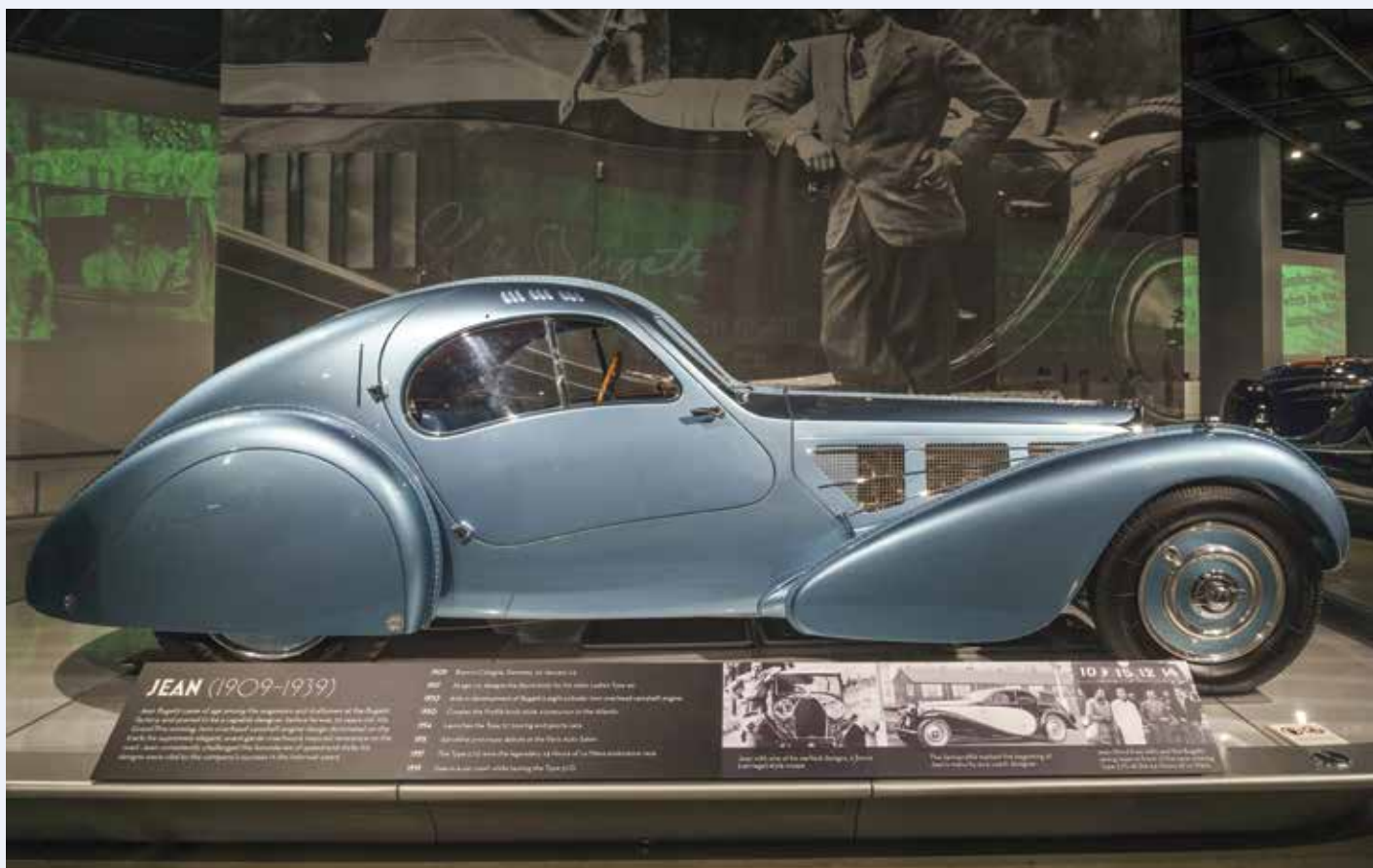


# Bugatti Type 57SC Atlantic

Plongeons-nous dans la fascinante histoire de l'automobile, où certaines voitures ont transcendé leur époque pour en devenir l'emblème ultime. Il s'agit de voitures qui ont connu un succès commercial exceptionnel ou qui ont introduit des innovations techniques ou stylistiques révolutionnaires.

In the history of the automobile some models have stood out as the exemplar of their time, becoming the very symbol of an era. Cars that either enjoyed incredible commercial success or introduced revolutionary innovations in terms of technology or style.

The Bugatti Atlantic doesn't fit into any of



Puis, il y a la Bugatti Atlantic, une icône qui refuse toute catégorisation conventionnelle. Elle s'élève comme un mythe inégalé, une légende automobile. La Bugatti Atlantic n'est pas seulement une voiture ; c'est une pièce maîtresse dont la renommée semble s'ancrer dans les pages de l'histoire de l'art plutôt que dans la production industrielle, bien que son excellence demeure indéniable. L'Atlantic est une œuvre d'art. Ses lignes, vues sous n'importe quel angle, évoquent les émotions intenses ressenties face à une sculpture : une élégance incroyable, des proportions parfaites. Cependant, ce qui distingue l'Atlantic va au-delà du « classique ». Elle incarne l'esprit de l'expérimentation, de la recherche, de l'audace. En un seul mot, elle est avant-gardiste.

La Bugatti Atlantic, produite en seulement quatre exemplaires, ne se résume pas à un simple exercice de style. Non, l'Atlantic était bien plus qu'un caprice artistique : elle était une bête de performance. Un châssis surbaissé, d'où le « S » dans son nom, associé à un moteur huit cylindres, disponible avec un compresseur (d'où le « C » dans le sigle). Ajoutez à cela des suspensions d'une sophistication inégalée et un habitacle biplace d'un confort absolu : ces prouesses technologiques exceptionnelles ont façonné l'Atlantic en une voiture véritablement superlatrice.

Remontons le temps jusqu'en 1935, une époque où Bugatti dévoile l'Aerolithe, un prototype automobile audacieux, dont la carrosserie est forgée dans un alliage de magnésium, très léger mais inflammable. Cette décision osée a exigé une méthode d'assemblage unique par rivets, donnant vie aux « ailerons » emblématiques qui ornent les garde-boues avant et la carrosserie





these categories. It's a unique and highly distinguished motor car, a genuine legend. But it goes beyond even that. Despite being a standout example of manufacturing excellence, its enduring renown can perhaps be better explained from an artistic perspective.

The Atlantic is, without doubt, a work of art. No matter which angle you observe it from, its lines convey the same emotions you'd expect from a classic sculpture: incredibly elegant and perfectly proportioned. But there's something more: the Atlantic isn't "classical" by any means: it's experimentation, it's research, it's audacity. Simply put: avant-garde.

Although very few were produced (just four), this wasn't just an exercise in style, the satisfaction of an artistic whim: the Atlantic was capable of putting in a performance too. The low-slung chassis ("Surbaissé", hence the S in the suffix), the eight-cylinder engine also available with a supercharger (hence the C in the acronym for "Compresseur"), the sophisticated suspension, and the comfortable two-seat passenger compartment: qualities of such technological excellence that made the Atlantic a superlative car.

Its origins date back to 1935, when Bugatti presented the Aerolithe prototype, a design that represented a significant risk since its body was constructed from a very light but highly flammable magnesium alloy. The use of this particular material meant that a special riveted assembly was required, giving rise to the unique "fins" that characterised the front wings and main section of the

principale. Décidant de jouer sur des notes plus conventionnelles, Bugatti élabore ensuite un modèle dérivant du prototype, revêtu d'une carrosserie en alliage d'aluminium traditionnel, tout en conservant les « ailerons » révolutionnaires de l'Aerolithe. L'avant de la voiture subit une transformation profonde, accueillant un nouveau radiateur.

Le 2 septembre 1936, naissait le tout premier exemplaire de la série Type 57S Atlantic (le C a été ajouté plus tard lorsque le moteur a été équipé d'un compresseur en 1939) et Lord Victor Rothschild en fut le premier propriétaire. La carrosserie évoquait l'élégance avec son gris-bleu original, aux nuances infinies. Rothschild, animé par un enthousiasme débordant, pousse la voiture au-delà de ses limites, endommageant irrémédiablement le moteur. Ainsi immobilisée, elle demeure emprisonnée dans les garages de Rothschild jusqu'à sa vente en 1941, une période sombre de guerre où une voiture telle que l'Atlantic semble suspendue dans un autre temps. Au cours des années qui suivent, l'Atlantic change de mains à plusieurs reprises, un nouveau moteur prend place, elle se retrouve en Californie, et est repeinte d'abord en rouge, puis en bleu. En 1971, l'Atlantic est vendue aux enchères à un médecin du Connecticut, Peter Williamson. Il entreprend une restauration durant deux ans, de 2001 à 2003, et ramène la voiture à son éclat d'origine de 1936. C'est lors du célèbre concours de Pebble Beach que la voiture décroche le titre suprême de « Best of Show ». Aujourd'hui, c'est cette même voiture qui fait l'objet de notre reproduction à l'échelle 1:8.

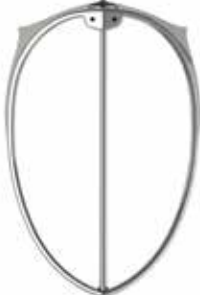
body. A slightly more conventional model was then developed from the prototype, with the body constructed using a traditional aluminium alloy, but the Aerolithe's "fins" were retained. However, the front section of the body was extensively modified with the addition of a new radiator.

On 2 September 1936, the first production model, the Type 57S Atlantic (the C was added later when the engine was fitted with a supercharger in 1939) was delivered to its first owner, Lord Victor Rothschild. The colour was an original, elegant metallic grey-blue that emanated an infinite range of hues. Rothschild loved taking his new pride and joy for a spin, so much so that he ended up damaging the engine. Now off the road, it remained in one of Rothschild's garages until it was eventually sold in 1941: these were the terrible war years, a car like the Atlantic appeared truly timeless. Several owners followed, the engine was replaced, and the car ended up in California, initially repainted red and then blue.

In 1971, the Atlantic was sold at auction to a doctor from Connecticut, Peter Williamson, who then spent two years, from 2001 to 2003, completely restoring it. The car was restored to its original 1936 condition and won "Best of Show" at the famous Pebble Beach Concours d'Elegance Awards. This is precisely the car that we've recreated with our 1:8 scale reproduction.

## 01 PARTS LIST

**1A**



**1B**



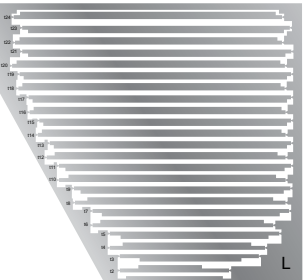
**1C**

BUGATTI

**1D**



**1E**



**TWEZERS**

**1F**



**1G**



**SCREWDRIVER**

**AP (x3)**

- 1A** Front grille
- 1B** Radiator cap
- 1C** "Bugatti" badge
- 1D** Front grille bracket

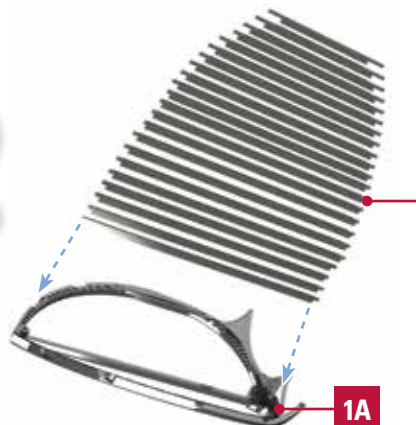
- 1E** Left side slats (t2-t24)
- 1F** Right side slats (t26-t48)
- 1G** Biadhesive strips

- SCREWS**  
**AP** 3 screws  
**TOOLS**  
 Tweezers, screwdriver

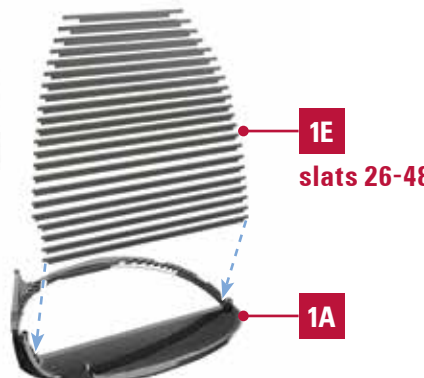
**1**



**2**

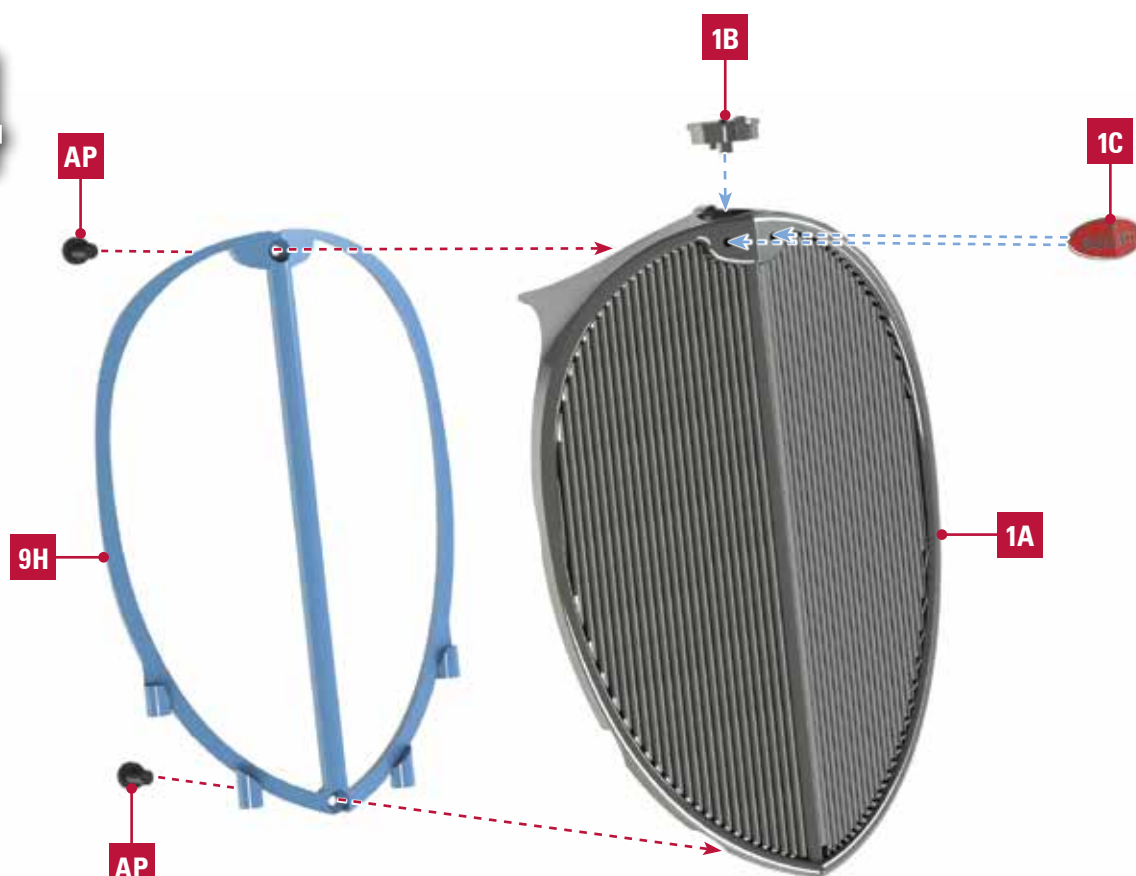


**3**



## *step by step 01*

**4**



**FINAL RESULT**



02

### PARTS LIST

2A



2C



2H



2I



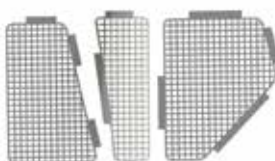
2J



2B



2D 2E 2F



2G



2K



ZM (x10)

**2A** Left upper engine hood

**2B** Left enginehood hinge

**2C** Left lower engine hood

**2D** Left vent A

**2E** Left vent B

**2F** Left vent C

**2G** Left engine handle

**2H** Left lower chrome trims

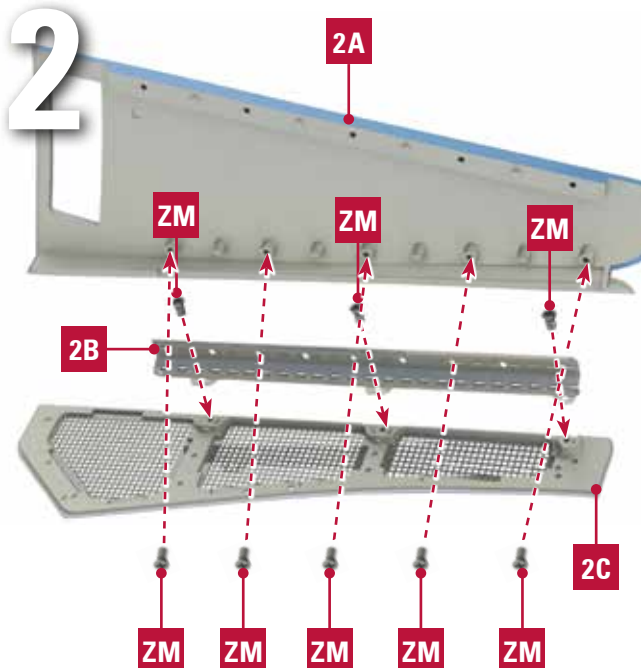
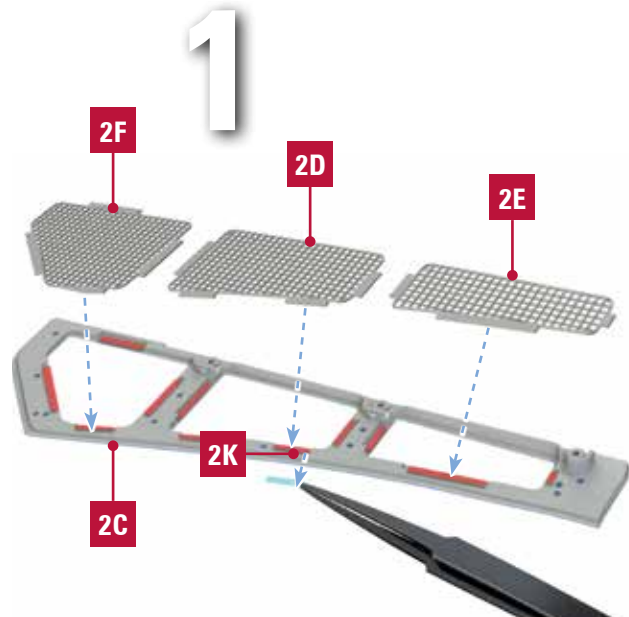
**2I** Left middle chrome trims

