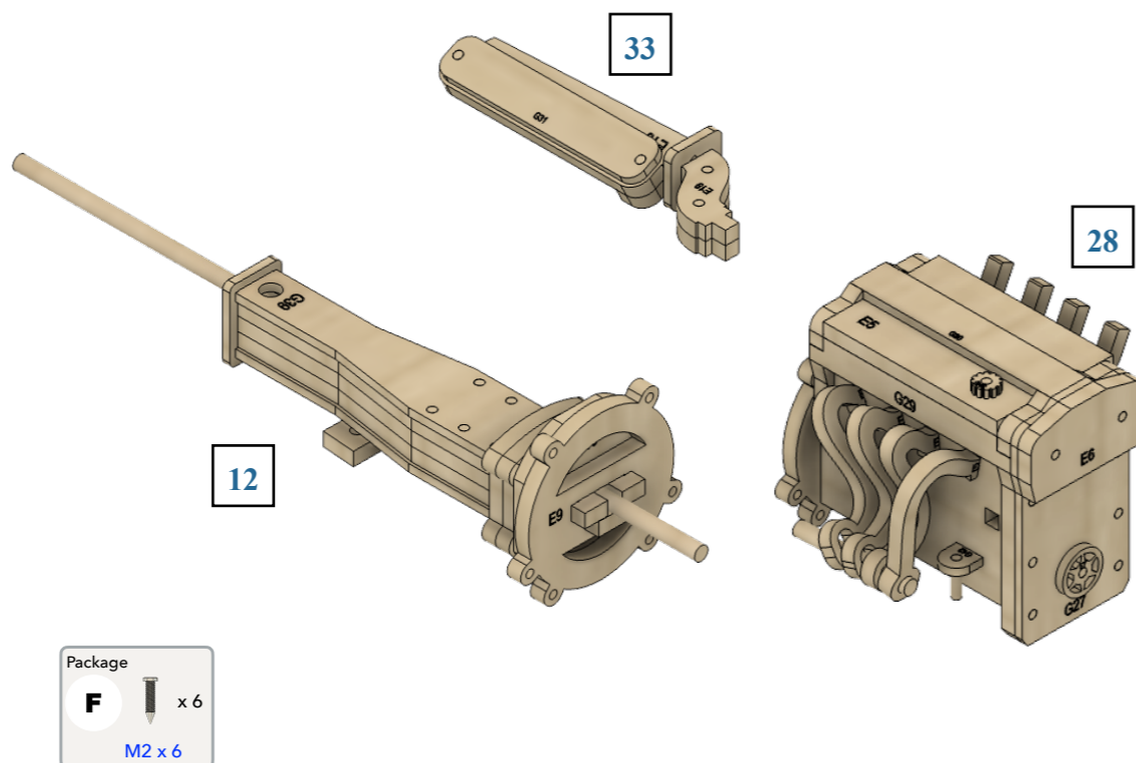
33
CHAMBER
完成



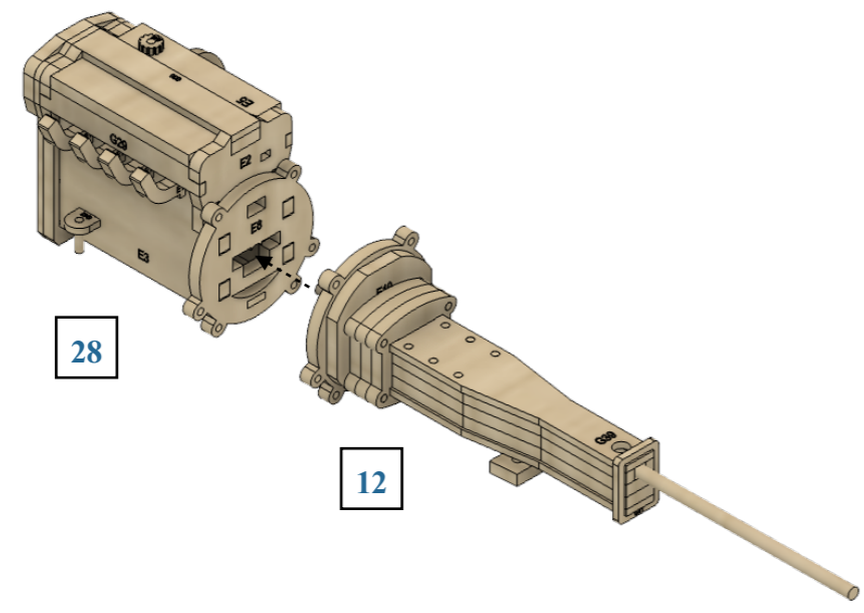
4. パワーユニット



使用パーツ

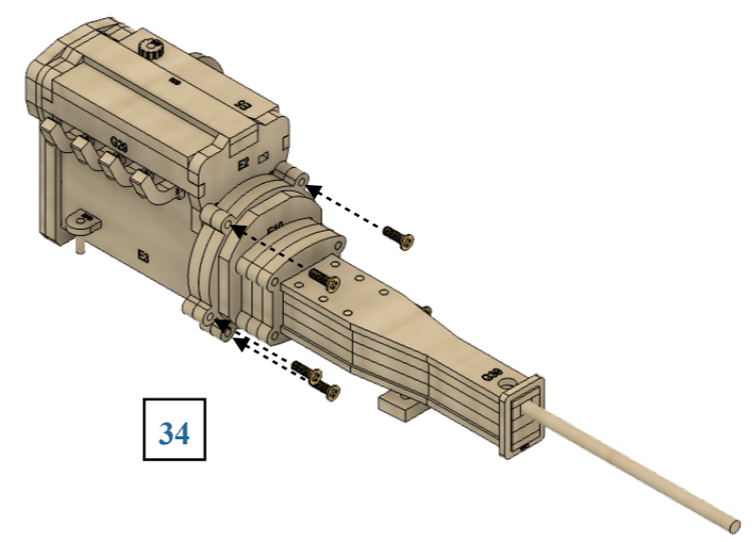


34
POWER
パワーユニット



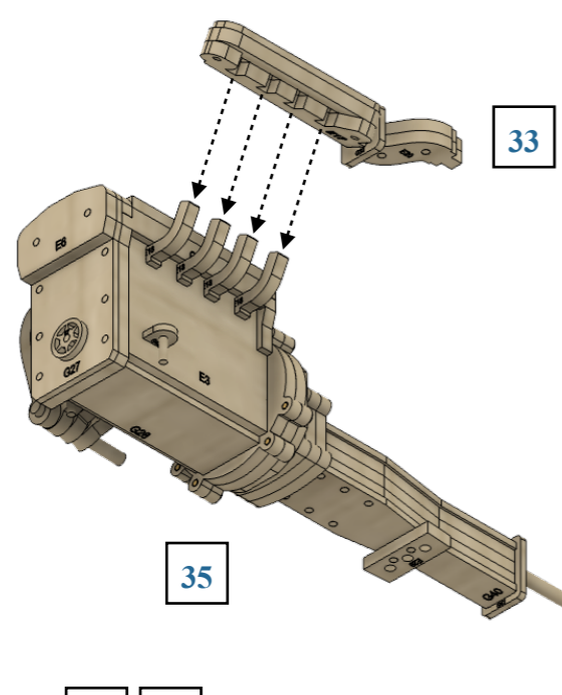
12 28

35
POWER



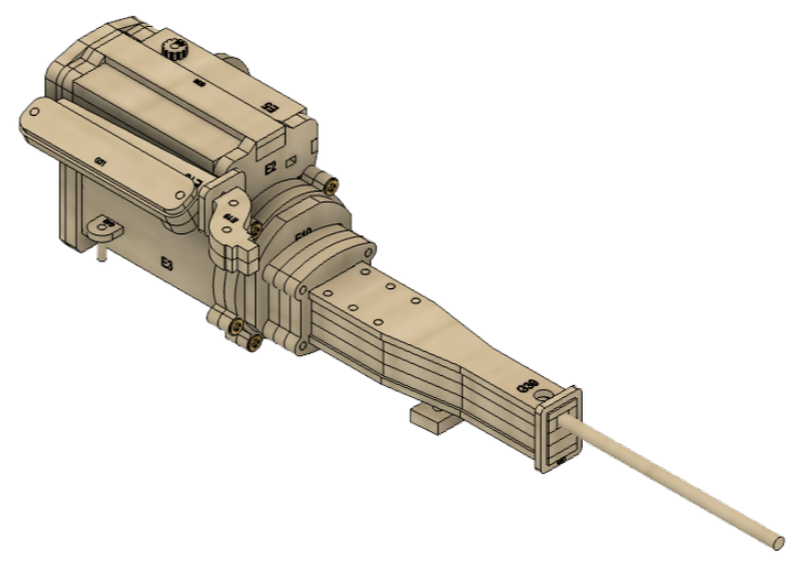
34
M2 x 6 x 6

36
POWER

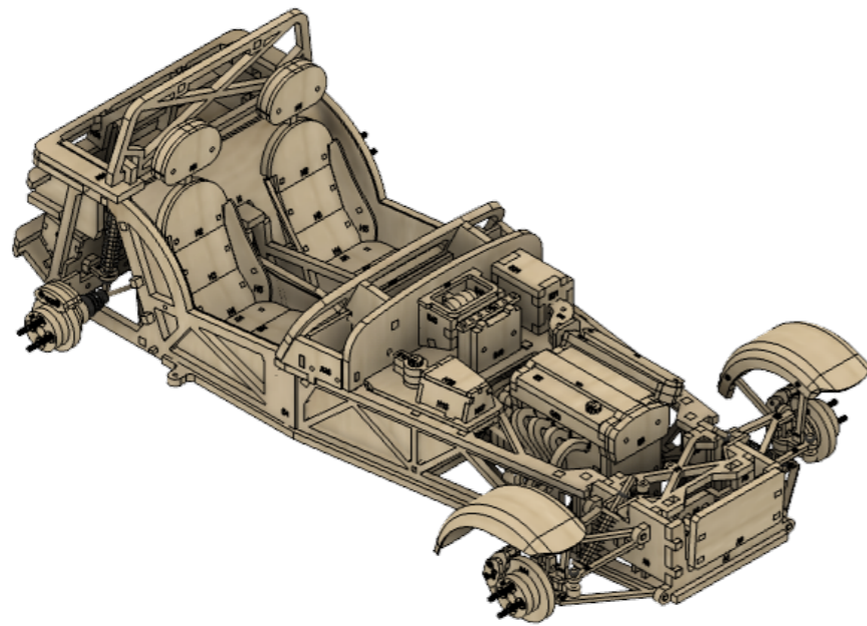


33 35

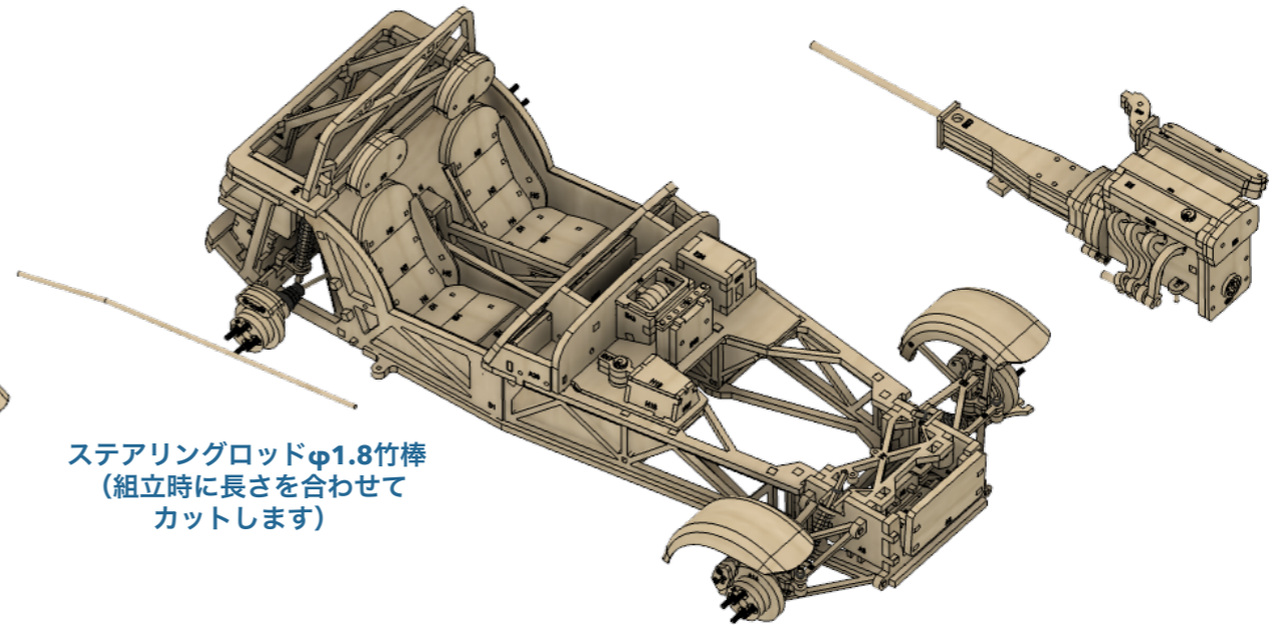
37
POWER
完成



5. マウントパワーユニット



完成図



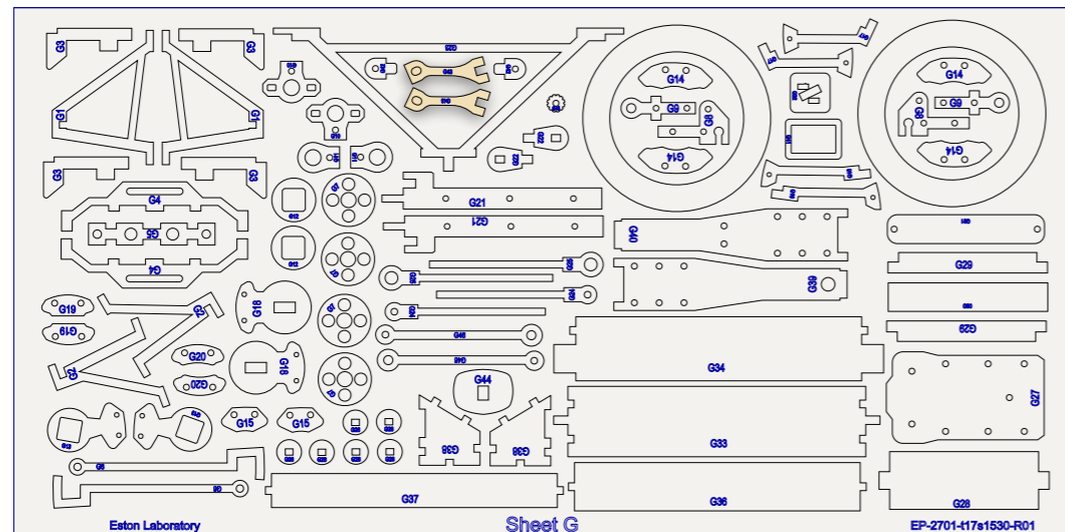
ステアリングロッドφ1.8竹棒
(組立時に長さを合わせて
カットします)

● 分解図



使用パーツ

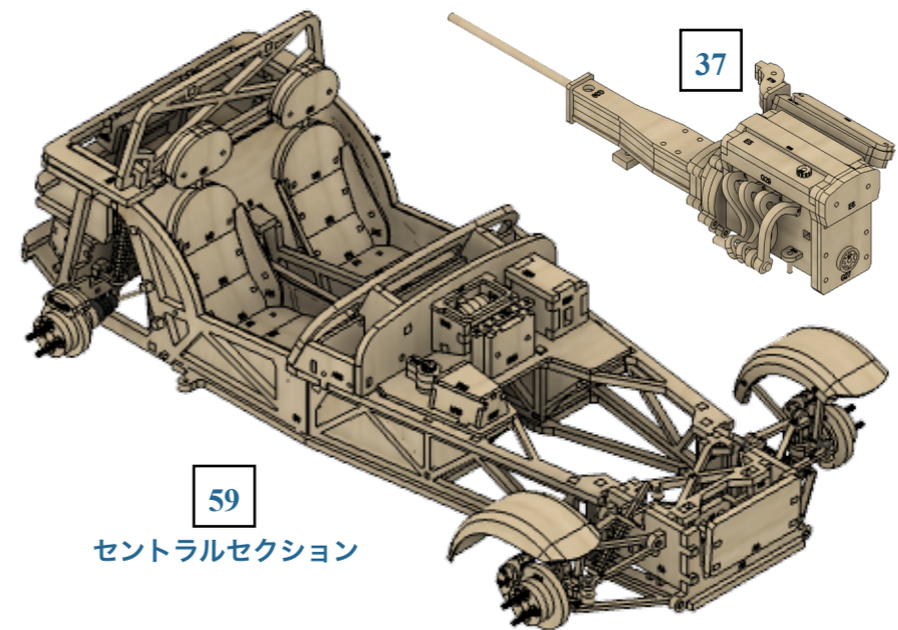
SHEET
G



リング

竹棒

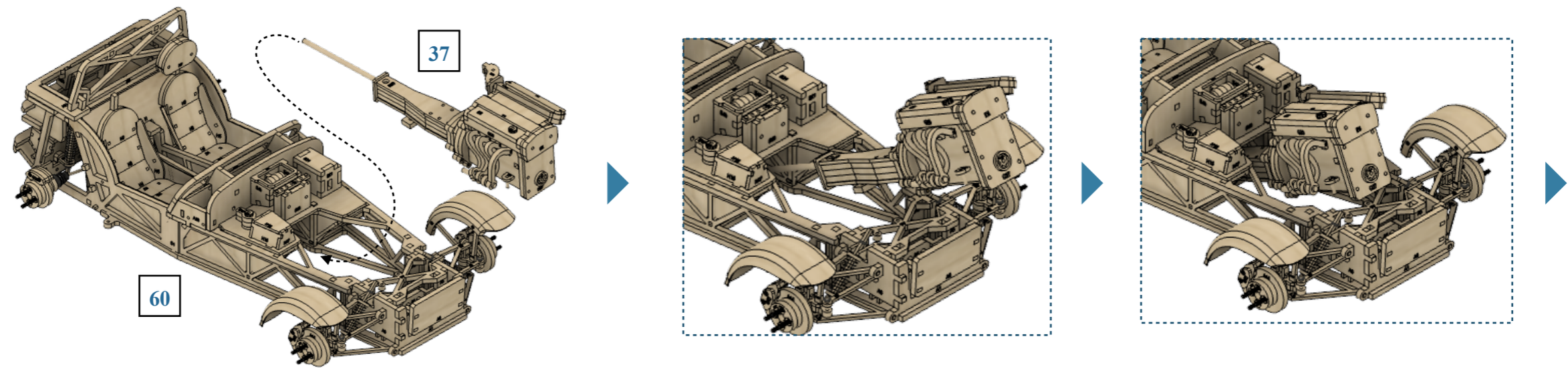
使用ユニット



59
セントラルセクション

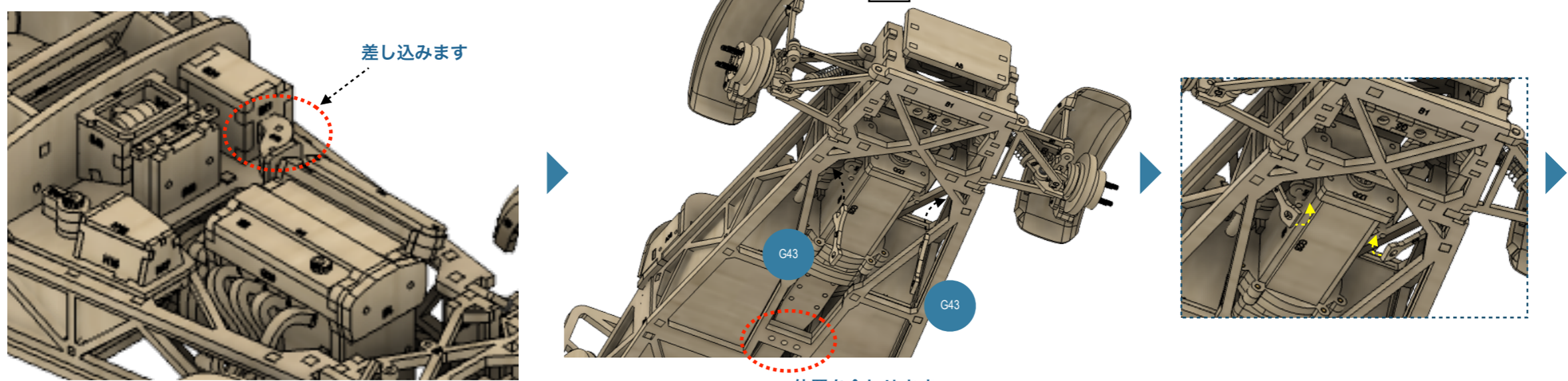
38
MOUNT-P

マウントパワーユニット



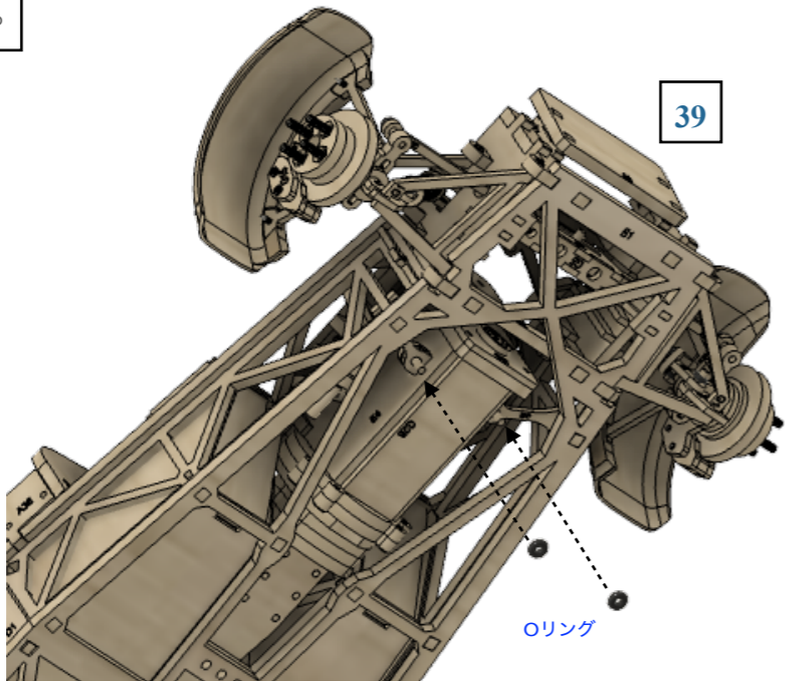
37 59
セントラルセクション

39
MOUNT-P



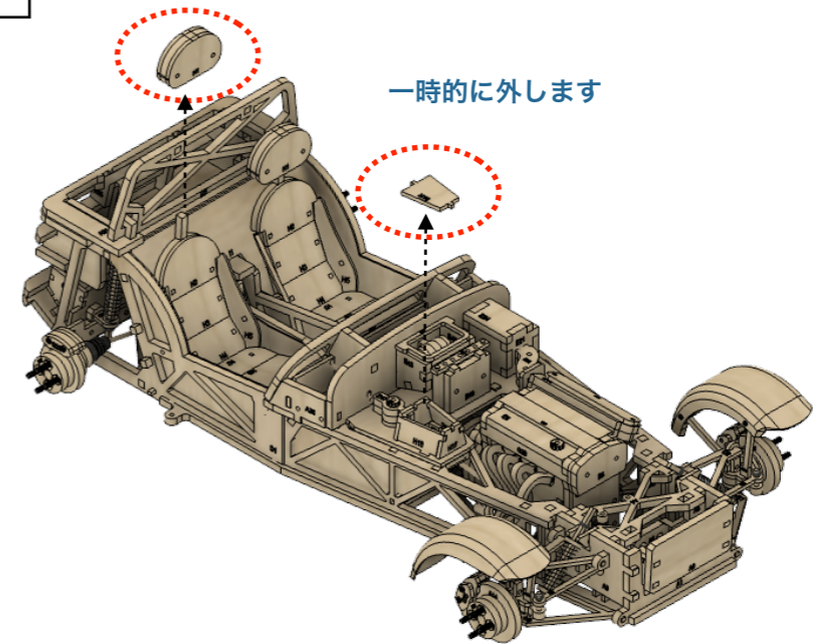
38 G43
Sheet G
x2

40
MOUNT-P

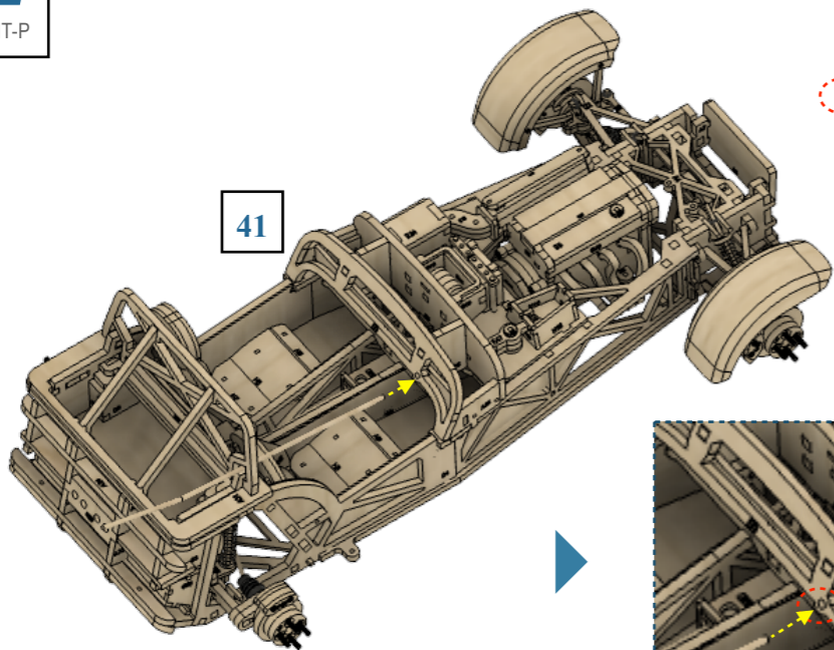


39 ● x2
リング

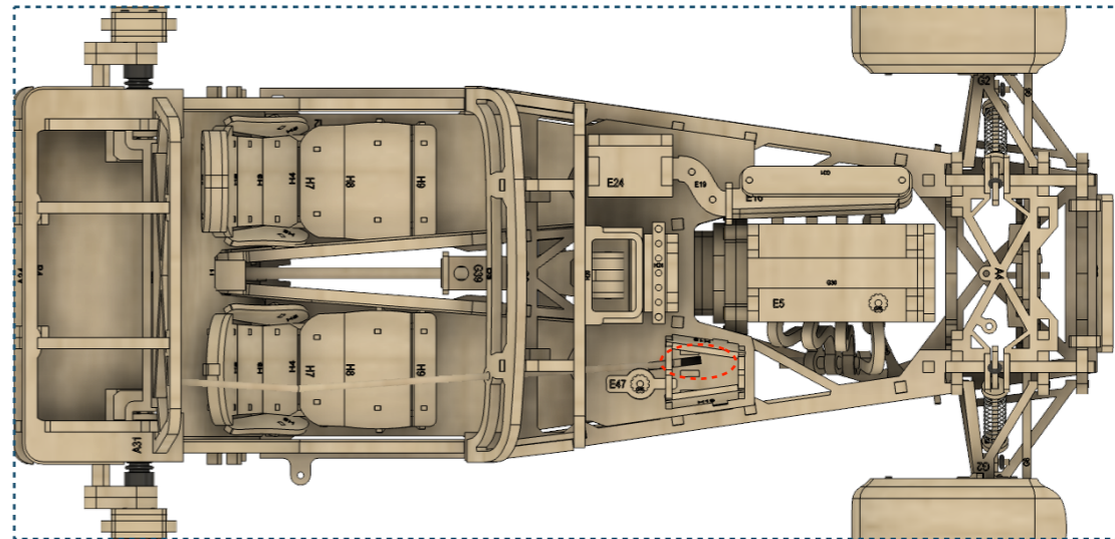
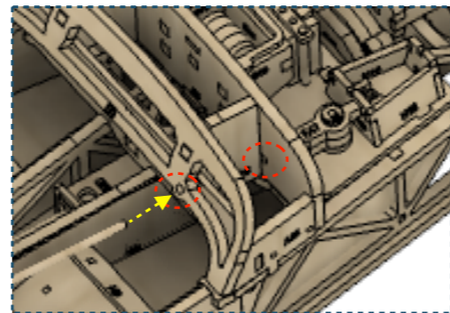
41
MOUNT-P



42
MOUNT-P

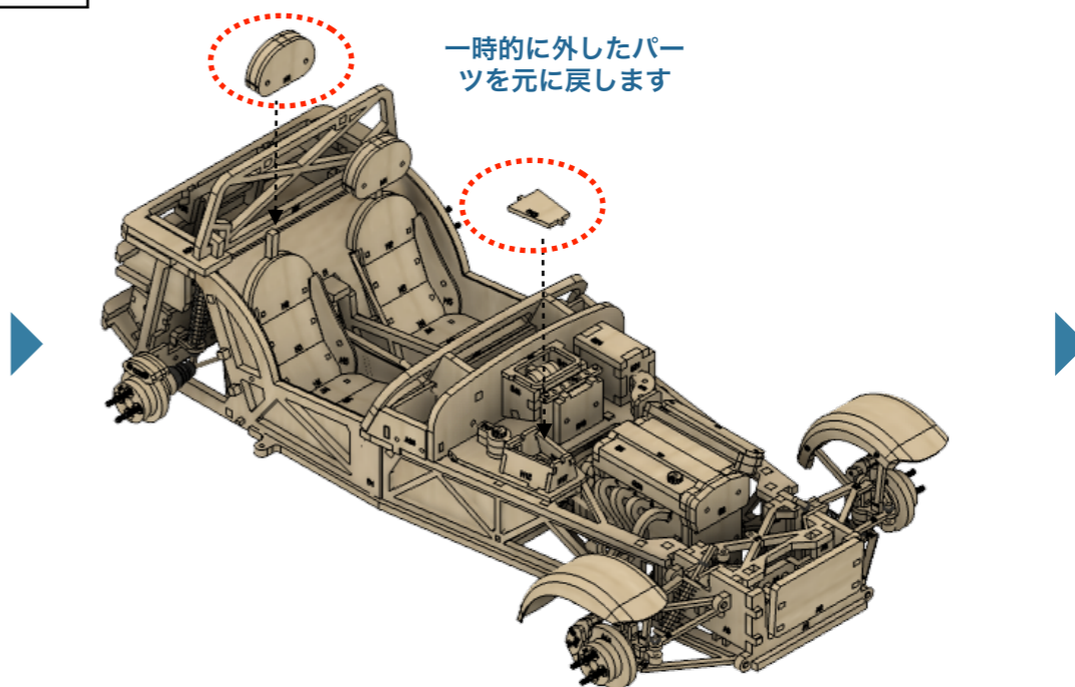
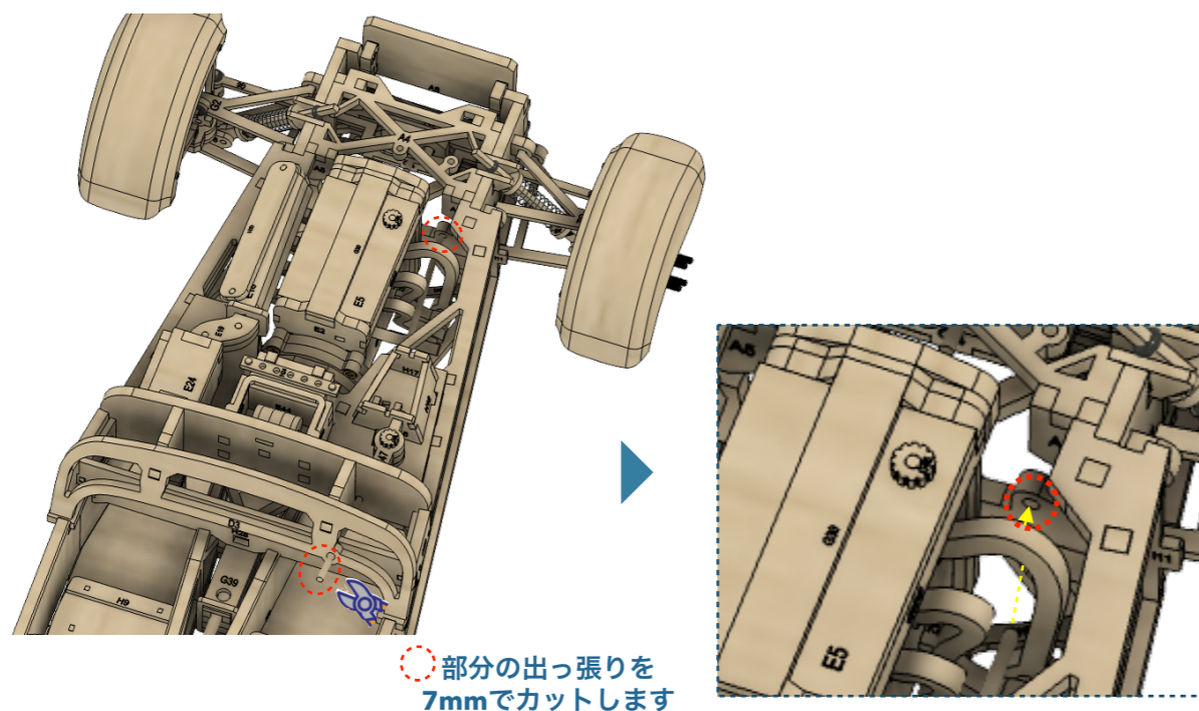