**2J** Left upper chrome trims

**2K** Biadhesive strips

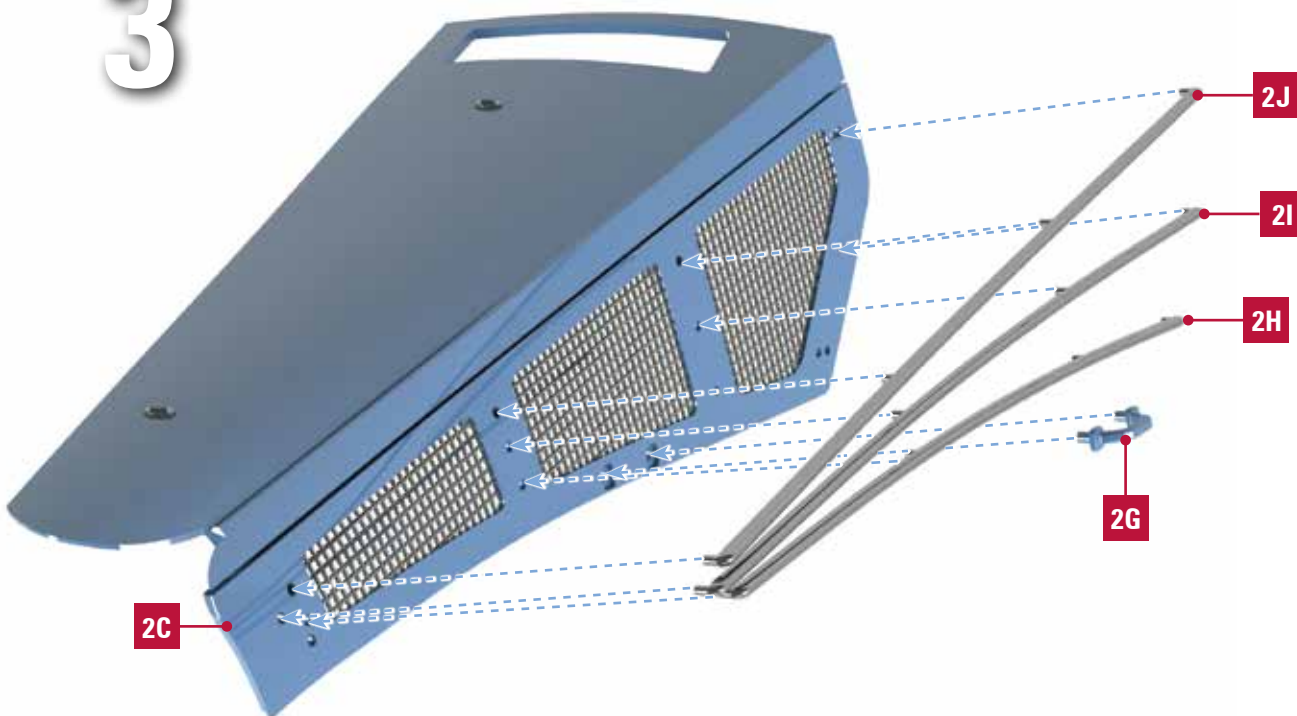
#### SCREWS

**ZM** 10 screws

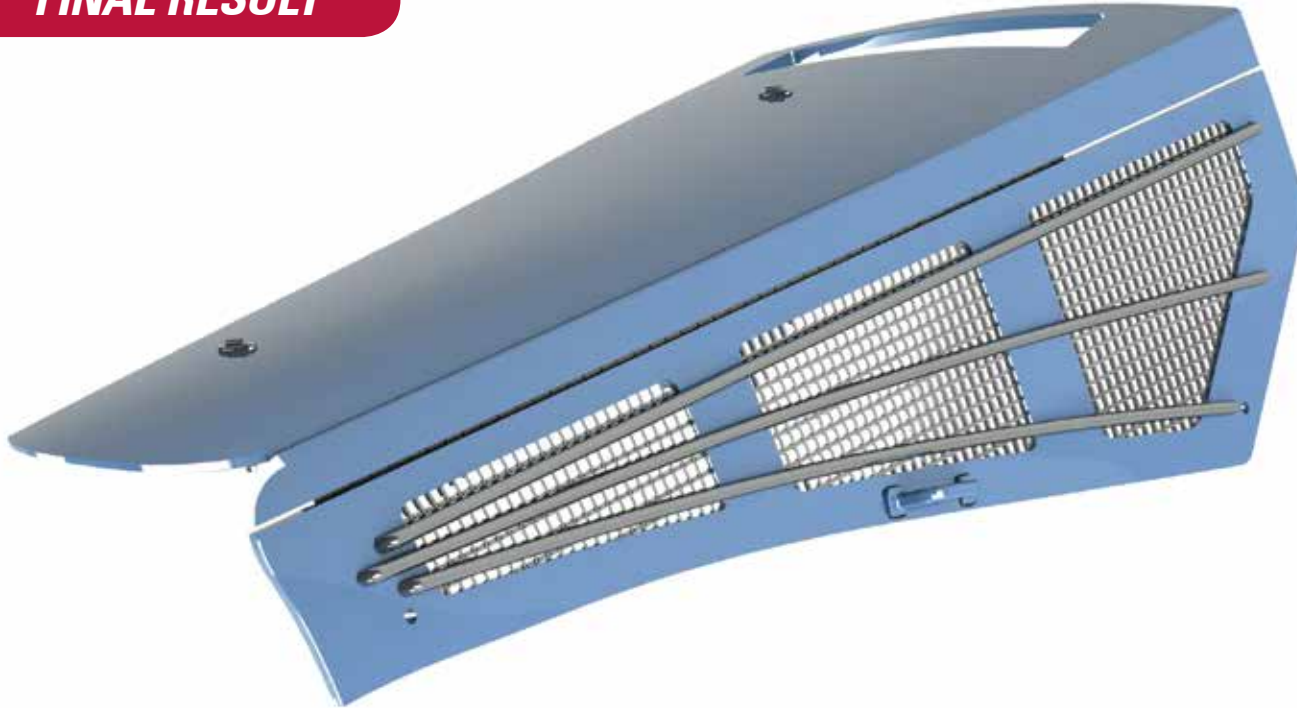


## *step by step 02*

3

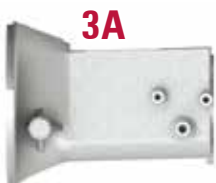


## **FINAL RESULT**



**03**

### PARTS LIST



**3C**



**3E**



**3F**



**3H**



**3K**



**3L**



**3M**



**AM (x2)**

**CM (x2)**

**AIM (x2)**

**CP (x11)**

**3A** Gear box left

**3B** Gear box right

**3C** "Bugatti" metal plate

**3D** Hand brake

**3E** Hand brake rod

**3F** Hand brake bracket

**3G** Gear shift base

**3H** Drive shaft joint

**3I** Gear box back cover

**3J** Gear box front bracket

**3K** Brake pedal

**3L** Clutch pedal

**3M** Pedal fixed

#### SCREWS

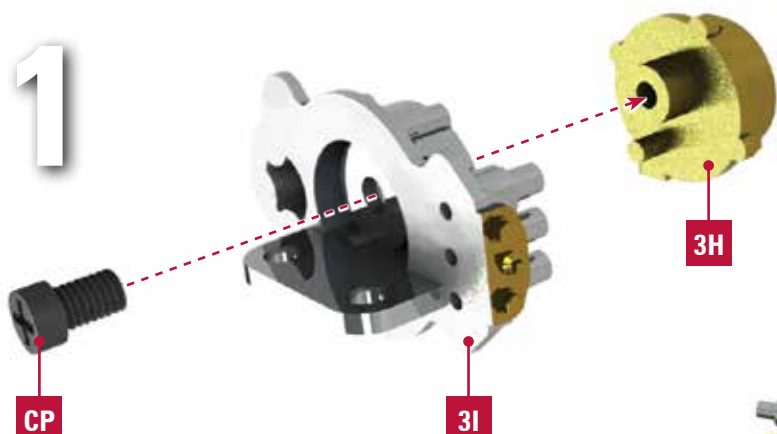
**AM** 2 screws

**CM** 11 screws

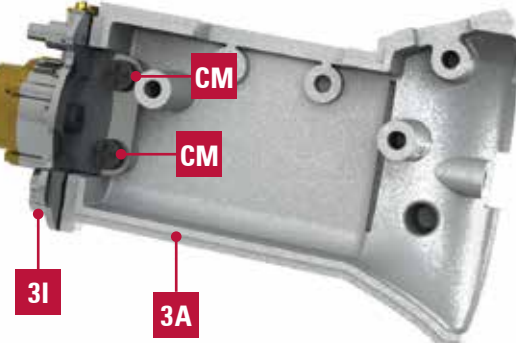
**AIM** 2 screws

**CP** 2 screws

**1**

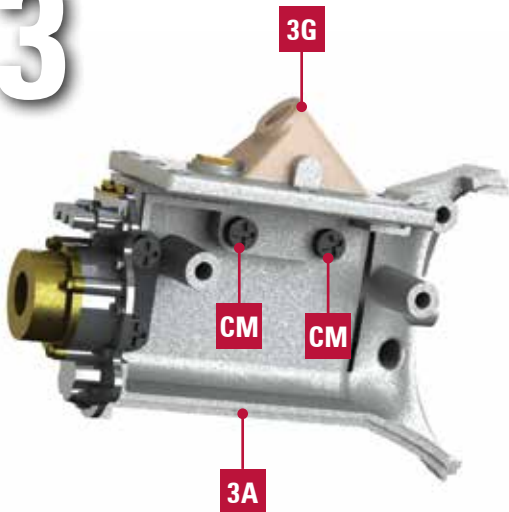


**2**

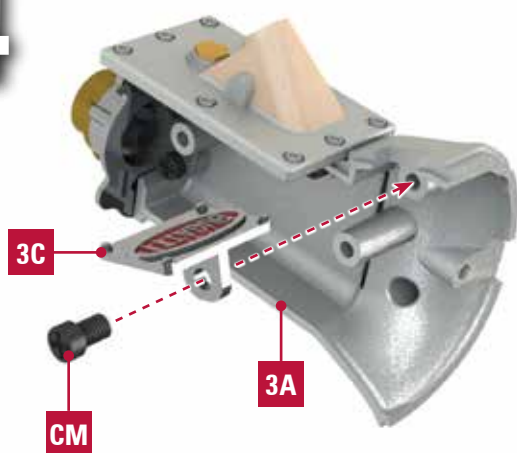


## *step by step 03*

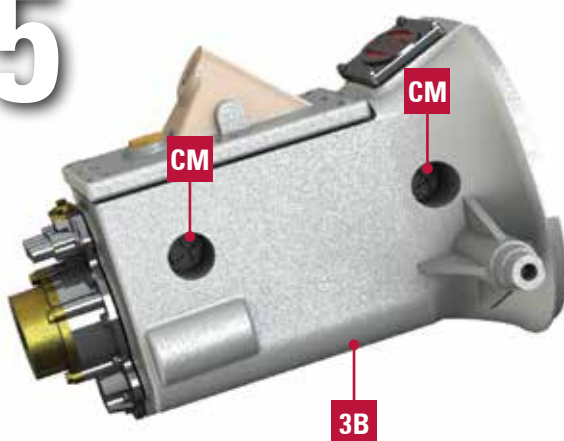
**3**



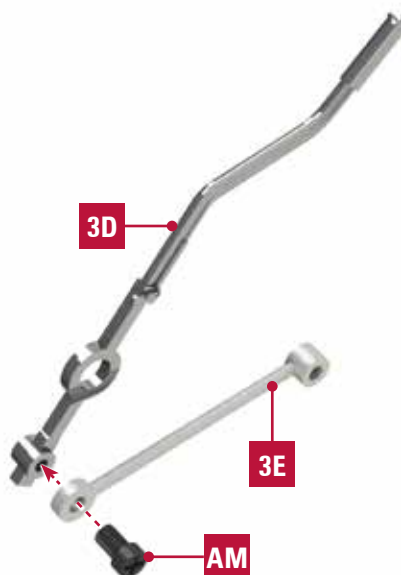
**4**



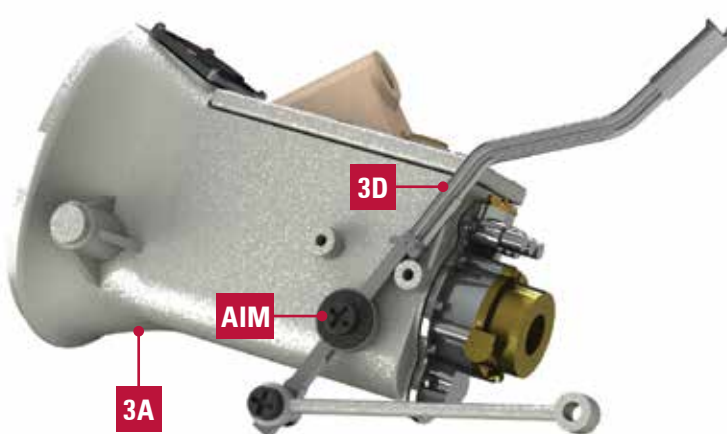
**5**



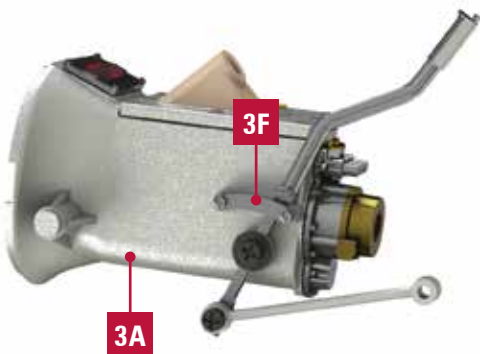
**6**



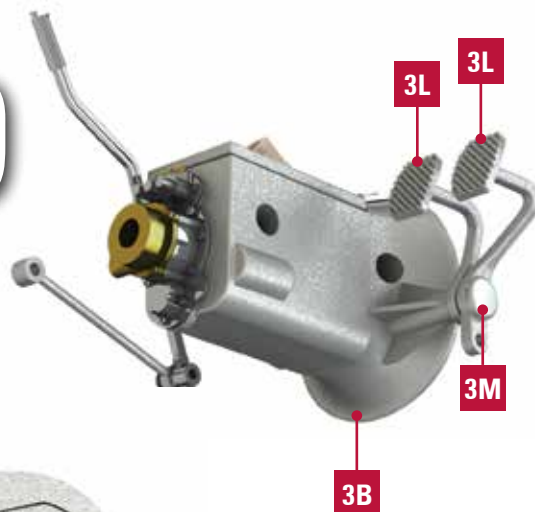
**7**



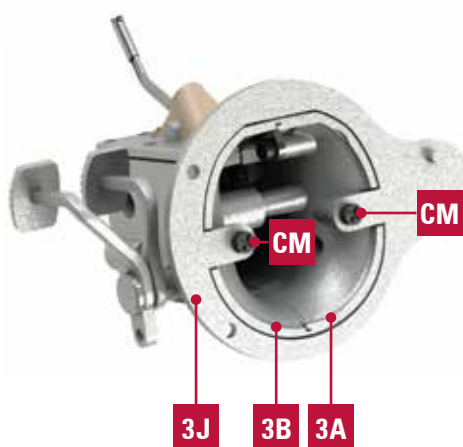
8



9



10



### FINAL RESULT



## step by step 04

04

### PARTS LIST

4A



4B



4C



4D



4E



4F



4G



4H



4I



CP (x11)

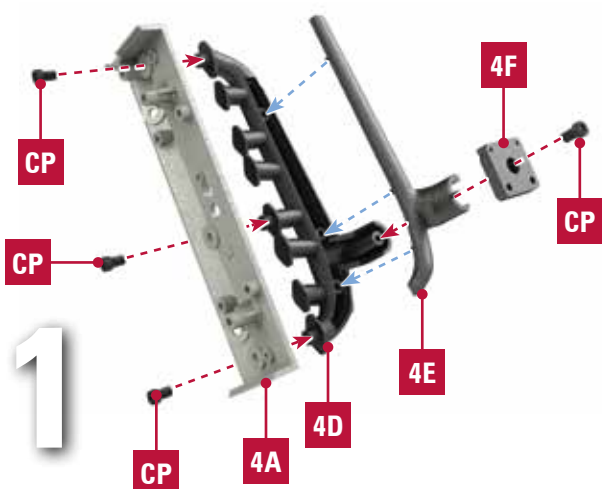
- 4A Left cylinder head  
4B Left cylinder head panel  
4C Lef cylinder head detail  
4D Exhaust manifold  
4E Exhaust pipe  
4F Exhaust pipe flange

- 4G Left cylinder cover  
4H Left cylinder  
4I Cylinder front detail

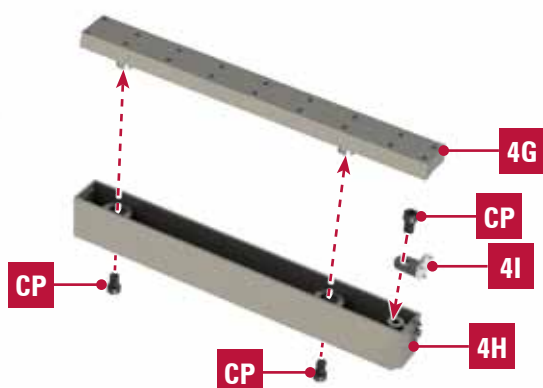
#### SCREWS

CP 11 screws

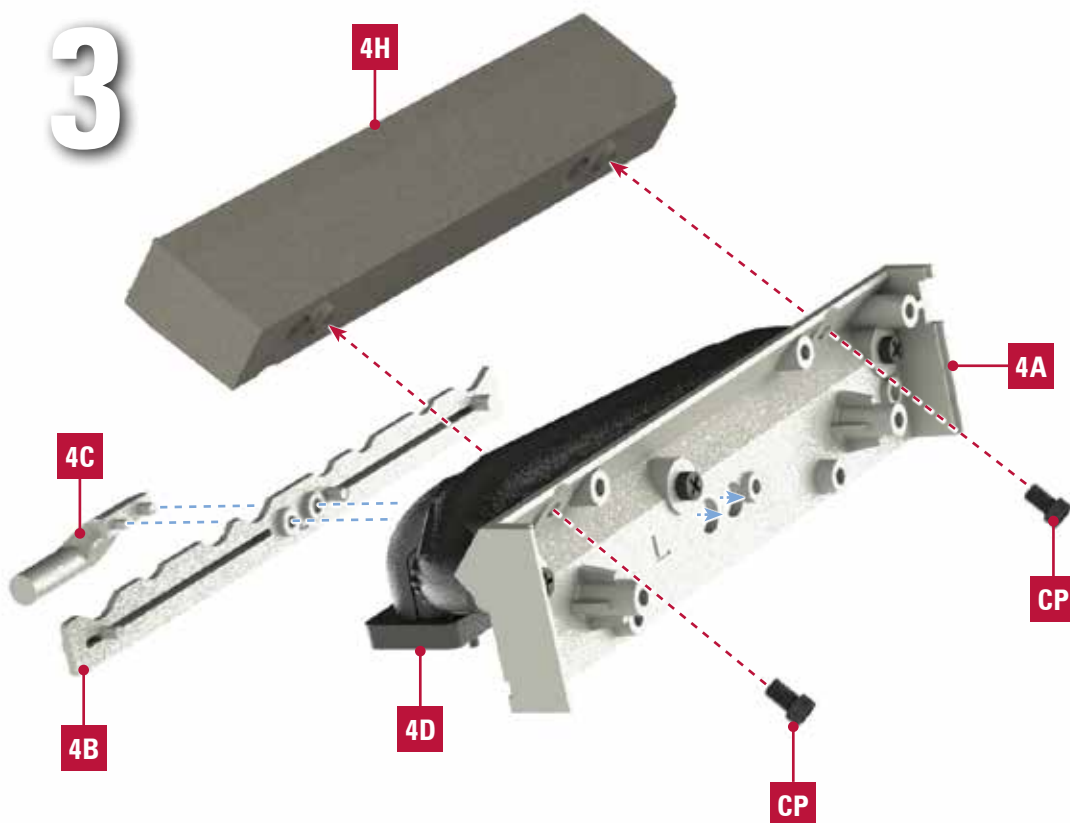
1



2



3



### FINAL RESULT



## step by step 05

05

### PARTS LIST

**5A**



**5B**



**5C**



**5D (x10)**



**5E**



**5F (x8)**



**5G**



**5H (x3)**



**5I**



**5J**



**5K**



**5L**



**5M**



**5N**



**CM (x4)**

**5A** Engine top

**5B** Fan pulley holder

**5C** Fan pulley holder cap

**5D** Igniter

**5E** Distributor

**5F** Igniter wire

**5G** Cooling pipe

**5H** Left cylinder

**5I** Thin flexible pipe bracket

**5J** Thin flexible pipe

**5K** Thin flexible pipe connector

**5L** Oil filter

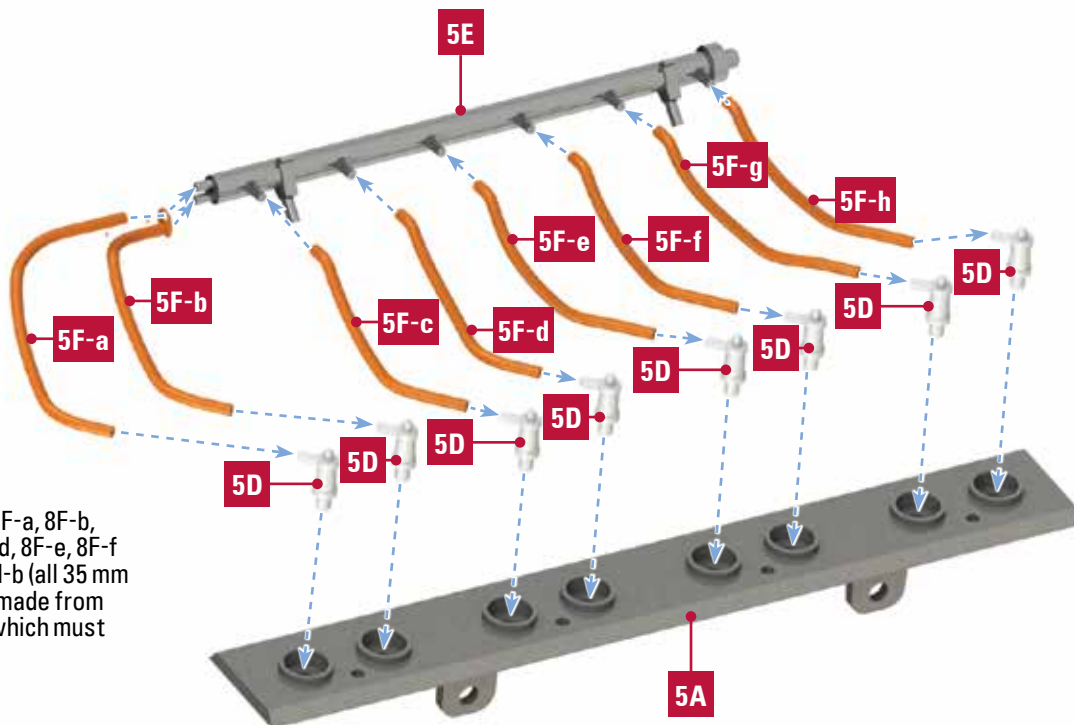
**5M** Oil pump

**5N** Radiator upper pipe

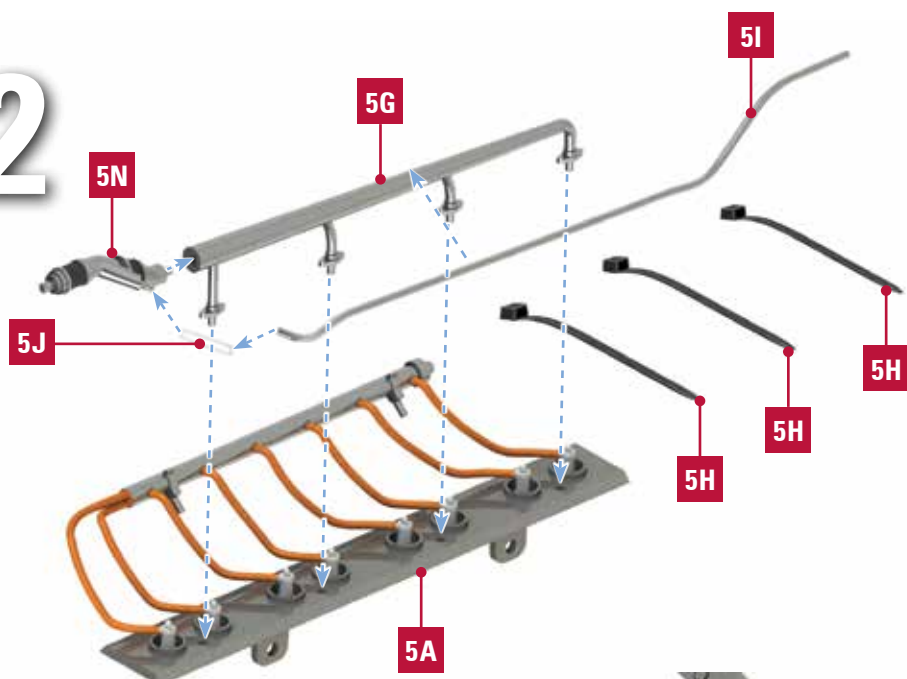
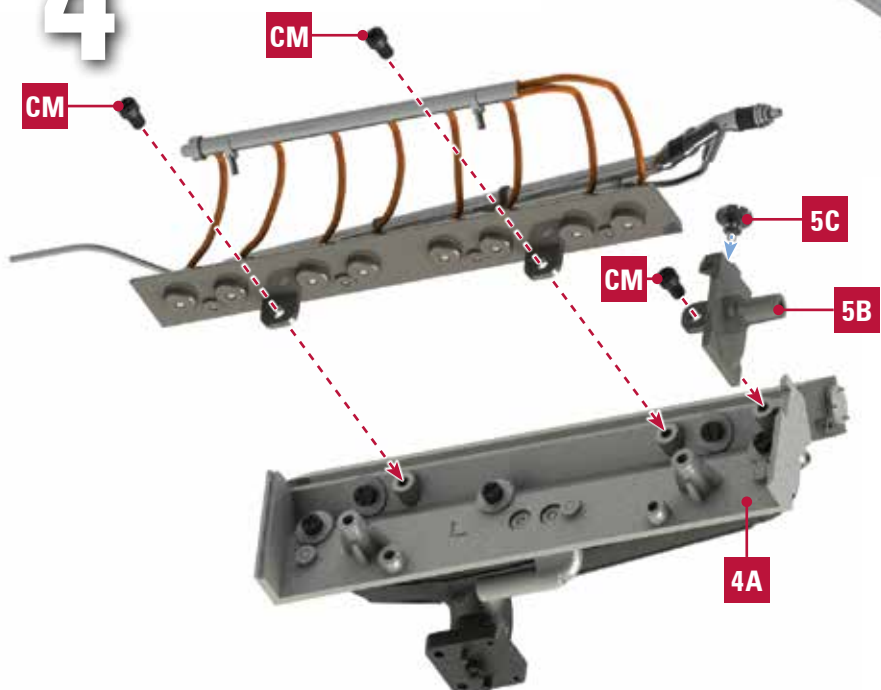
**SCREWS**

**CM** 4 screws

1

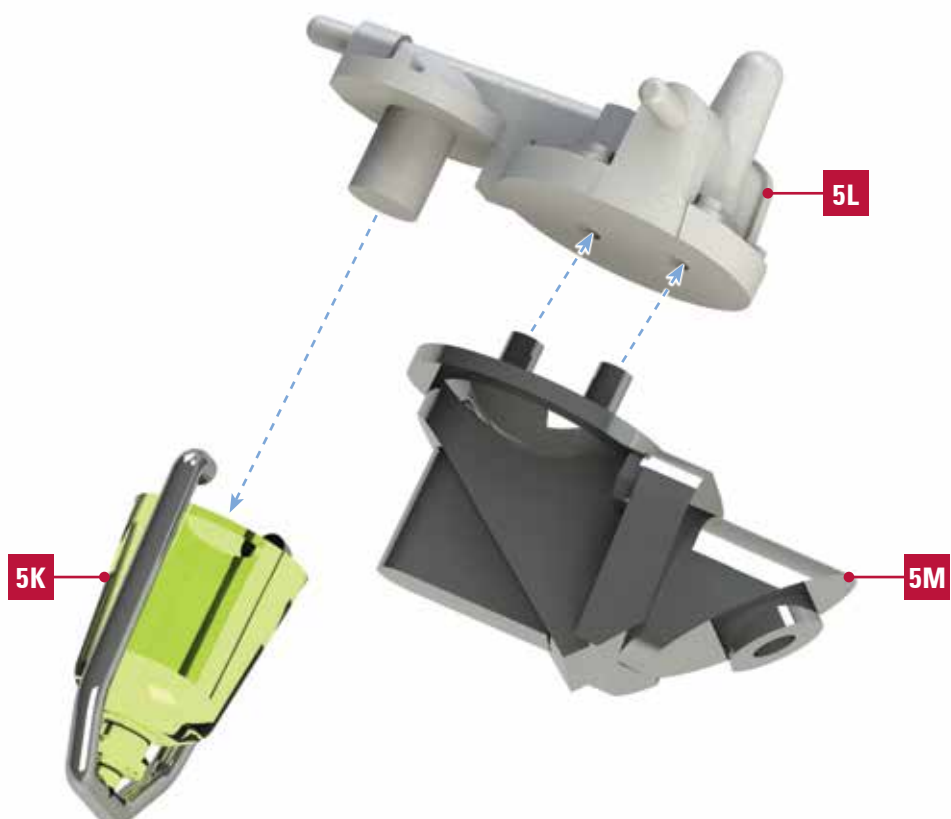


Components 8F-a, 8F-b, 8F-c, 8F-d, 8F-e, 8F-f and 8F-g and 9I-b (all 35 mm long) must be made from a single tube which must be cut.

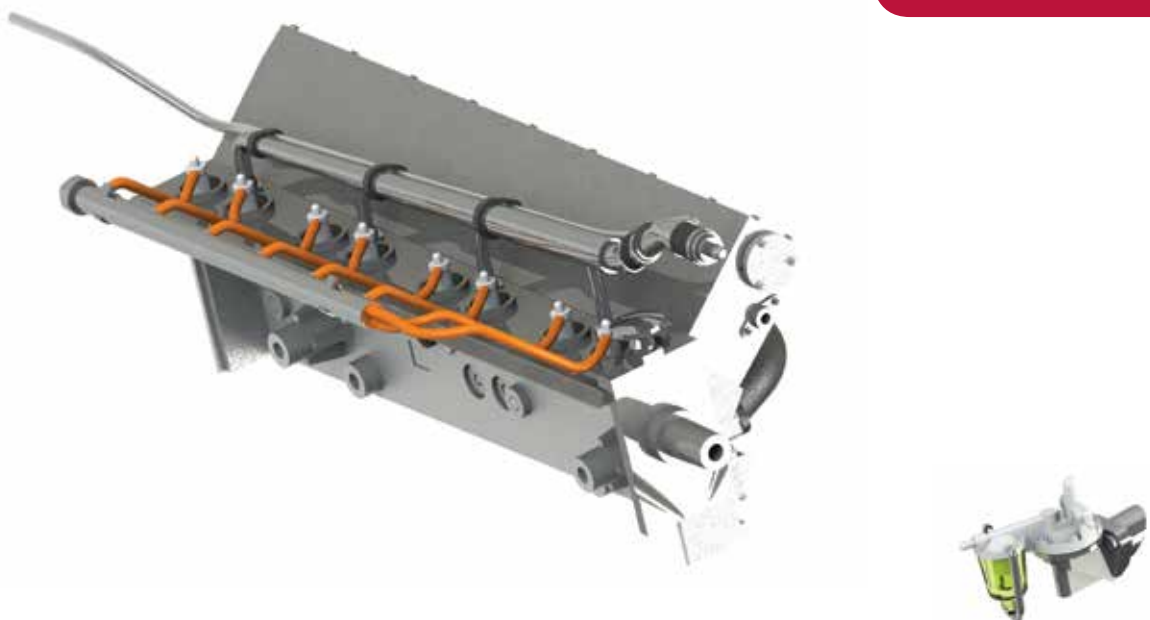
**2****3****4**

*step by step 05*

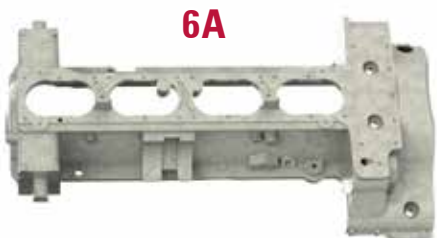
5



**FINAL RESULT**



## 06 PARTS LIST



- AGM (x5)
- SP (x2)
- CP (x4)

**6A** Engine body top

**6B** Engine body top rear cover

**6C** Engine body top separate part

**6D** Filter top

**6E** Filter valve

**6F** Filter separator

**6G** Filter top air duct

**6H** Filter top air duct separate part

**6I** Hose A

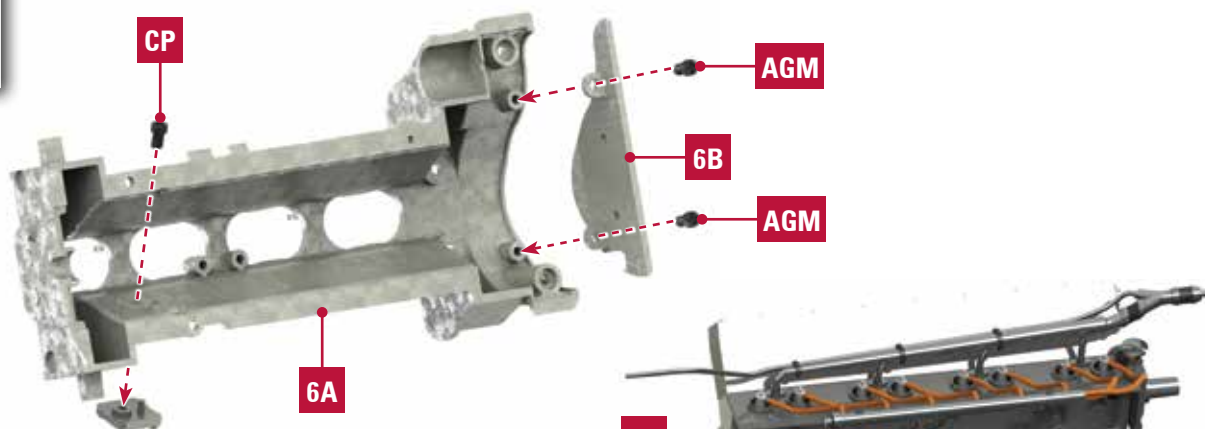
**SCREWS**

**AGM** 5 screws

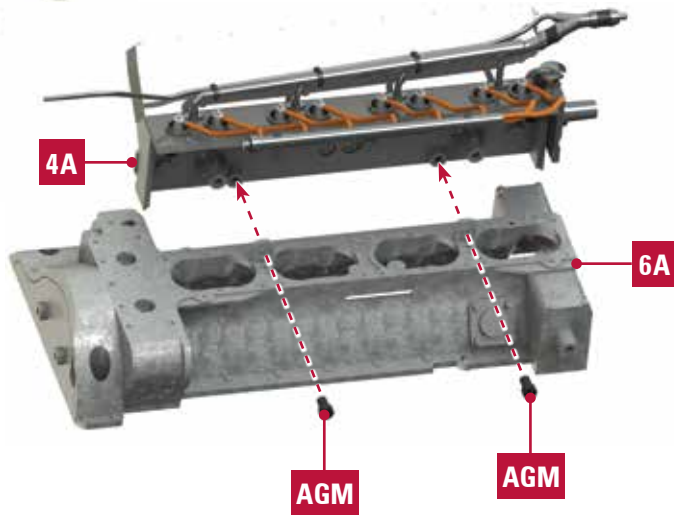
**SP** 2 screws

**CP** 4 screws

**1**

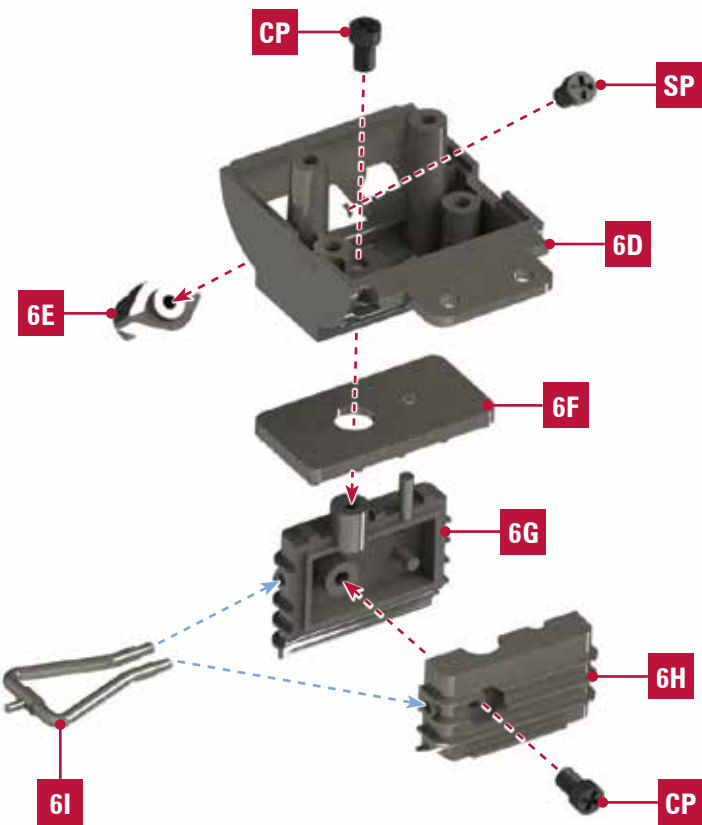


**2**



## *step by step 06*

3



## *FINAL RESULT*



## 07 PARTS LIST

**7A****7B****7C****7D****7E****7F****7G**

● AGM (x5)

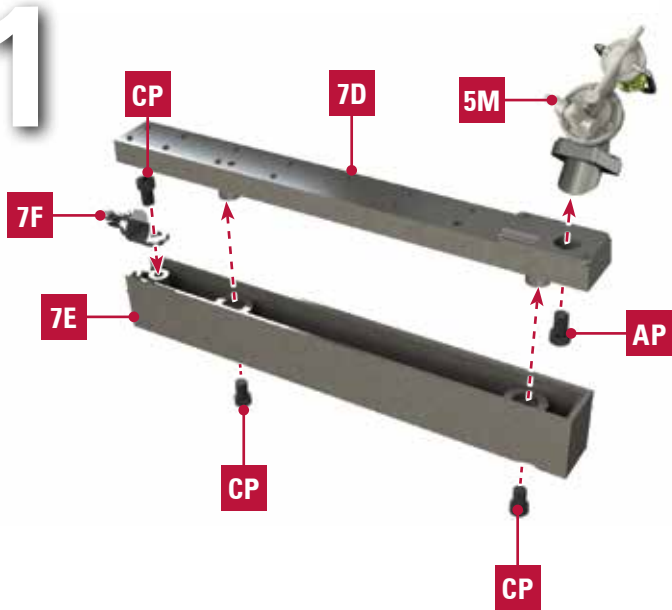
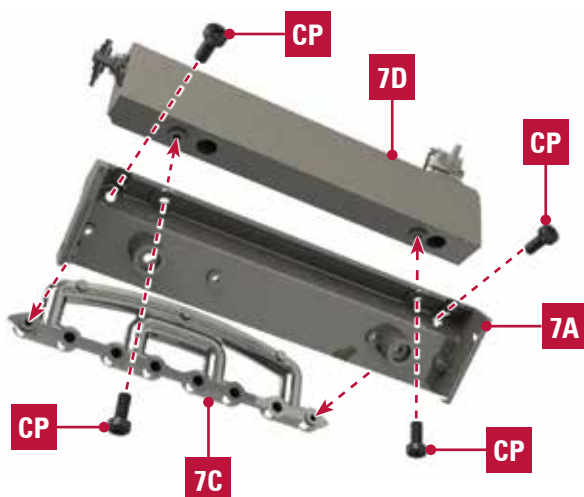
● AP (x2)