41



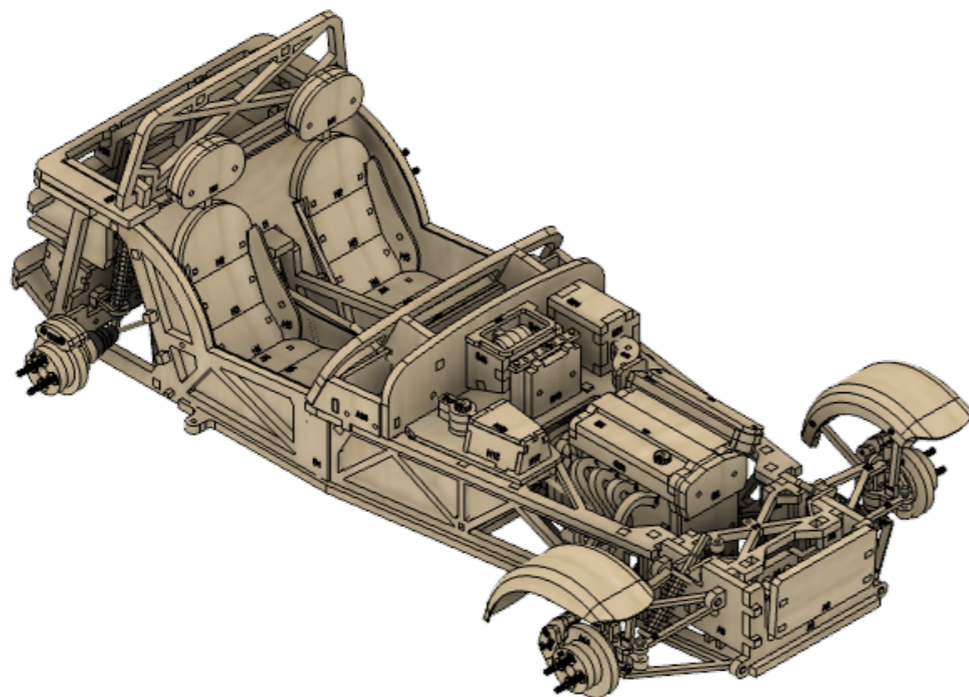
43

MOUNT-P



44
MOUNT-P

完成



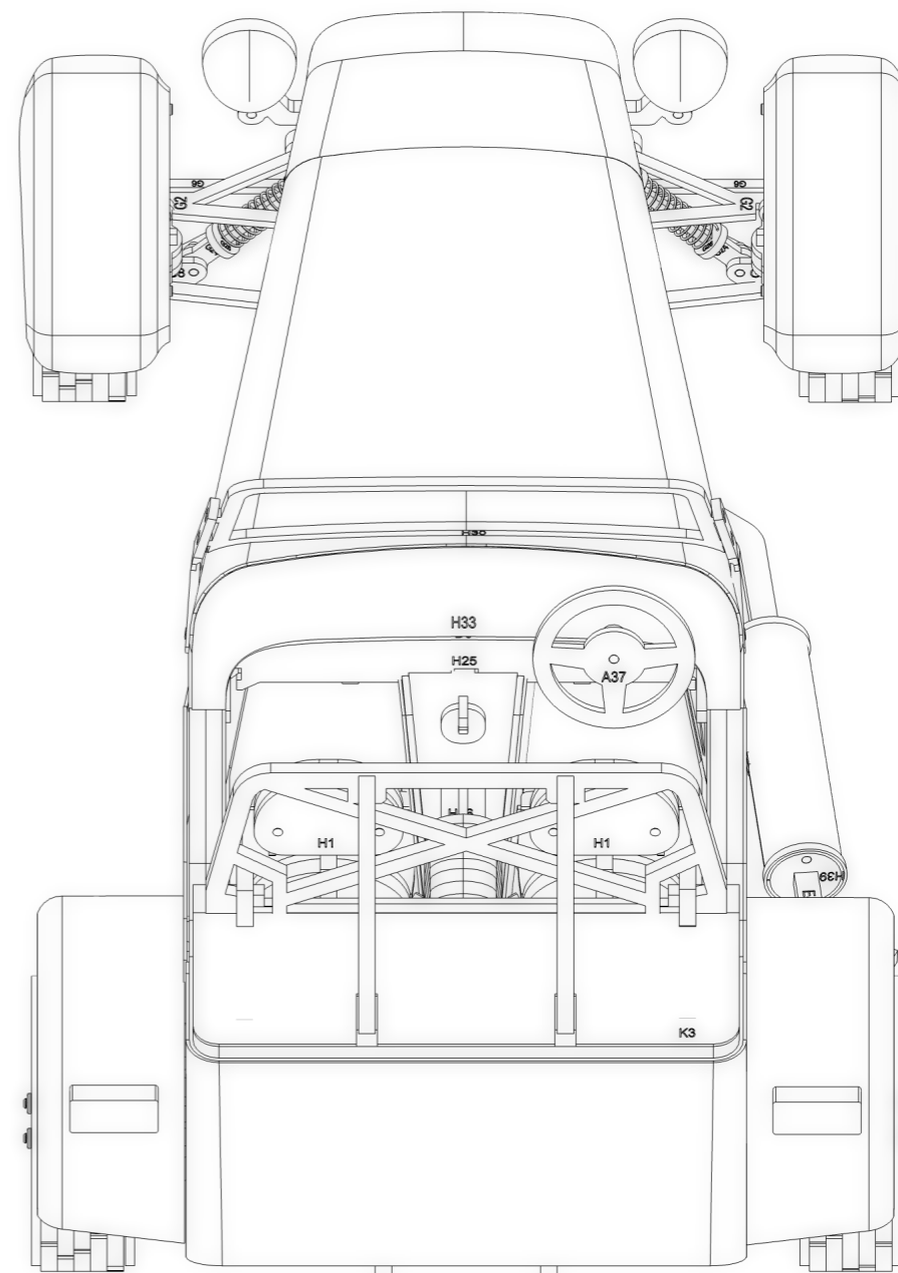
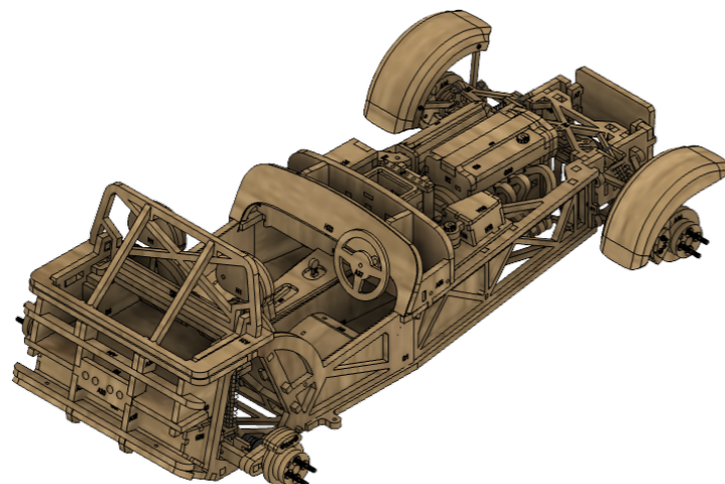


Assembly
guide

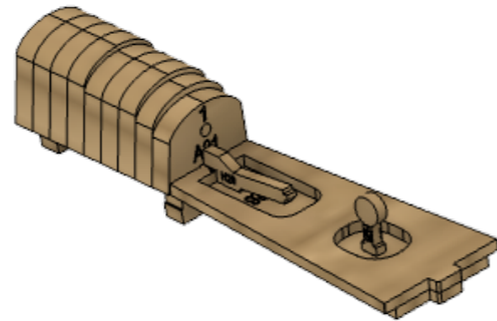
組み立てガイド

ユニットの組立

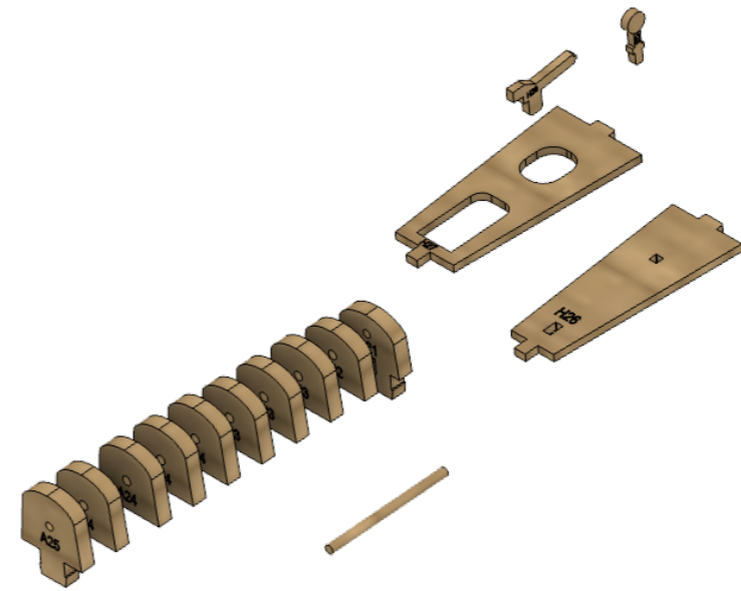
インテリア編



1. アームレスト



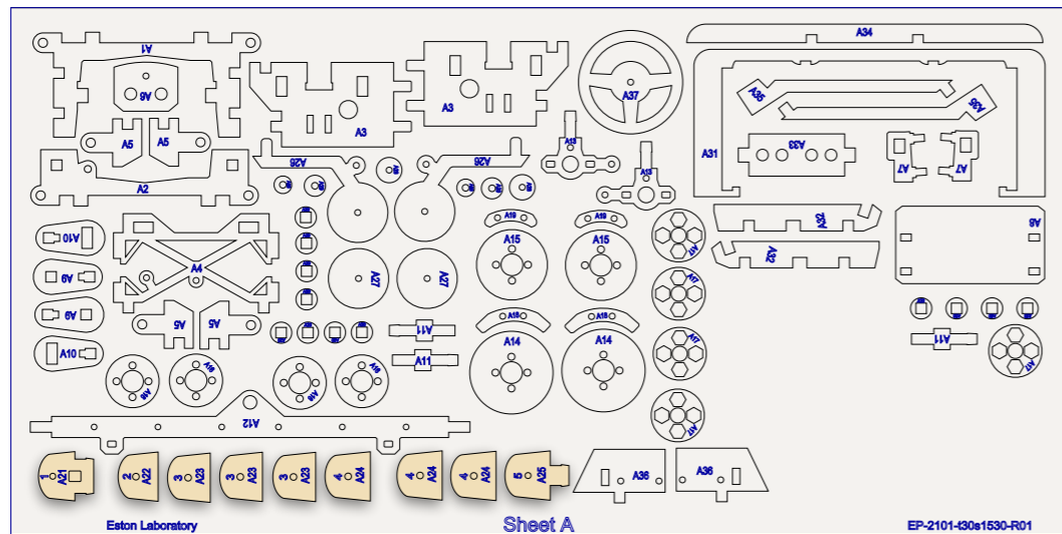
完成図



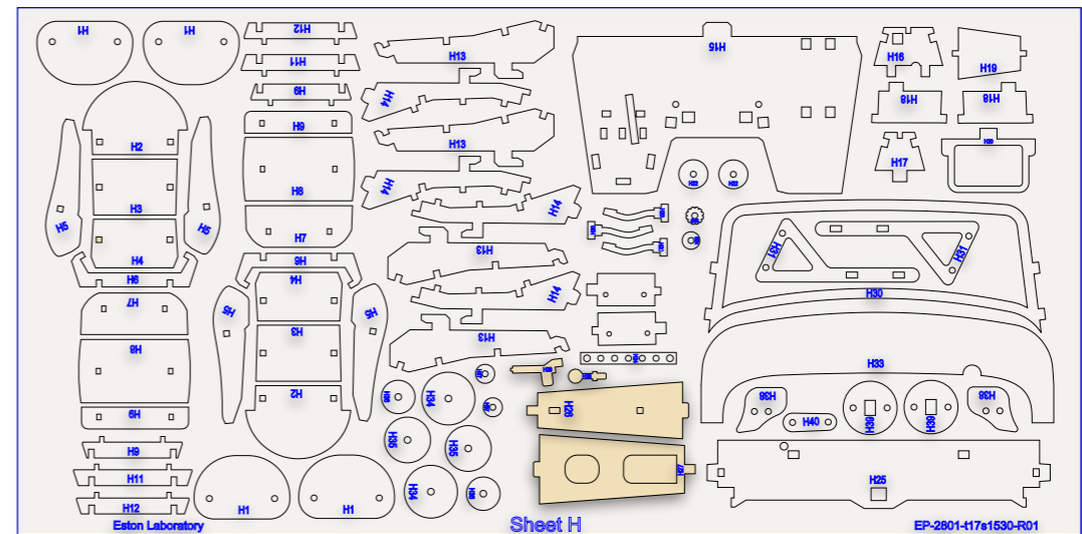
分解図

使用パーツ

SHEET
A



SHEET
H



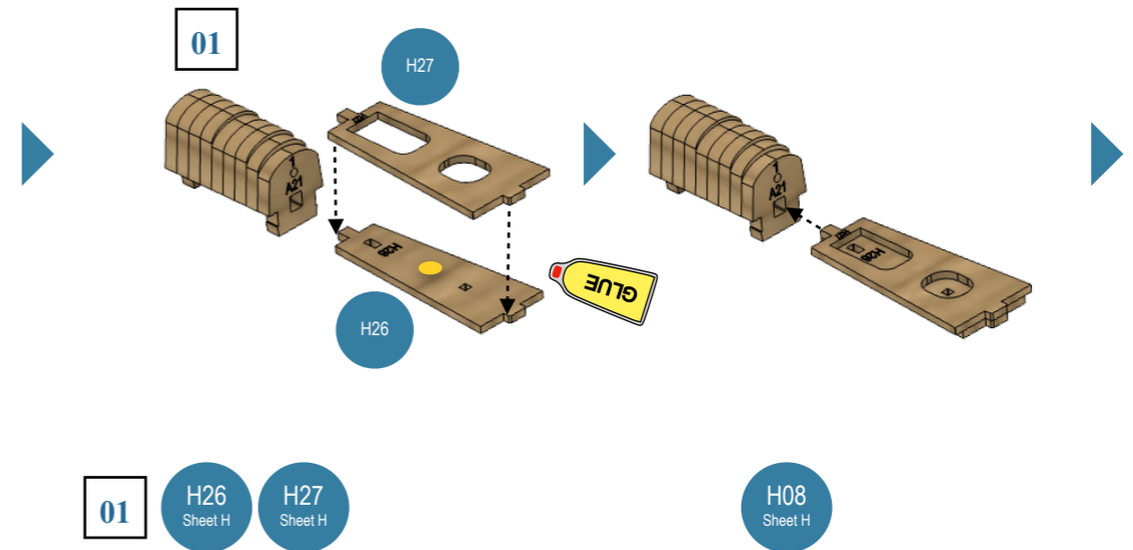
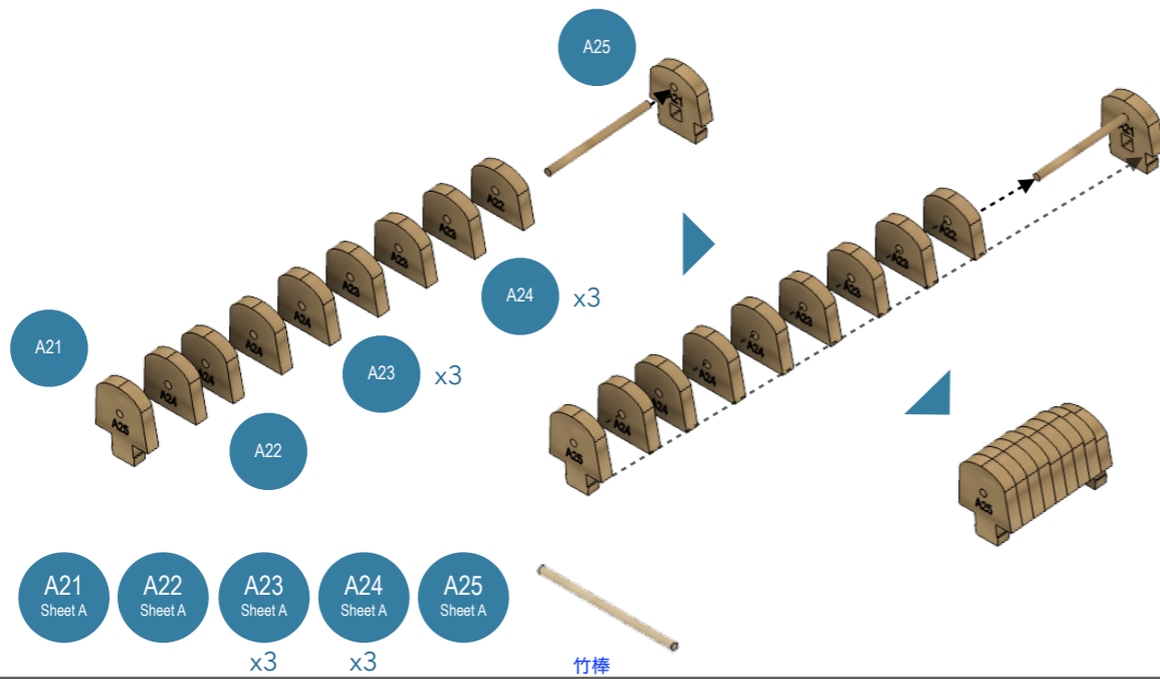
竹棒

01 アームレスト

ARMREST

02

ARMREST

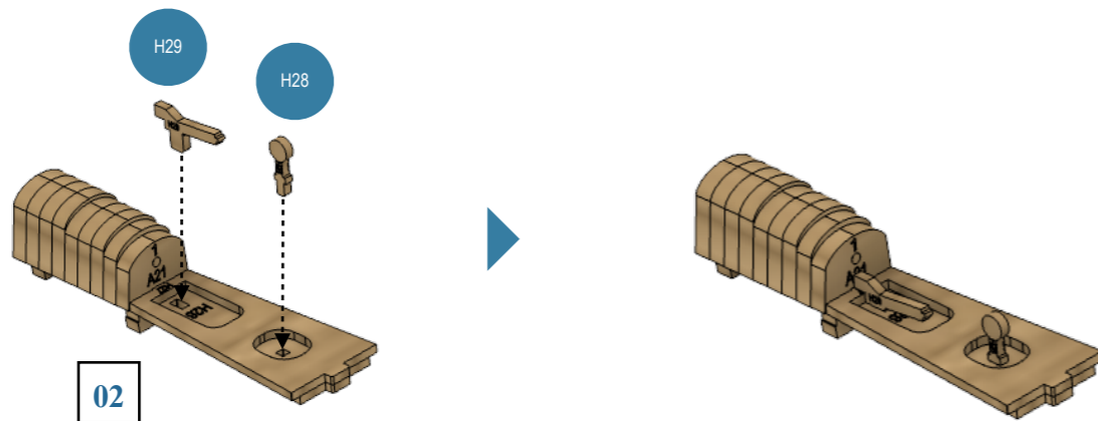


03

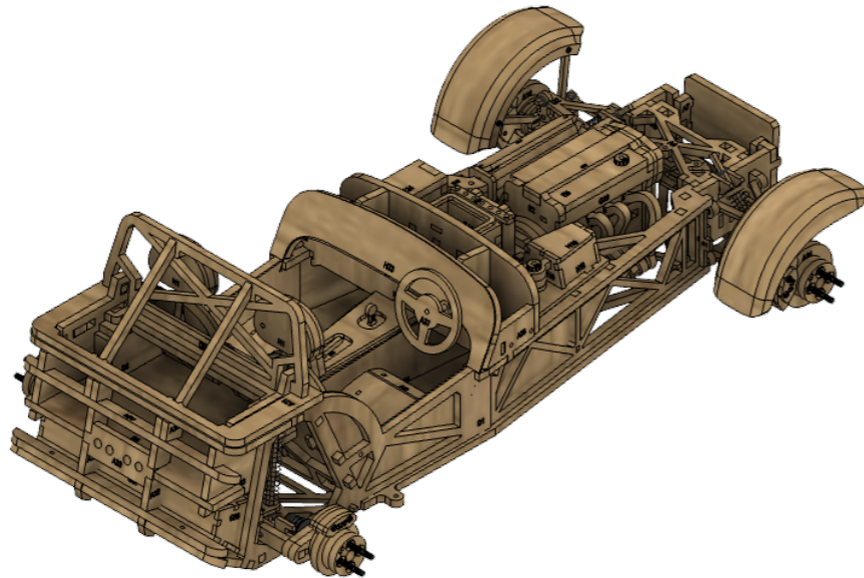
ARMREST

04 完成

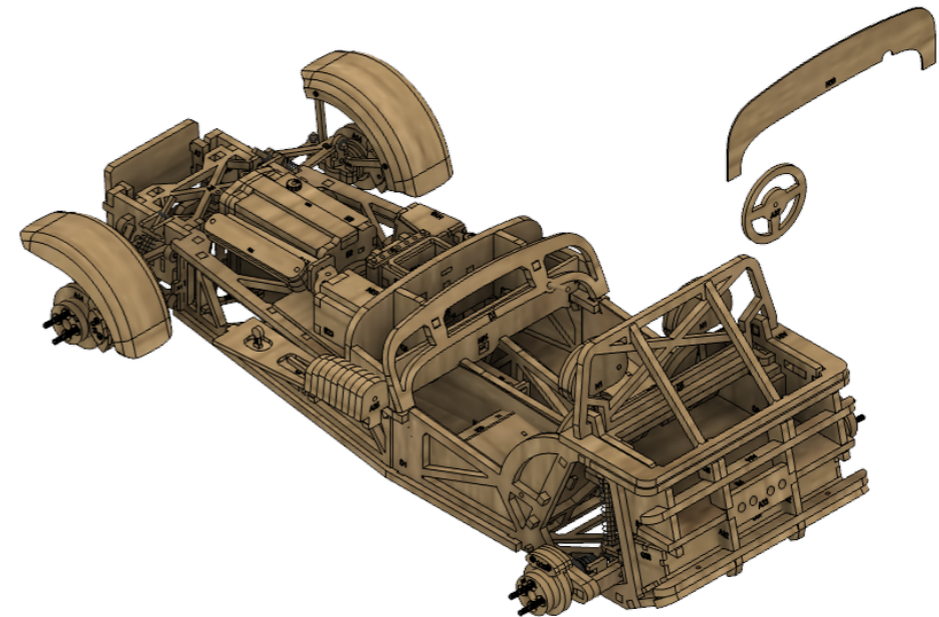
ARMREST



2. インテリア



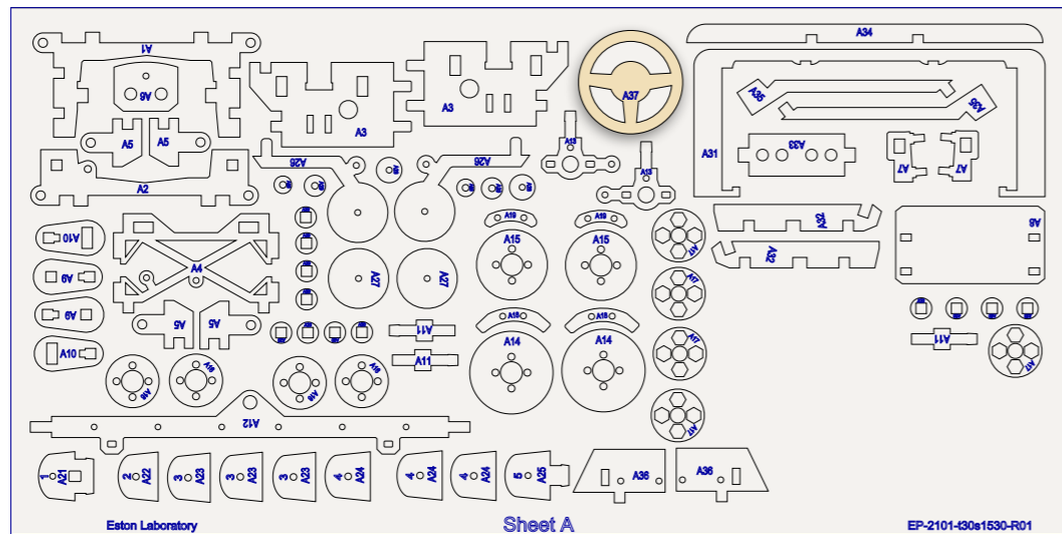
完成図



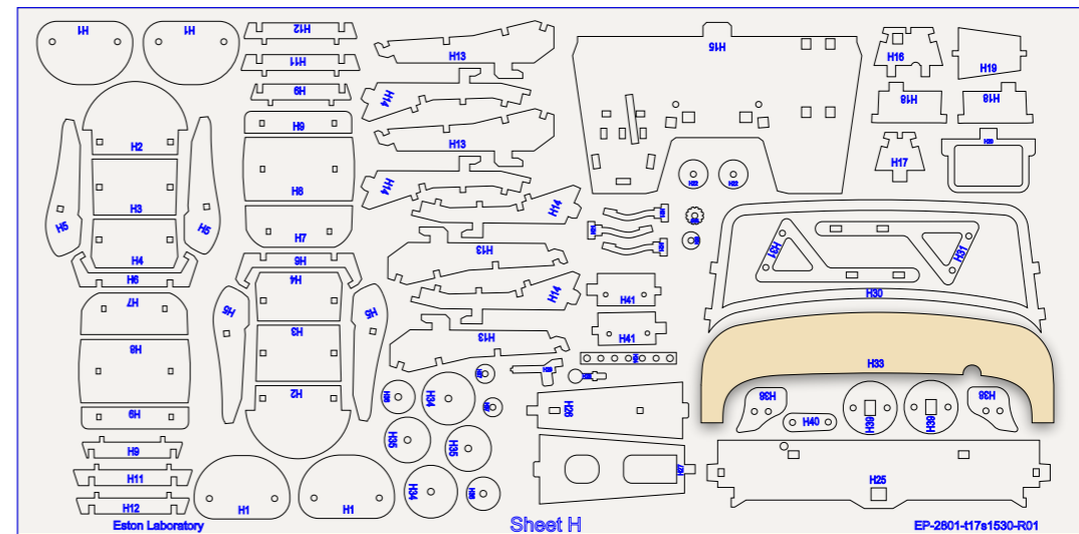
分解図

使用パーツ

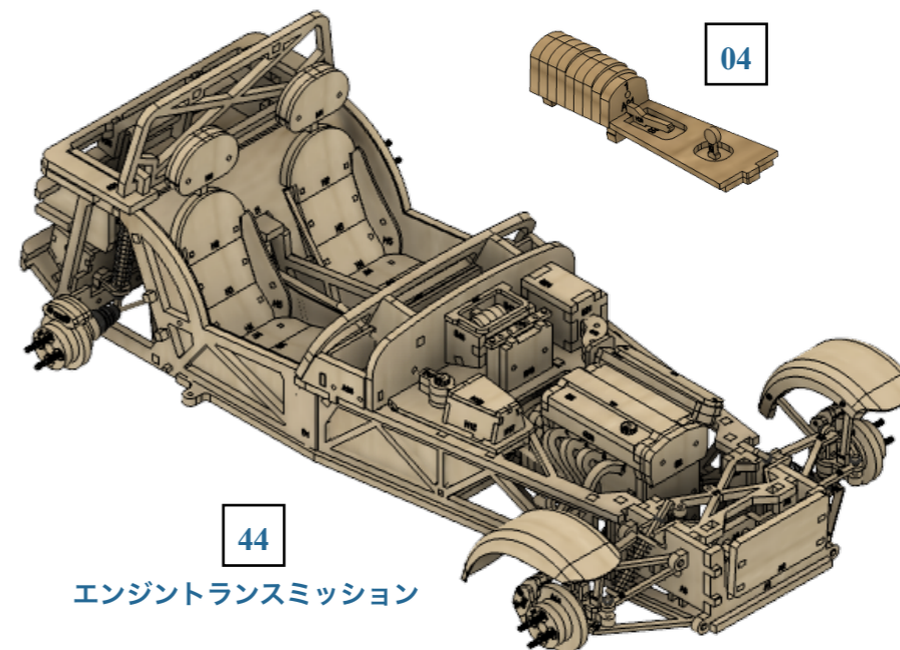
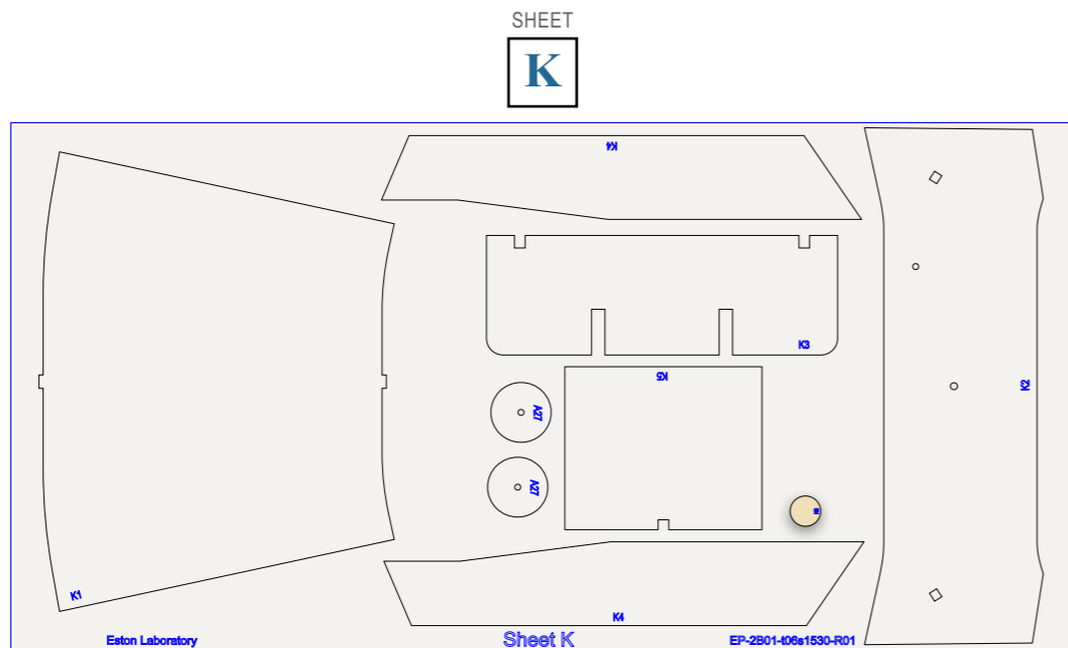
SHEET
A



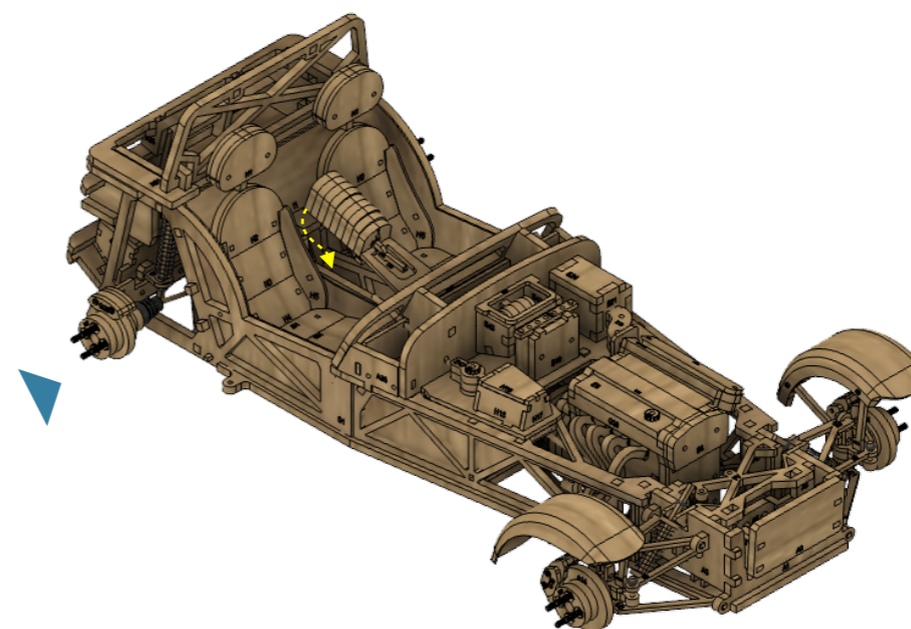
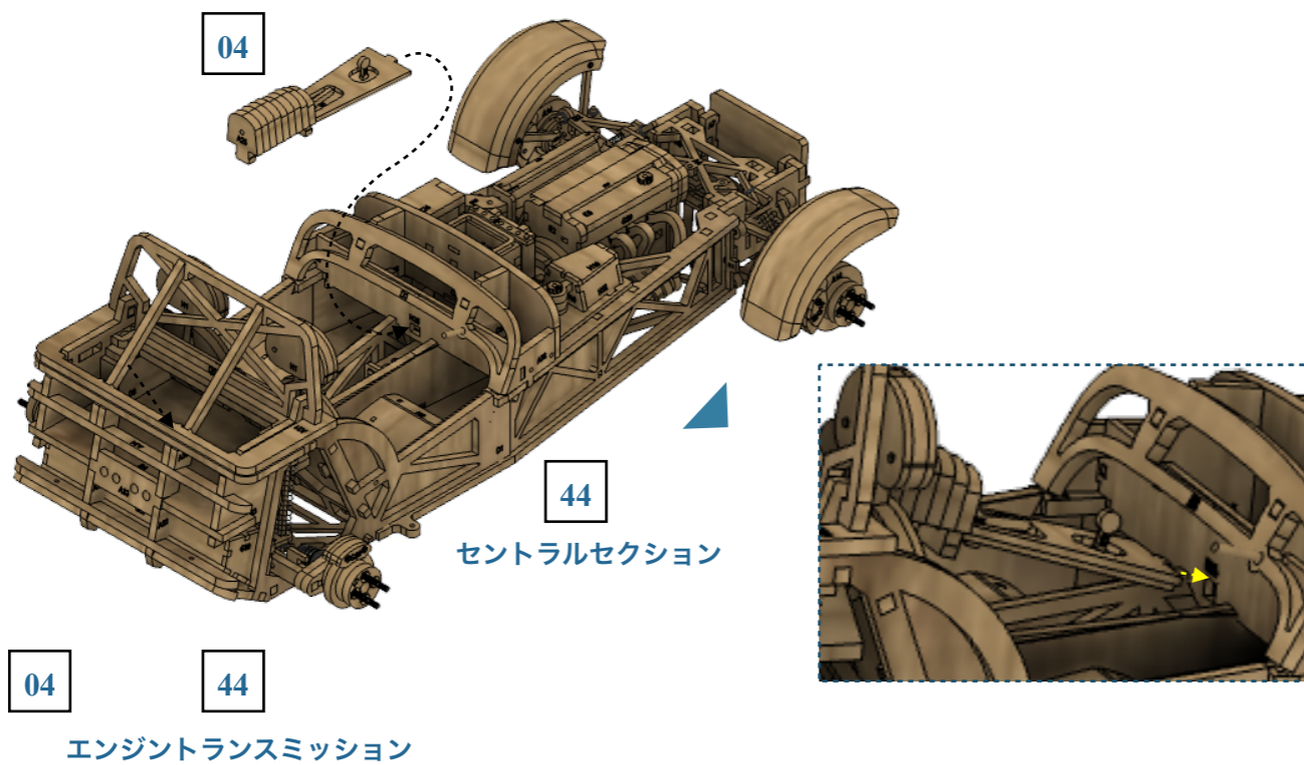
SHEET
H