● CP (x9)

- 7A** Right cylinder head  
**7B** Right cylinder head panel  
**7C** Intake manifold  
**7D** Right cylinder cover

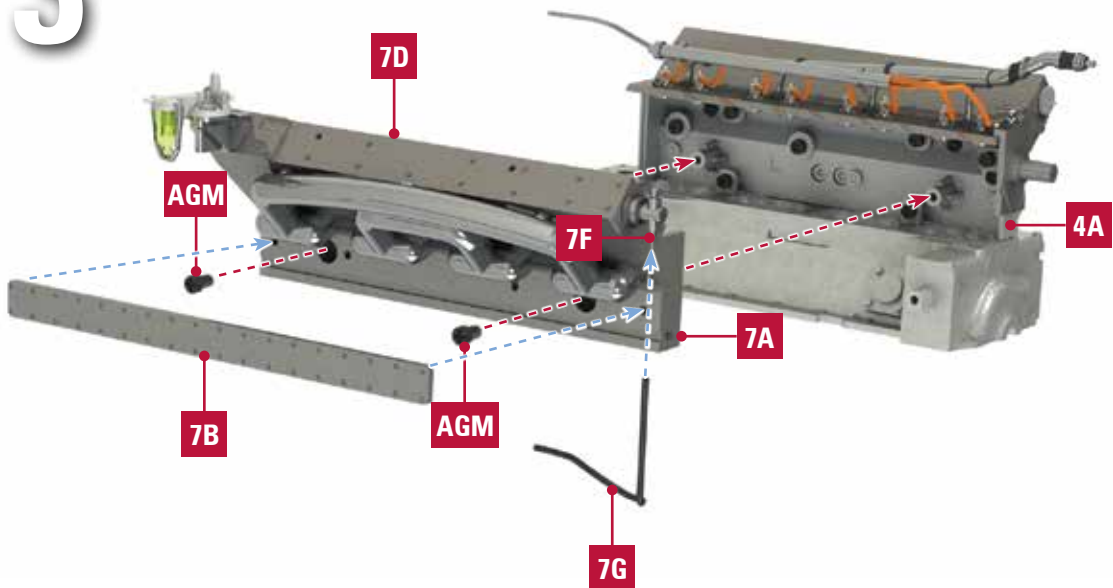
- 7E** Right cylinder  
**7F** Cylinder cover separate part  
**7G** Cylinder cover separate part  
 hose

- SCREWS**  
**AGM** 5 screws  
**AP** 2 screws  
**CP** 9 screws

**1****2**

## *step by step 07*

3



**FINAL RESULT**



**08**

## PARTS LIST

**8A**



**8B**



**8C**



**8D**



**8E**



**8F**



**8G**



**8H**



**8I**



**8J**



**8K**



**8L**



**8M**



**8N**



**8O**



**AGM (x3)**

**CP (x7)**

**DP (x3)**

**8A** Filter front cover

**8B** Filter front plate

**8C** Filter ventilation duct 1

**8D** Filter ventilation duct 2

**8E** Filter ventilation duct 3

**8F** Filter back plate

**8G** Filter body

**8H** Hose A

**8I** Carburetor inner body

**8J** Carburetor outer body

**8K** Carburetor control level A

**8L** Carburetor control level B

**8M** Carburetor adaptor

**8N** Air inlet grille

**8O** Fuel pipe

### SCREWS

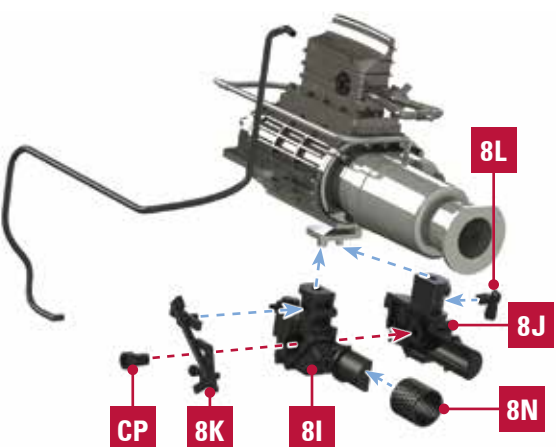
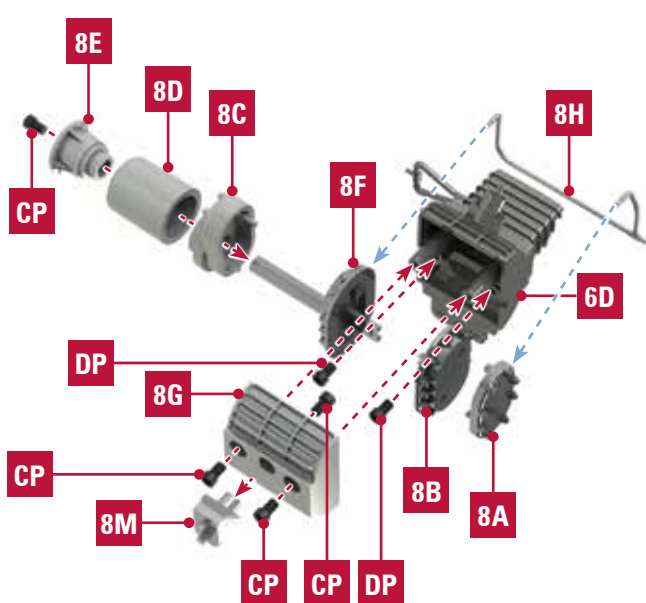
**AGM** 3 screws

**SP** 7 screws

**CP** 3 screws

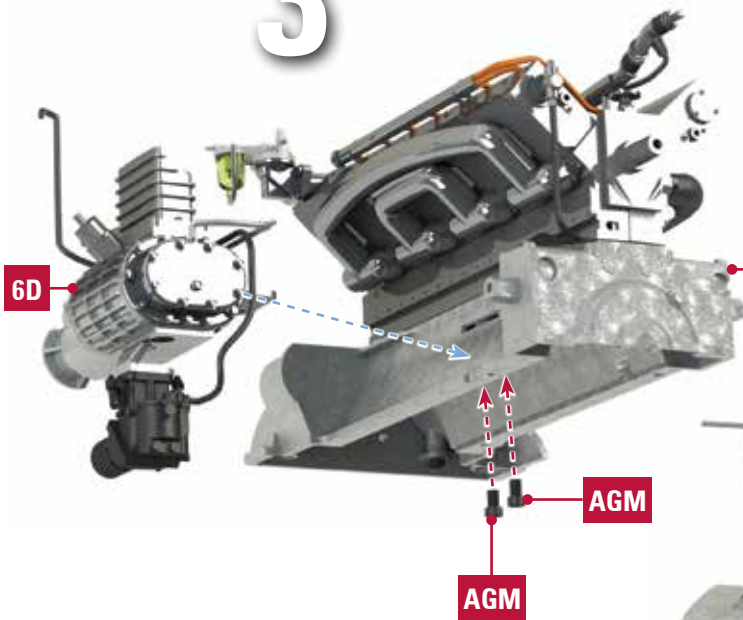
**1**

**2**

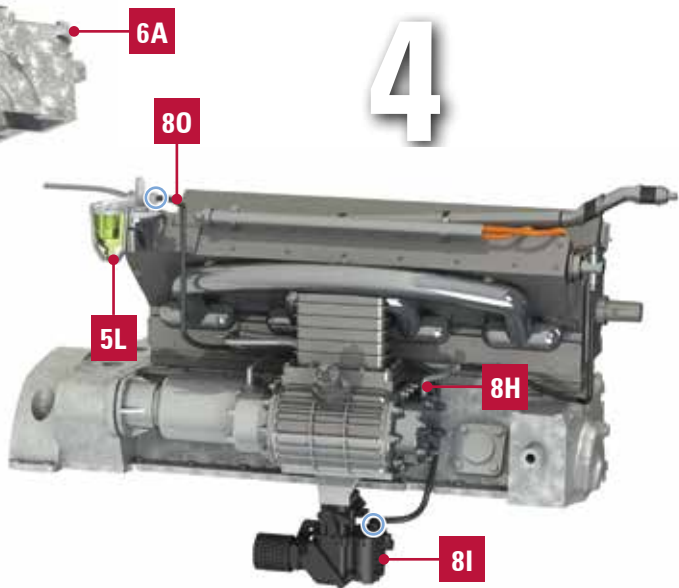


## *step by step 08*

3



4

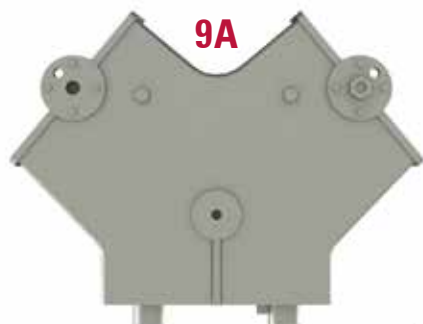


**FINAL RESULT**



09

## PARTS LIST



9E



9F



9G



9B

9H



9C



9D

CP (x5)

**9A** Timing box

**9B** Timing box front cover

**9C** Timing box left top cover

**9D** Timing box right top cover

**9E** Timing box base

**9F** Timing box detail

**9G** Timing box hose

**9H** Oil tank

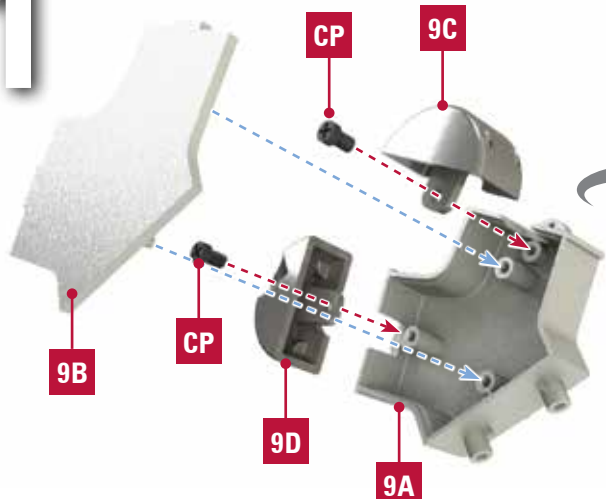
**9I-a** Oil tank hose A

**9I-b** Oil tank hose B

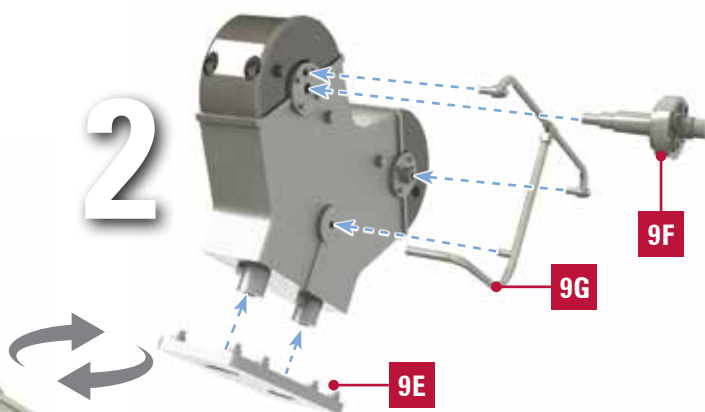
**SCREWS**

**CP** 5 screws

1

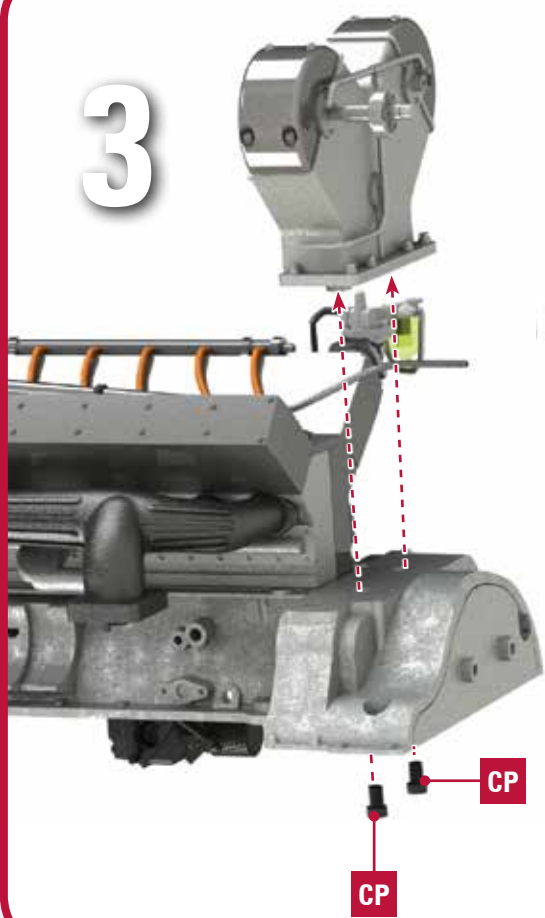


2

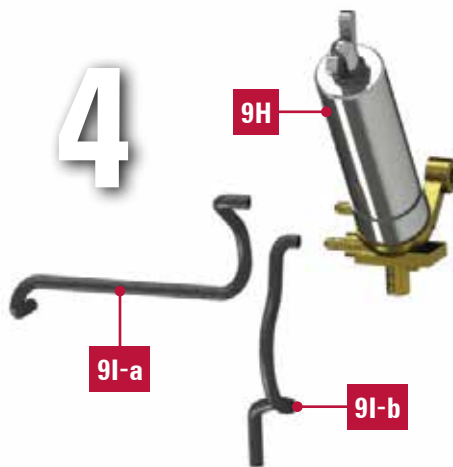


## *step by step 09*

**3**

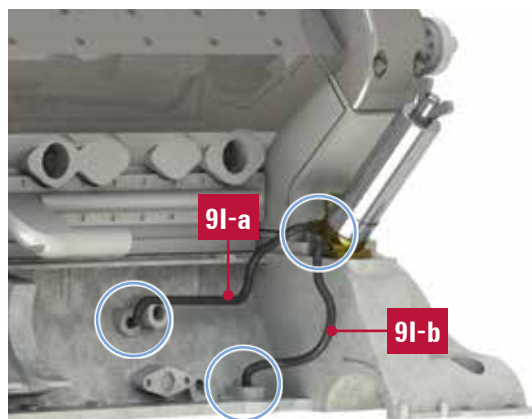


**4**



Components 9I-a and 9I-b (both 40 mm long) must be made from a single tube which must be cut.

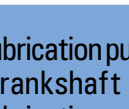
**5**



## **FINAL RESULT**



## 10 PARTS LIST



**SCREWS**

**AM** (x3)

**CM** (x2)

**CP** (x3)

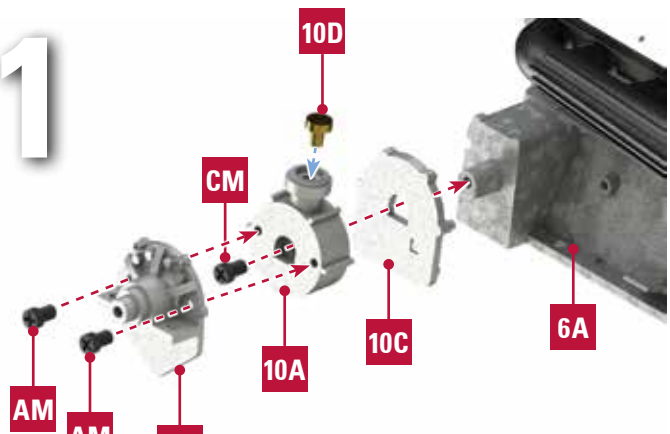
- 10A** Engine left holder  
**10B** Engine left holder outer braket  
**10C** Engine left holder inner braket  
**10D** Engine holder cap  
**10E** Compressor

- 10F** Compressor front cover  
**10G** Compressor rear shaft A  
**10H** Compressor rear axle B  
**10I** Compressor motor

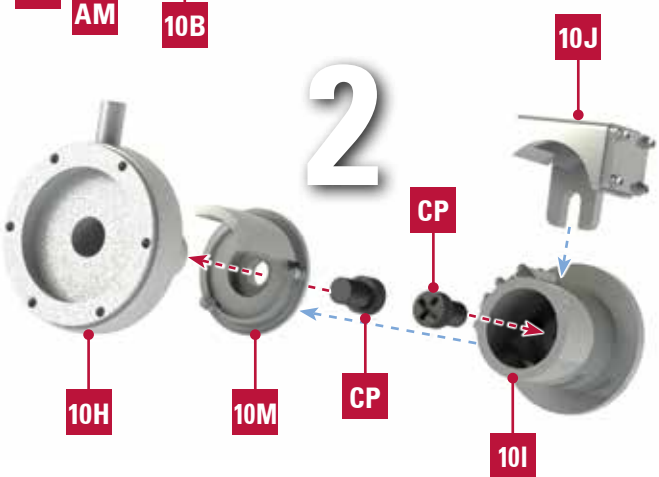
- 10J** Compressor motor side cover  
**10K** Compressor fixation  
**10L (x2)** Nameplate  
**10M** Compressor motor front cover  
**10N** Crankshaft

- 100** Lubrication pump A  
 Lubrication pump B  
**SCREWS**  
**AM** 3 screws  
**CM** 2 screws  
**CP** 3 screws

**1**

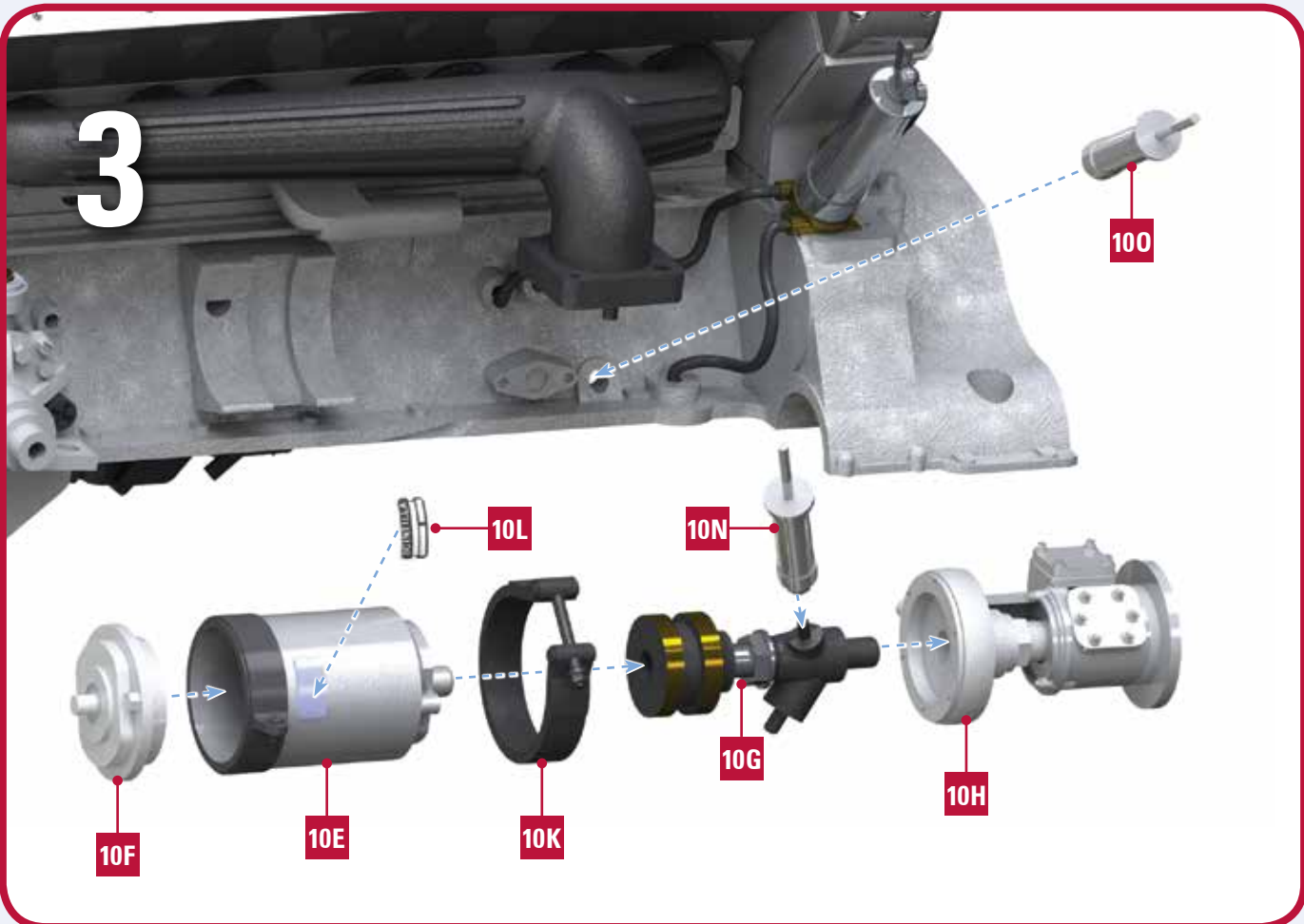


**2**

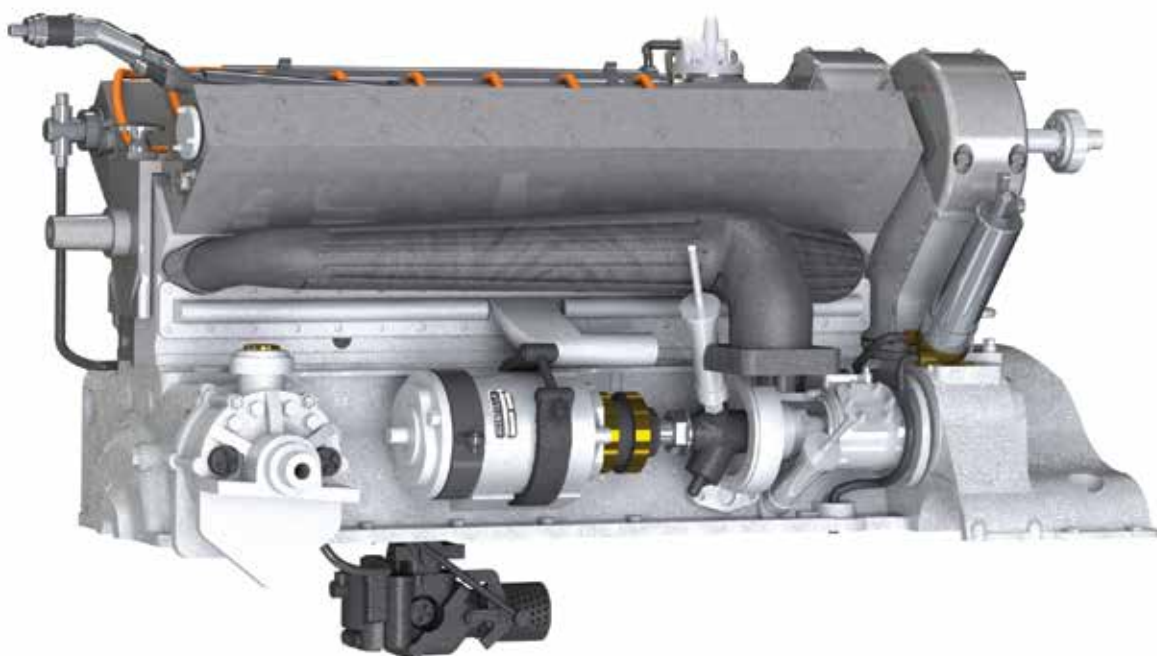


## *step by step 10*

**3**



## **FINAL RESULT**



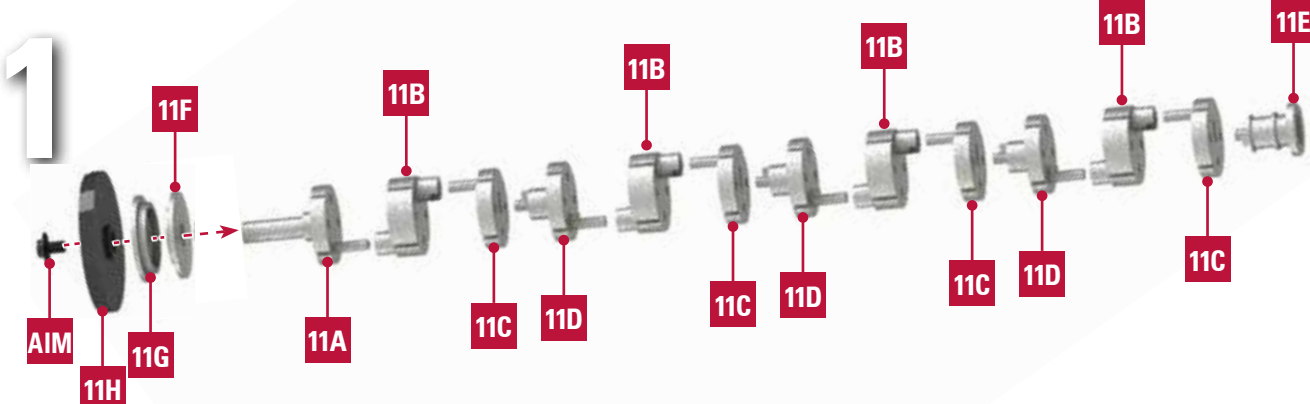
## 11 PARTS LIST



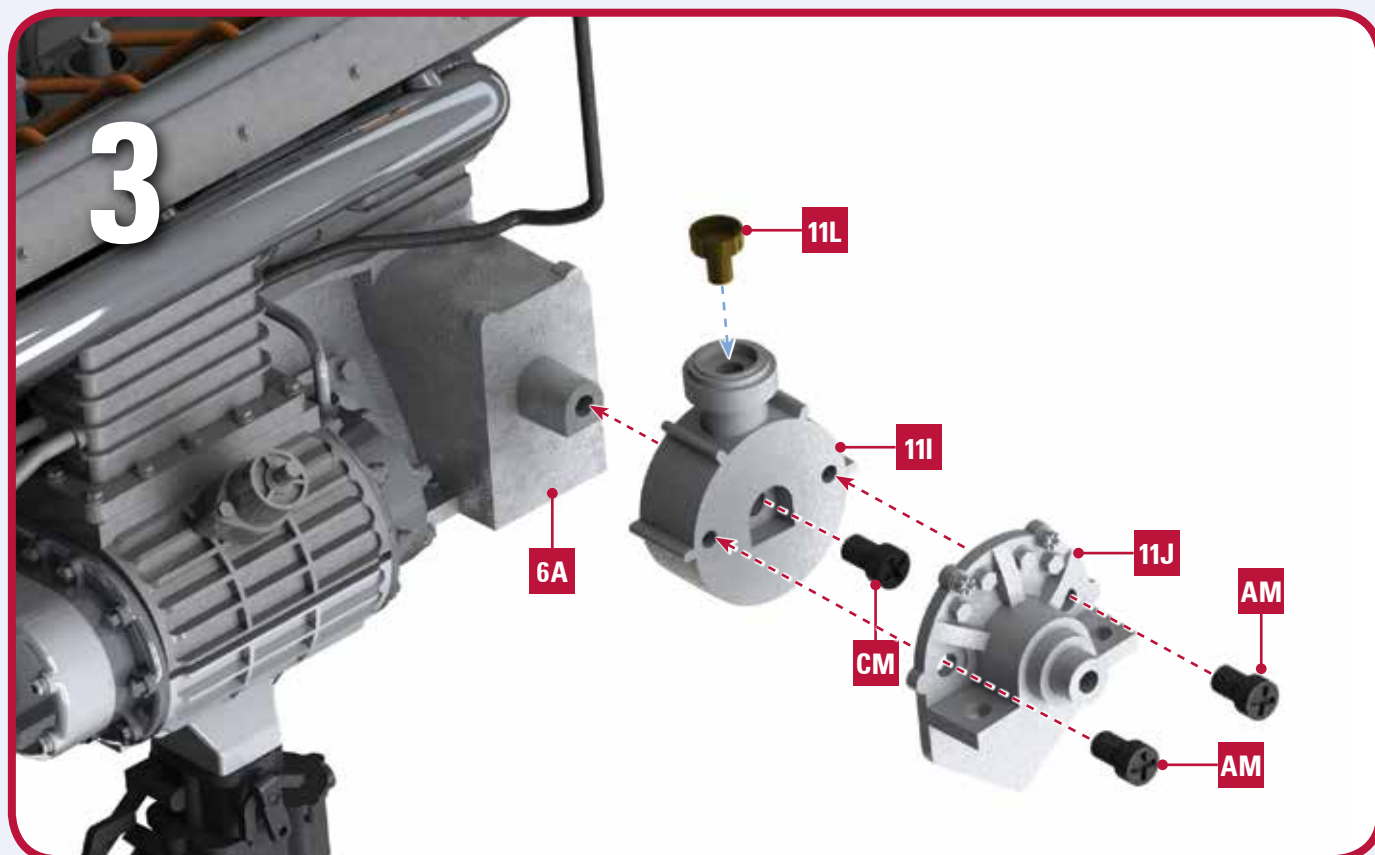
**11A** Crankshaft fitting 1  
**11B** Crankshaft fitting 2 (x4)  
**11C** Crankshaft fitting 3 (x4)  
**11D** Crankshaft fitting 4 (x3)  
**11E** Crankshaft fitting 5  
**11F** Crankshaft with belt pulley

**11G** Crankshaft with belt pulley inside  
**11H** Flywheel  
**11I** Engine right holder  
**11J** Engine right holder outer bracket  
**11K** Engine right holder inner bracket

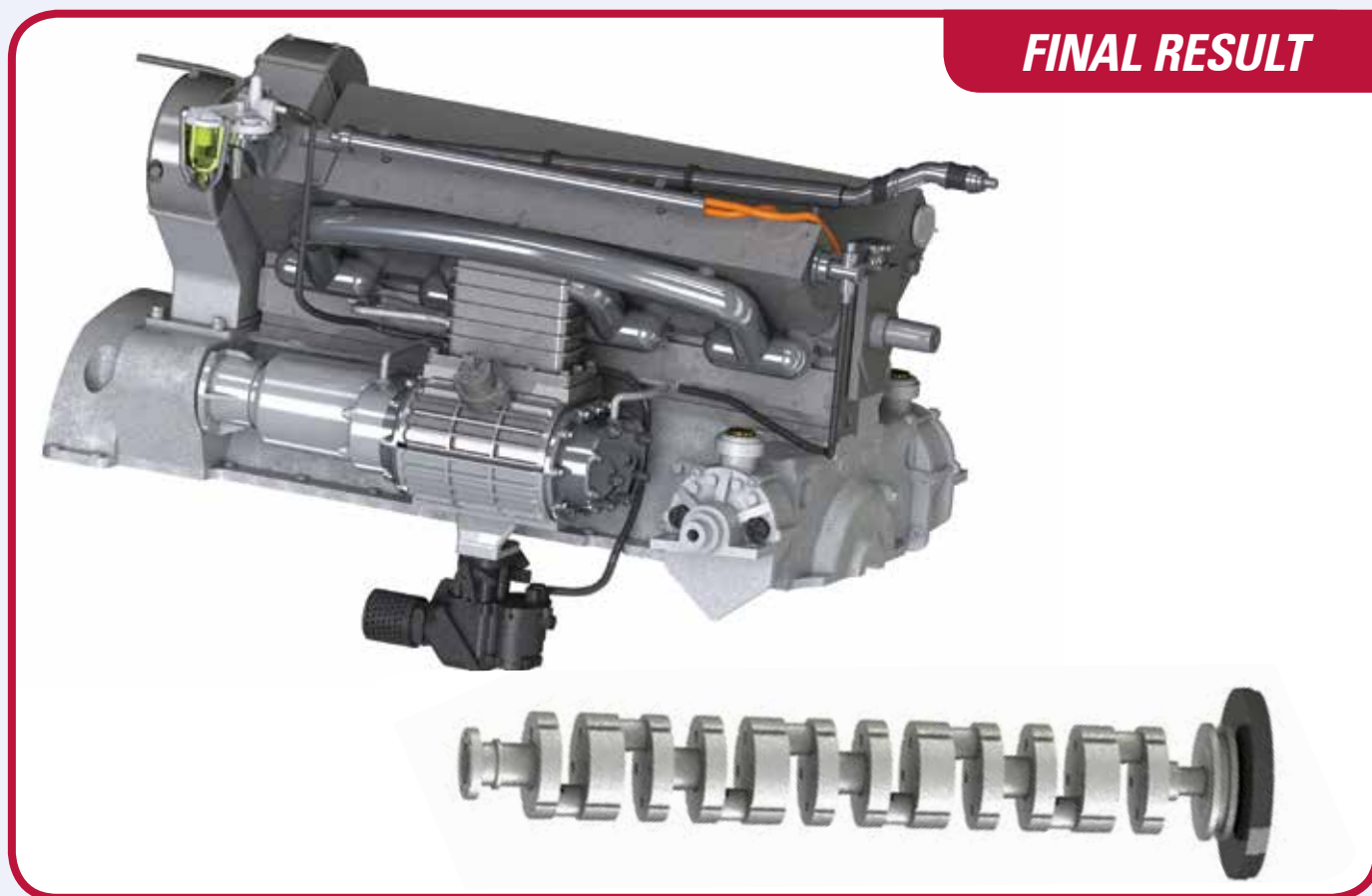
**11L** Engine holder cap  
**SCREWS**  
**AM** 3 screws  
**CM** 2 screws  
**AIM** 2 screws



## *step by step 11*



## *FINAL RESULT*



12

## PARTS LIST



12A



12B



12C



12D



12E



12F



12G



12H



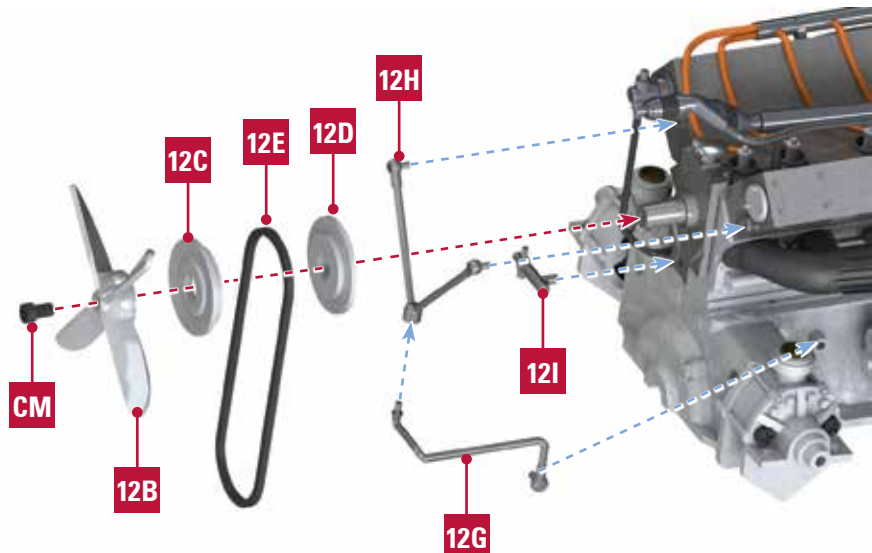
12I

CM (x5)

- 12A Crankshaft holder
- 12B Fan
- 12C Outside fan pulley
- 12D Inside fan pulley
- 12E Belt
- 12F Oil pan

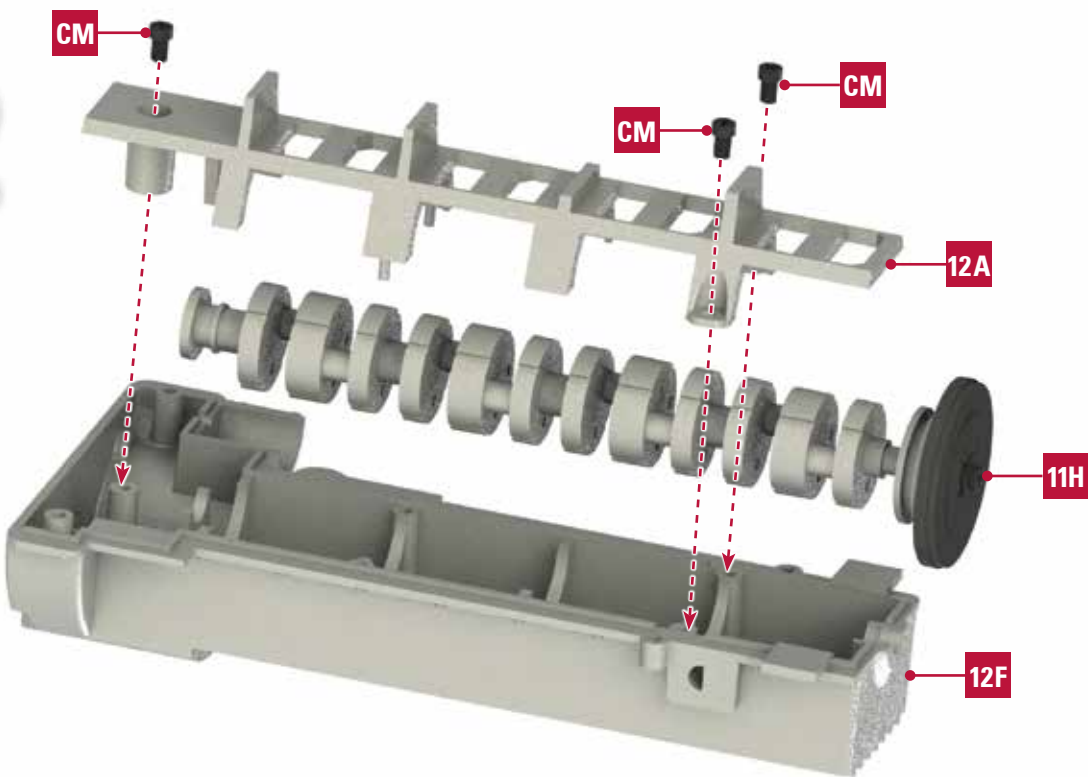
- 12G Engine front pipe A
  - 12H Engine front pipe B
  - 12I Tap
- SCREWS**  
CM 5 screws