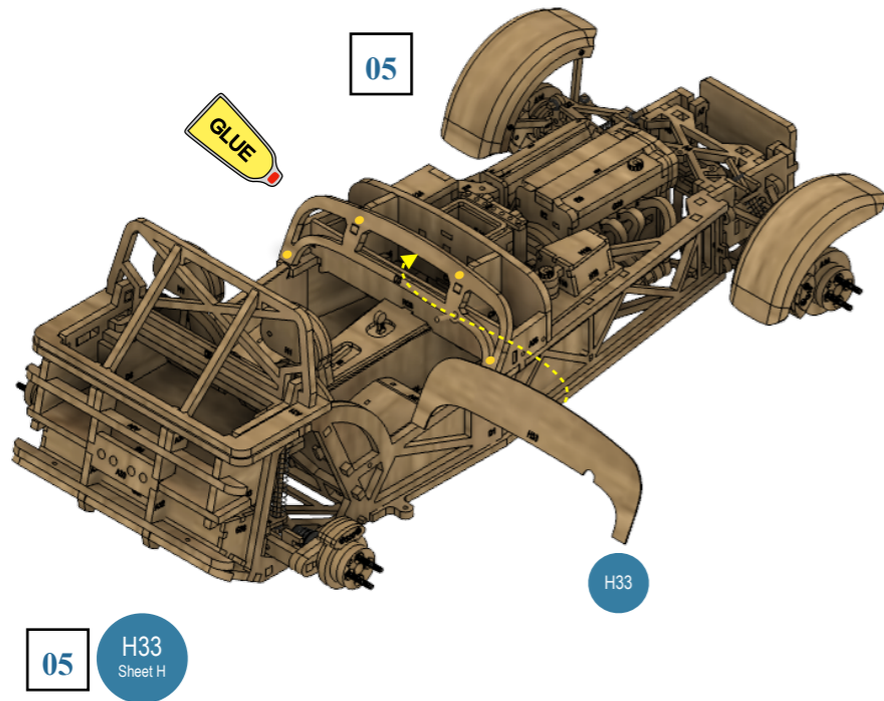
使用ユニット



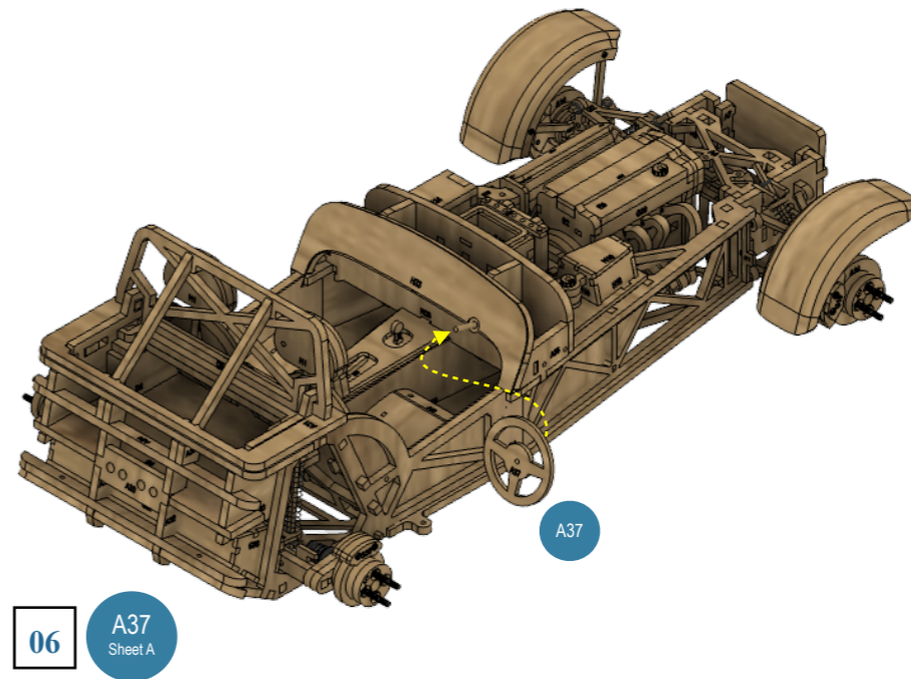
05 INTERIOR インテリア



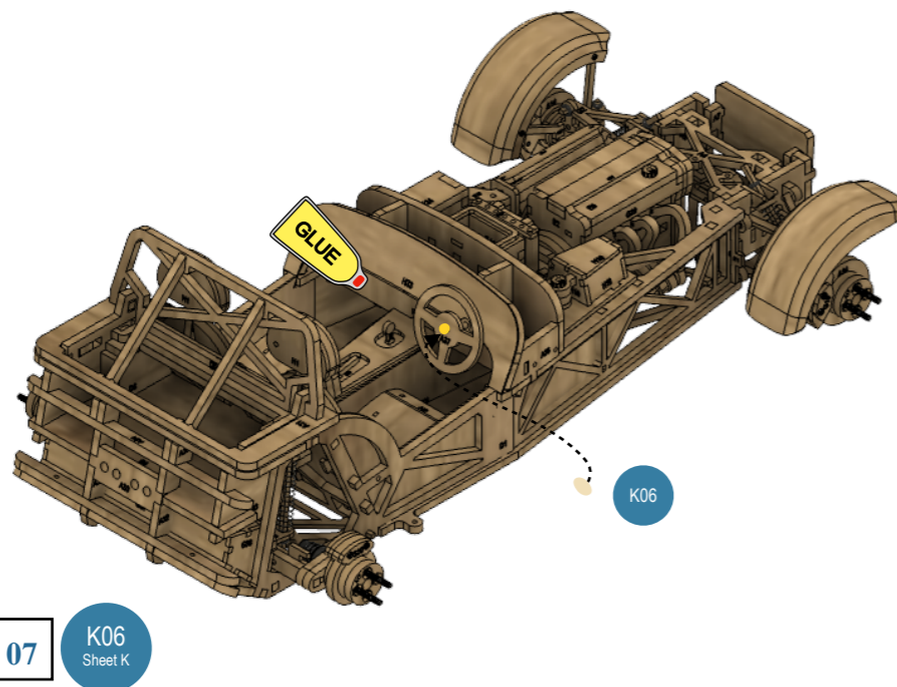
06
INTERIOR



07
INTERIOR

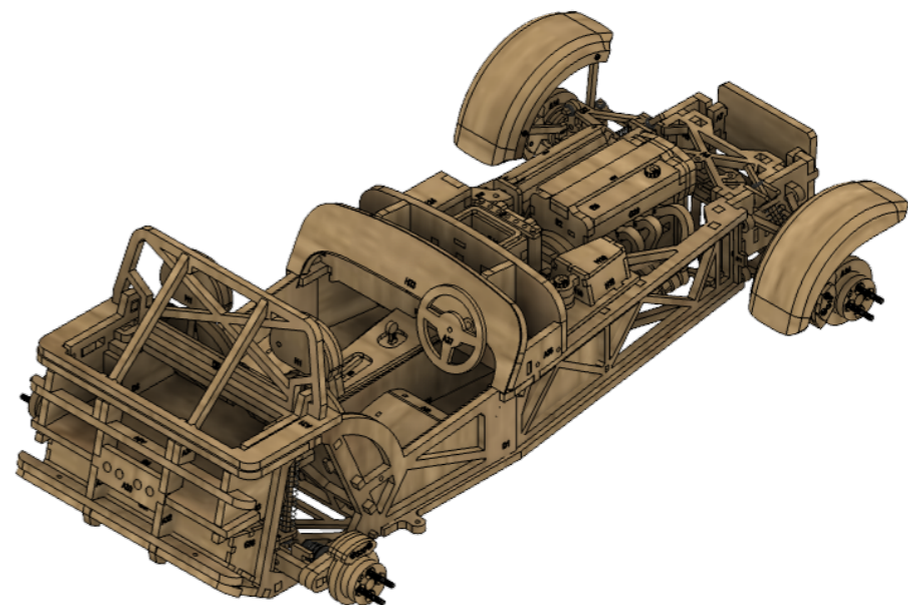


08
INTERIOR



09
INTERIOR

完成



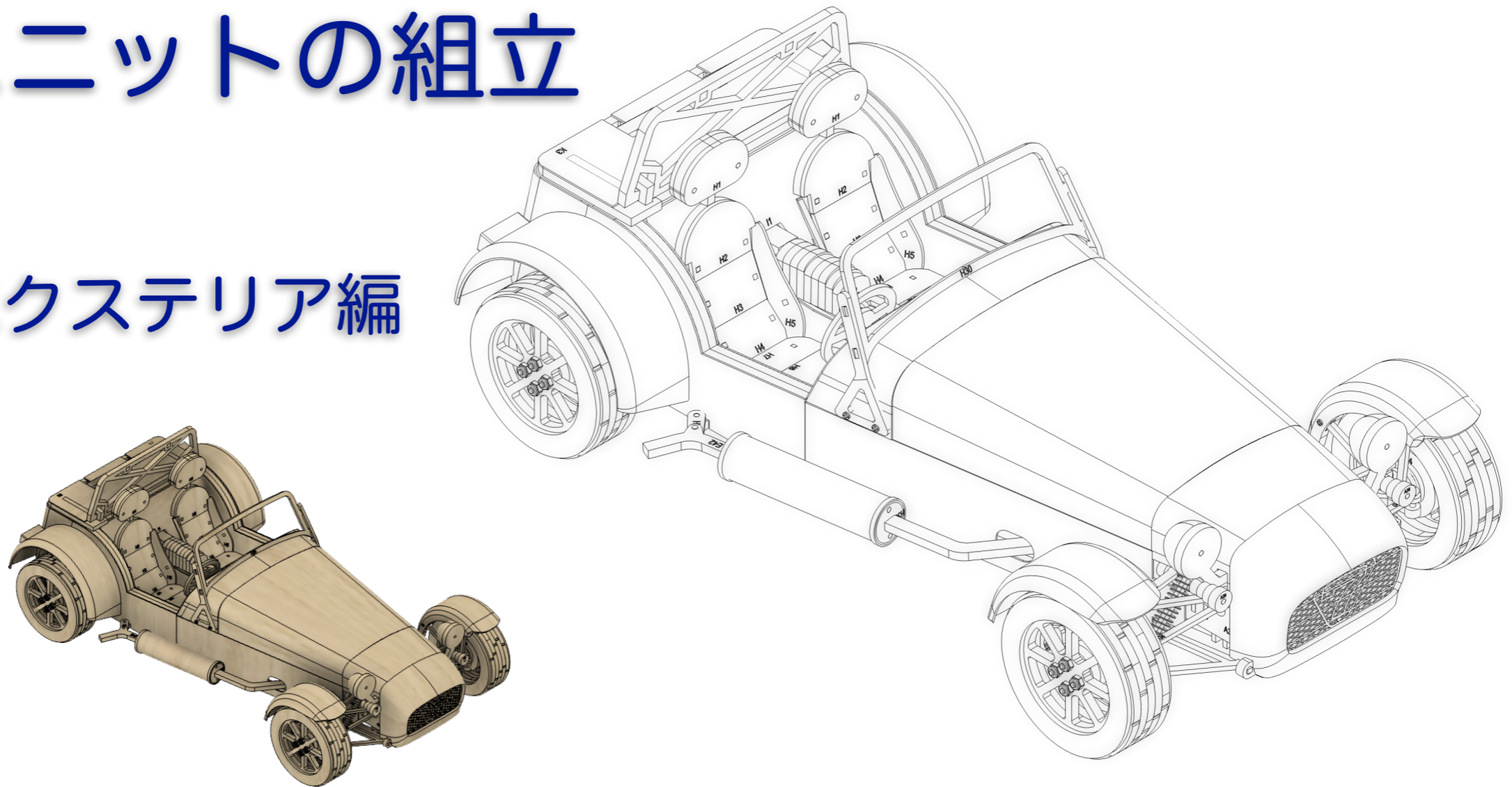


Assembly
guide

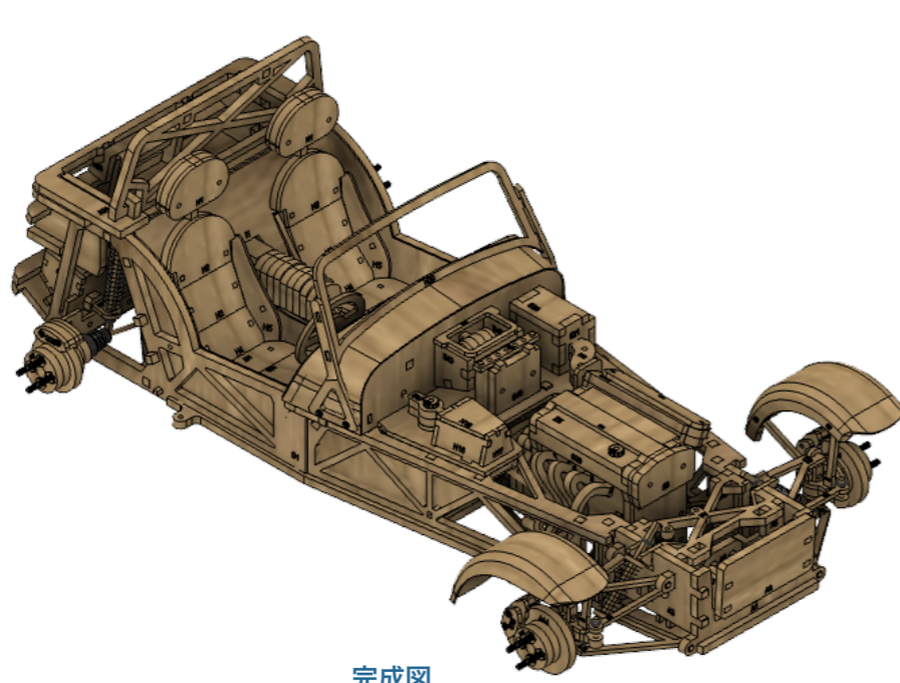
組み立てガイド

ユニットの組立

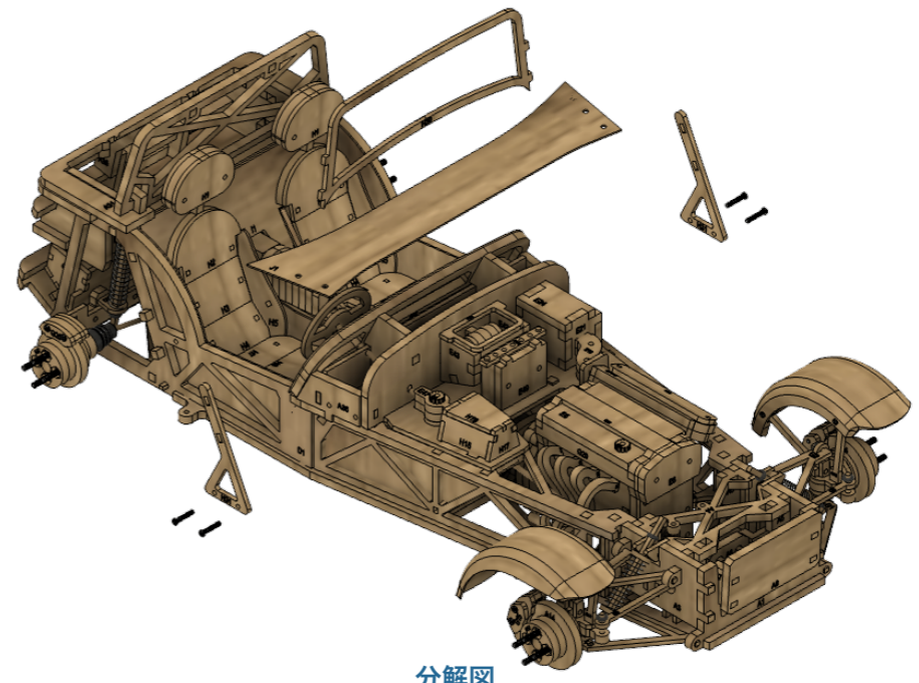
エクステリア編



1. ウィンドスクリーン



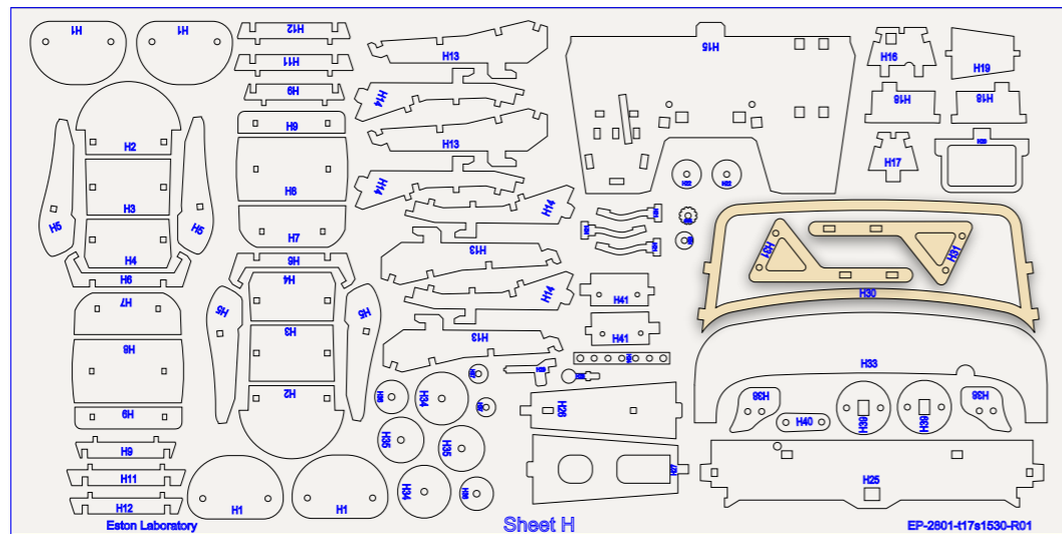
完成図



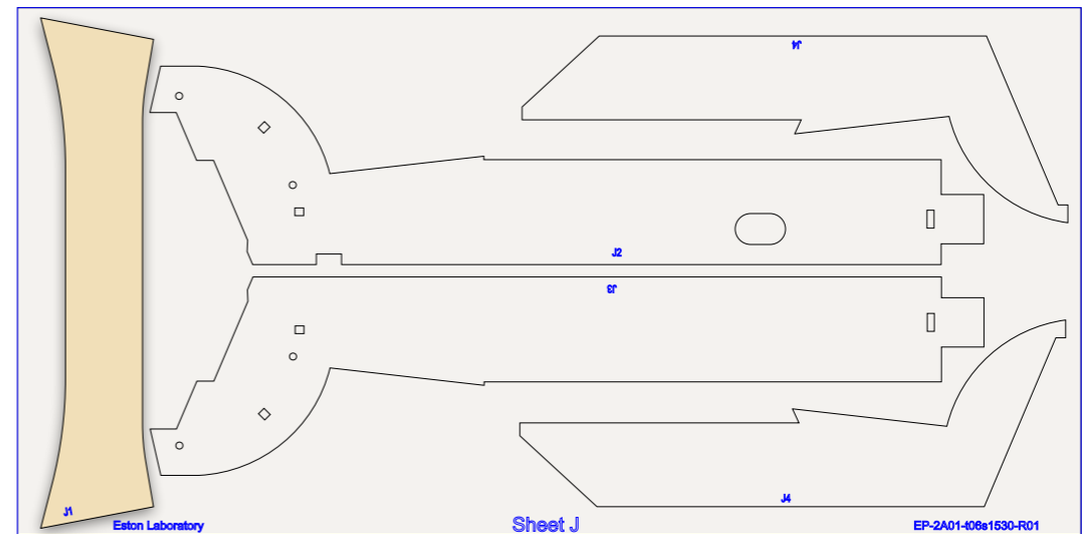
分解図

使用パーツ

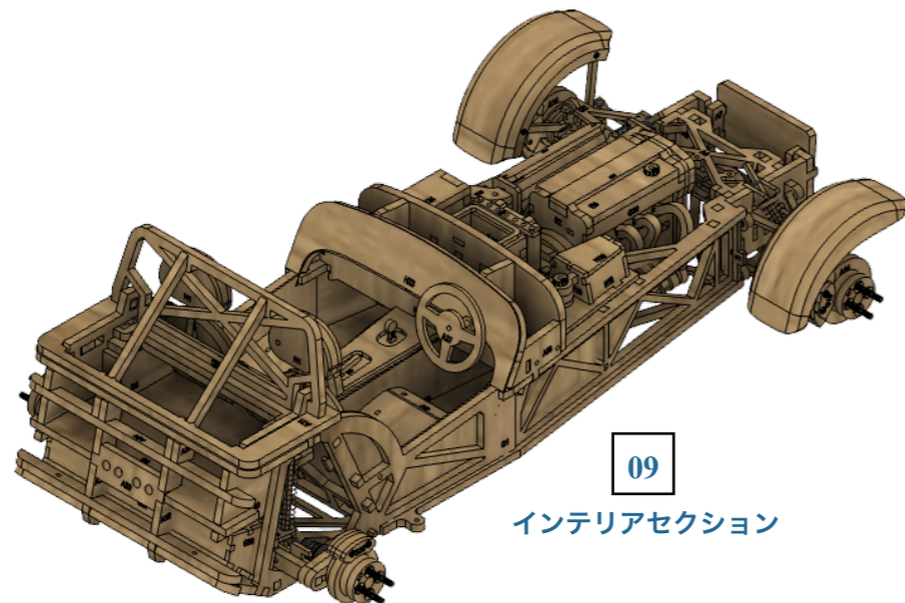
SHEET
H



SHEET
J

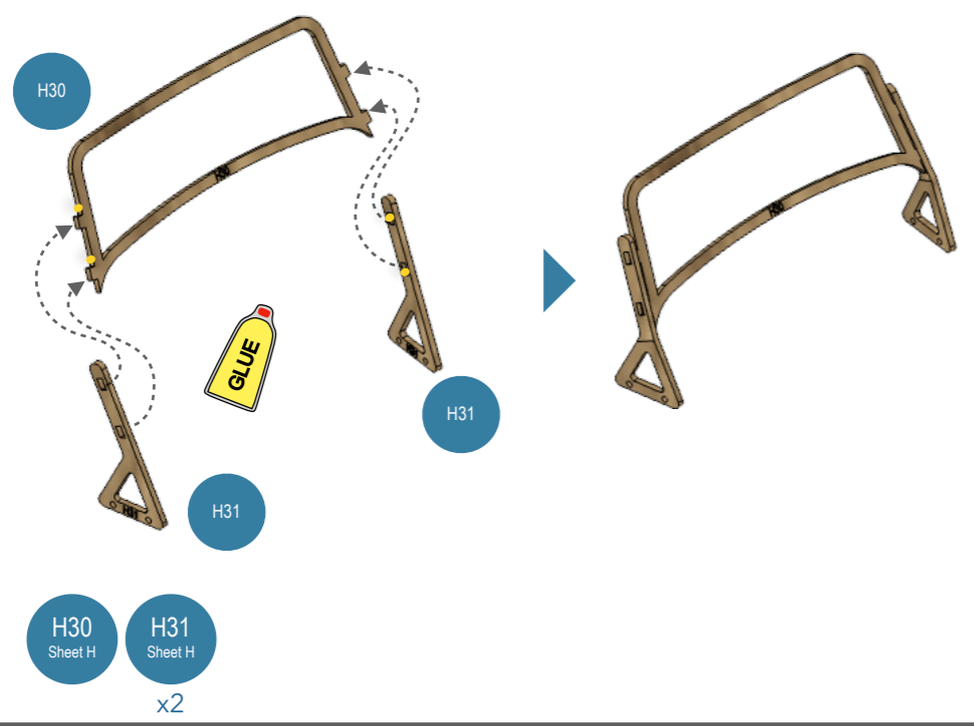


使用ユニット

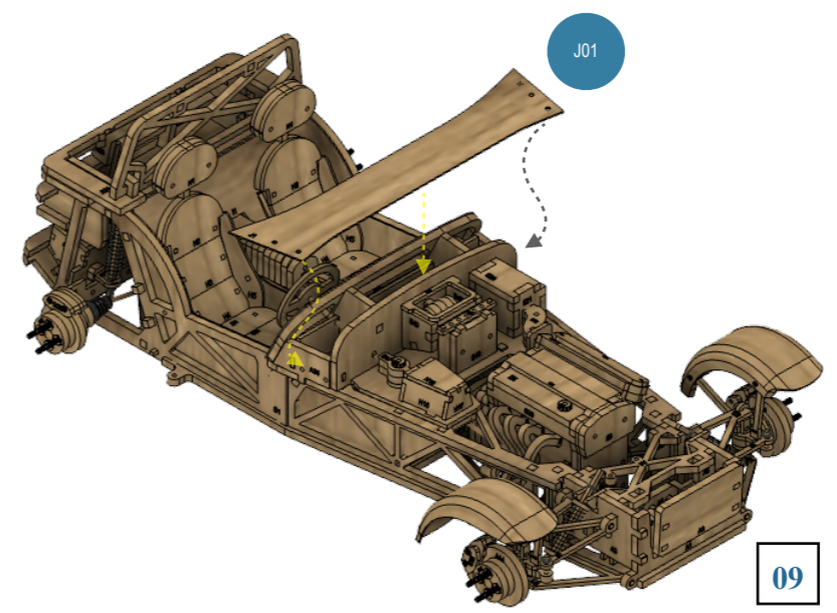


09
インテリアセクション

01 ウィンドスクリーン WSCREEN

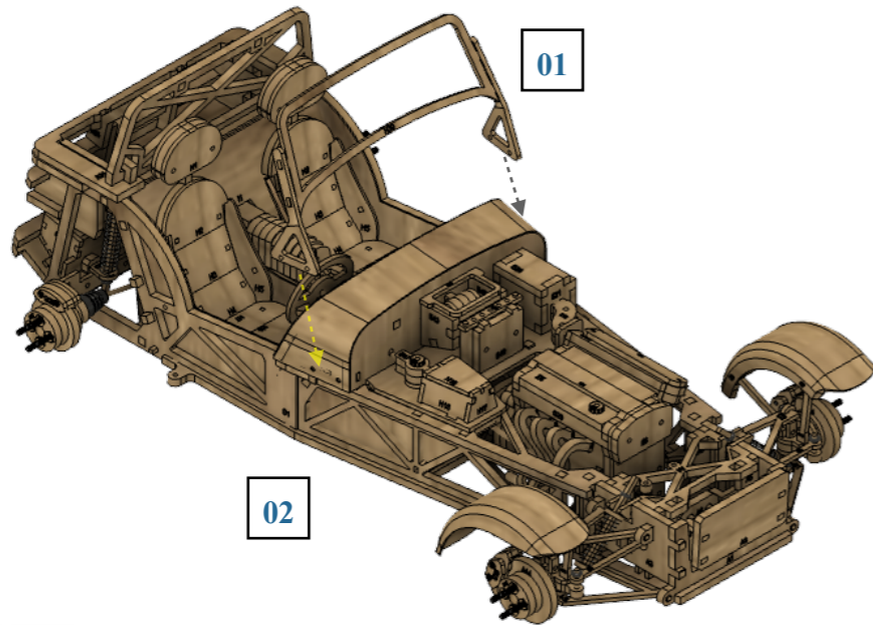


02 WSCREEN



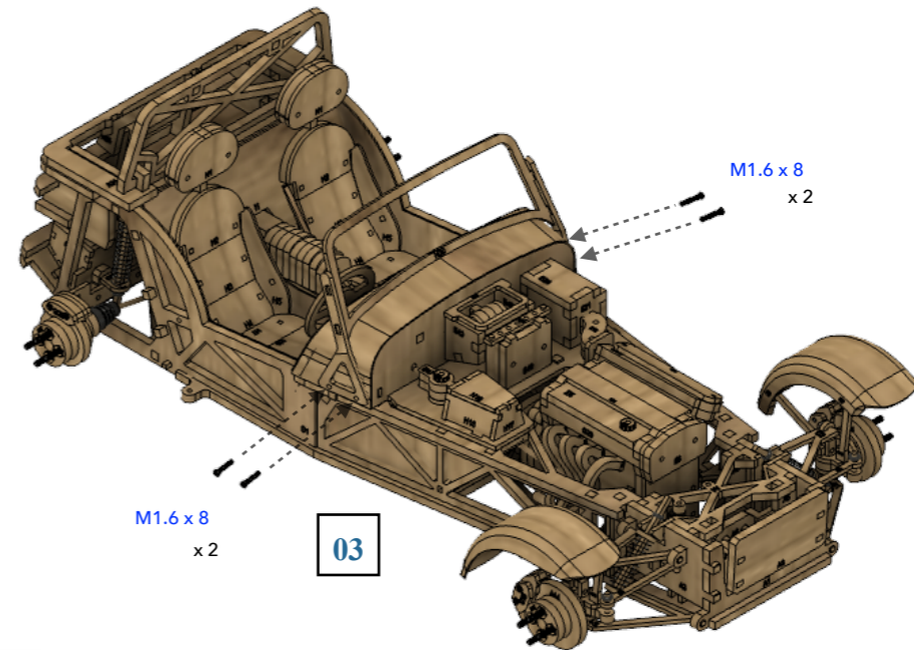
09
インテリアセクション

03
WSCREEN



01 02

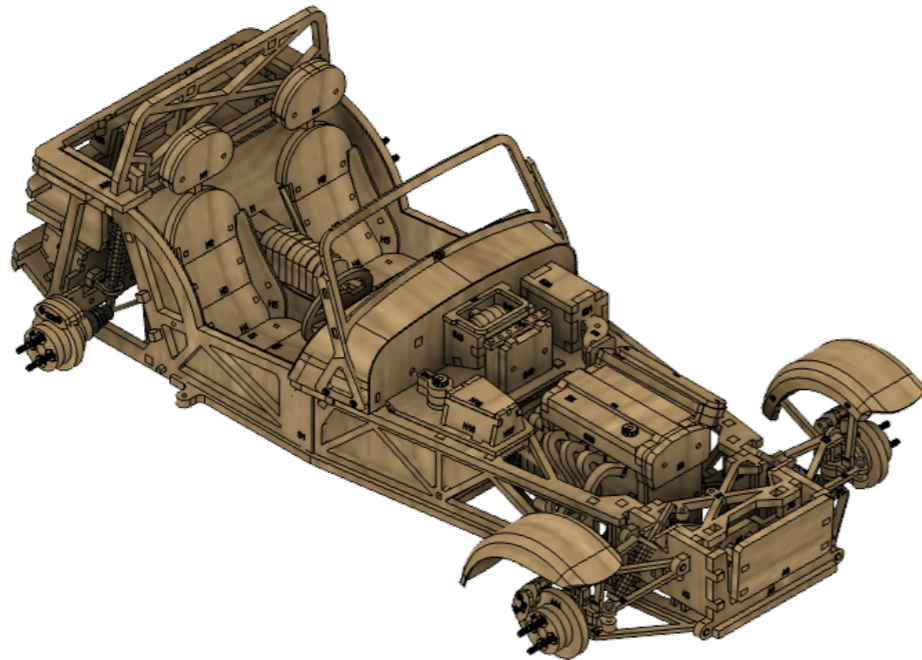
04
WSCREEN



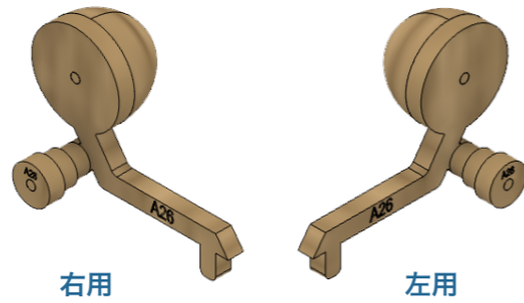
03
x4
M1.6 x 8

05
WSCREEN

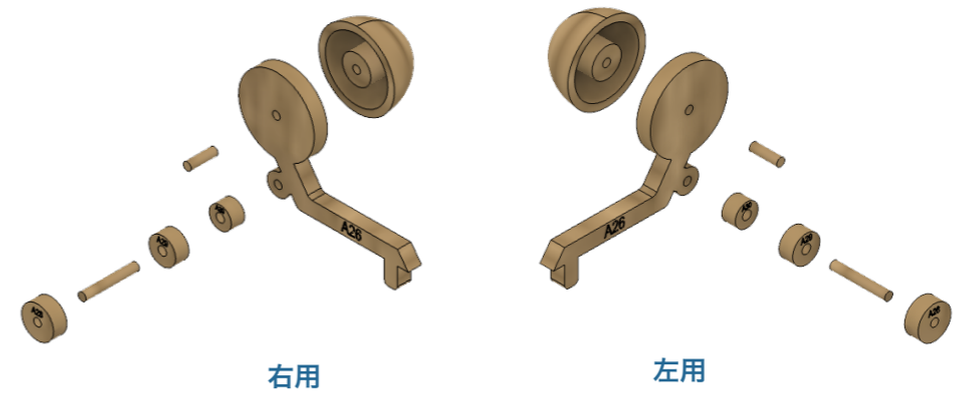
完成



2. ヘッドライト

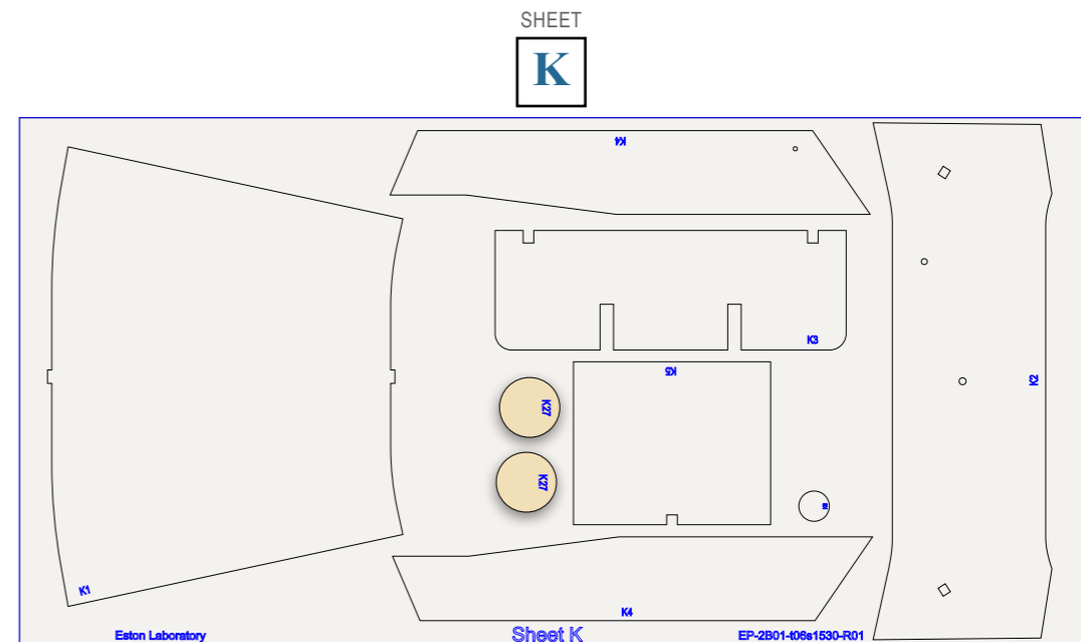
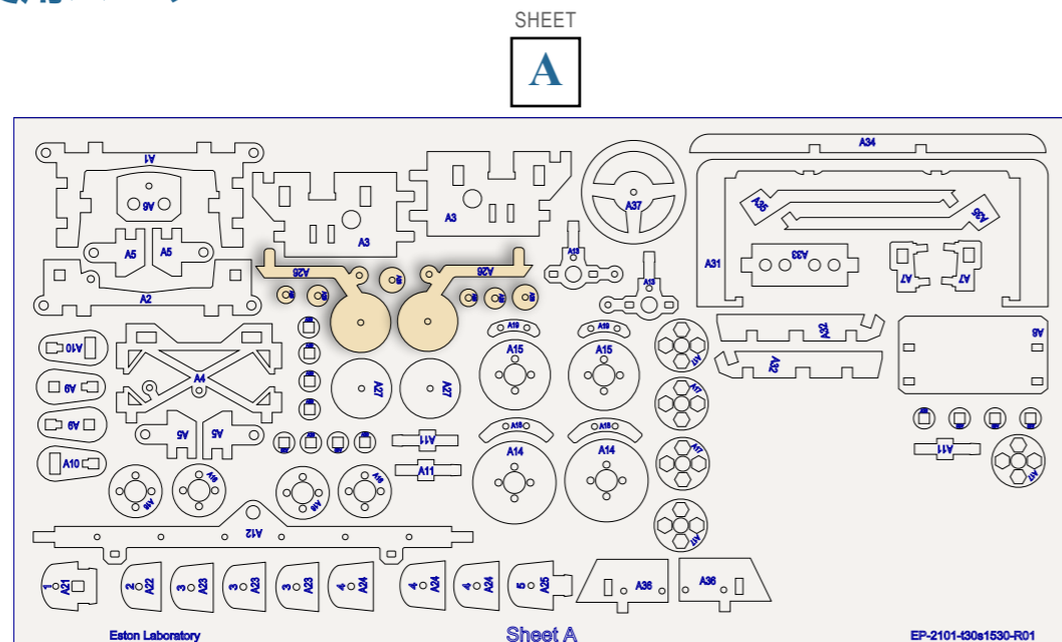