1

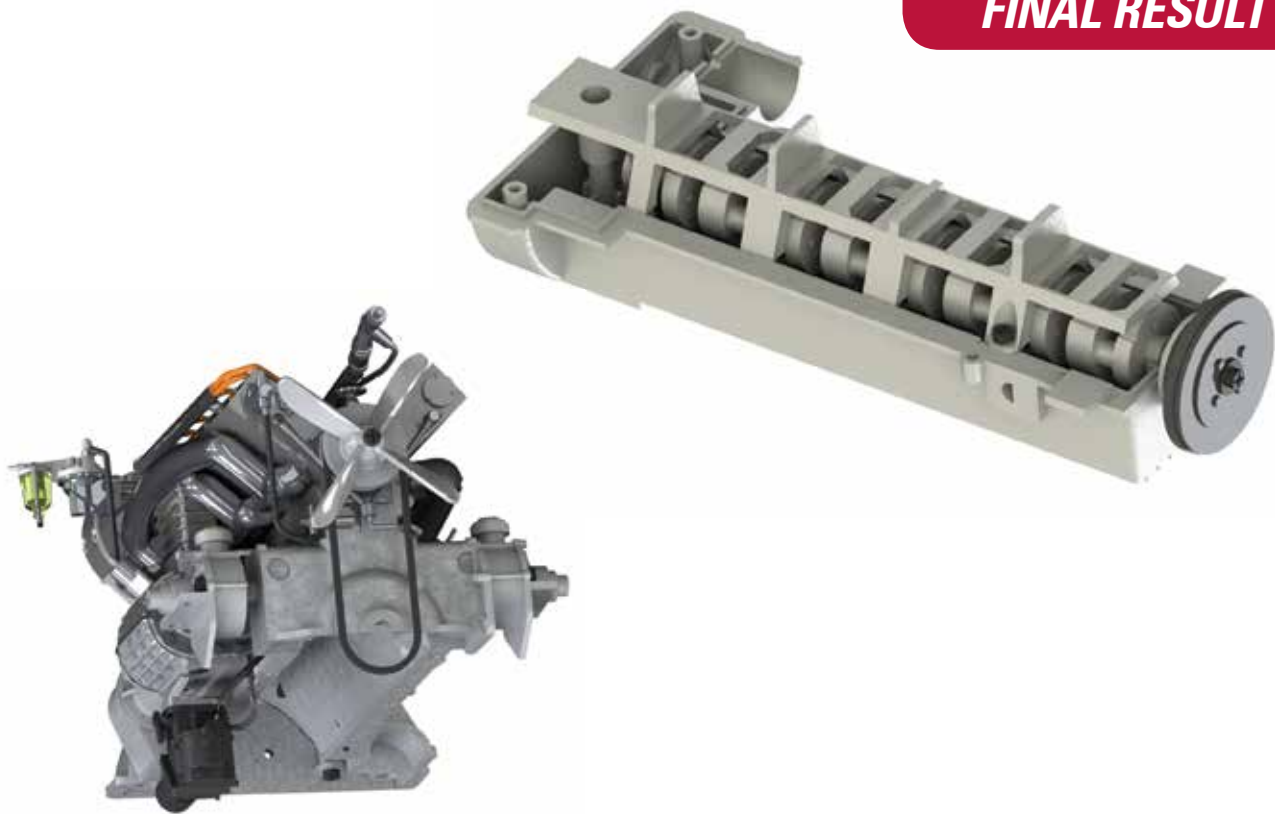


## *step by step 12*

2



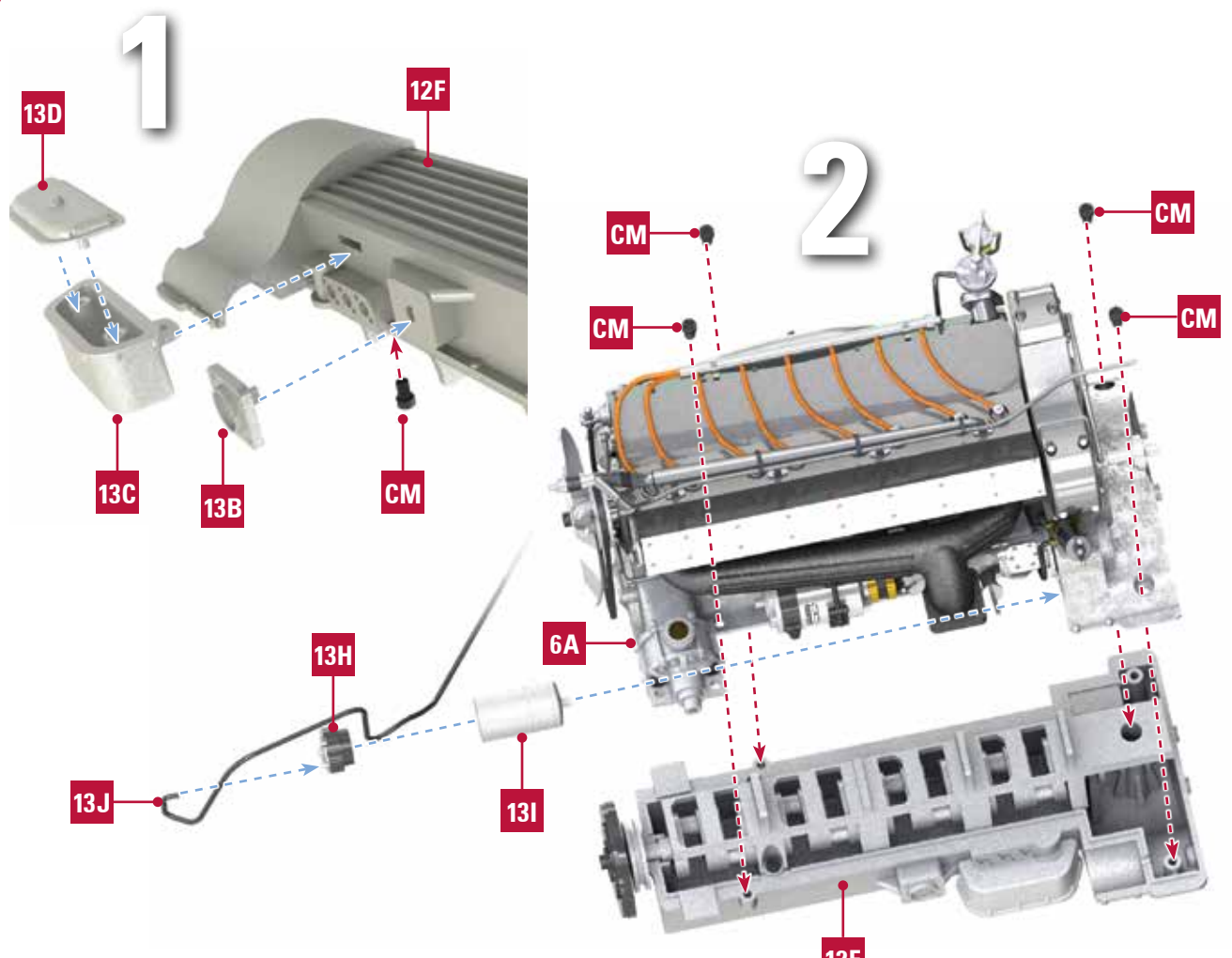
**FINAL RESULT**



**13****PARTS LIST****13B****13C****13D****13E****13F****13G****13H****13I****13J****CM (x14)**

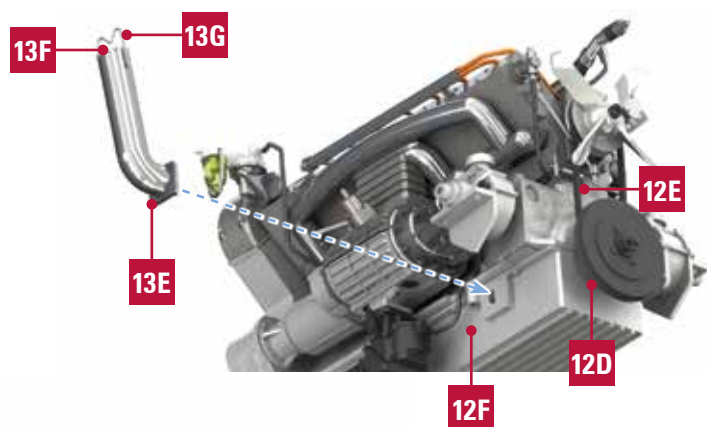
- 13A** Engine rear bracket  
**13B** Oil pan left cover  
**13C** Storage tanks  
**13D** Oil storage base plate  
**13E** Oil tube  
**13F** Oil tube cover  
**13G** Oil pipe cover handle

- 13H** Starter front cover  
**13I** Starter  
**13J** Starter wires

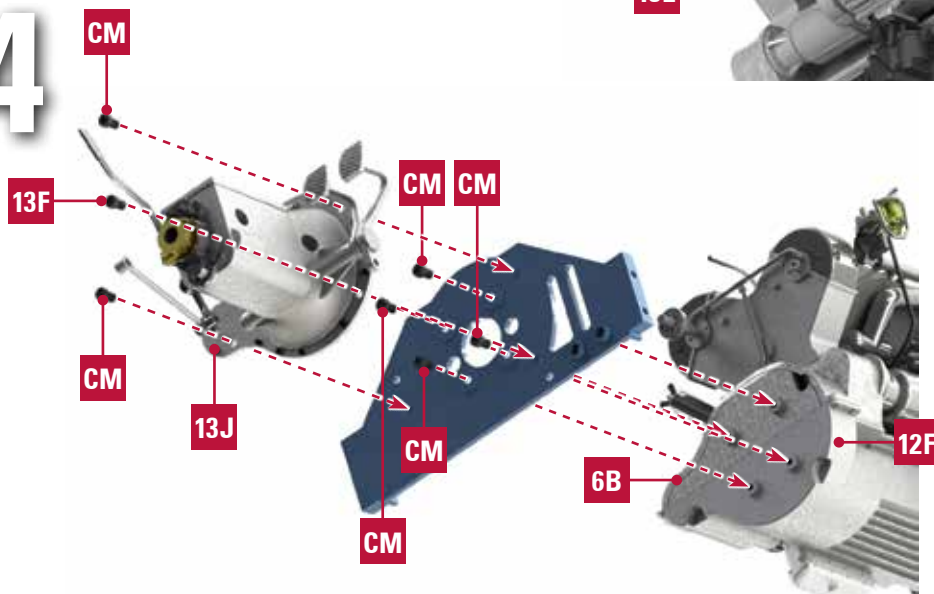
**SCREWS****CM** 14 screws

## *step by step 13*

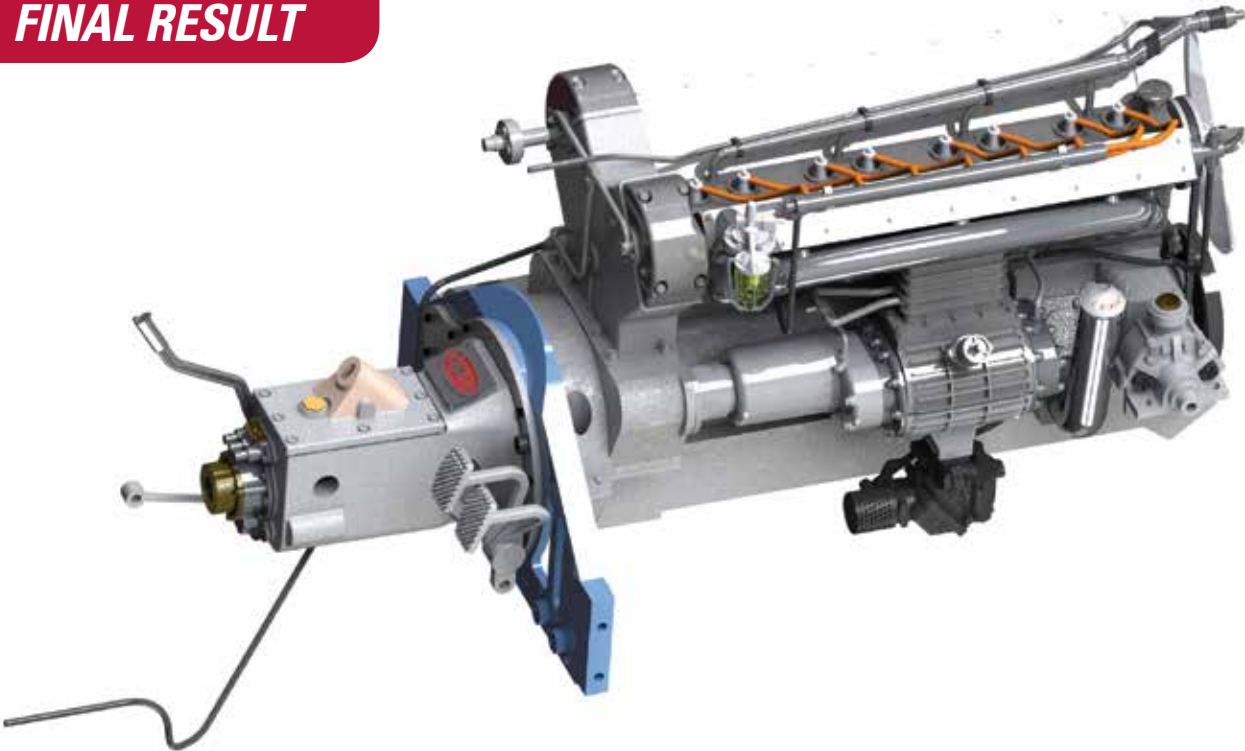
**3**



**4**



## **FINAL RESULT**



14

## PARTS LIST



CM (x4)

DP (x2)

- 14A Assembly wheel tool
- 14B Inner wheel A
- 14C Inner spoke holder
- 14D Spoke A (x28)

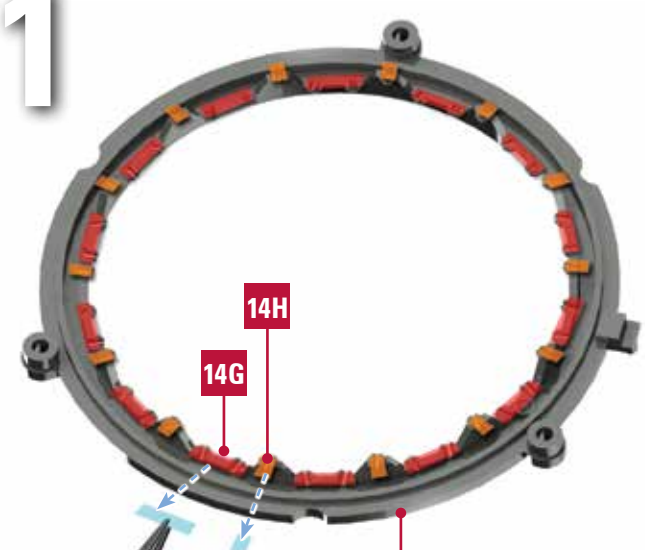
- 14E Spoke B (x14)
- 14F Inner wheel B
- 14G Biadhesive stripe A (x40)
- 14H Biadhesive stripe B (x40)

**SCREWS**

CM 4 screws

DP 2 screws

1

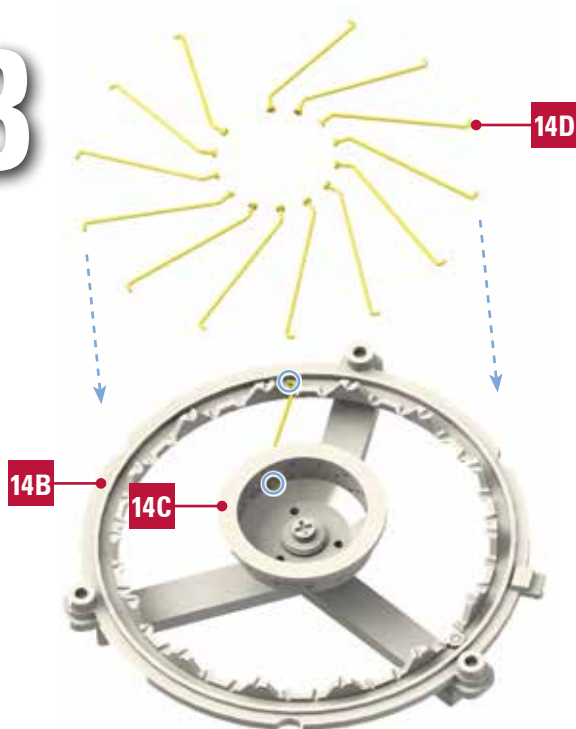


2

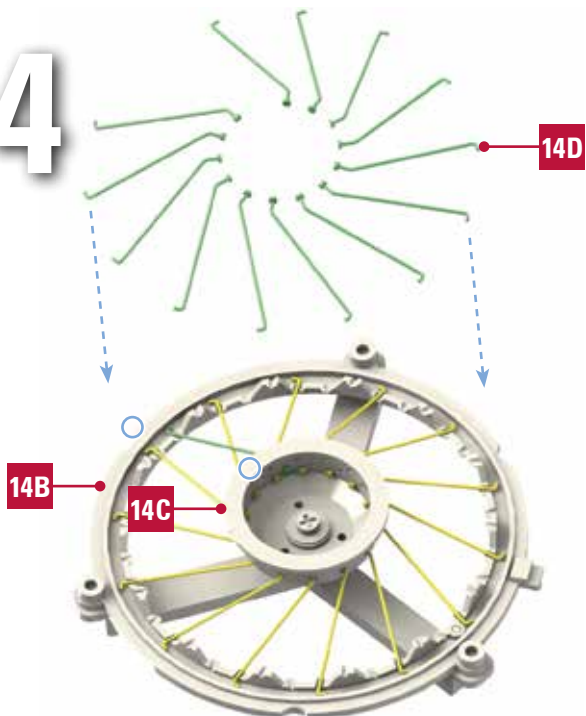


## *step by step 14*

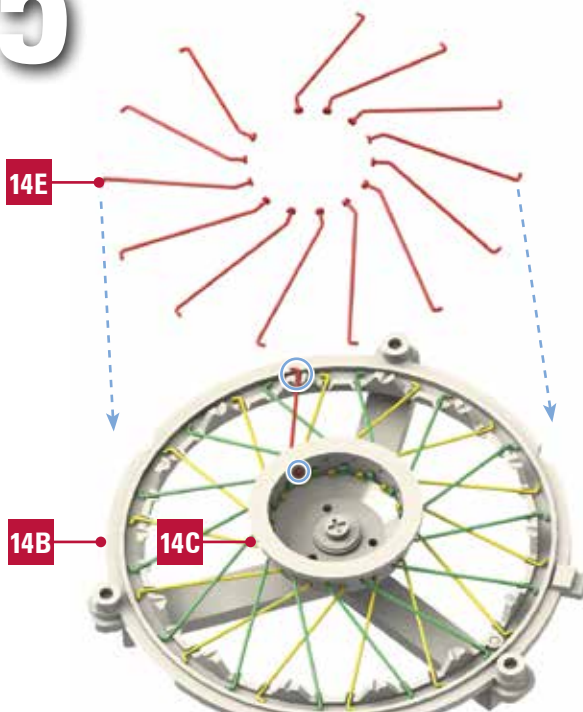
**3**



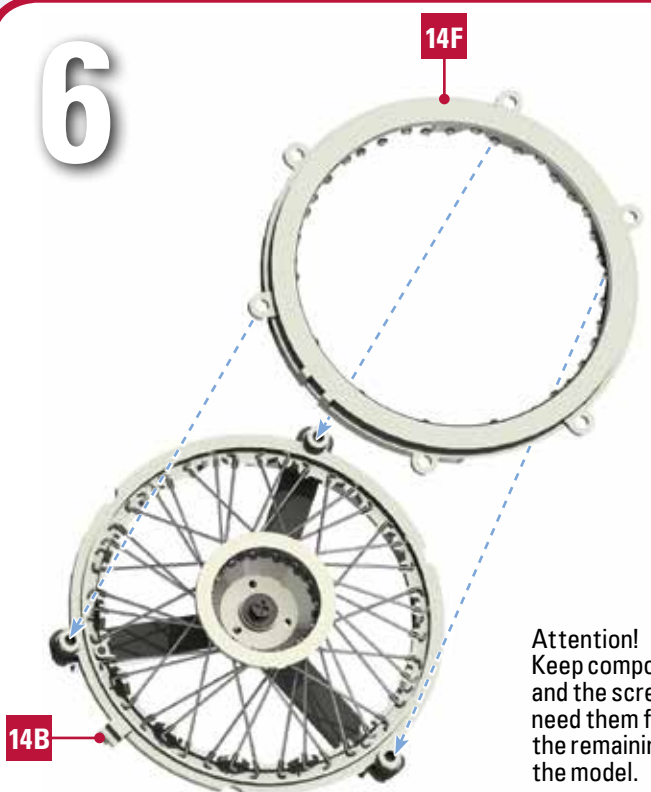
**4**



**5**



6



Attention!  
Keep component 14A  
and the screw DP: you will  
need them for assembling  
the remaining wheels of  
the model.