完成図

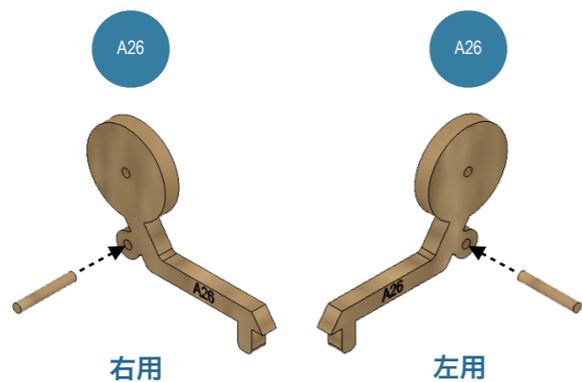


分解図

使用パーツ



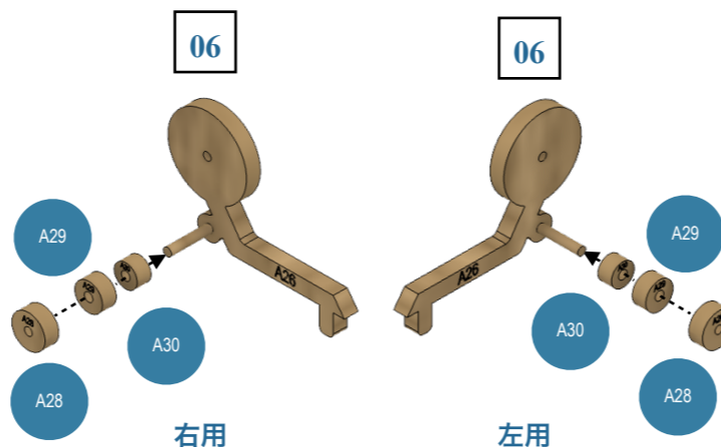
06
HD-LIGHT



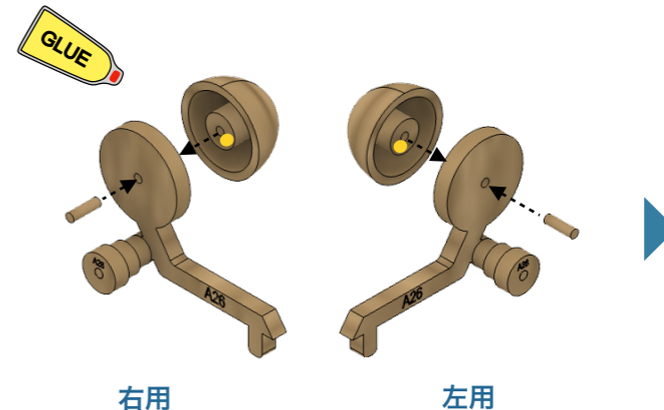
!
左右の違いに注意



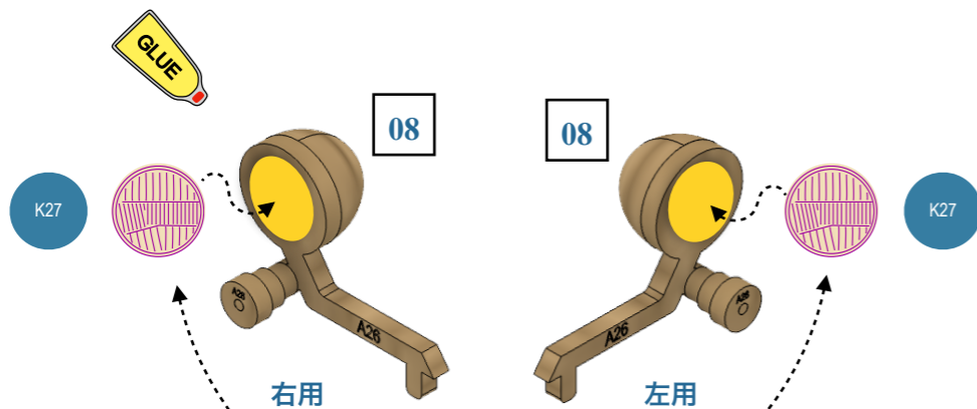
07
HD-LIGHT



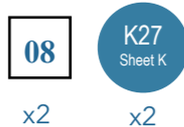
08
HD-LIGHT



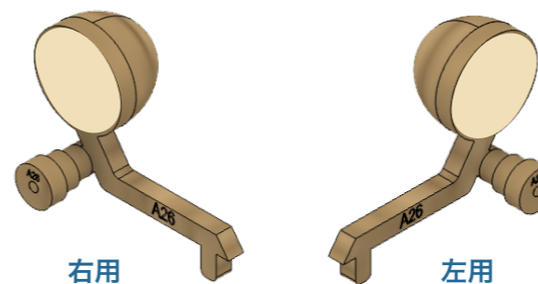
09
HD-LIGHT



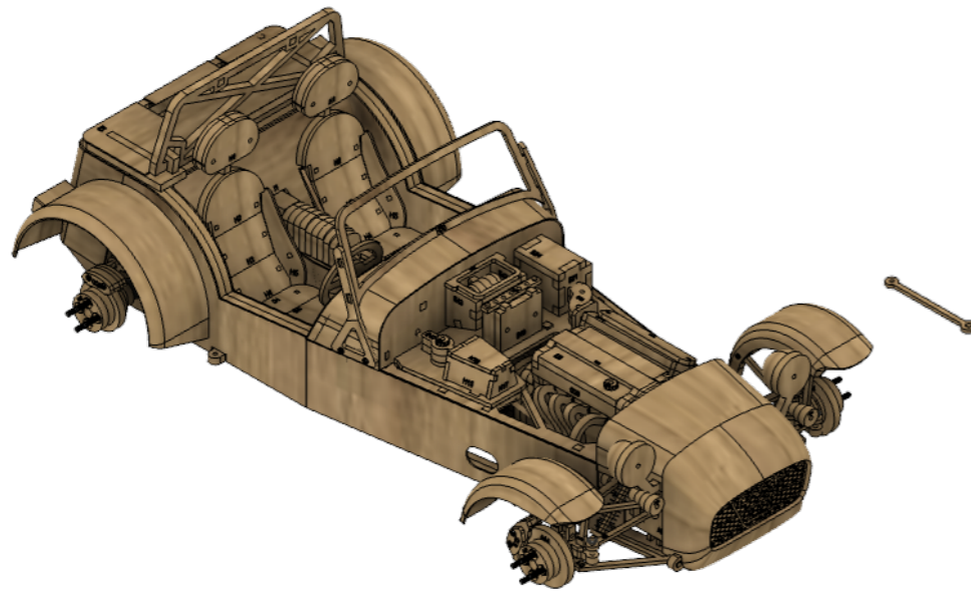
!
レンズパターンの方に注意



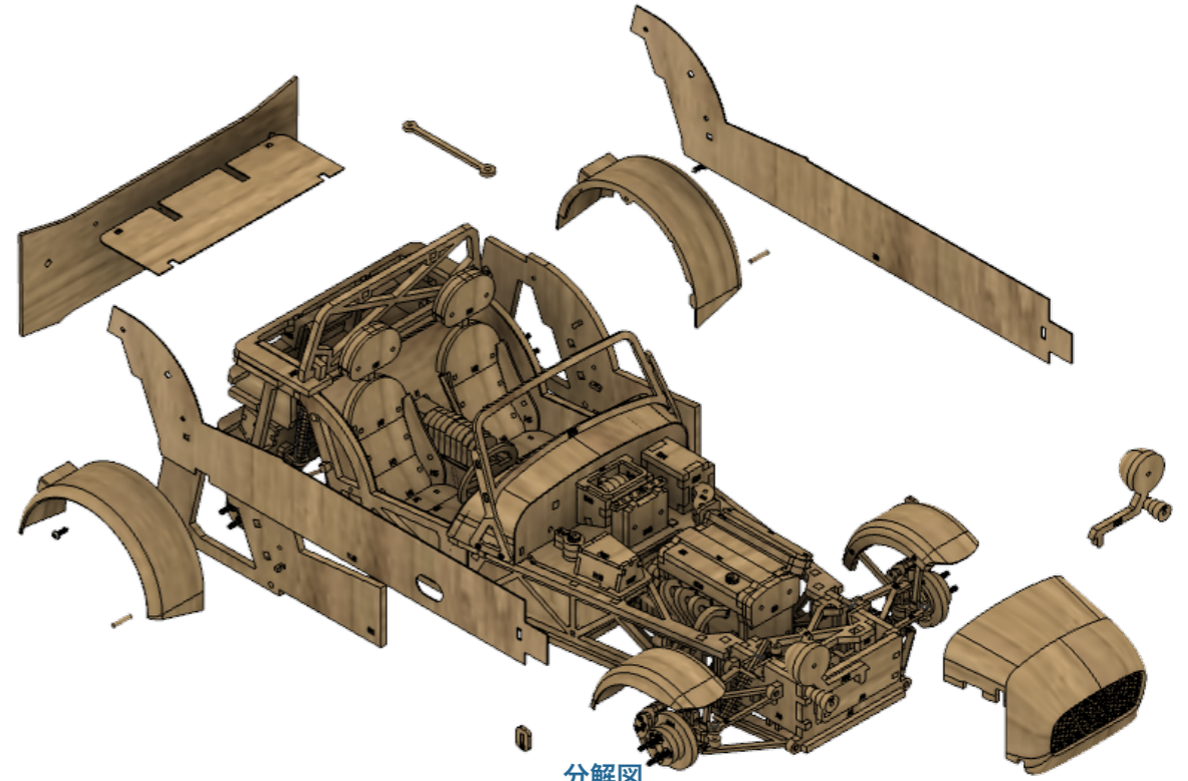
10 完成
HD-LIGHT



3. エクステリア



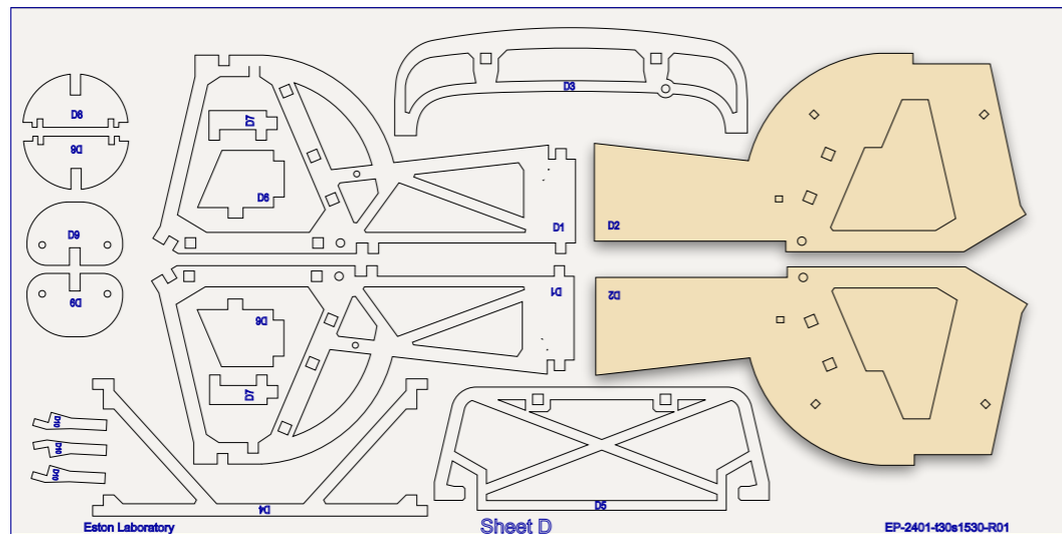
完成図



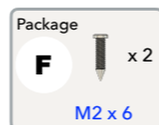
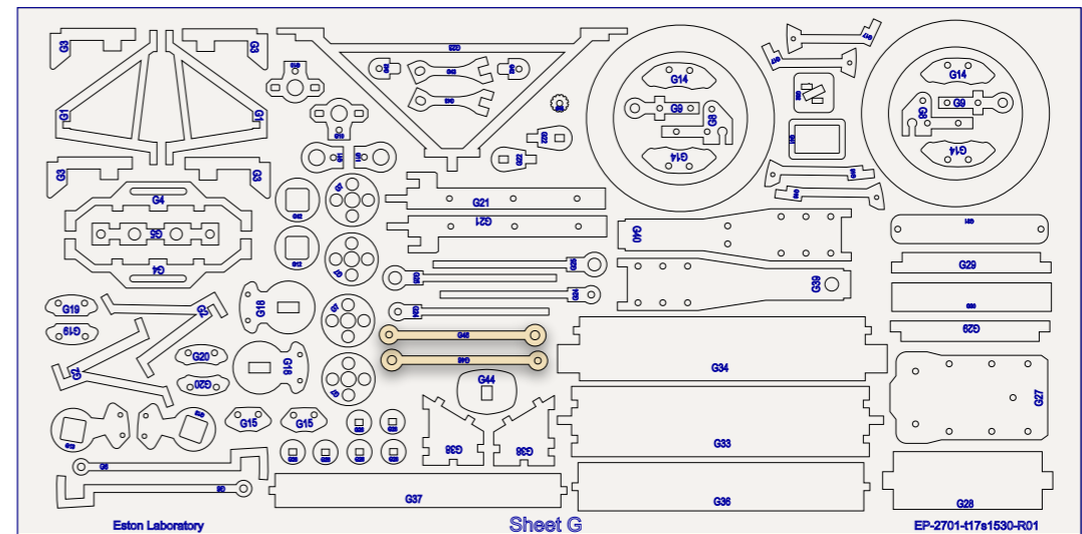
分解図

使用パーツ

SHEET
D

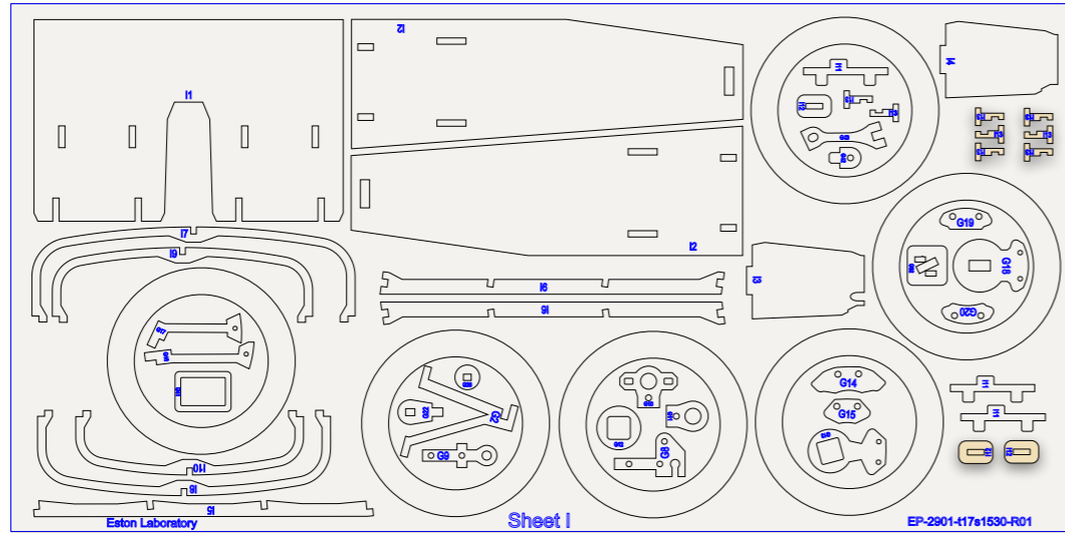


SHEET
G

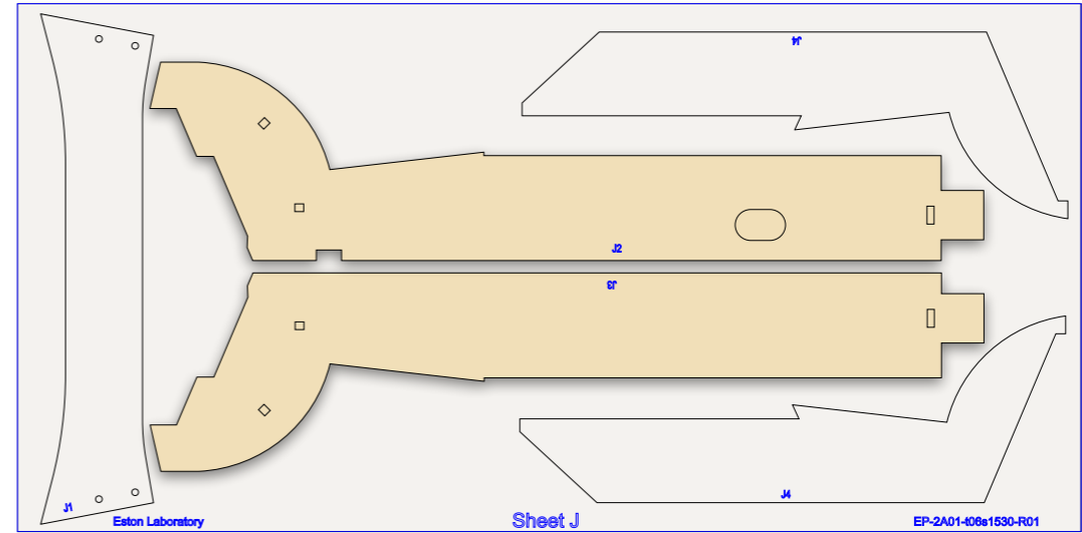


使用パーツ

SHEET
I

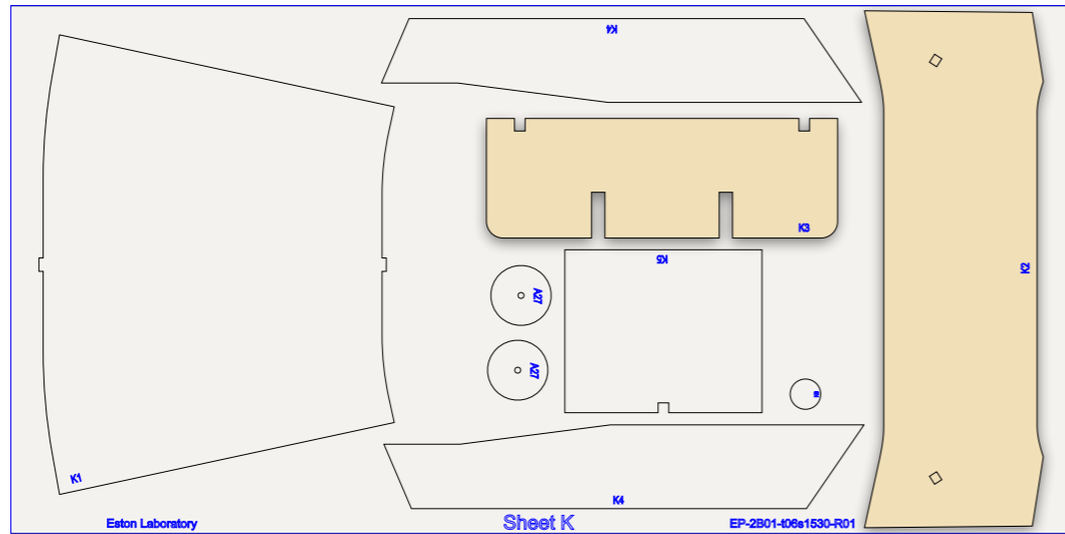


SHEET
J

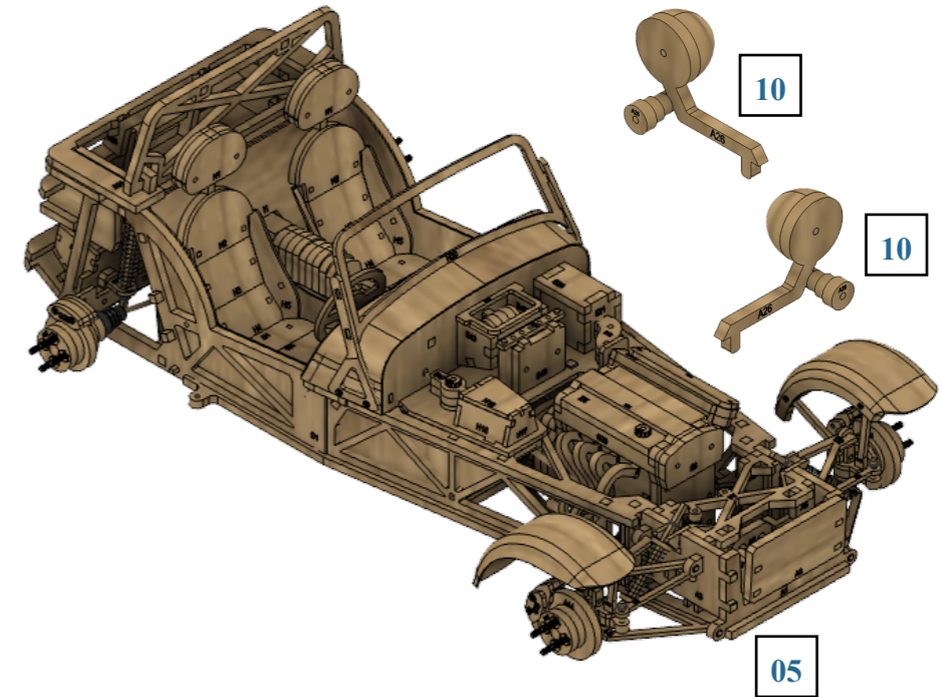


使用ユニット

SHEET
K



竹棒

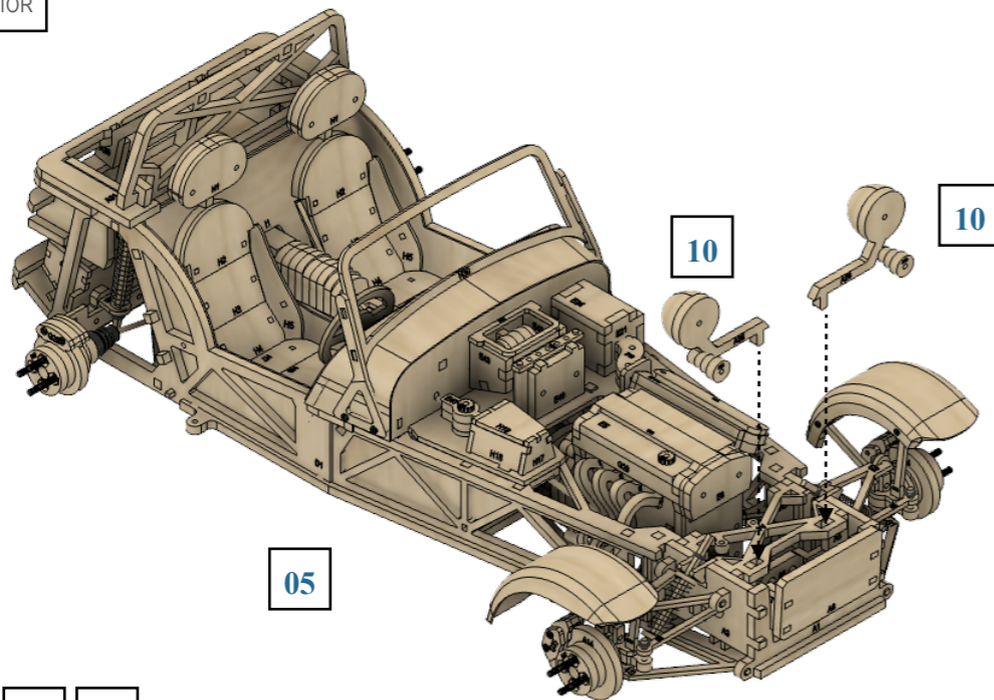


11
EXTERIOR

エクステリア



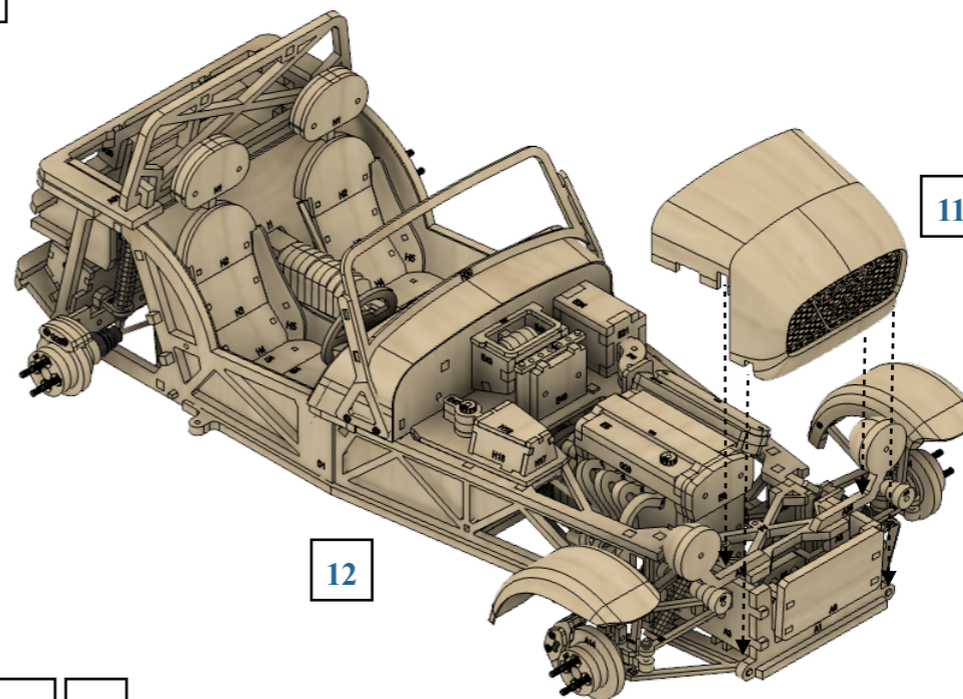
12
EXTERIOR



05 10

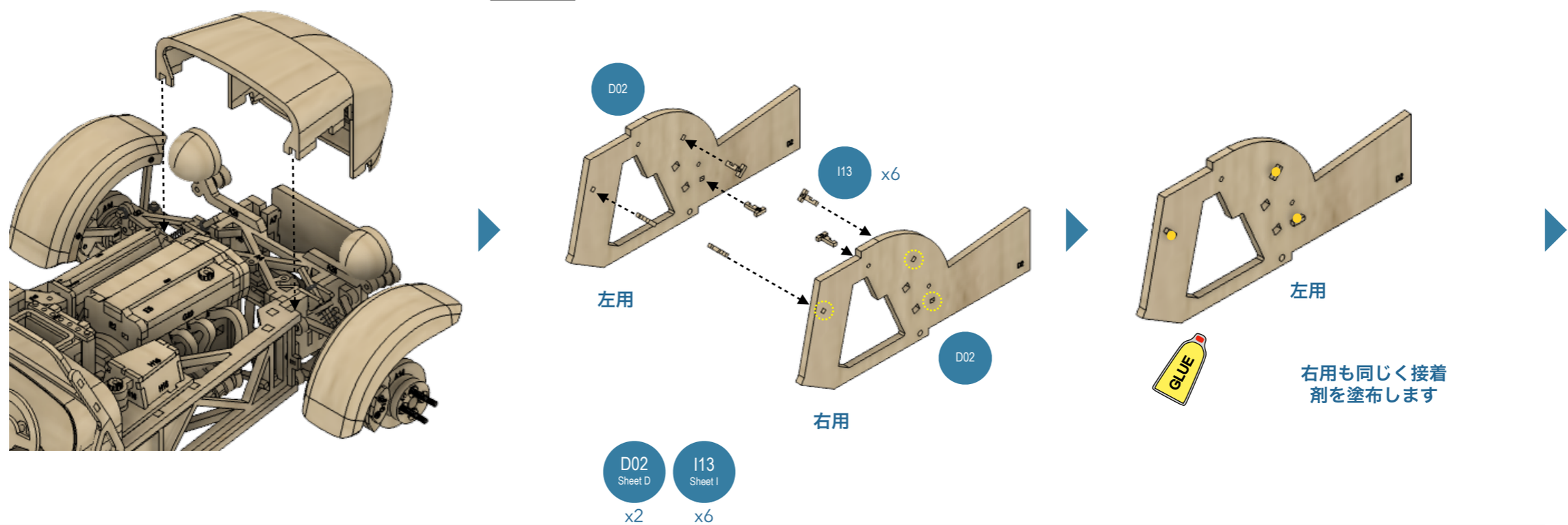
x2

13
EXTERIOR

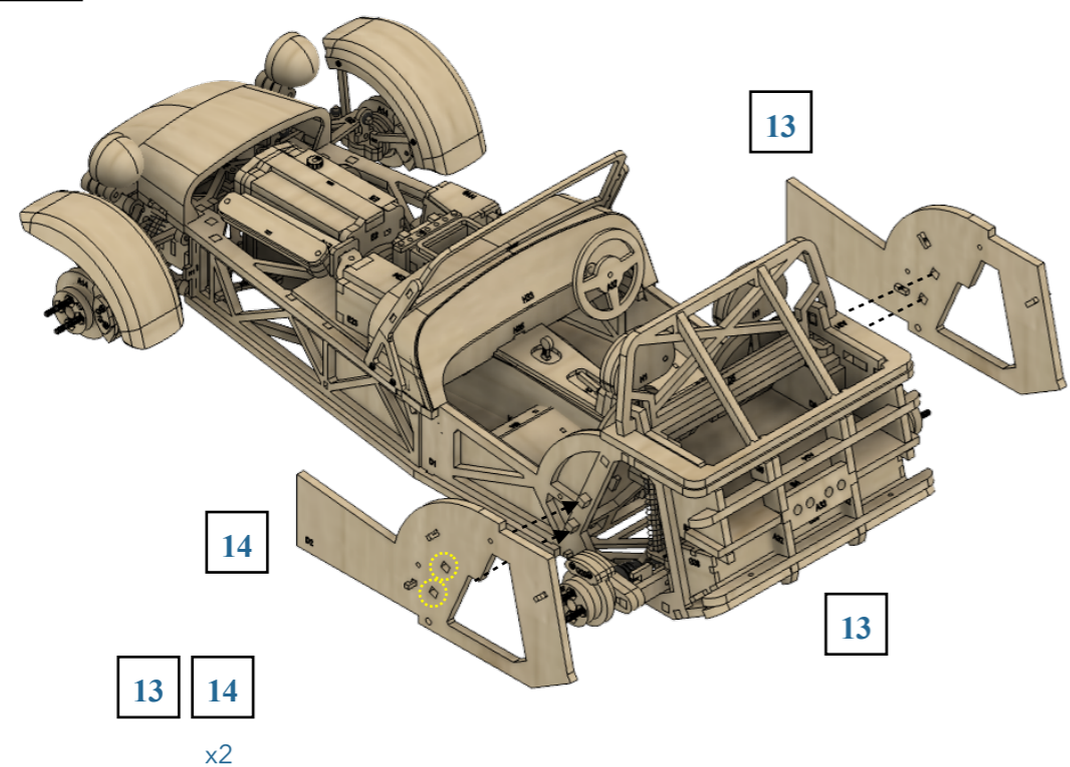


11 12

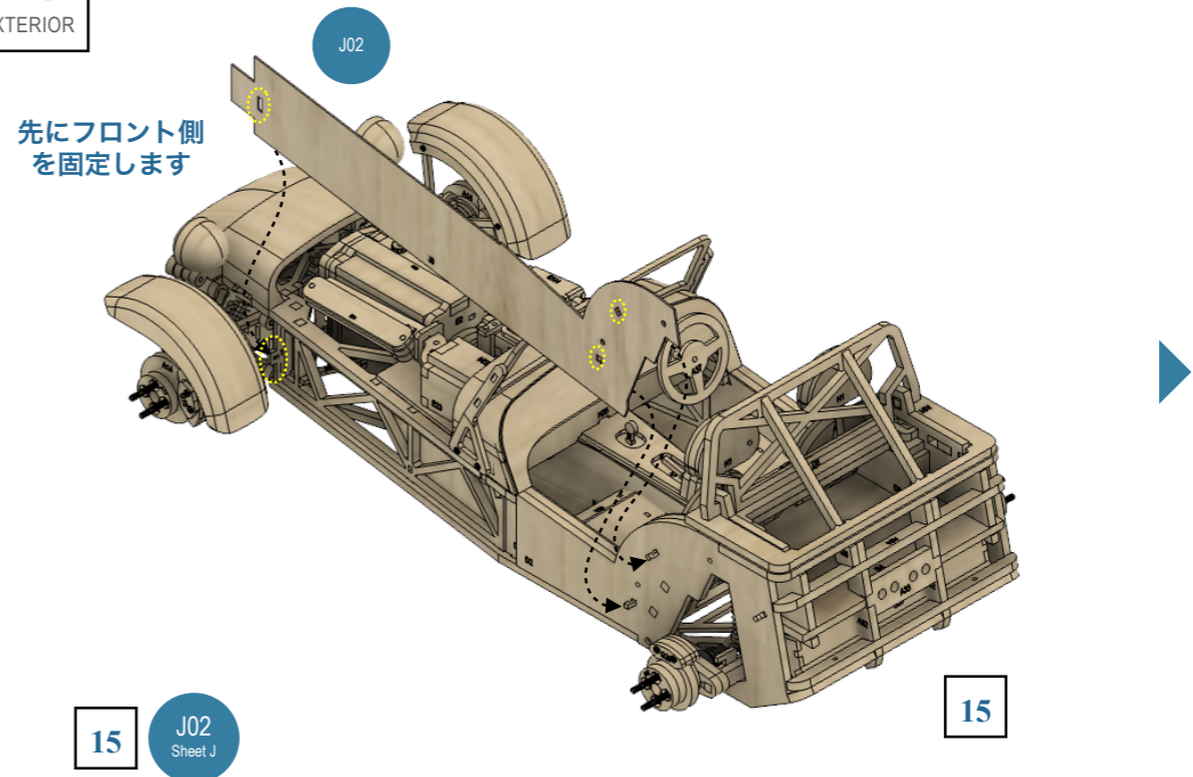
14
EXTERIOR



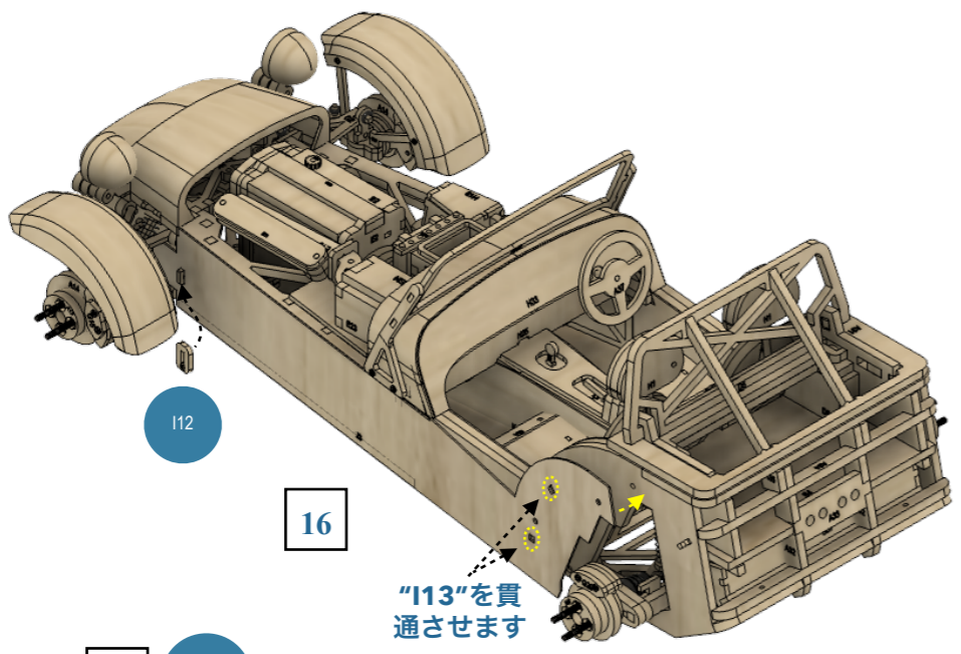
15
EXTERIOR



16
EXTERIOR

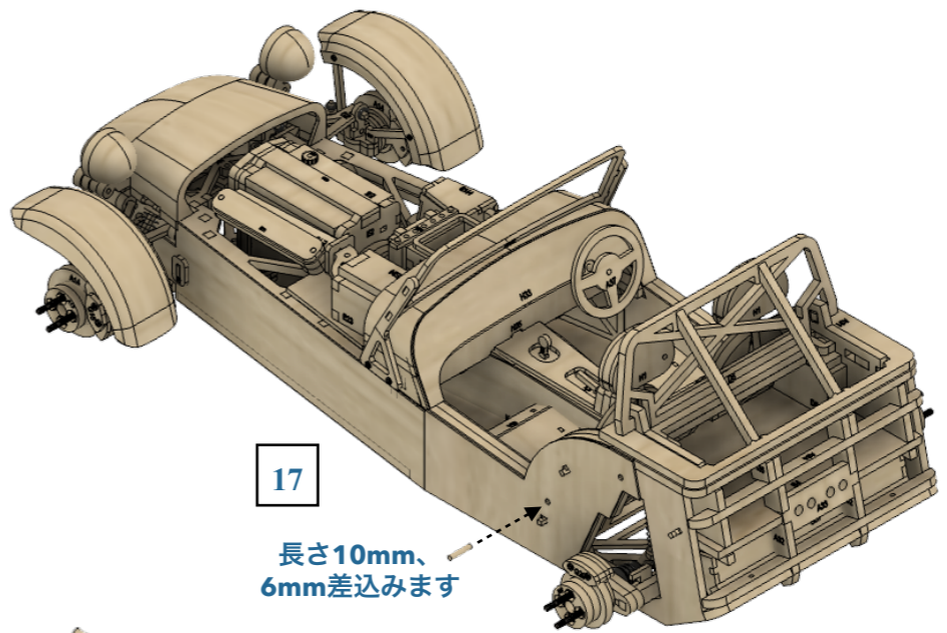


17
EXTERIOR



16
112
Sheet I

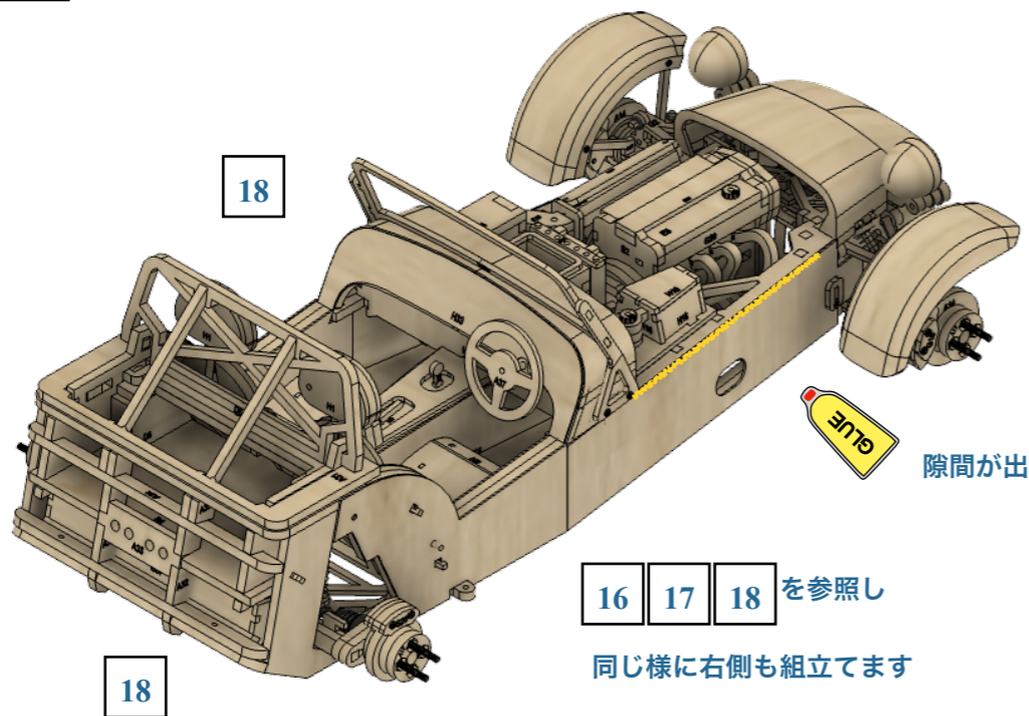
18
EXTERIOR



17



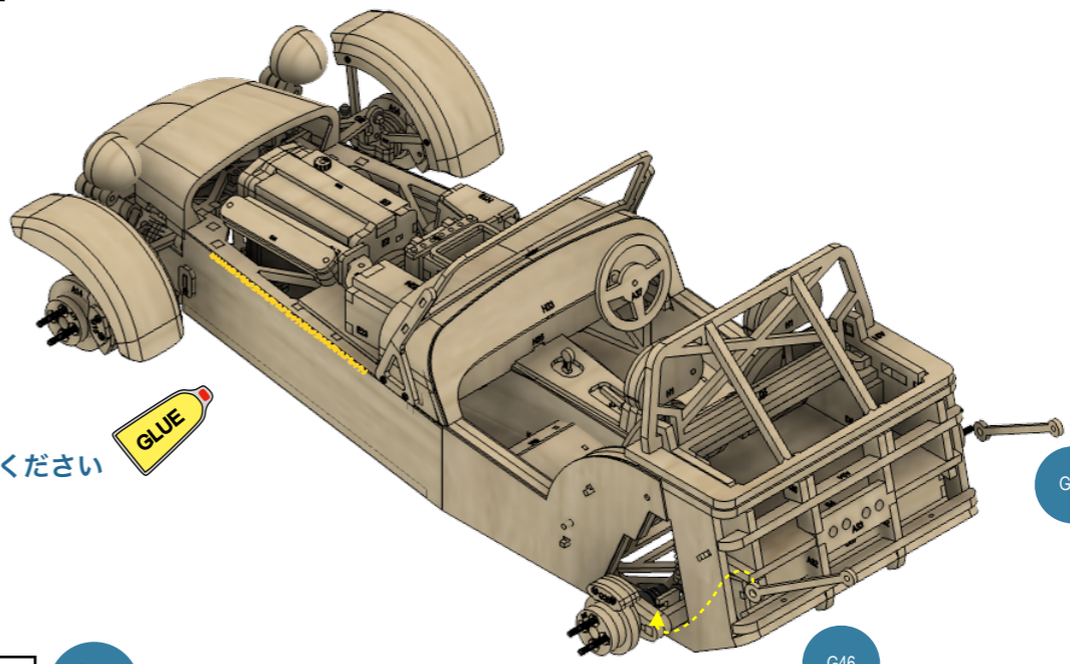
19
EXTERIOR



18

16 17 18 を参照し
同じ様に右側も組立てます

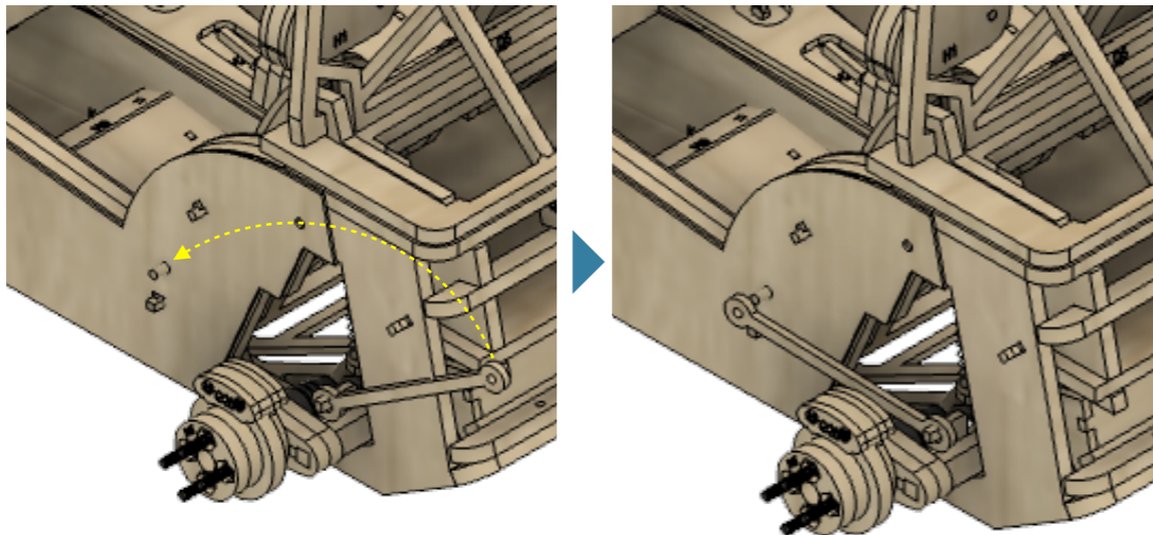
20
EXTERIOR



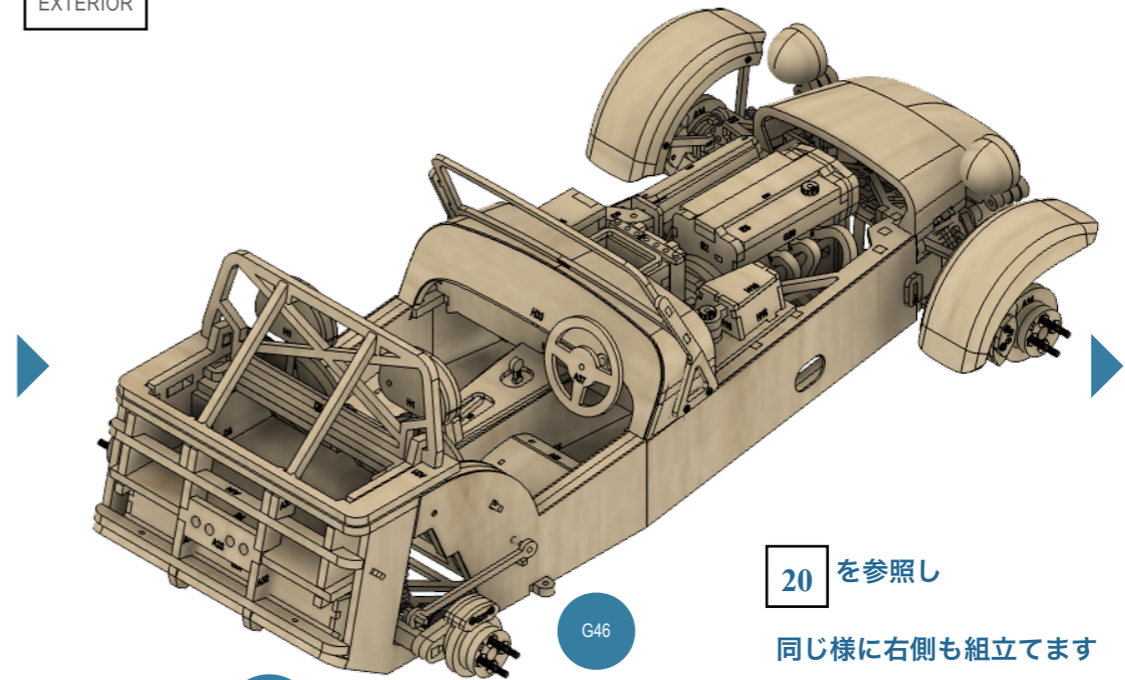
19

G46
Sheet G
x2

21
EXTERIOR



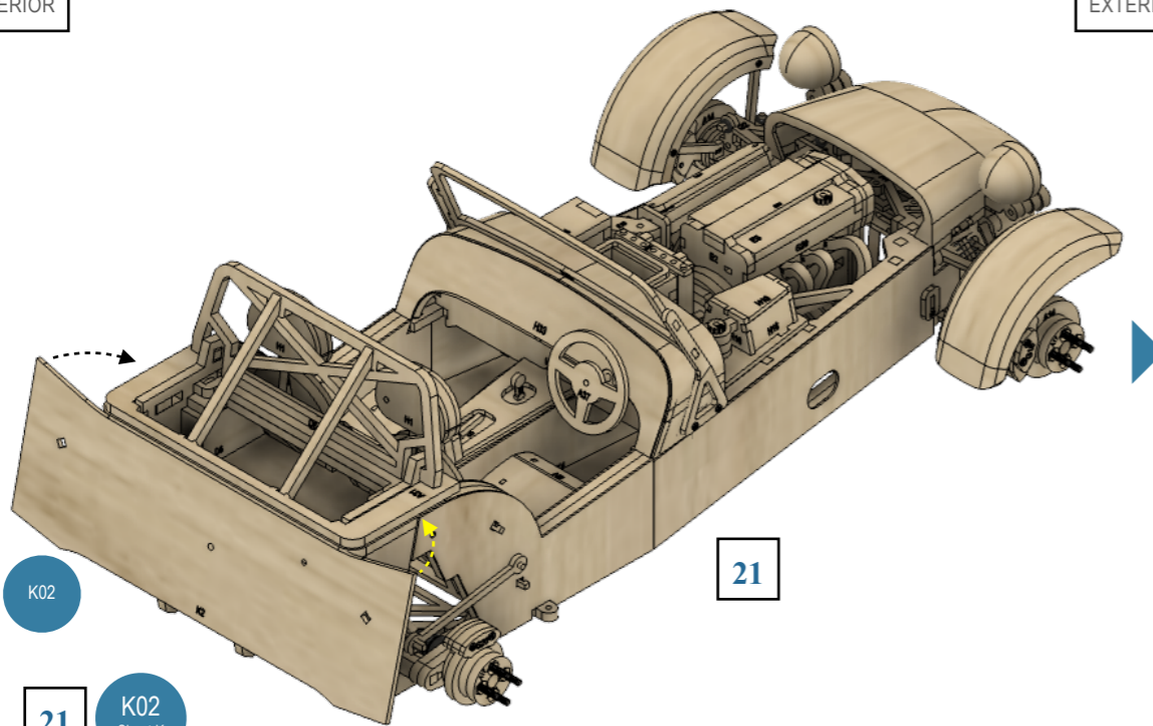
112
Sheet I



20
G46
Sheet G

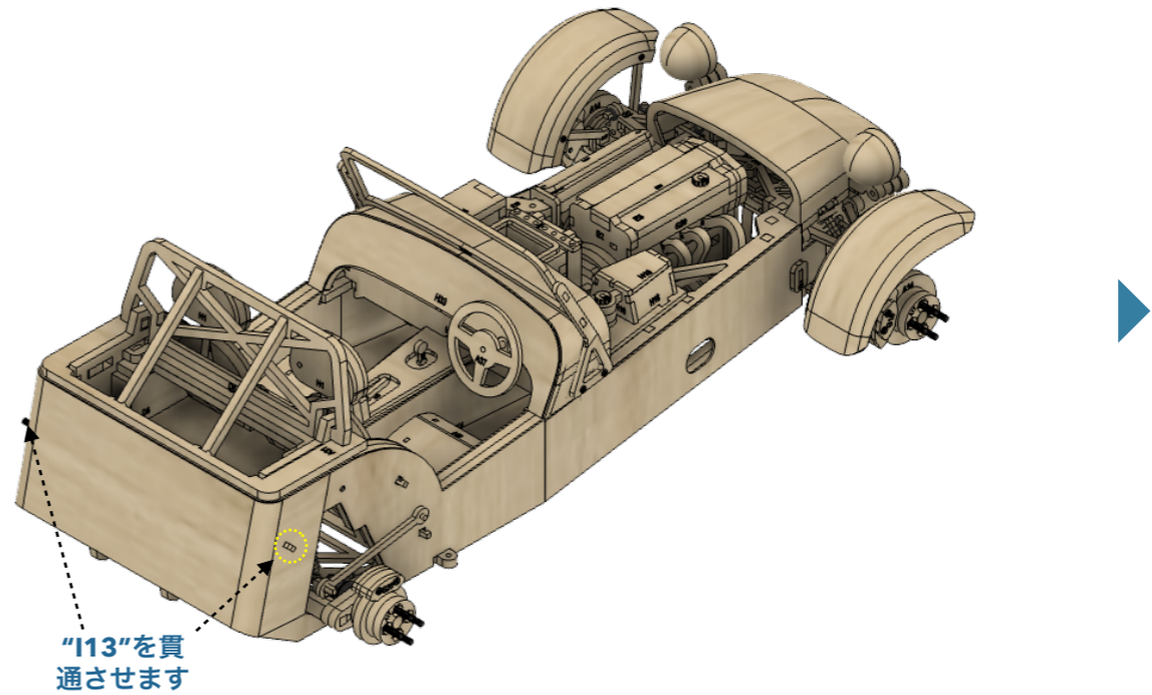
20 を参照し
同じ様に右側も組立てます

22
EXTERIOR



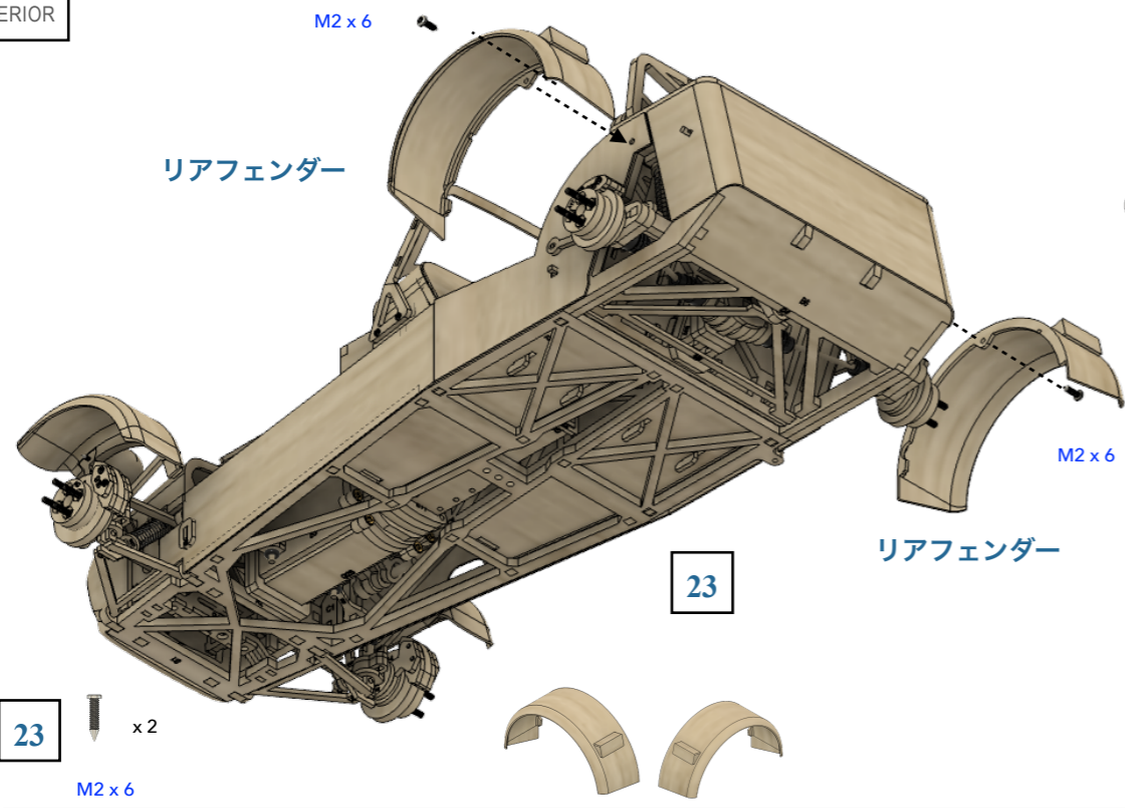
K02
21
K02
Sheet K

23
EXTERIOR

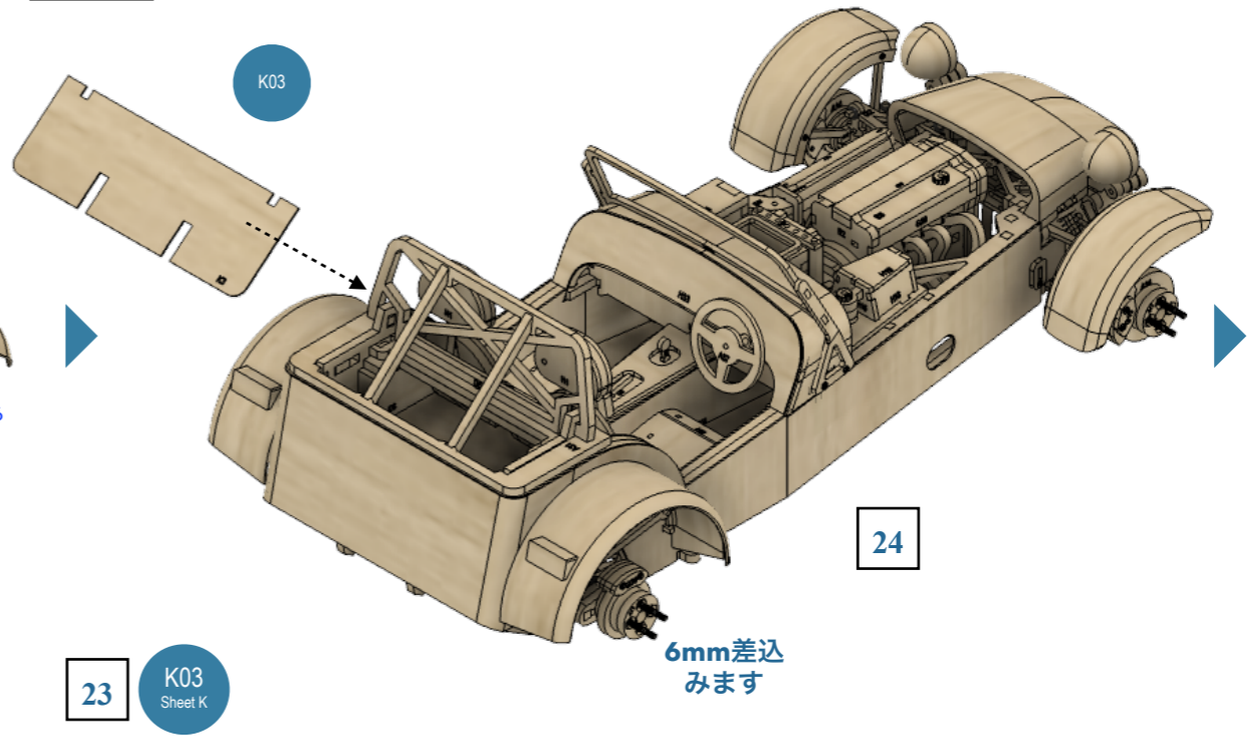


"113"を貫通させます

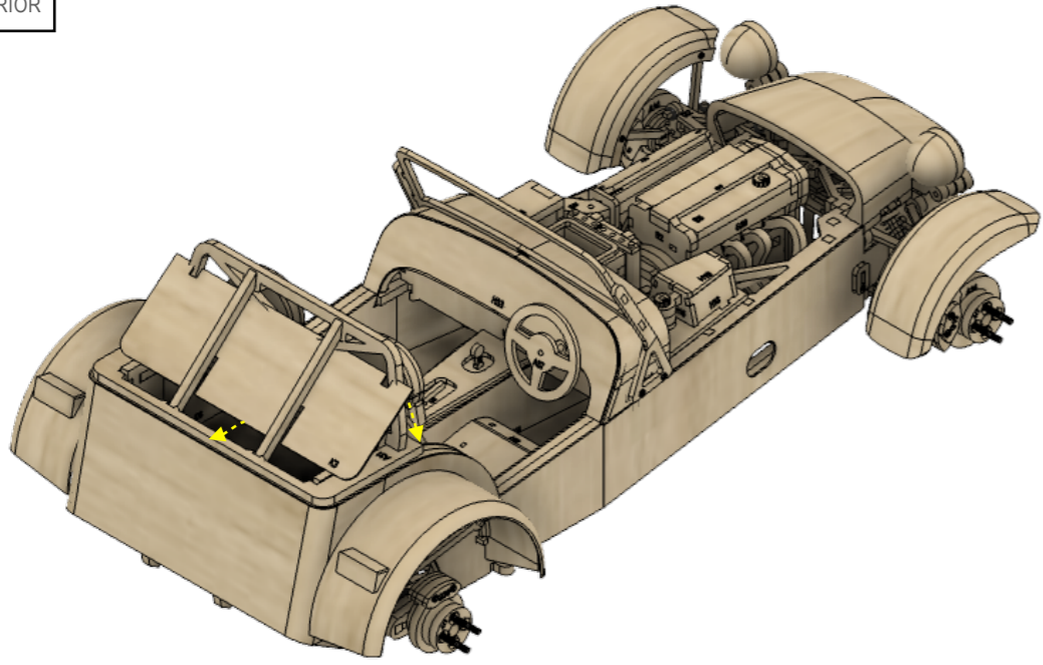
24
EXTERIOR



25
EXTERIOR

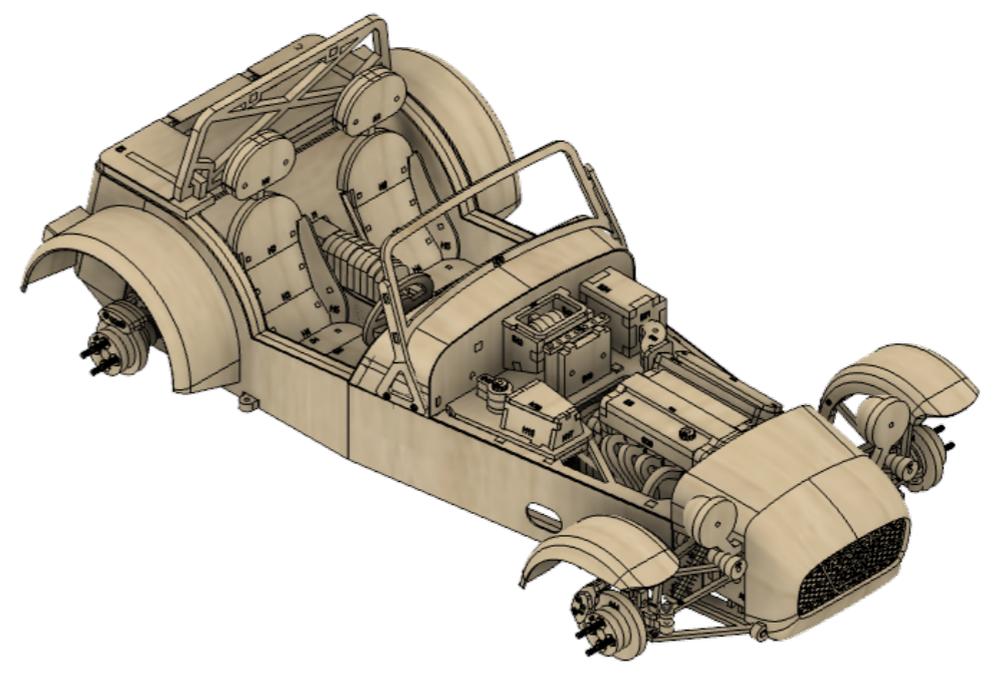


26
EXTERIOR

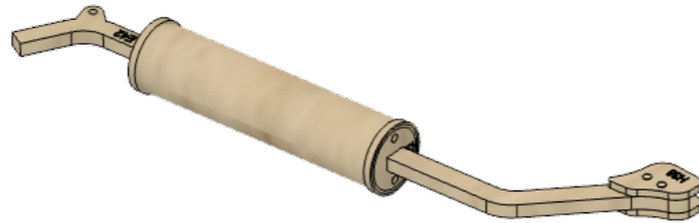


27
EXTERIOR

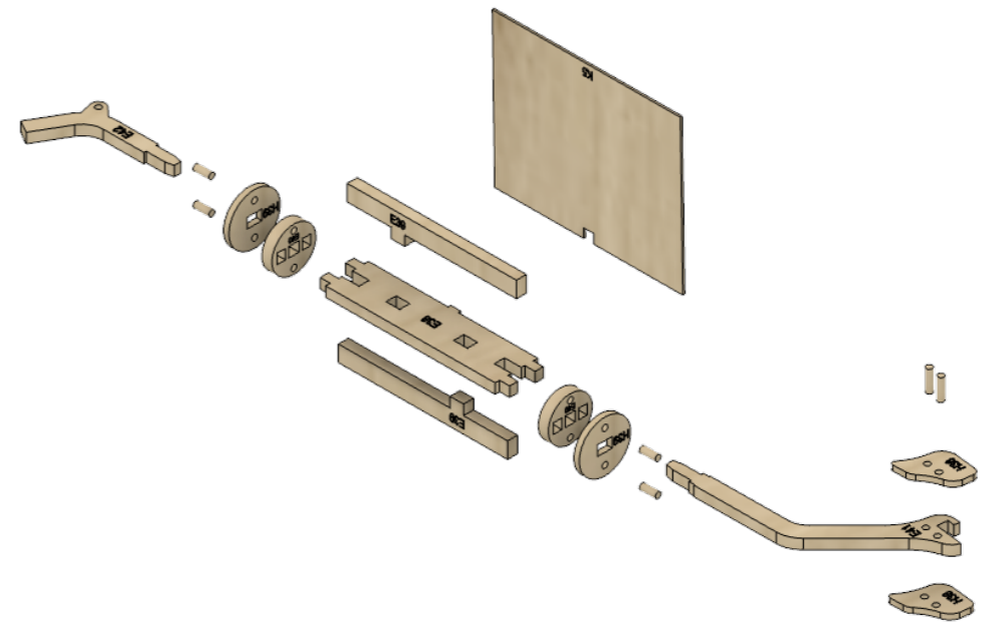
完成



4. マフラー

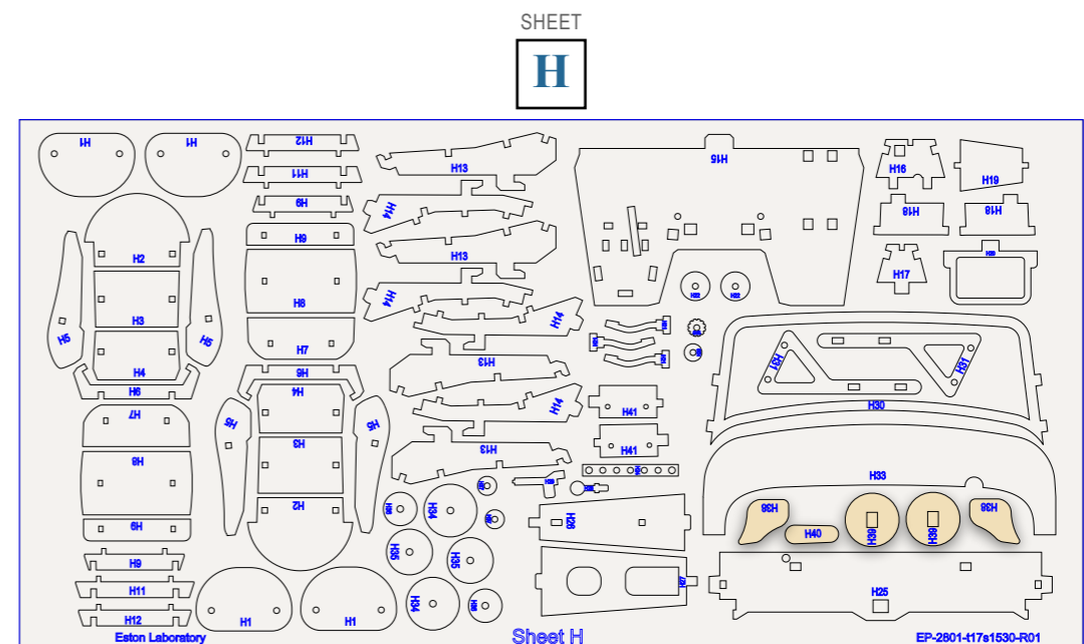
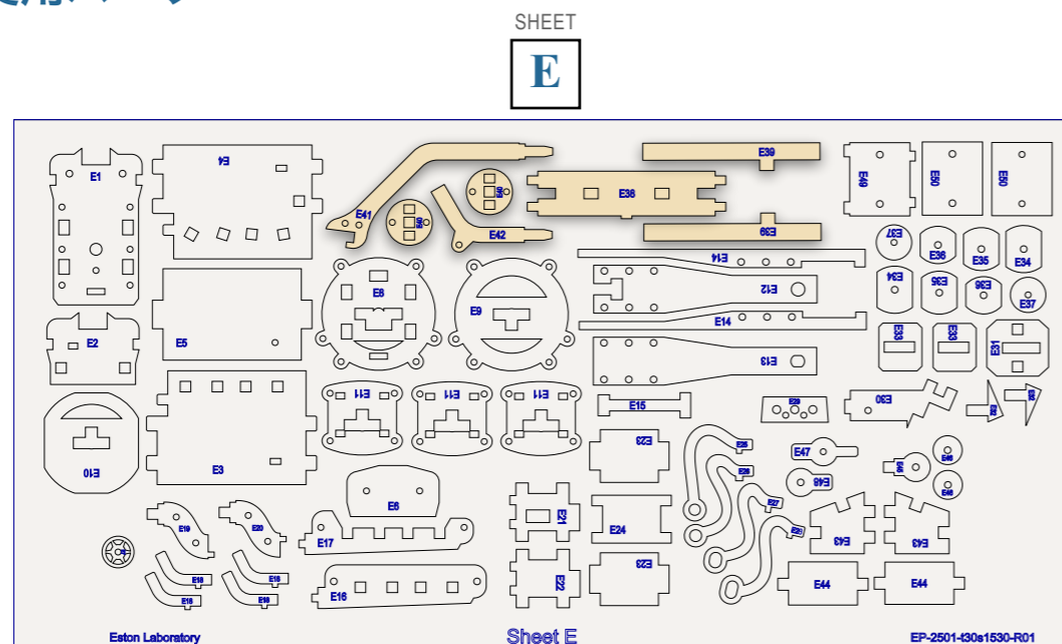