7



## FINAL RESULT



# step by step 14/1

## 14/1 PARTS LIST

14A



14B



14E



14C



14D



SM (x4)



TM (x4)

14A Spoke holder A

14B Spoke holder B

14C Spoke A

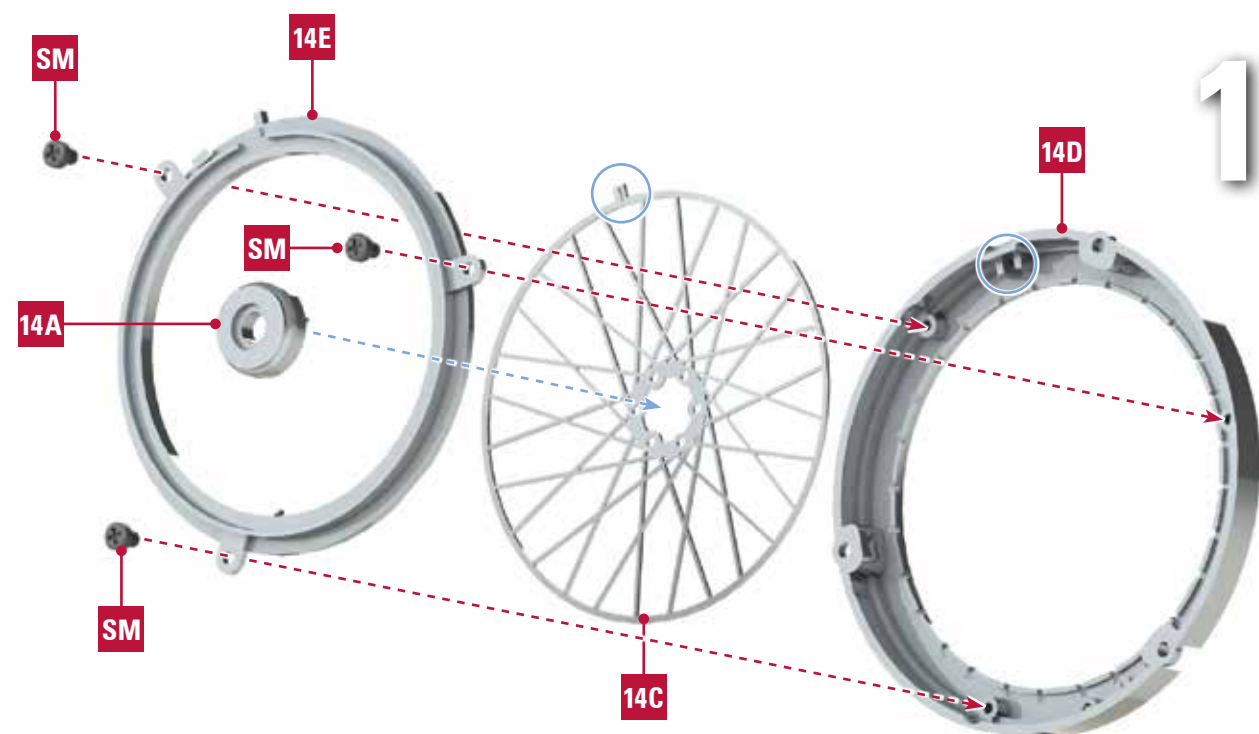
14D Outer wheel

14E Inner wheel

SCREWS

SM 4 screws

TM 4 screws



**2**



**FINAL RESULT**



## step by step 15

15

### PARTS LIST

15A



15B



15C



15D



15E



15F



CM (x8)



KM (x4)



- 15A Inner wheel
- 15B Outer wheel
- 15C Outer spoke holder
- 15D Spoke C (x14)
- 15E Spoke D (x14)
- 15F Biadhesive strip (x20)

#### SCREWS

CM 8 screws

KM 4 screws

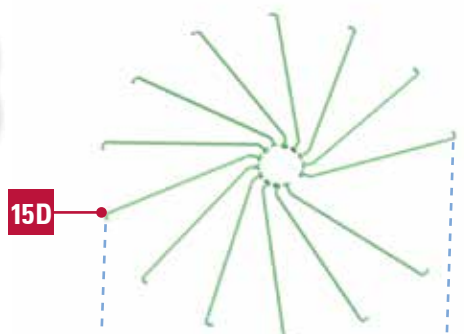
1



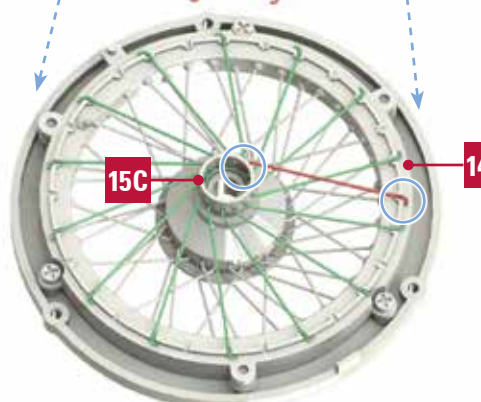
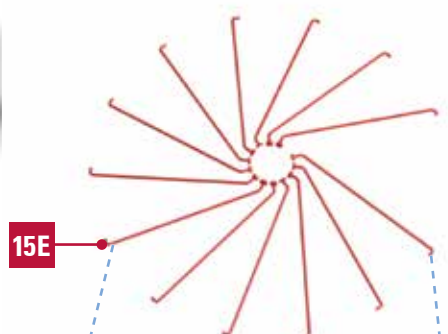
2



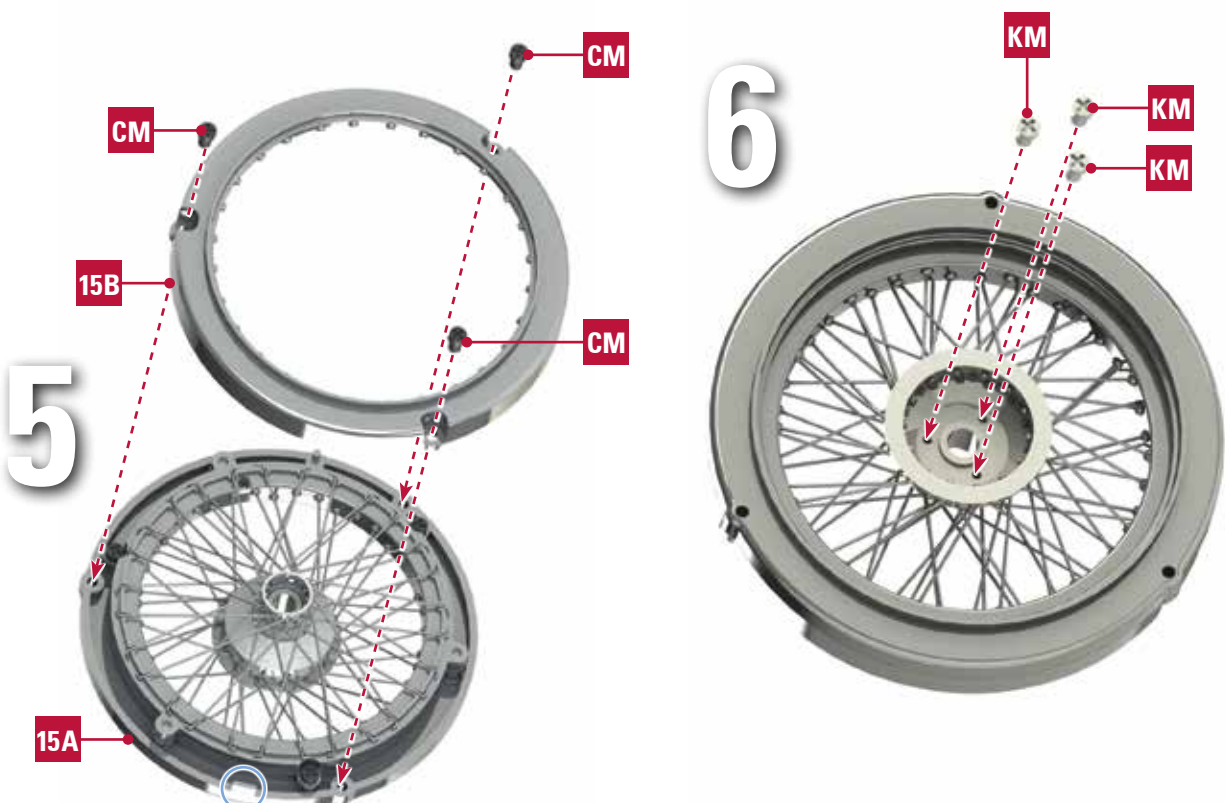
3



4



## *step by step 15*



## **FINAL RESULT**



## 15/1 PARTS LIST

15A



15B



15C



15D



15E



15F



CM (x8)

ZM (x4)

TM (x4)

- 15A Spoke holder C
- 15B Spoke holder D
- 15C Spoke B
- 15D Inner wheel
- 15E Inner wheel B
- 15F Spoke holder D cap

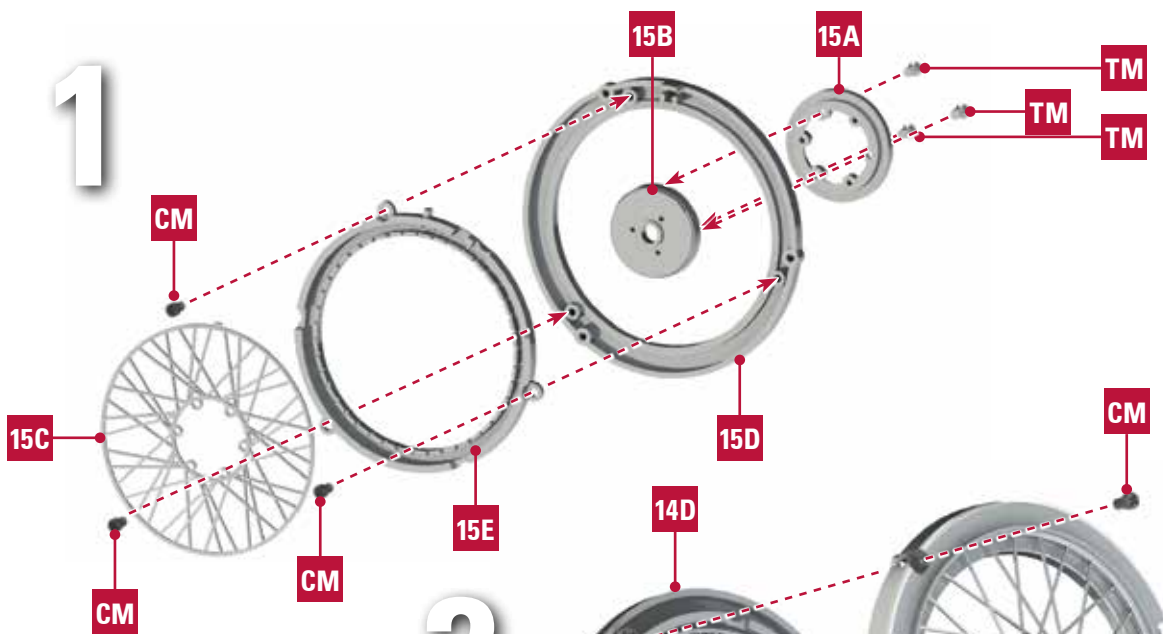
### SCREWS

CM 8 screws

ZM 4 screws

TM 4 screws

1



2



*step by step 15/1*

3



**FINAL RESULT**



**16****PARTS LIST****16A****16B****16C****16D**

- 16A** Tire  
**16B** Wheel cap

- 16C** Left wheel cap holder  
**16D** Washer

**1**

Soak tire 4A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.

**FINAL RESULT**

# *step by step* 16/1

## 16/1 PARTS LIST

16A



16B



16C



16D



16A Tire  
16B Wheel cap

16C Left wheel cap holder  
16D Washer

1

Soak tire 4A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.



## FINAL RESULT



17

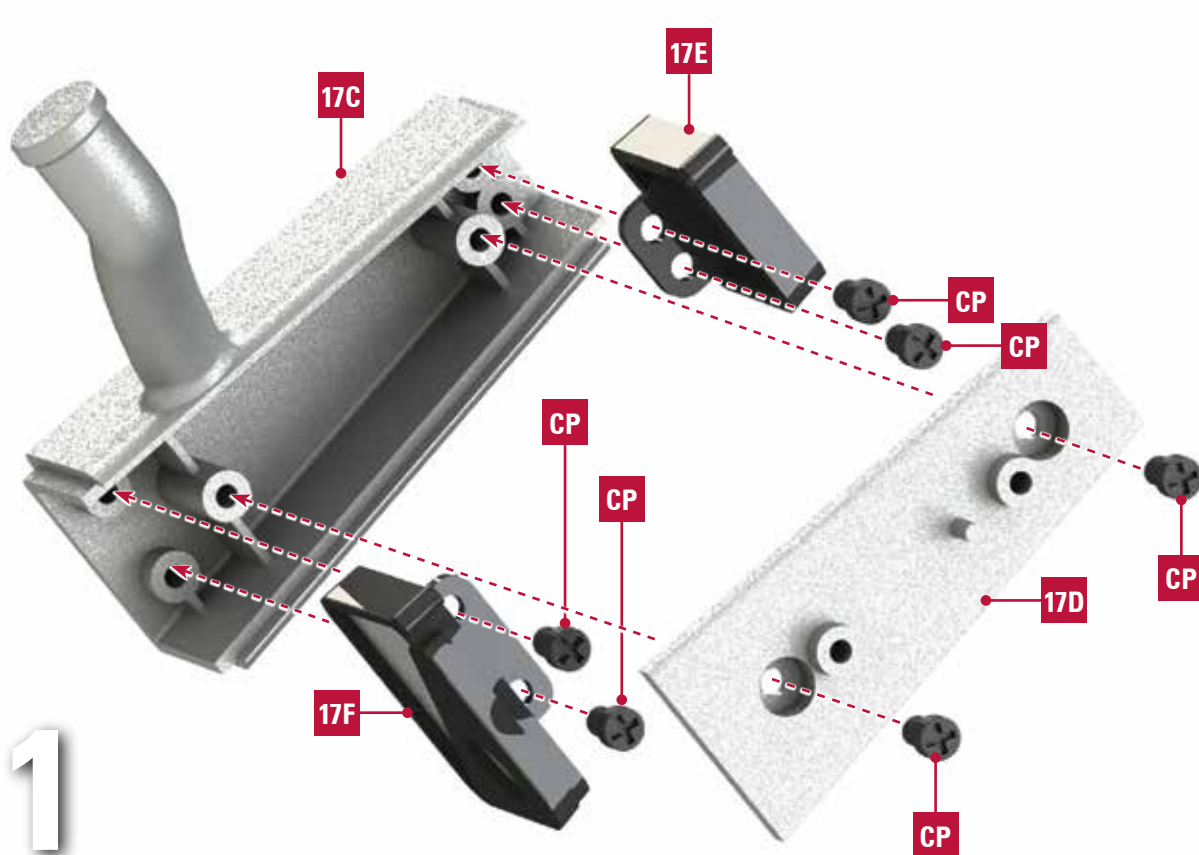
## PARTS LIST



- 17A** Left front frame
- 17B** Front axle beam
- 17C** Small fuel tank inner part
- 17D** Small fuel tank front frame
- 17E** Small fuel tank rear frame
- 17F** Small fuel tank inner part