完成図

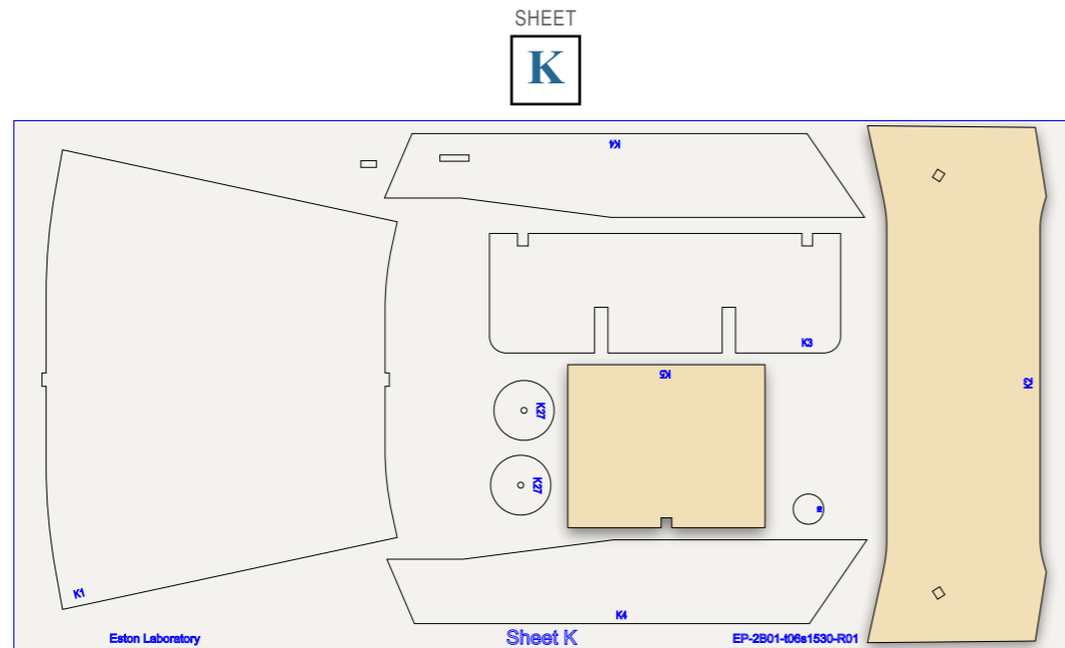


分解図

使用パーツ

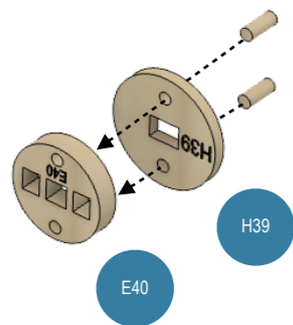


使用パーツ



28
MUFLER

マフラー

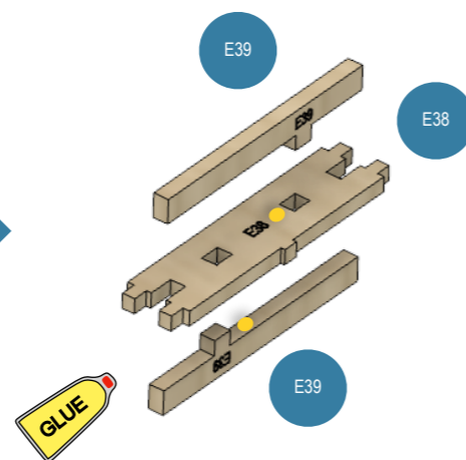


2個作成します

E40
Sheet E
x2

H39
Sheet H
x2

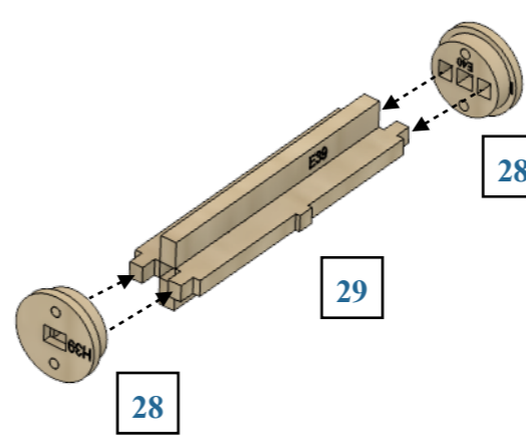
29
MUFLER



E38
Sheet E
x2

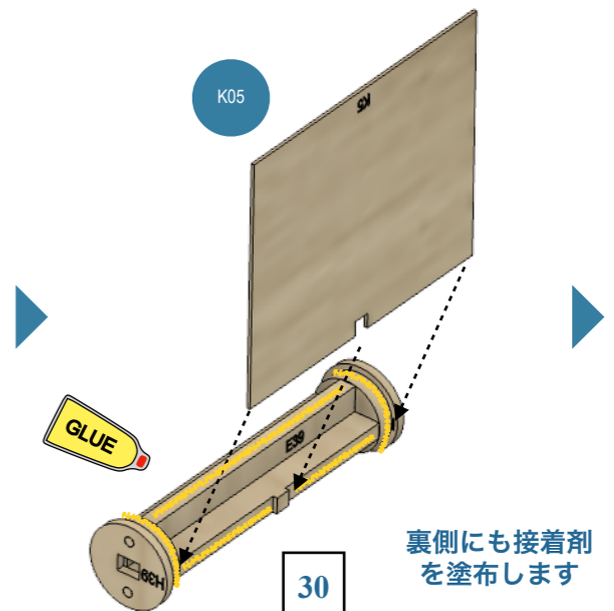
E39
Sheet E
x2

30
MUFLER



28 29
x2

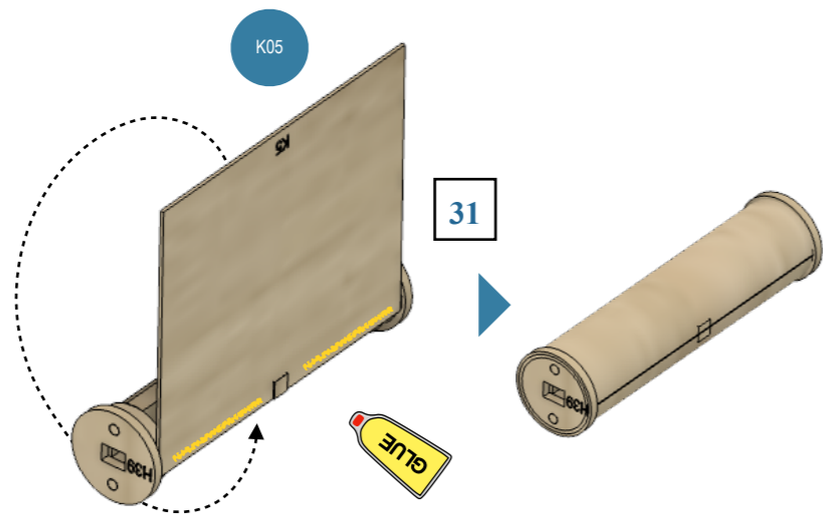
31
MUFLER



裏側にも接着剤を塗布します

30 K05
Sheet K

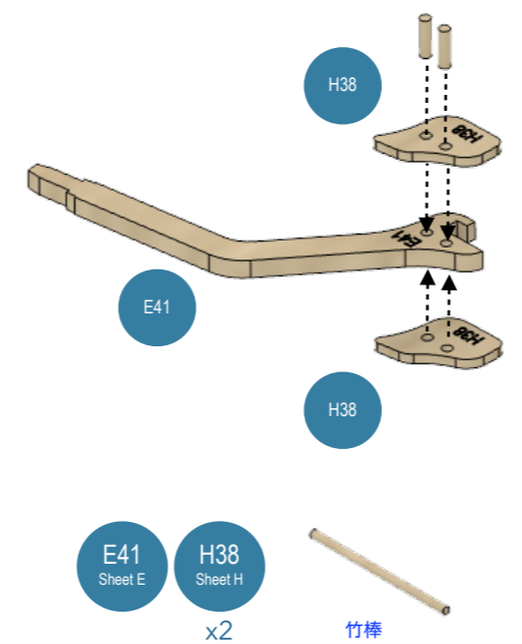
32
MUFLER



"K05" を"28"に
沿って一周包みます

31

33
MUFLER

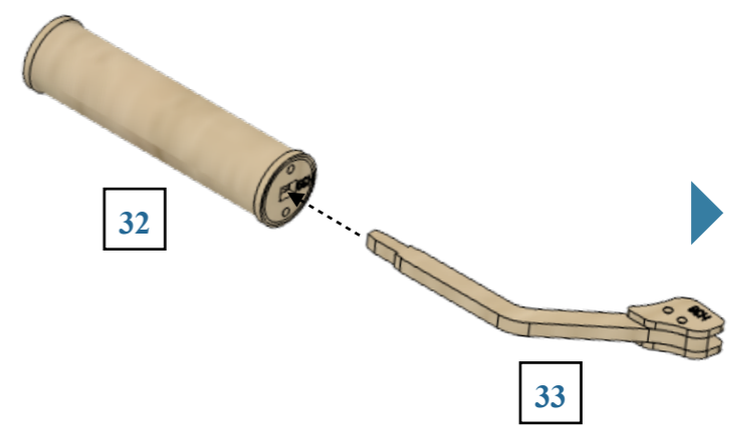


E41 Sheet E
H38 Sheet H
x2

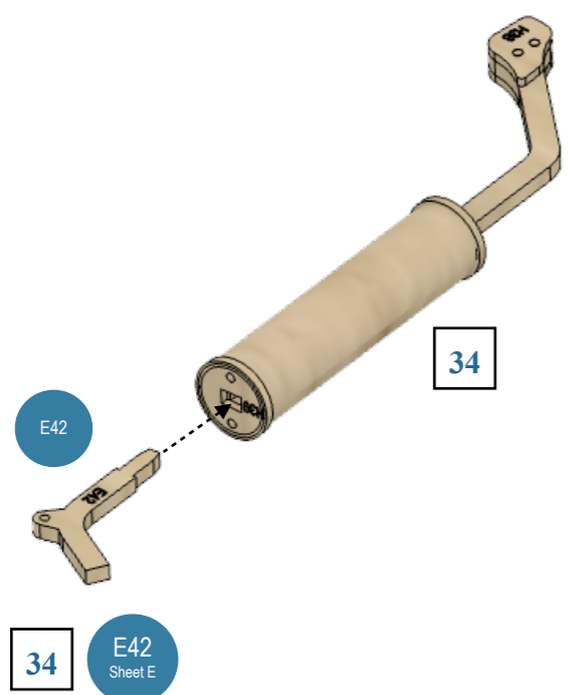
竹棒

32 33

34
MUFLER

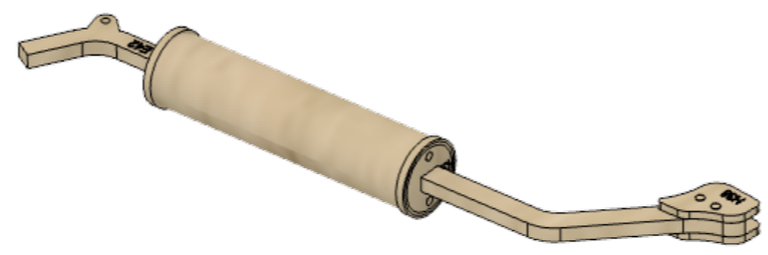


35
MUFLER

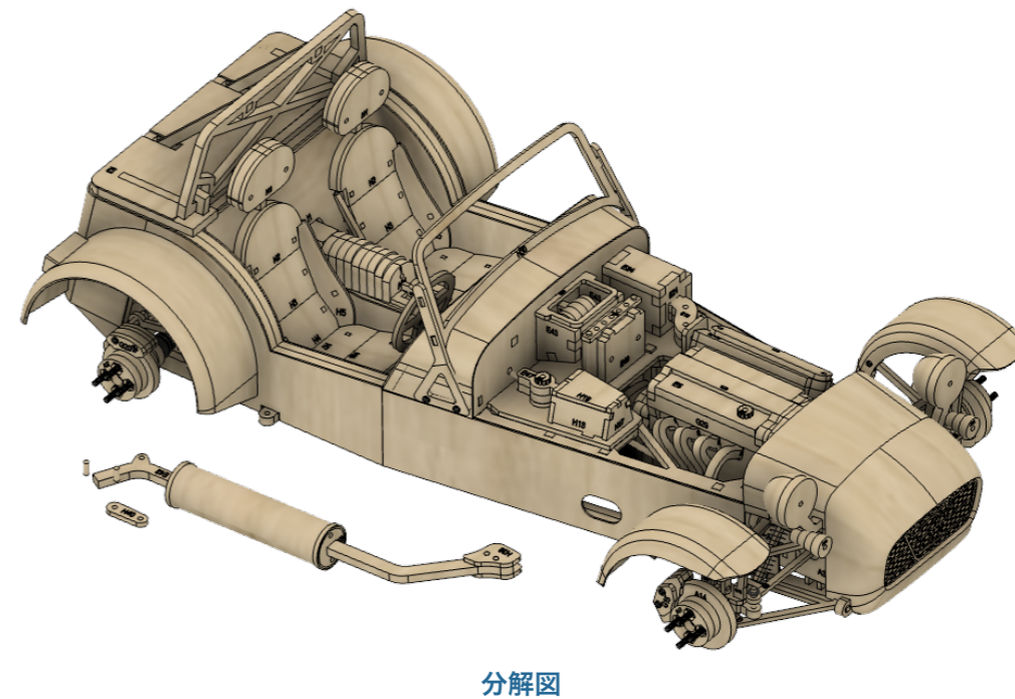
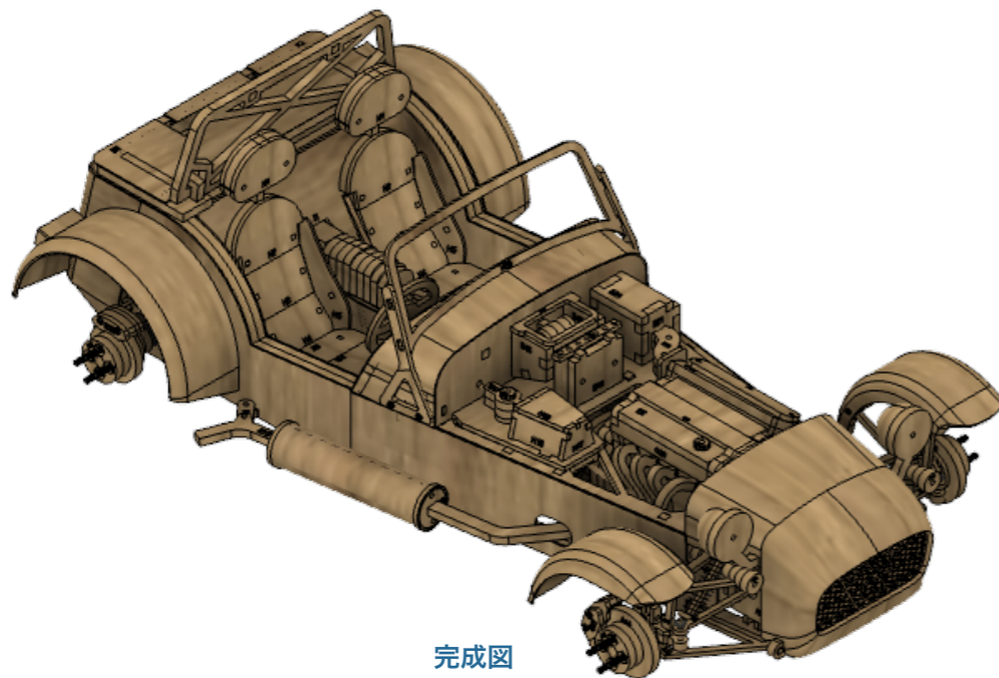


34 E42 Sheet E

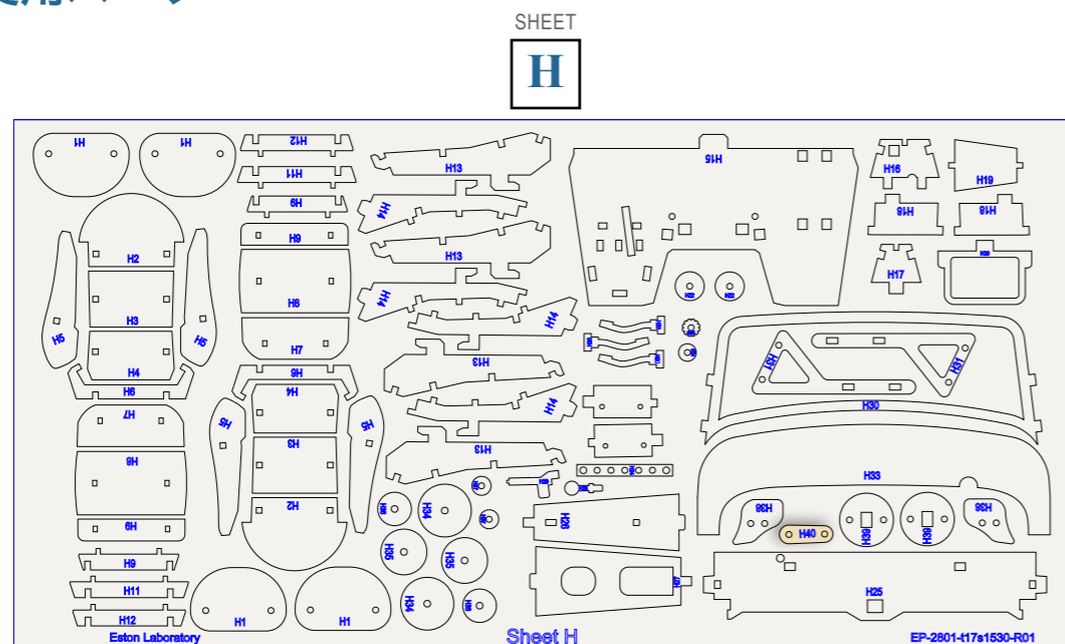
36 完成
MUFLER



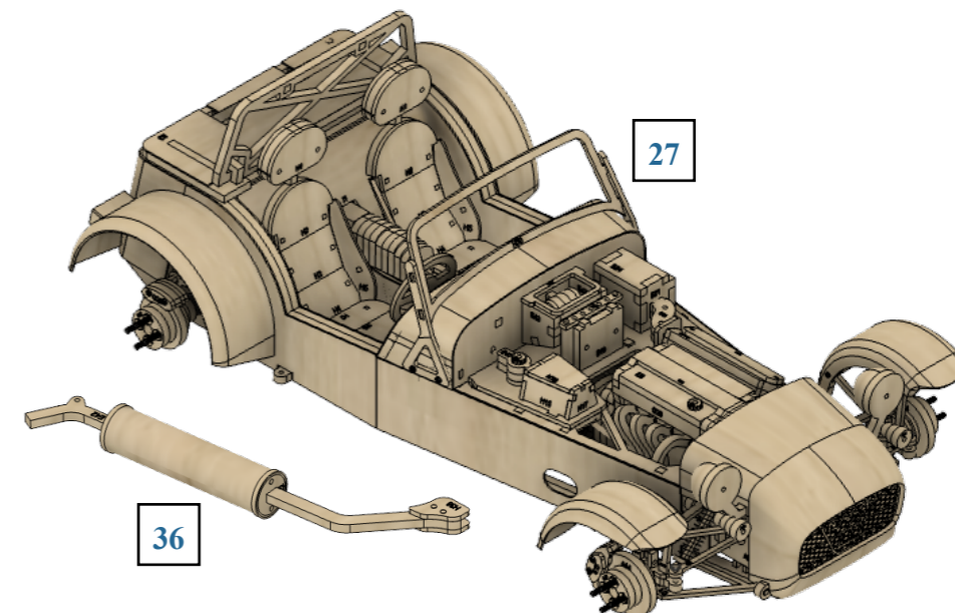
5. マウントマフラー



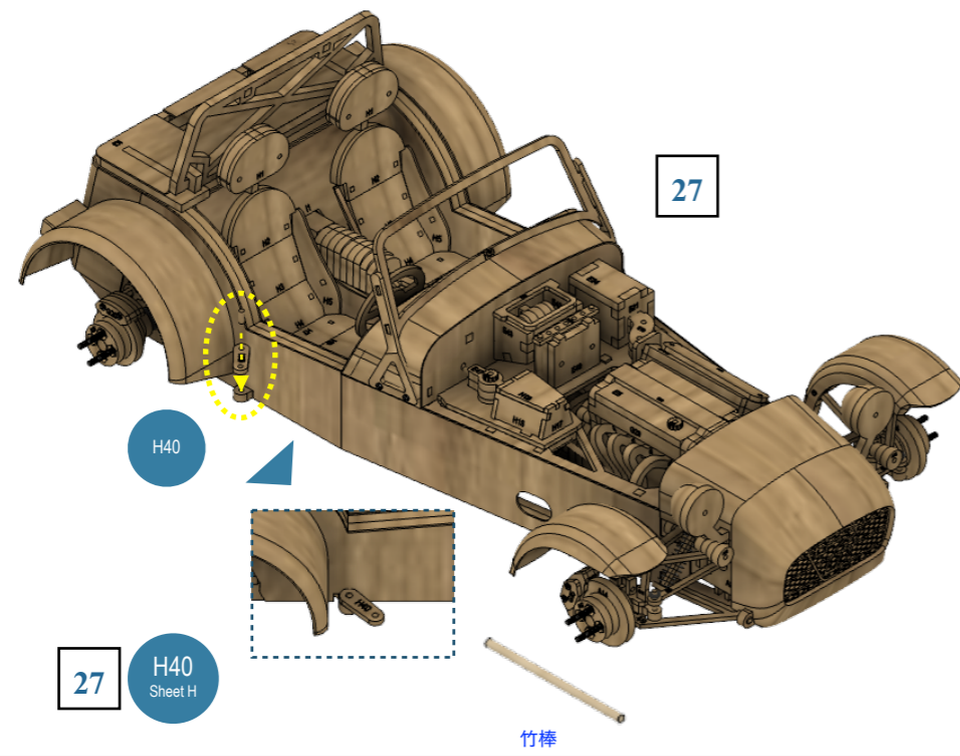
使用パーツ



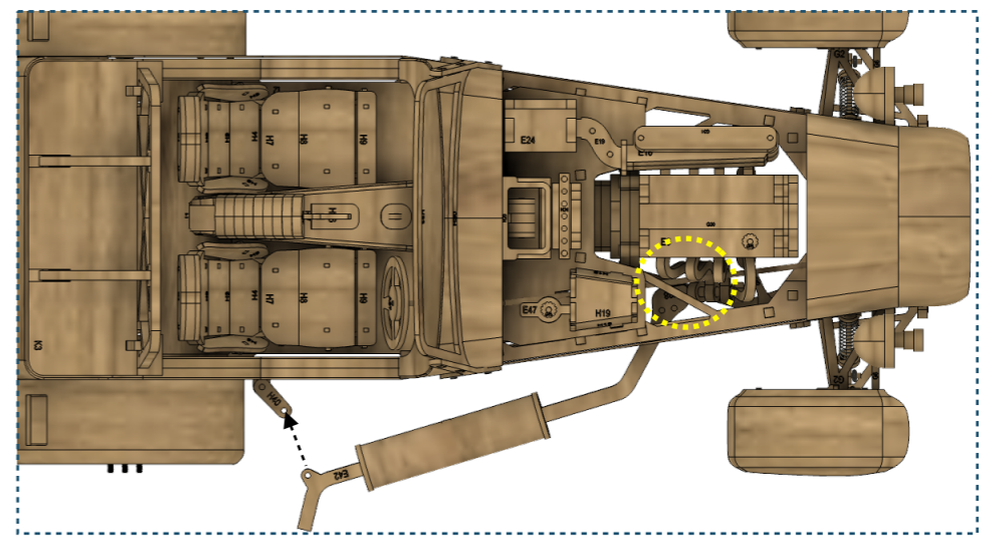
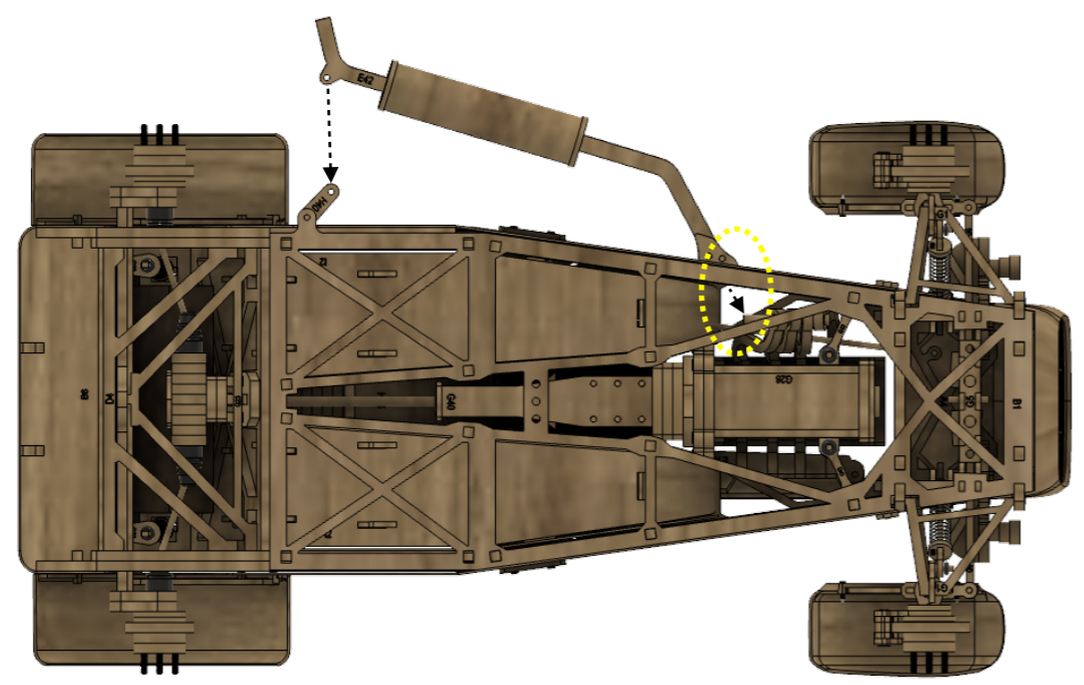
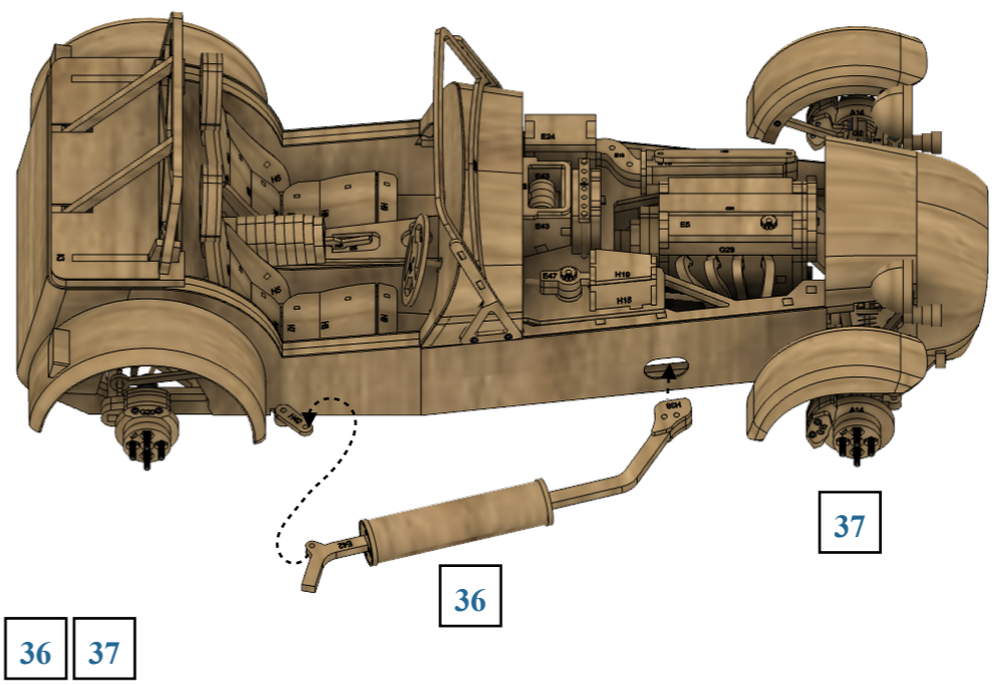
使用ユニット



37 マウントマフラー
MOUNT-M



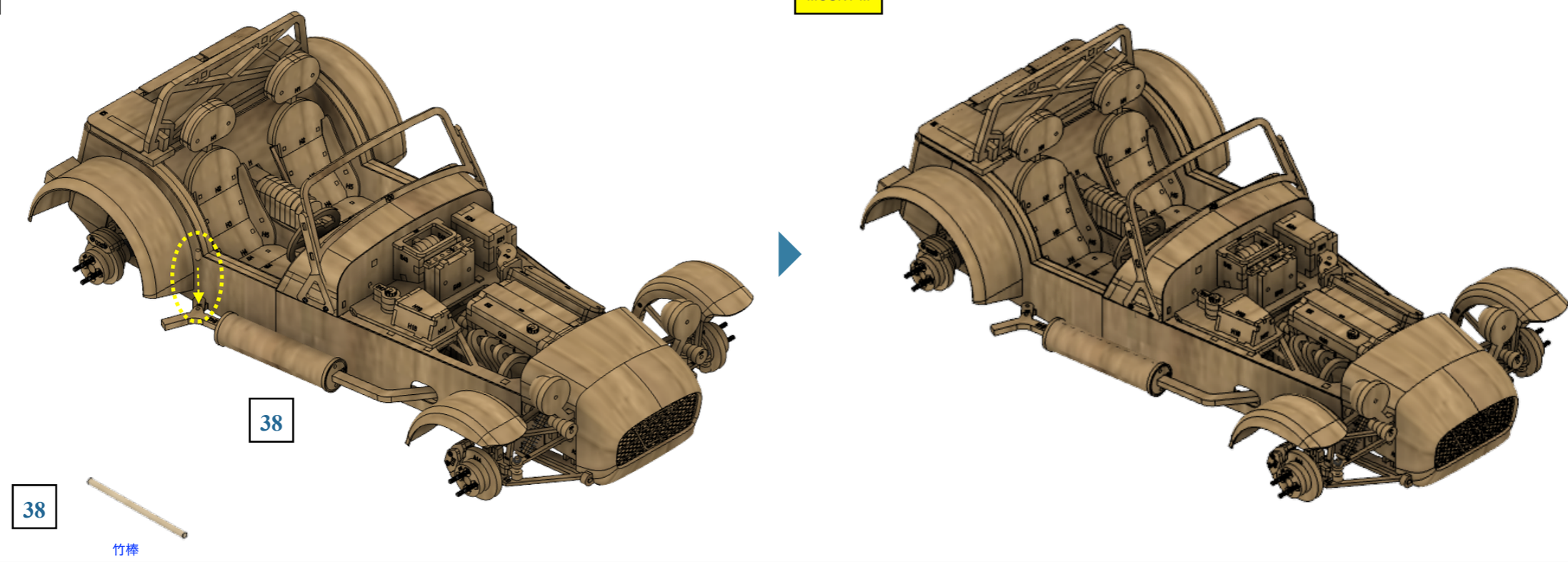
38 MOUNT-M



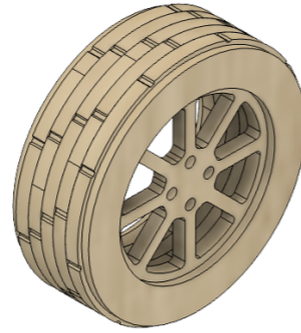
39
MOUNT-M

40
MOUNT-M

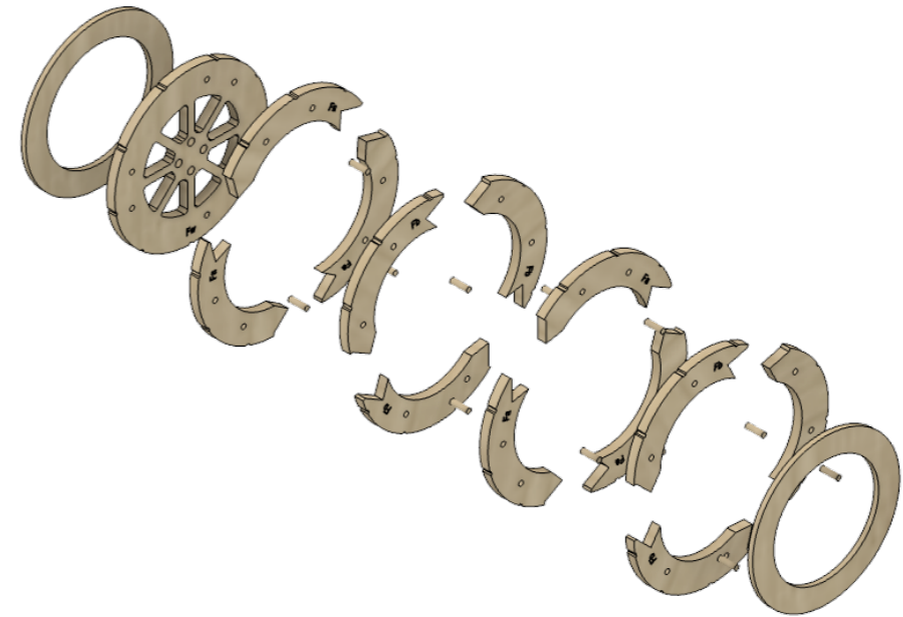
完成



6. タイヤ (左)



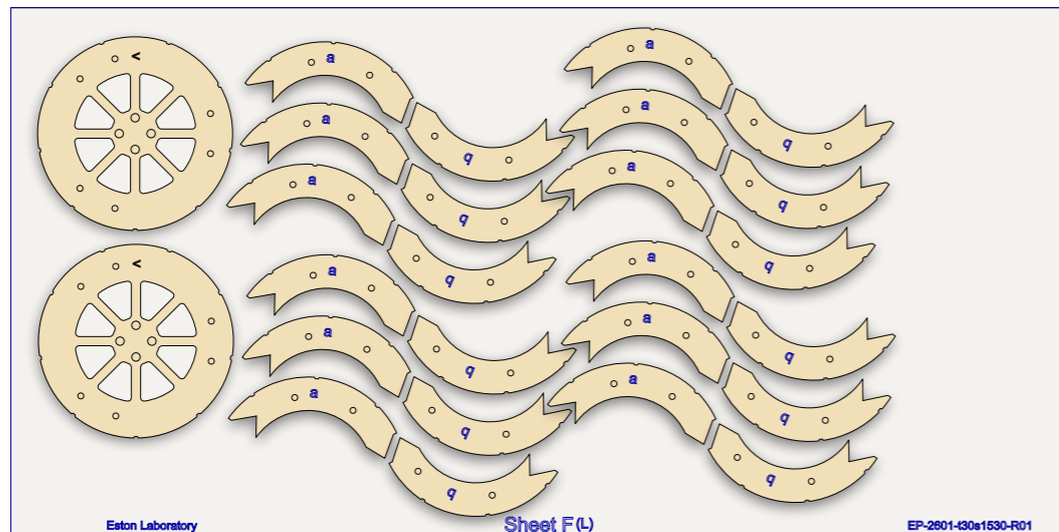
完成図



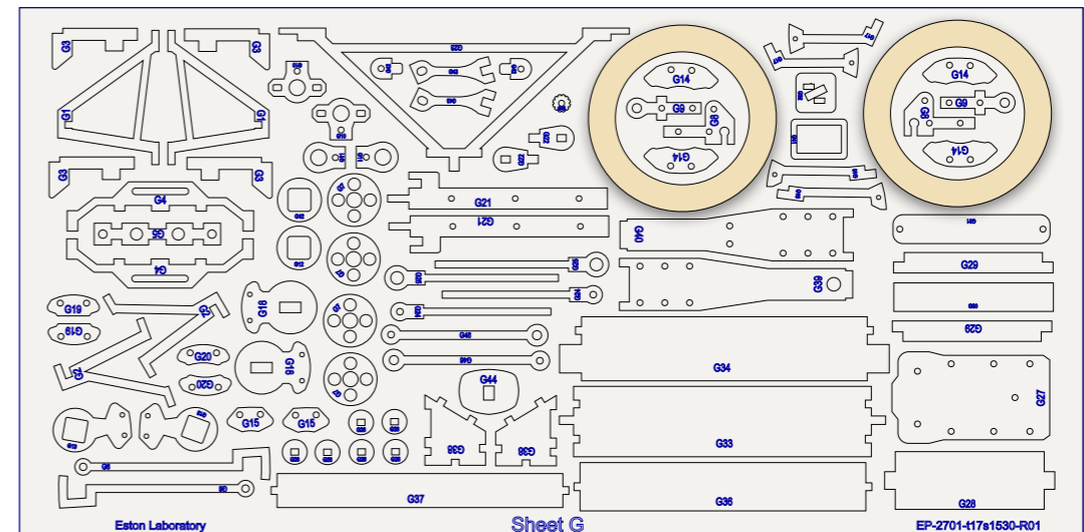
分解図

使用パーツ

SHEET
F



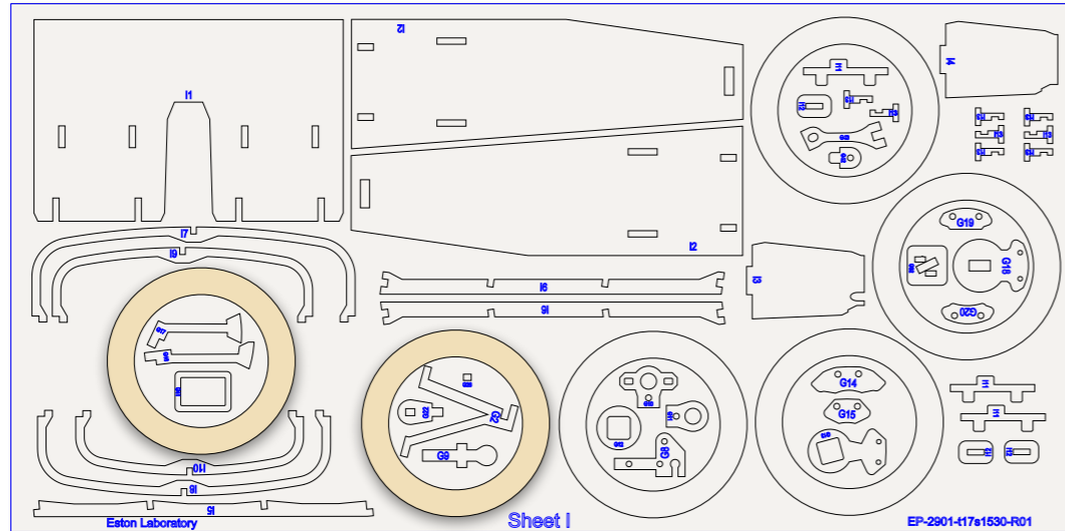
SHEET
G



使用パーツ

SHEET

I



竹棒

41 タイヤ (左)

TIRE-L

42

TIRE-L

43

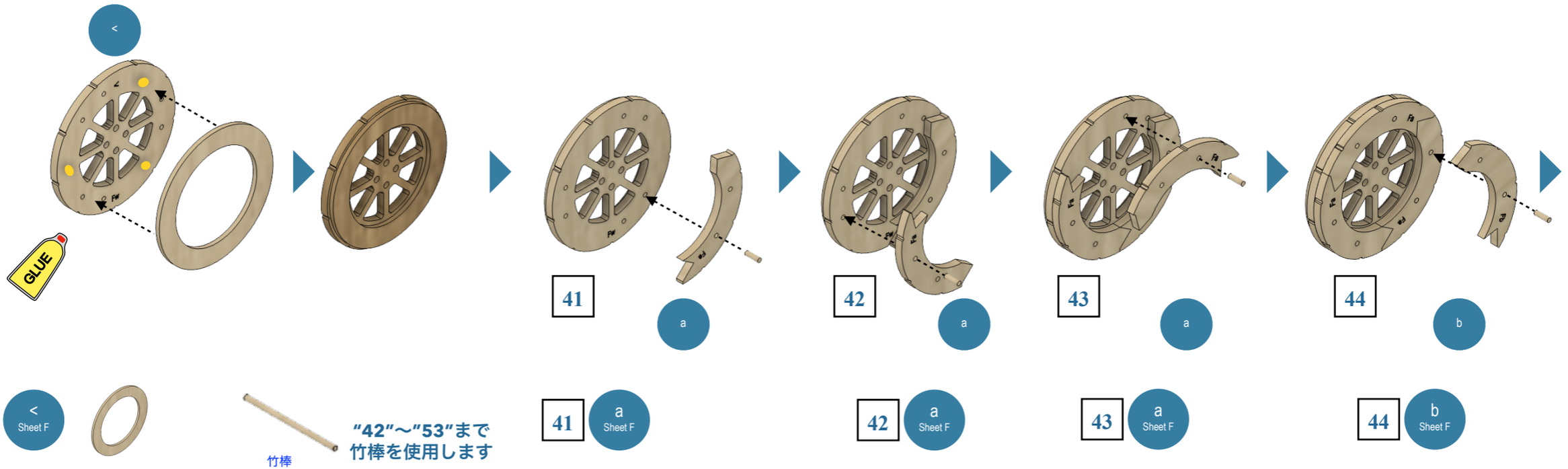
TIRE-L

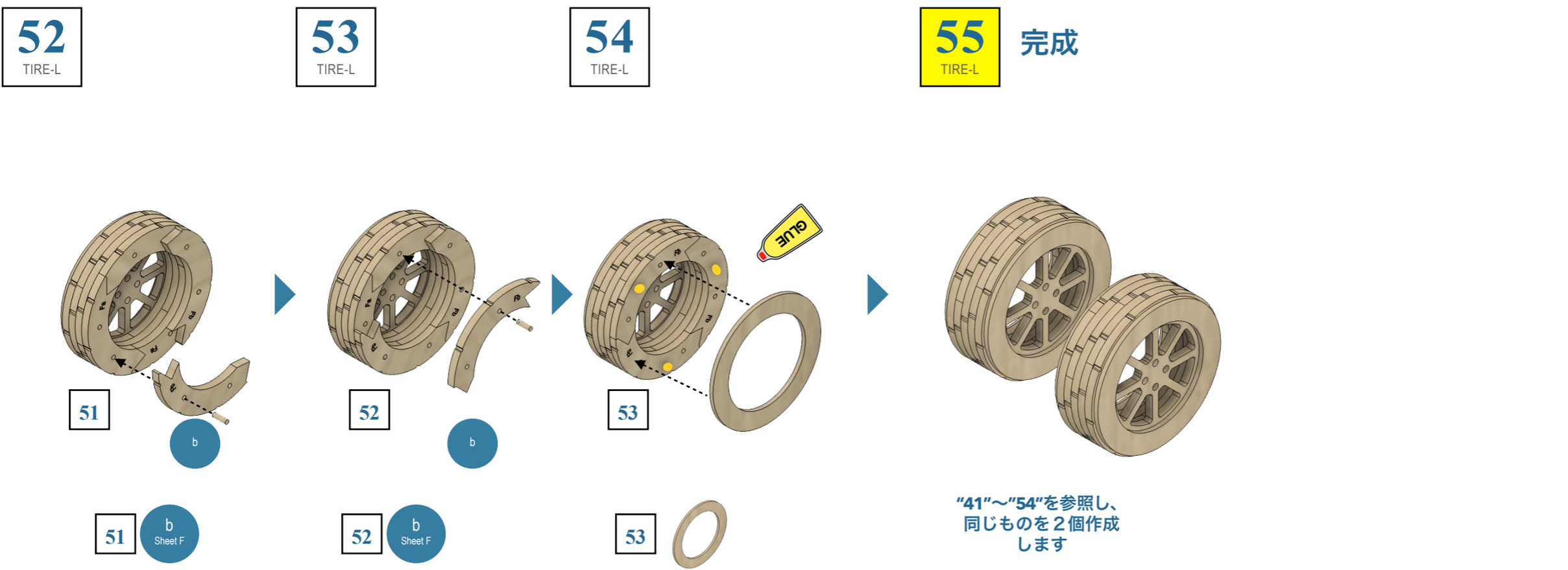
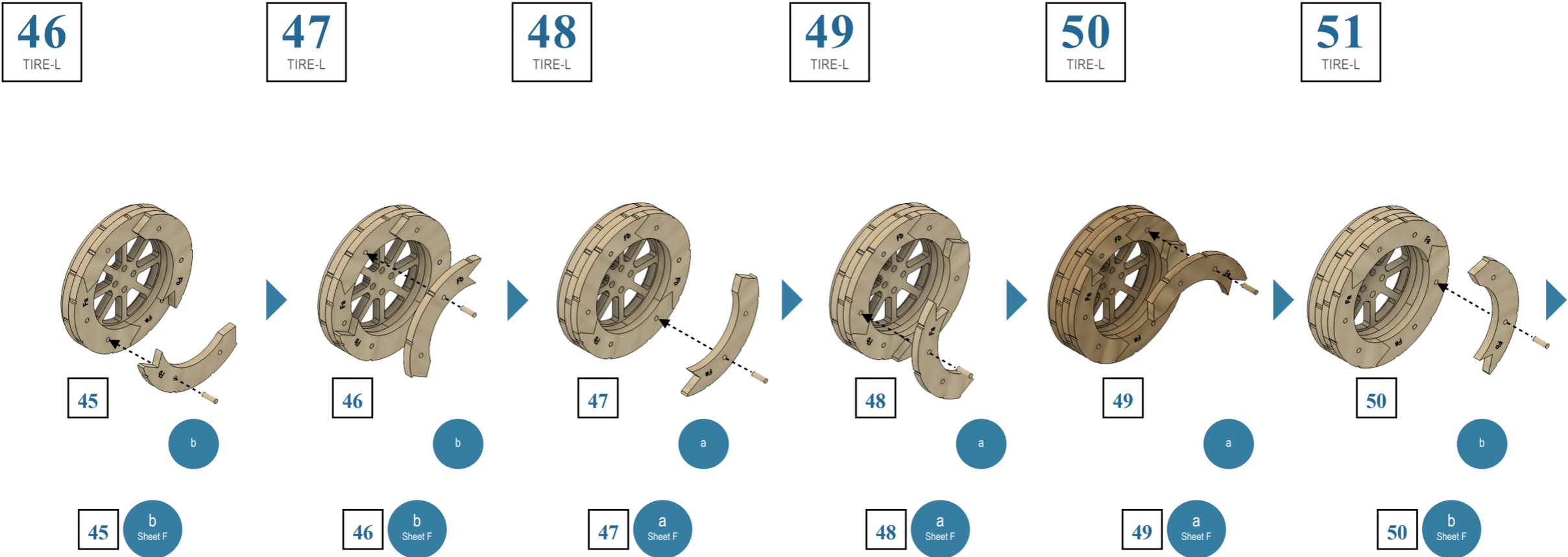
44

TIRE-L

45

TIRE-L





7. タイヤ (右)



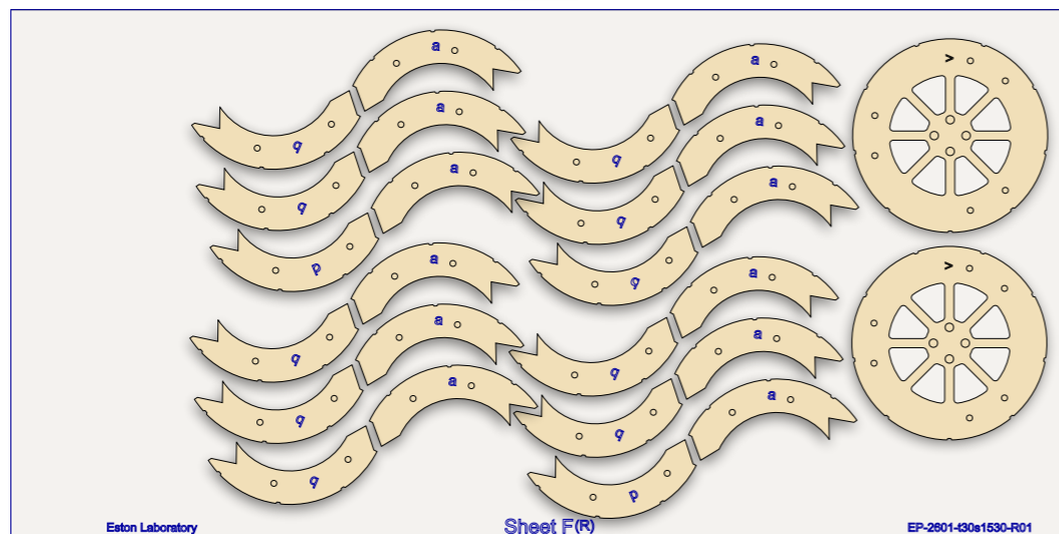
完成図



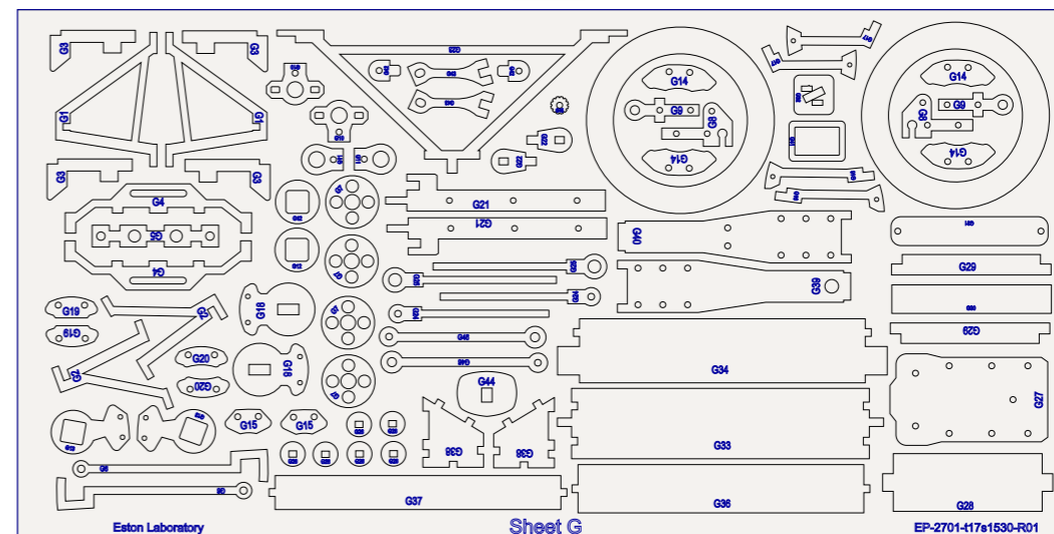
分解図

使用パーツ

SHEET
F



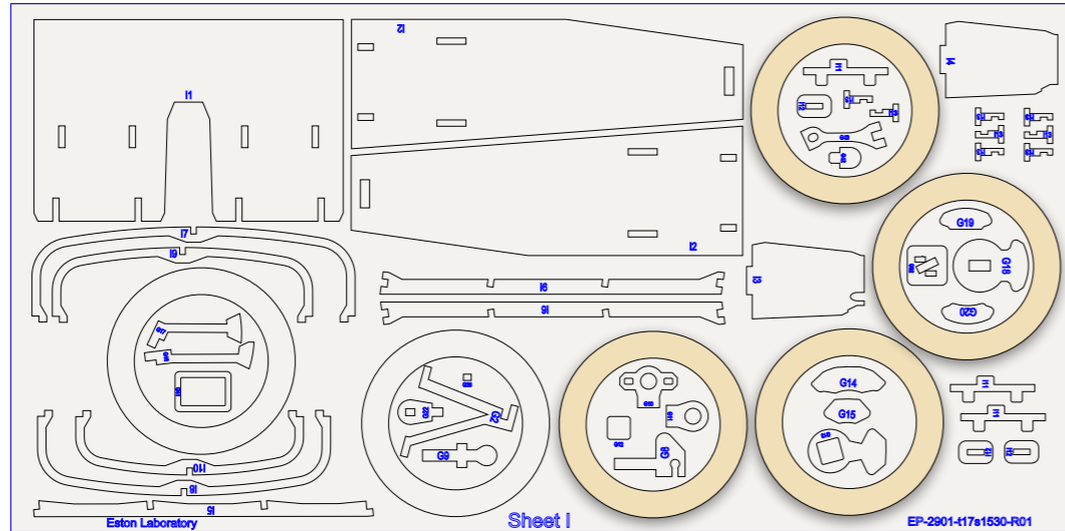
SHEET
G



使用パーツ

SHEET

I



56
TIRE-R

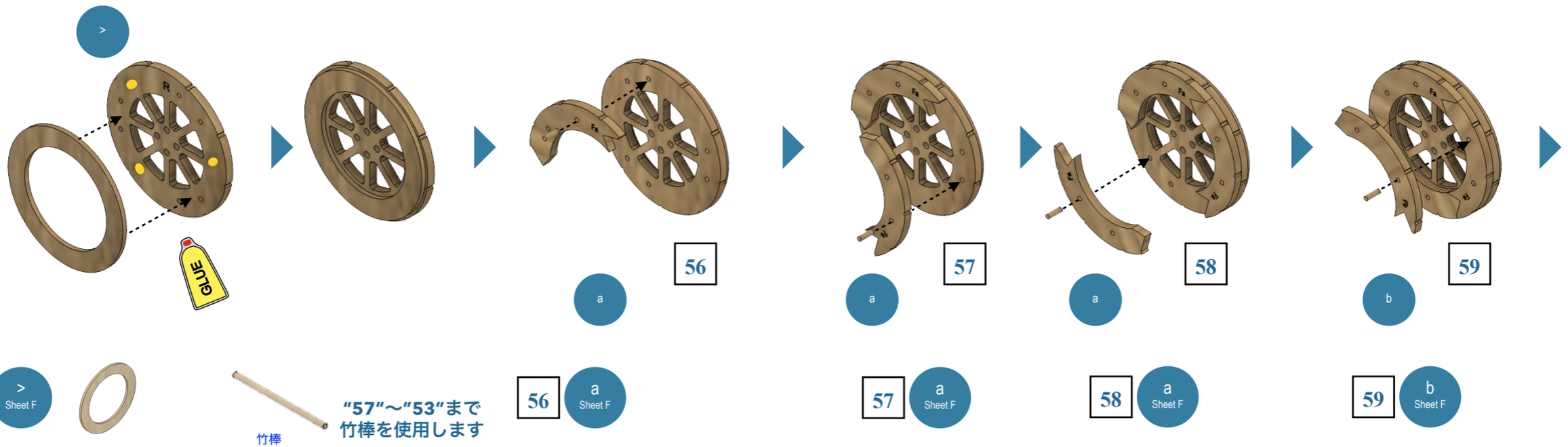
タイヤ (右)

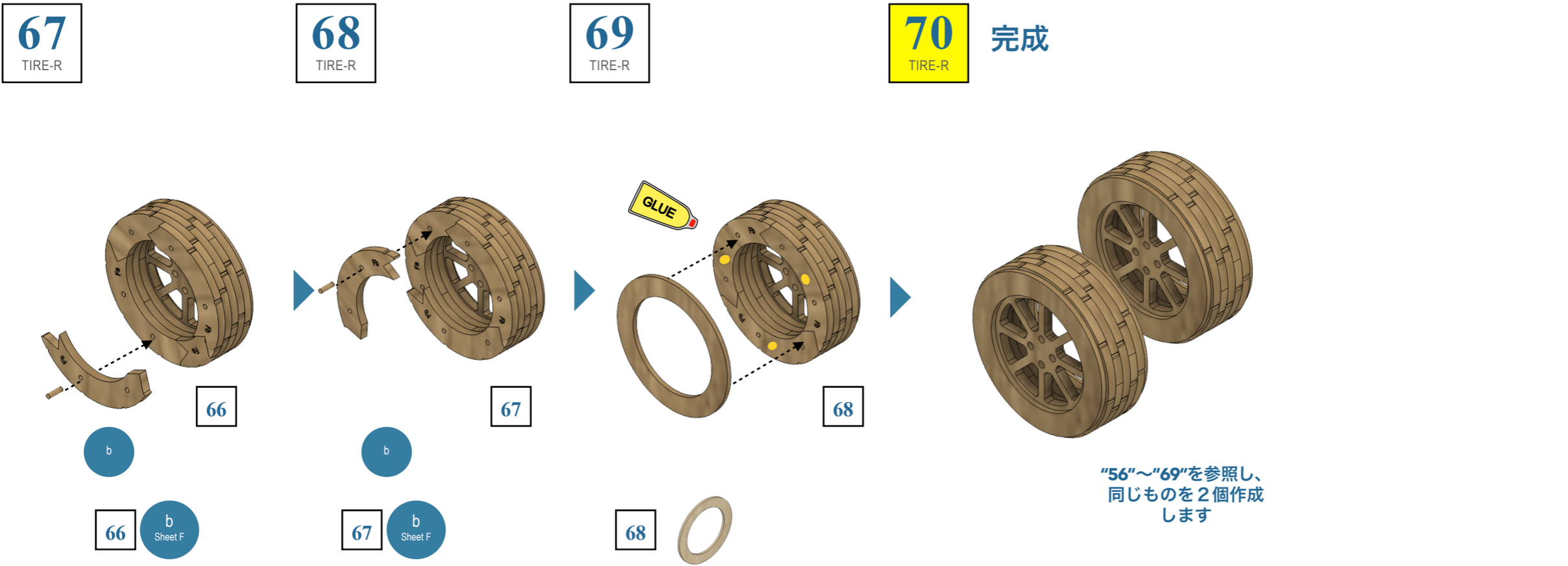
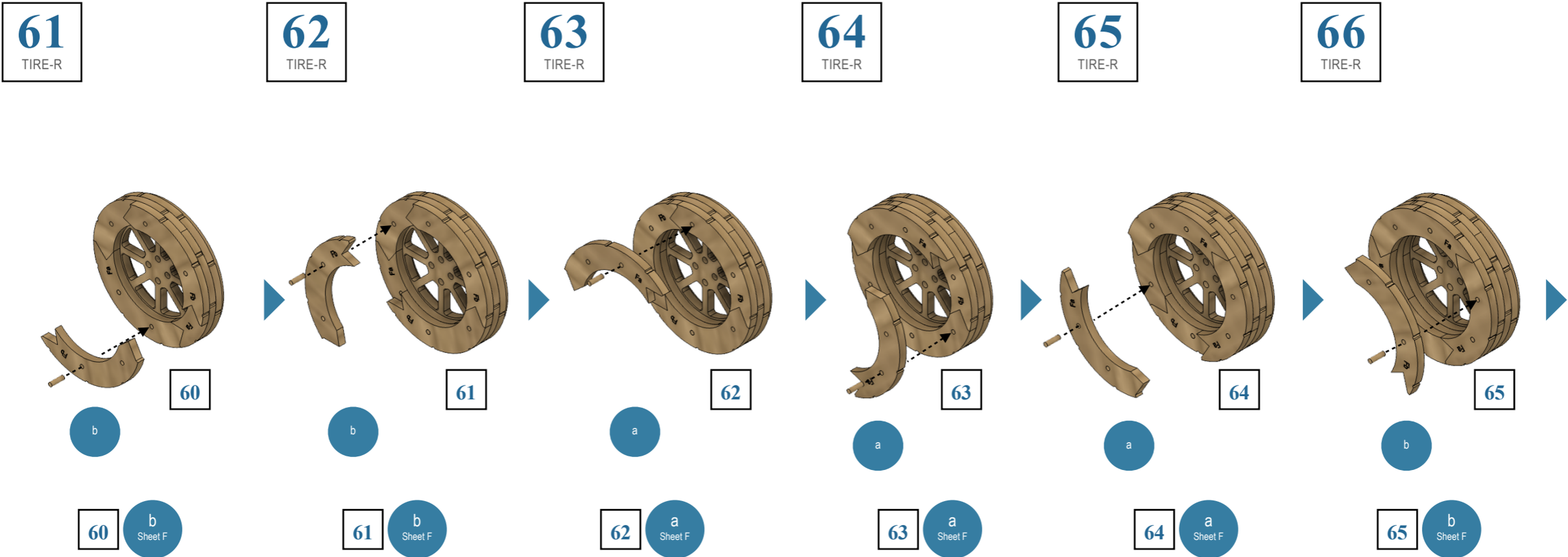
57
TIRE-R

58
TIRE-R

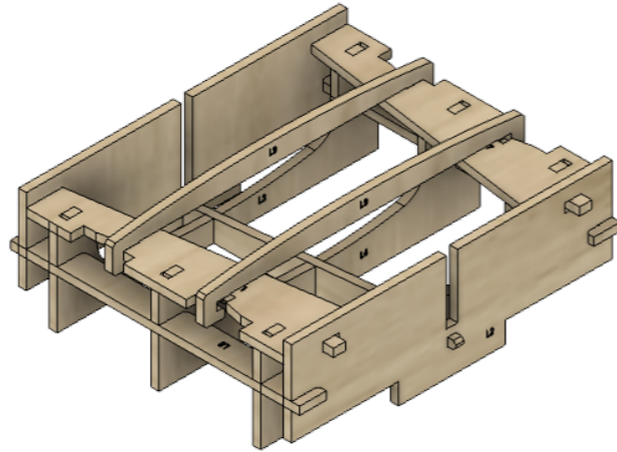
59
TIRE-R

60
TIRE-R

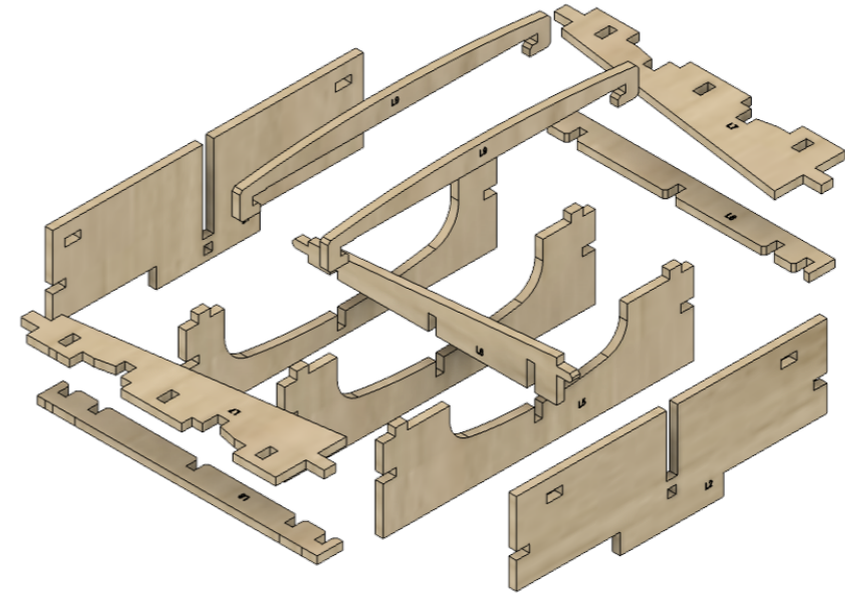




8. ボンネット用治具

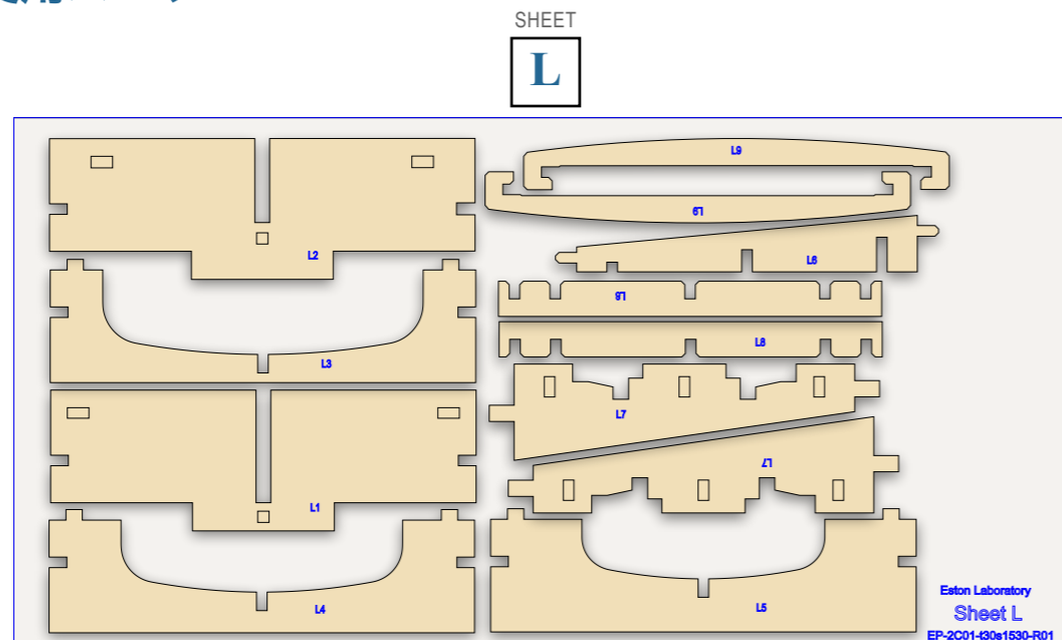


完成図

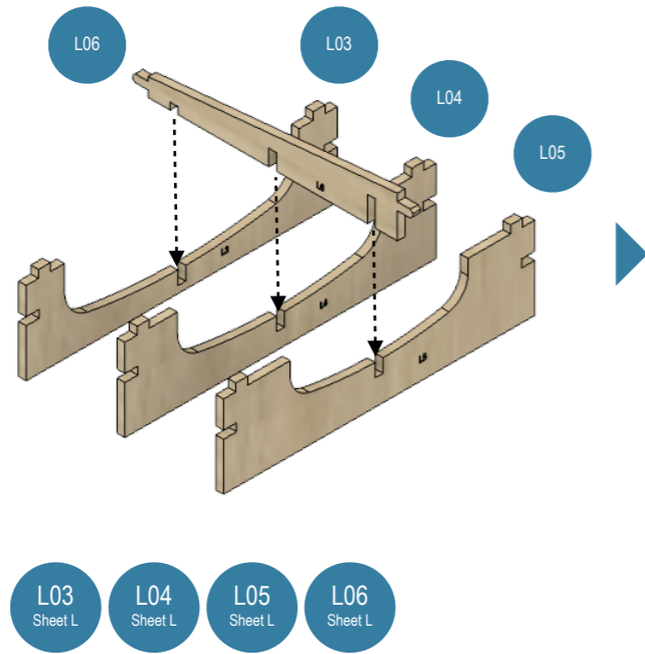


分解図

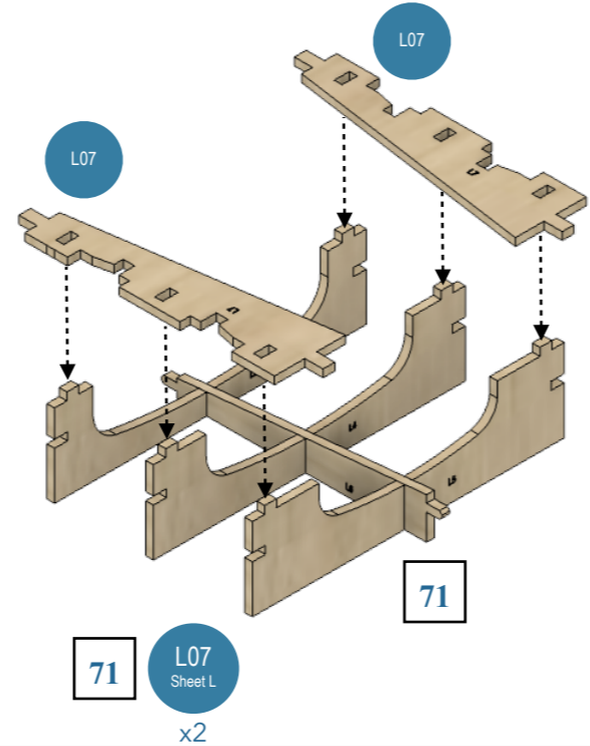
使用パーツ



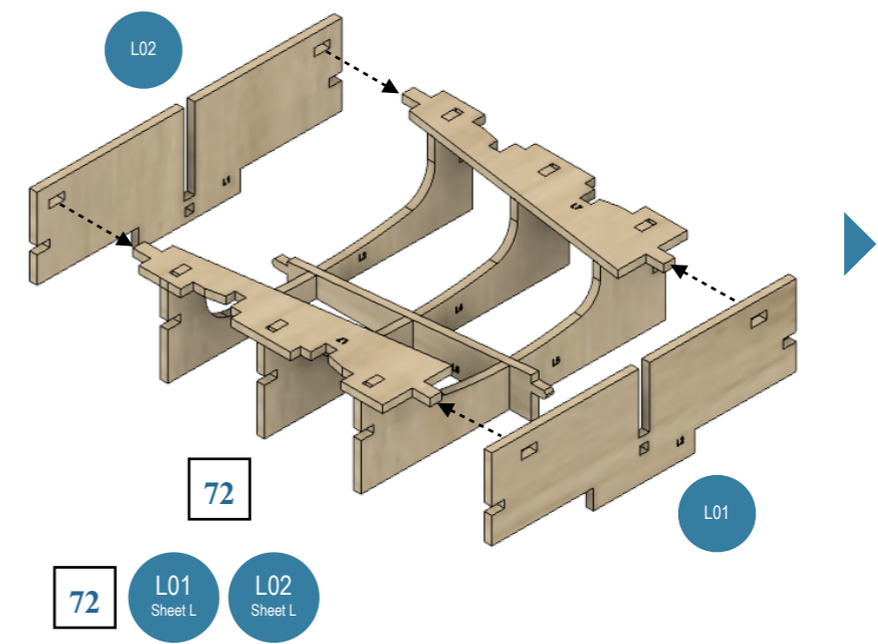
71 ボンネット用治具
HOOD-JIG



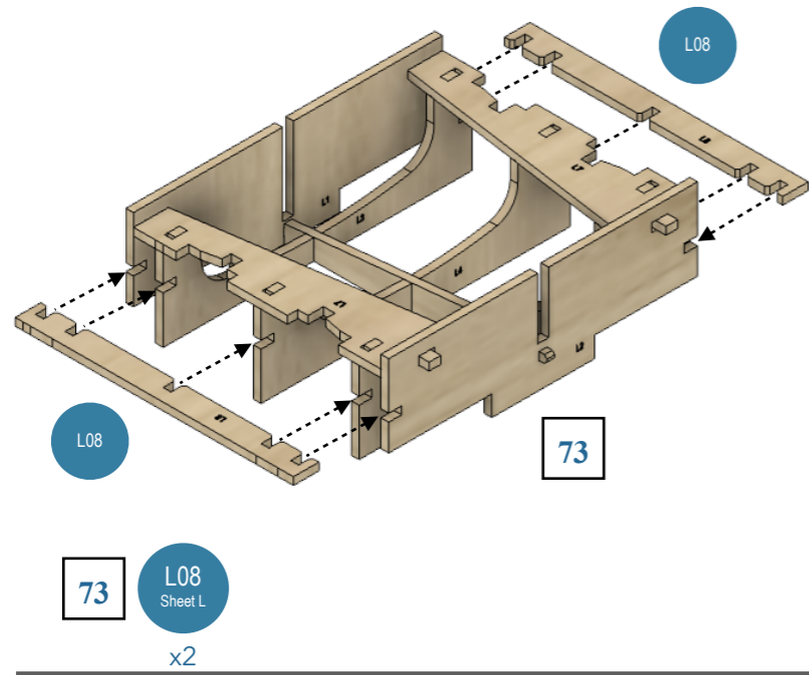
72 HOOD-JIG



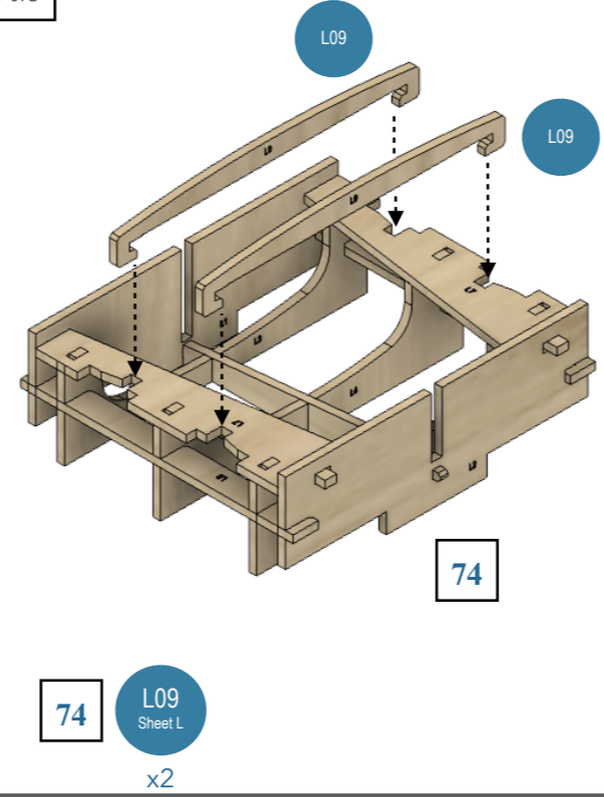
73 HOOD-JIG



74 HOOD-JIG

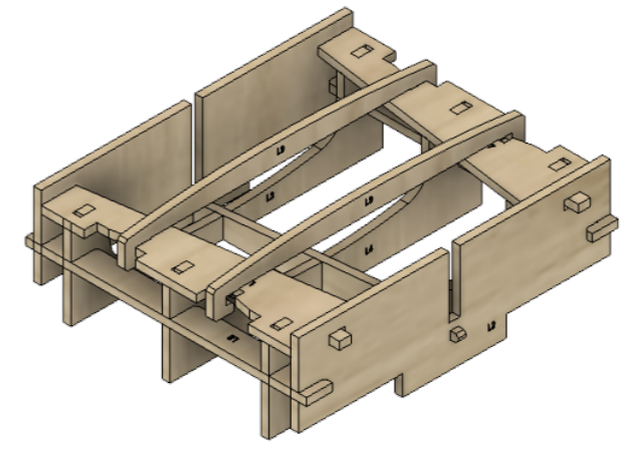


75 HOOD-JIG



76 HOOD-JIG

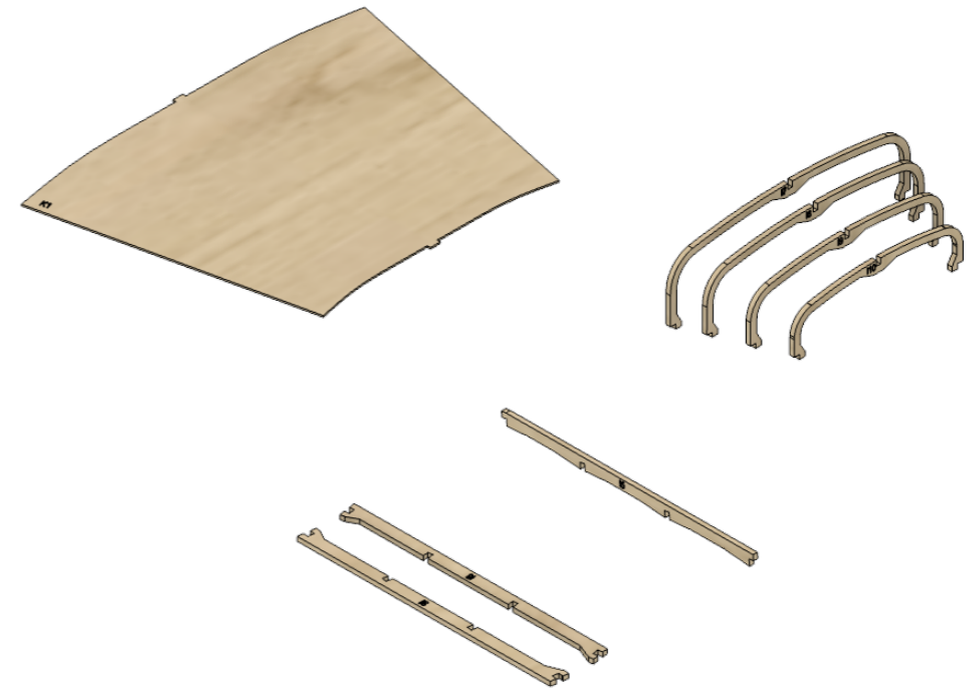
完成



9. ボンネット

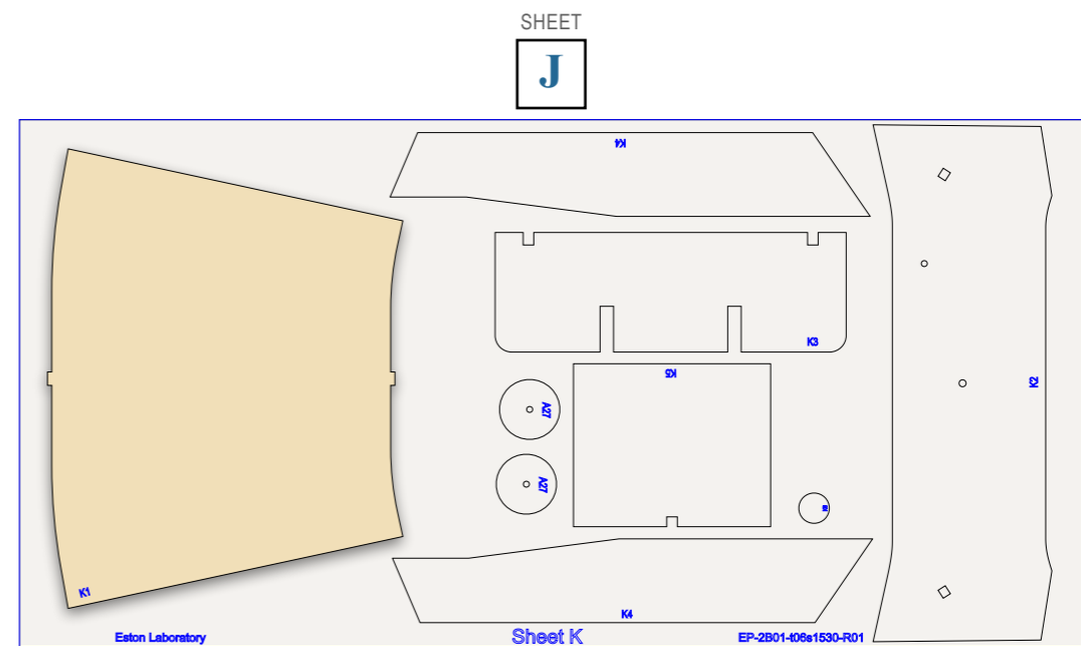
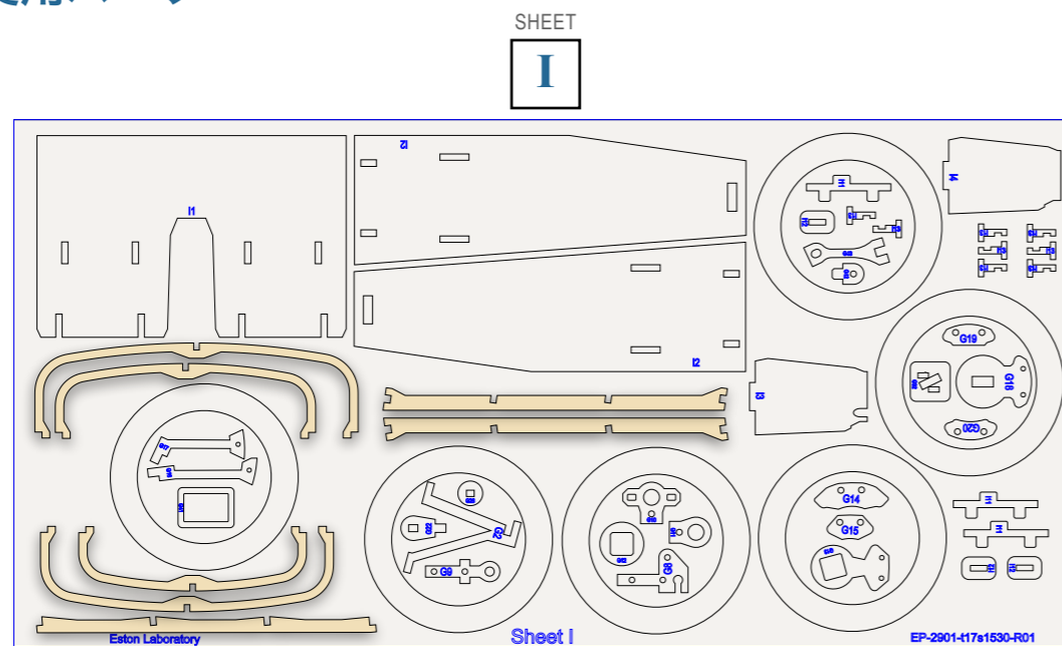


完成図



分解図

使用パーツ

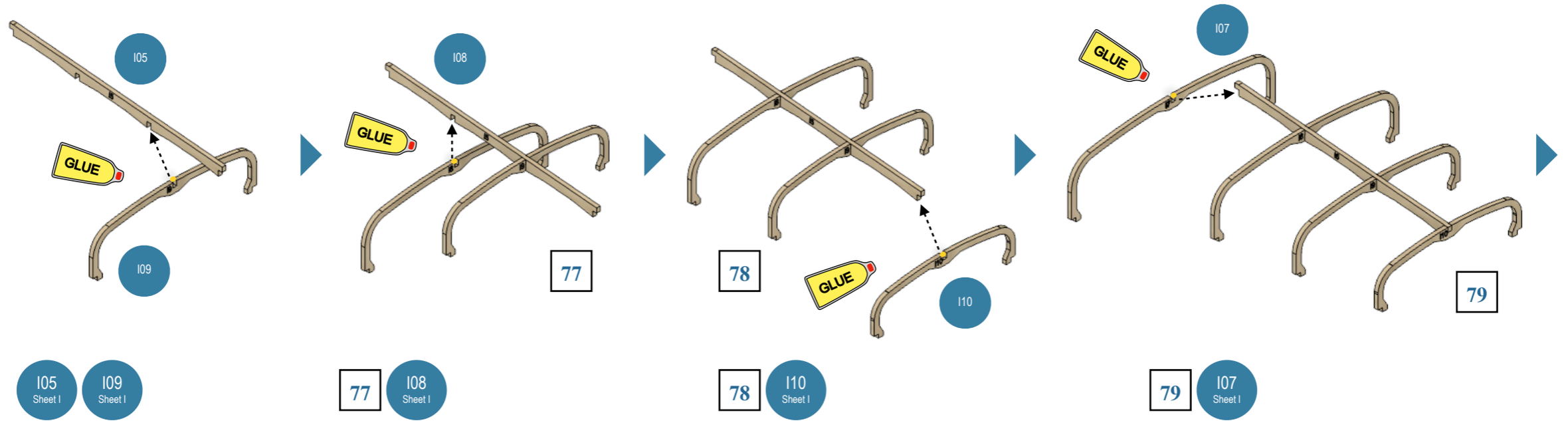


77
HOOD
ボンネット

78
HOOD

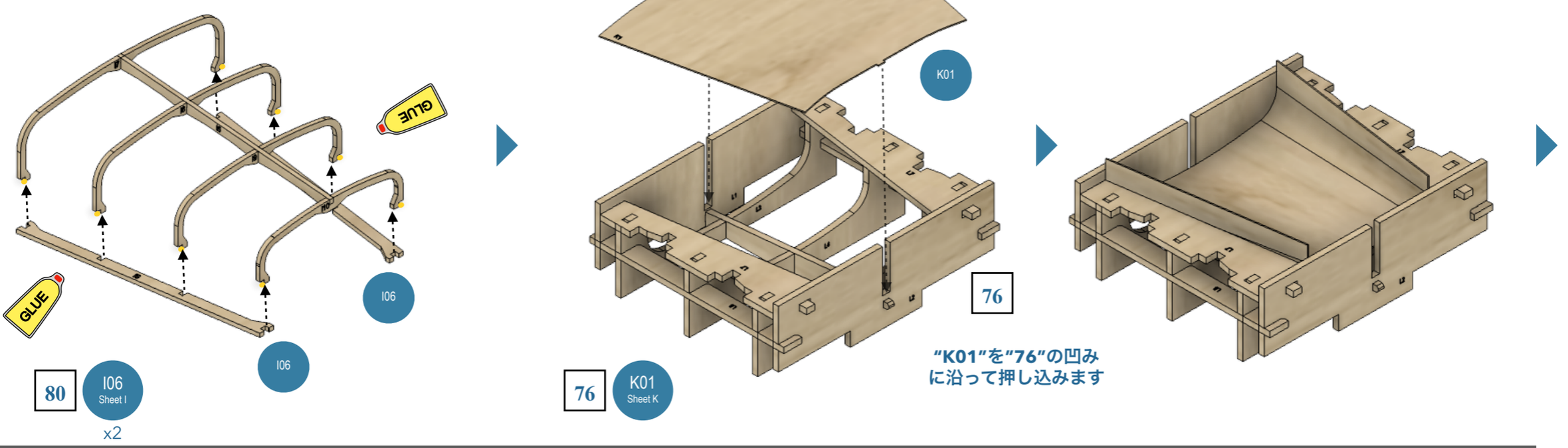
79
HOOD

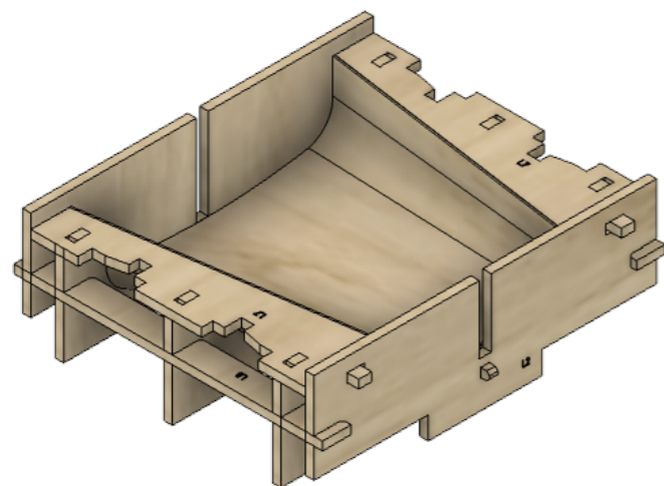
80
HOOD



81
HOOD

82
HOOD

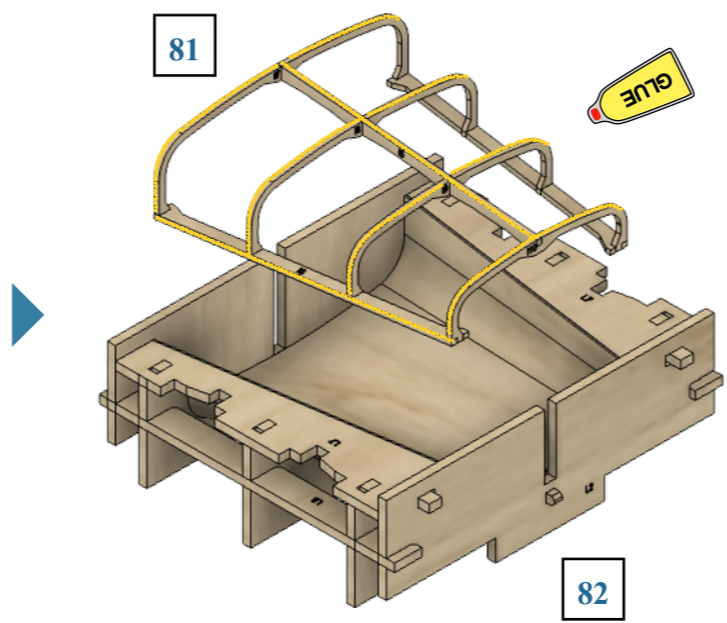




105
Sheet I

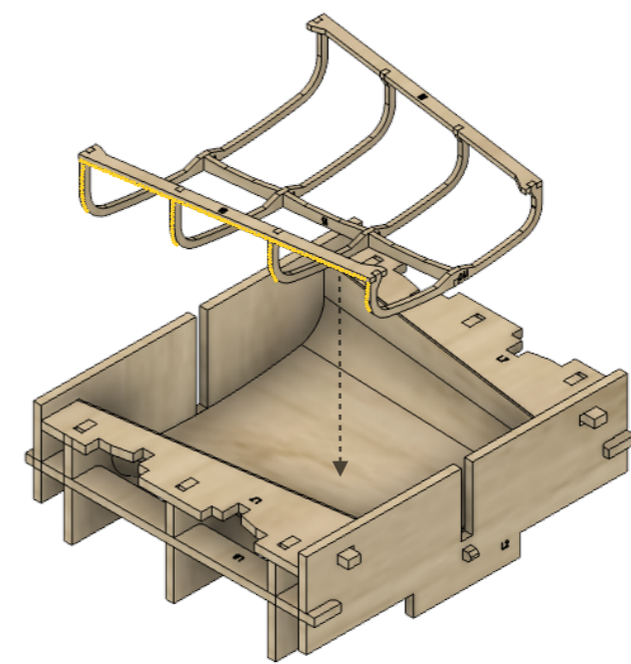
109
Sheet I

83
HOOD

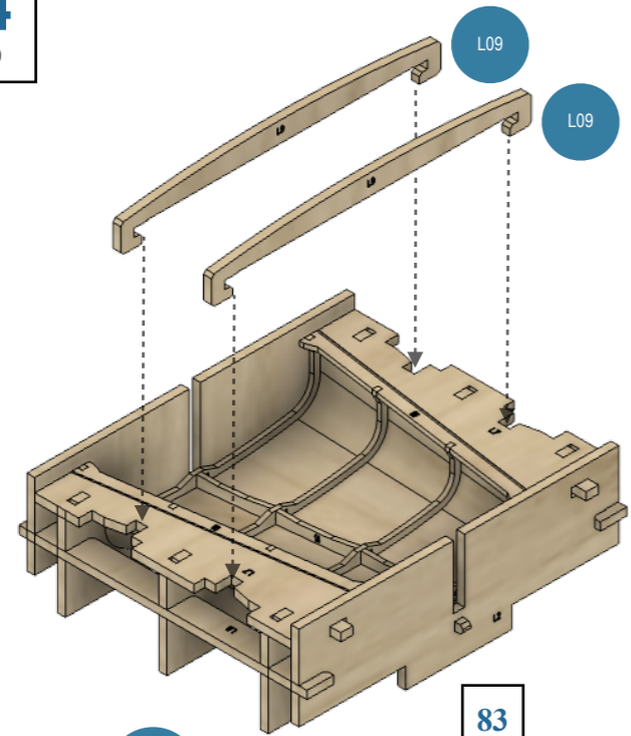


81

82



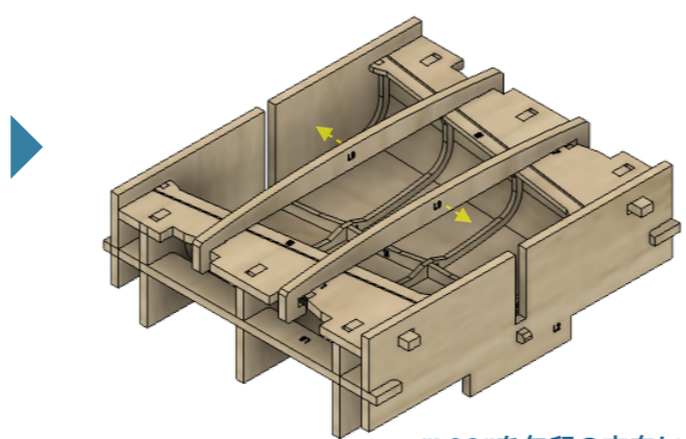
84
HOOD



83

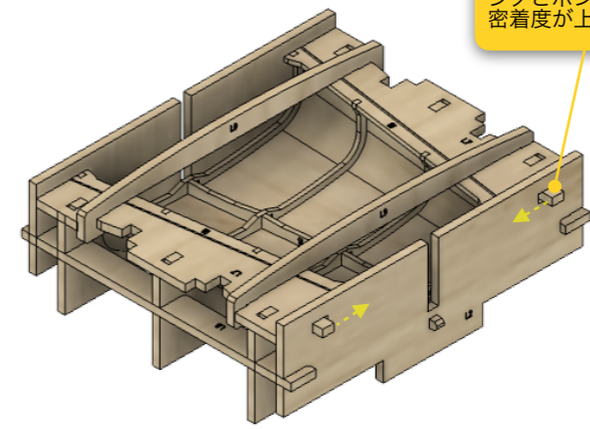
L09
Sheet L
x2

85
HOOD



84

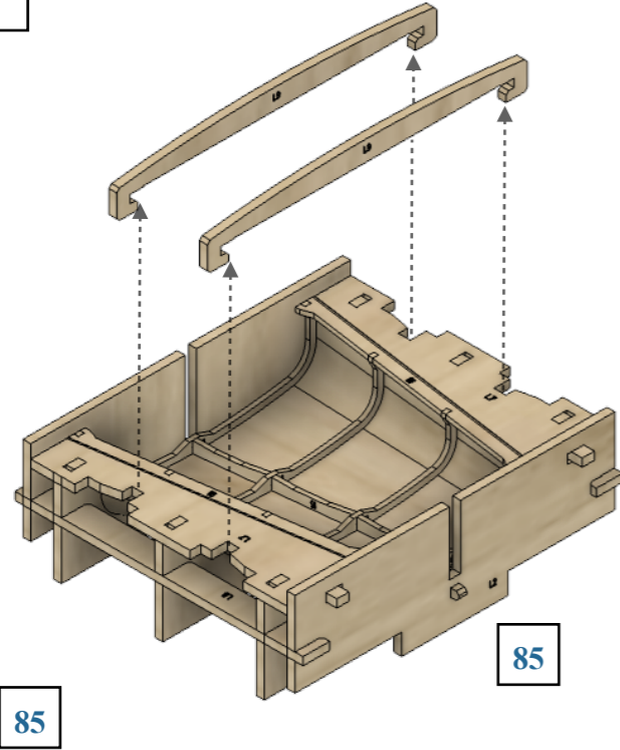
"L09"を矢印の方向にスライドさせロックします



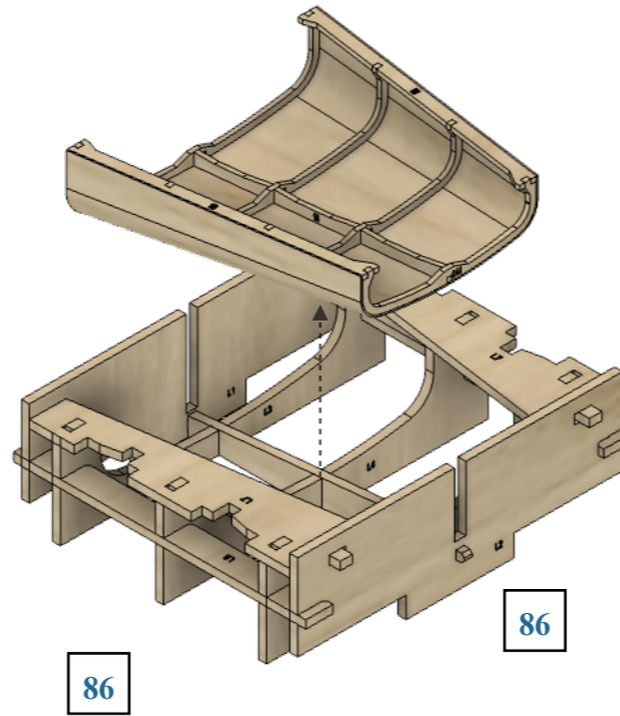
接着剤が乾くの待ちます

ヒント!
"L07"を矢印の方向にスライドさせるとジグとボンネットの密着度が上がります

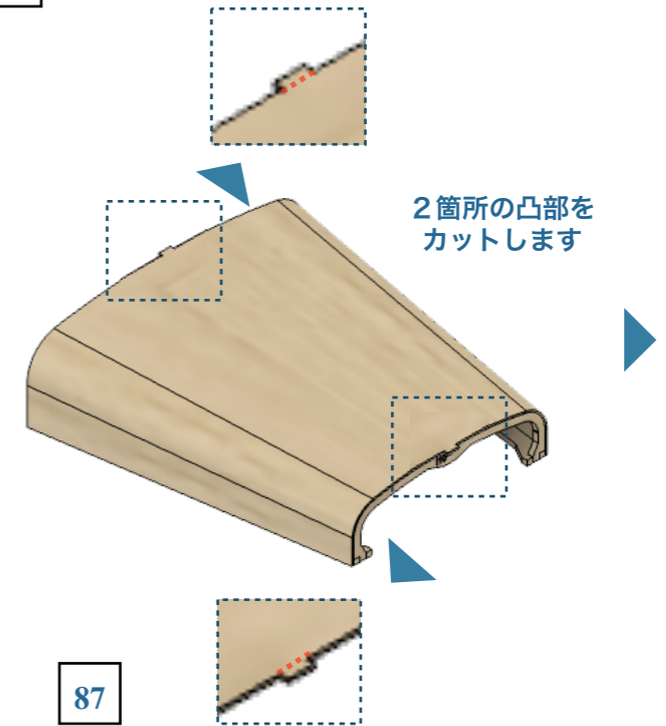
86
HOOD



87
HOOD



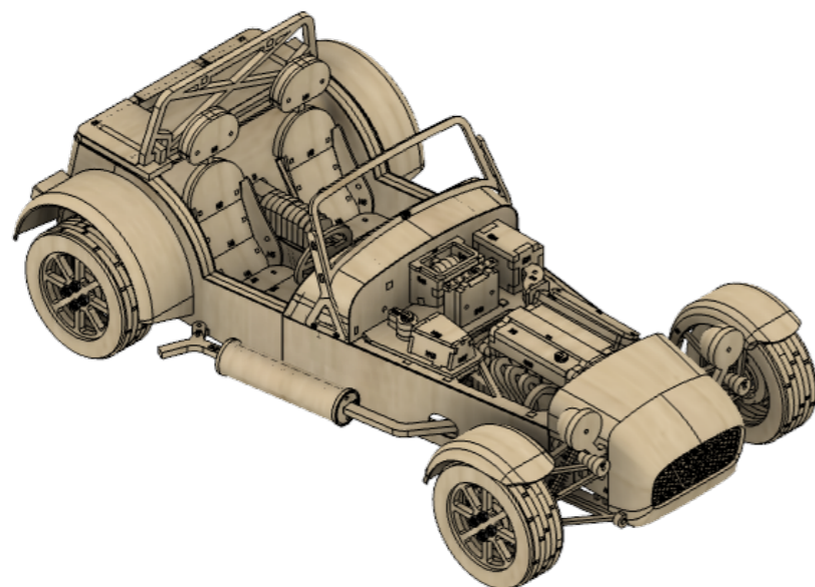
88
HOOD



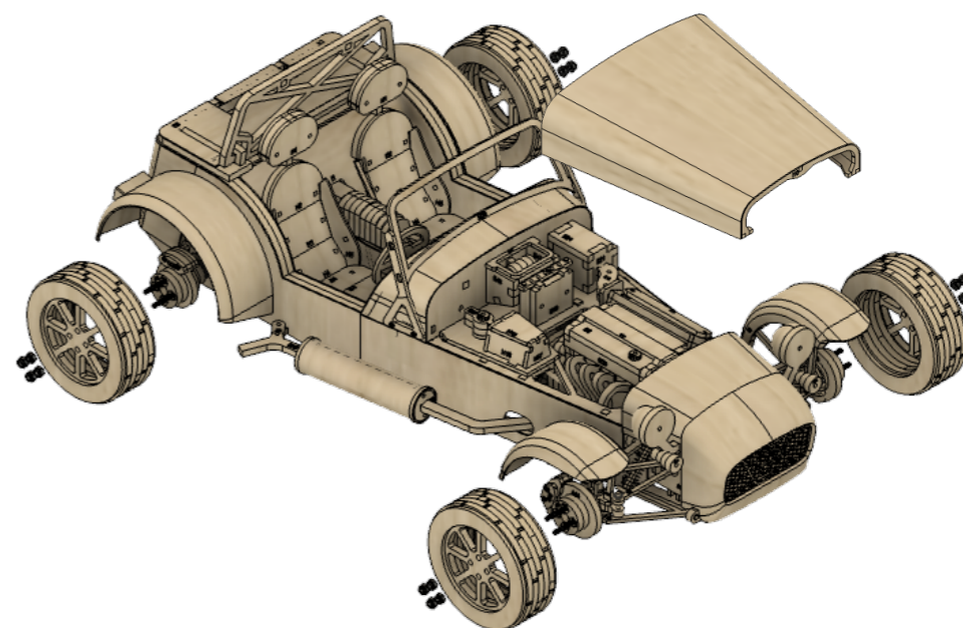
89
HOOD 完成



10. タイヤ・ボンネット装着

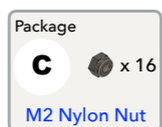


完成図

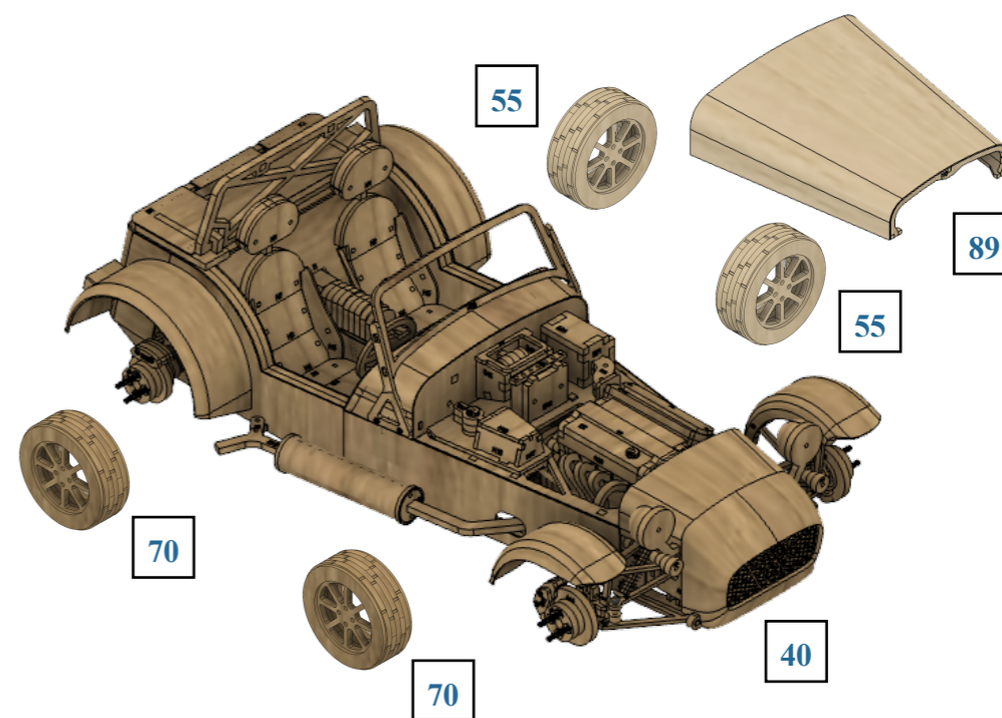


分解図

使用パーツ

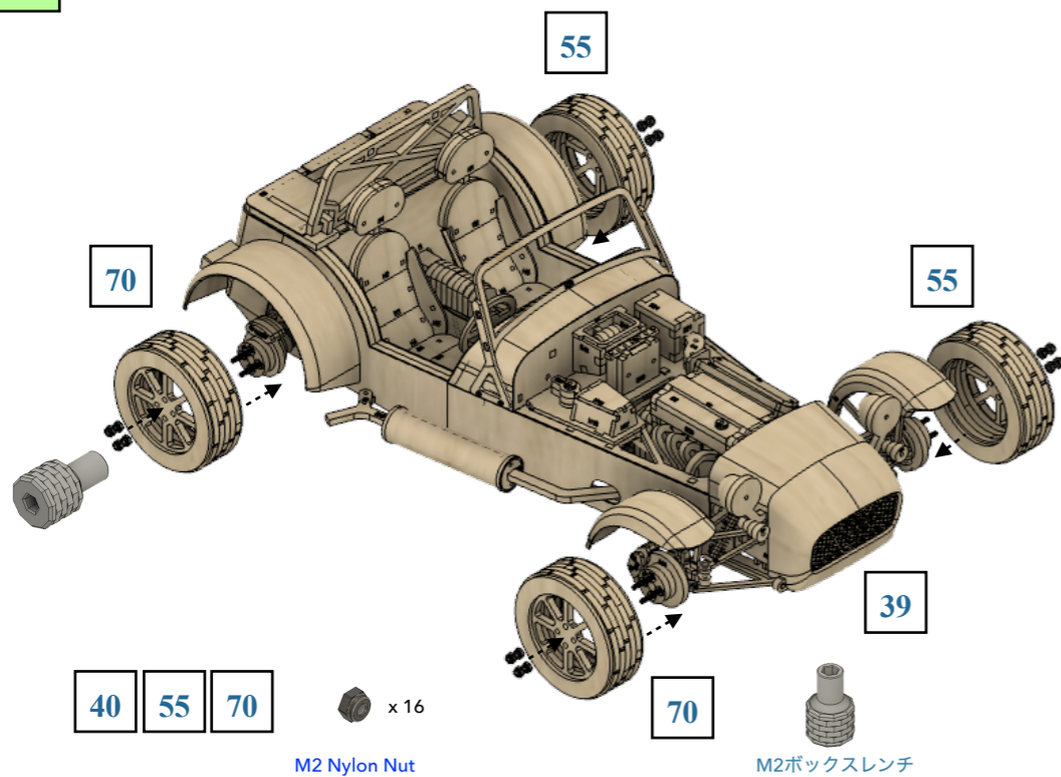


使用ユニット

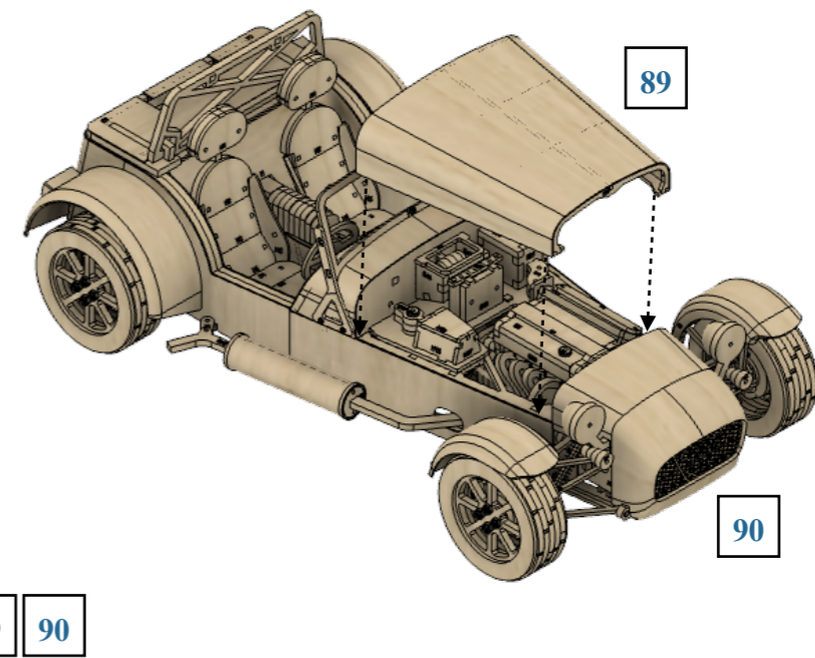


90
MOUNT-T

タイヤ・ボンネット装着



91
MOUNT-T



92
MOUNT-T

完成