### SCREWS

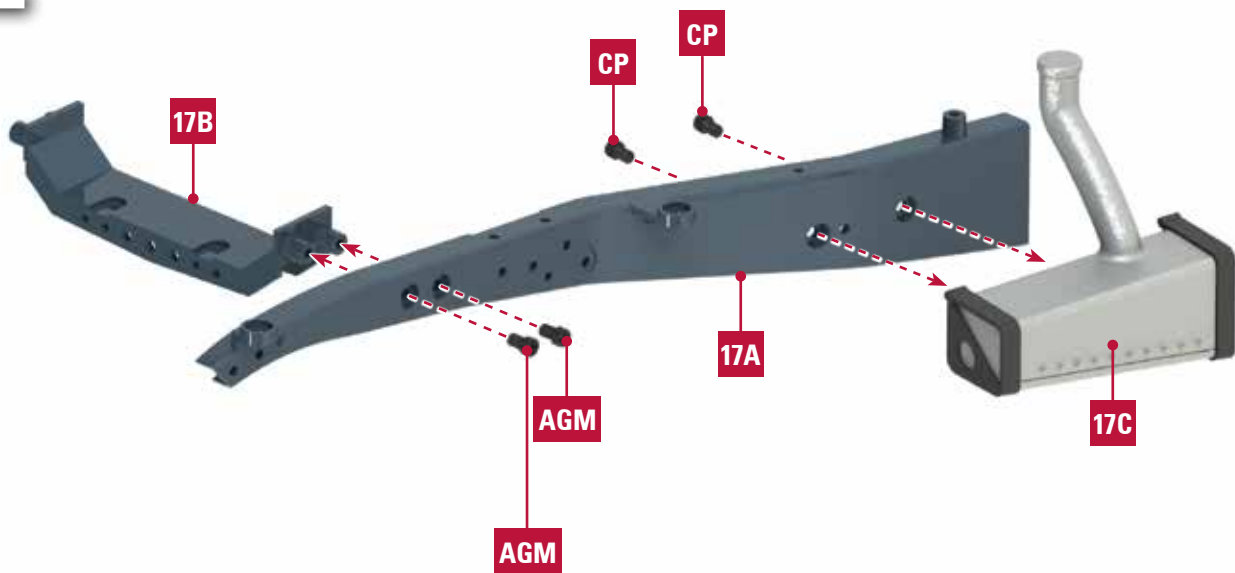
- AGM** 3 screws
- CP** 10 screws



1

## *step by step 17*

2

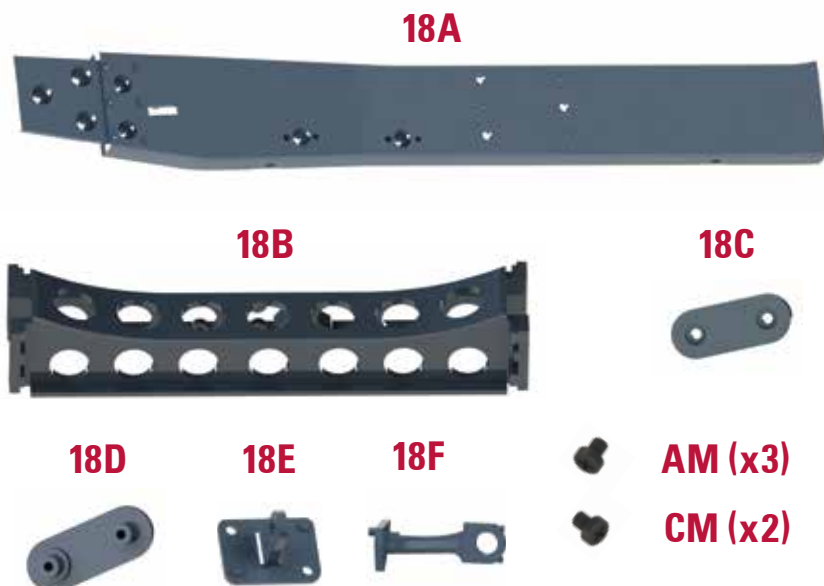


## **FINAL RESULT**



18

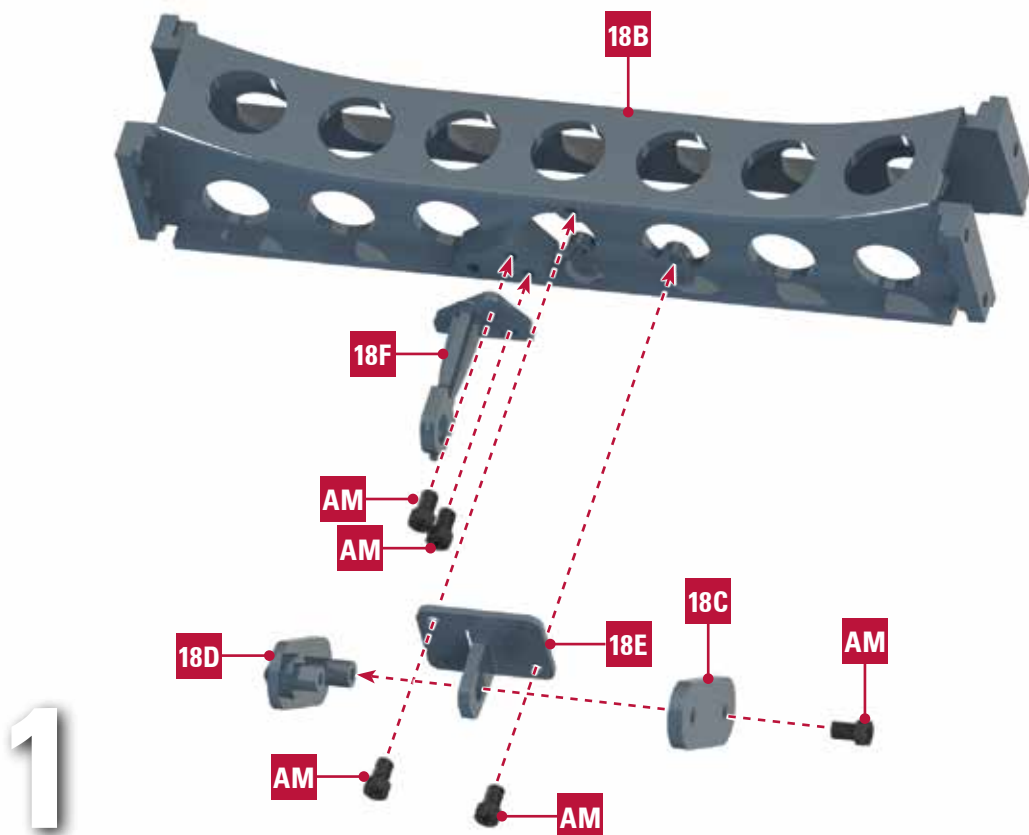
## PARTS LIST



- 18A** Left middle frame
- 18B** Middle cross member
- 18C** Rear axle pull rod fixed A
- 18D** Rear axle pull rod fixed B
- 18E** Rear axle pull rod fixed C
- 18F** Handbrake shaft fixing frame

### SCREWS

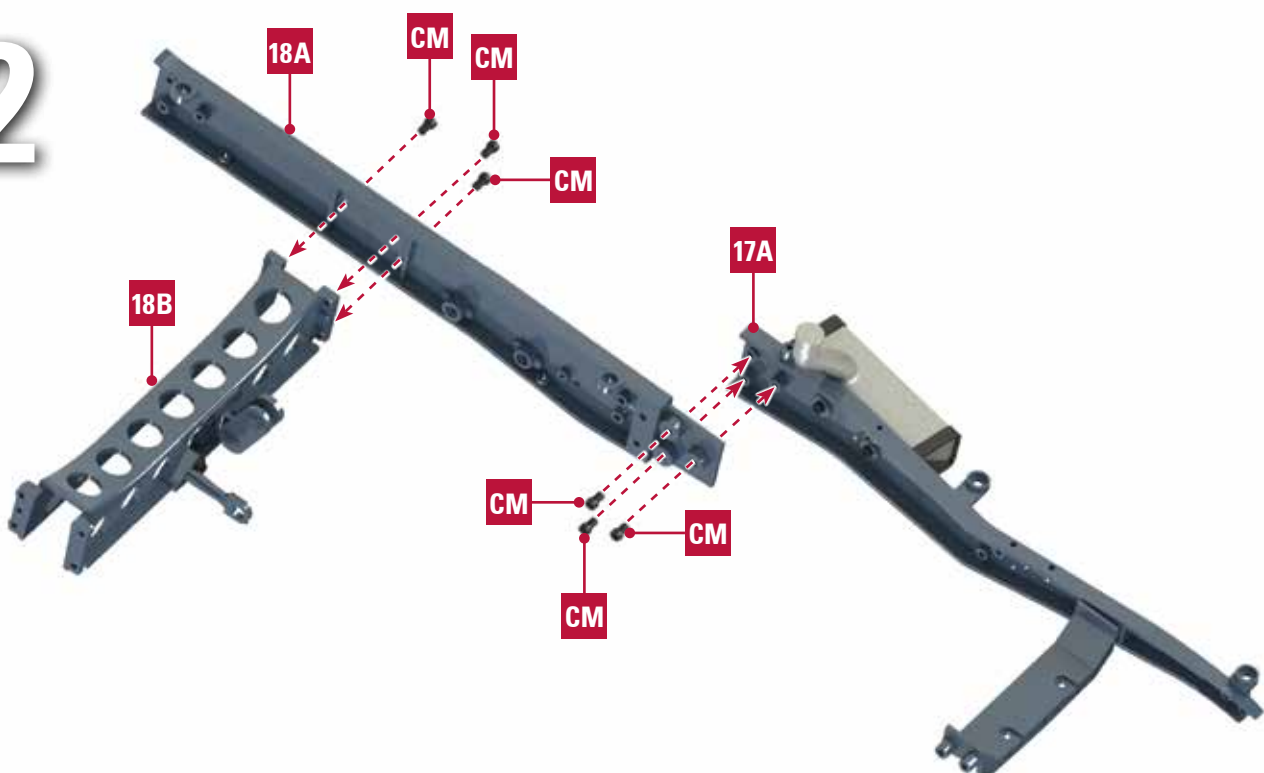
- AM** 7 screws
- CM** 8 screws



1

## *step by step 18*

2



## **FINAL RESULT**



19

## PARTS LIST

19A



19B



19C



19D



19E (x2)



19F (x2)



19G



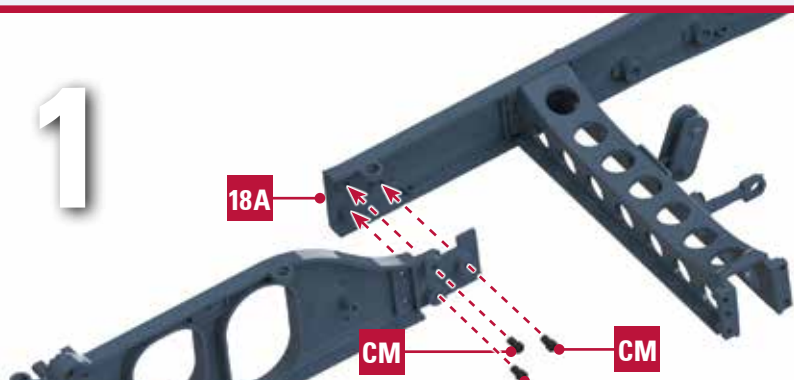
CM (x8)

- 19A Left rear frame
- 19B Spring assembly inside cover left
- 19C Rear wheel middle beam
- 19D Battery
- 19E Electrode A
- 19F Electrode B
- 19G Battery wires

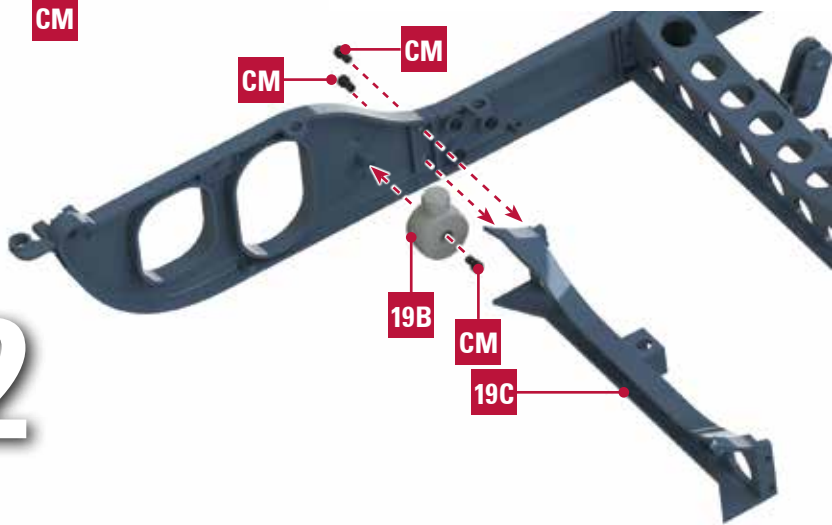
### SCREWS

CM 8 screws

1

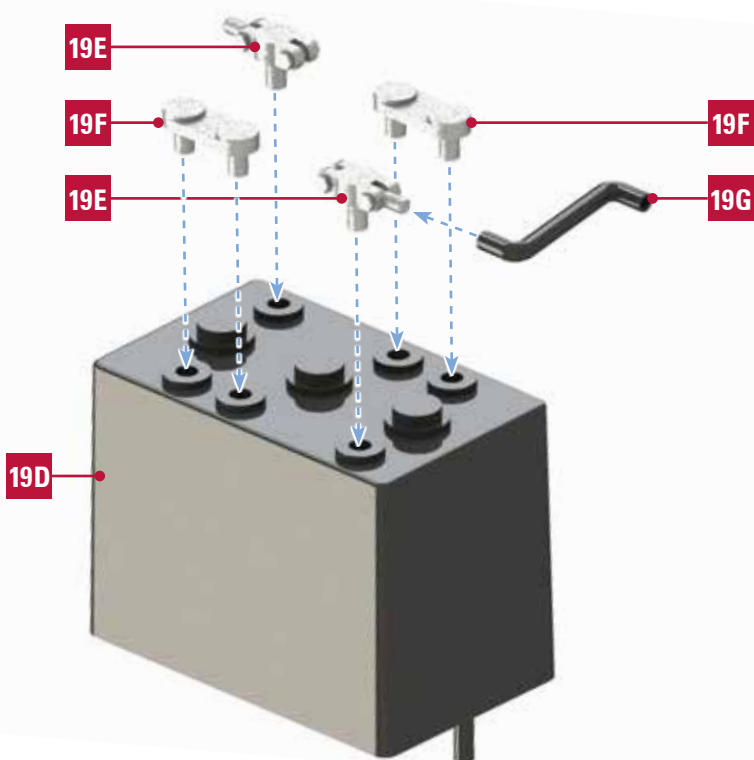


2



## *step by step 19*

3

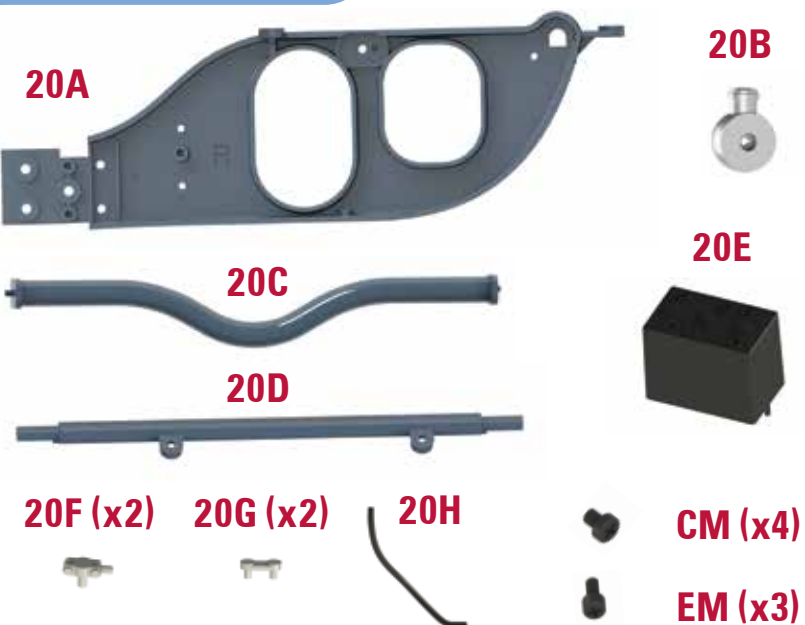


## **FINAL RESULT**

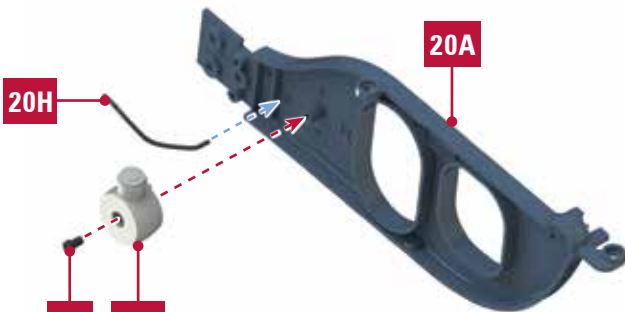


20

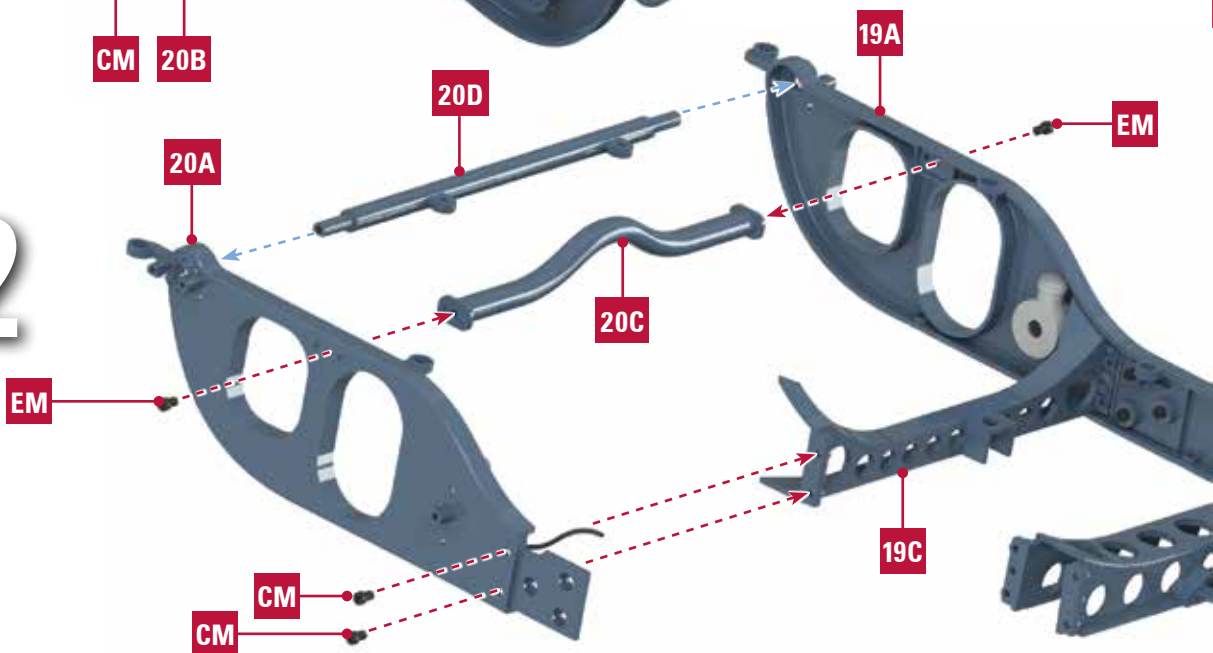
## PARTS LIST



1

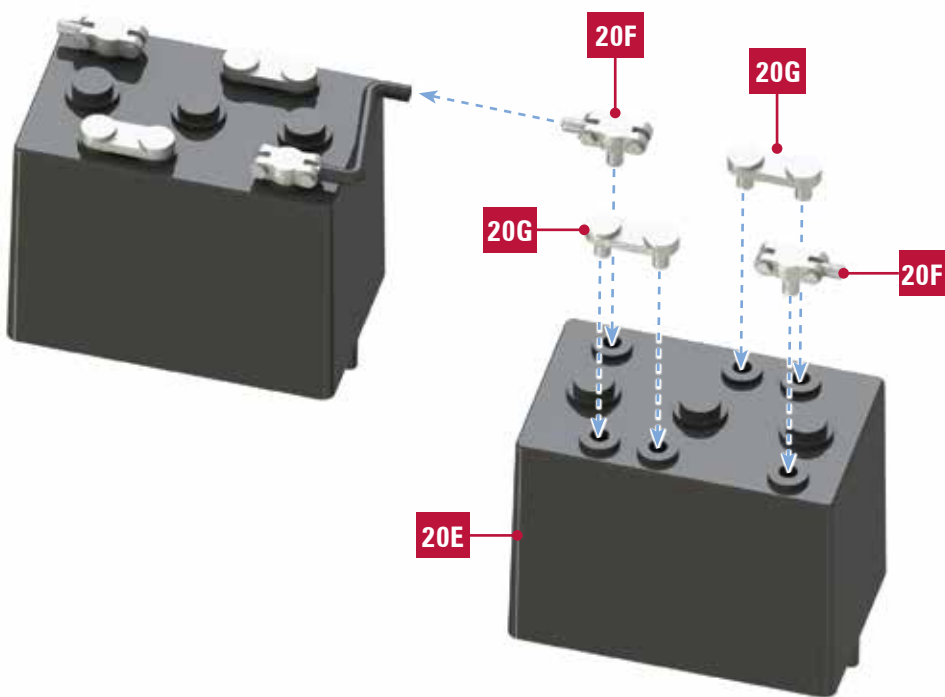


2



*step by step 20*

3

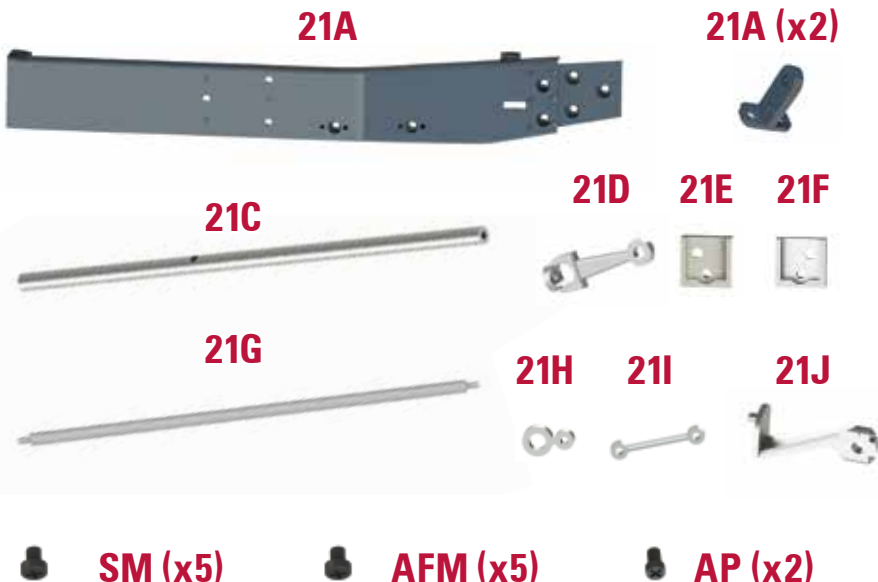


**FINAL RESULT**



**21**

## PARTS LIST

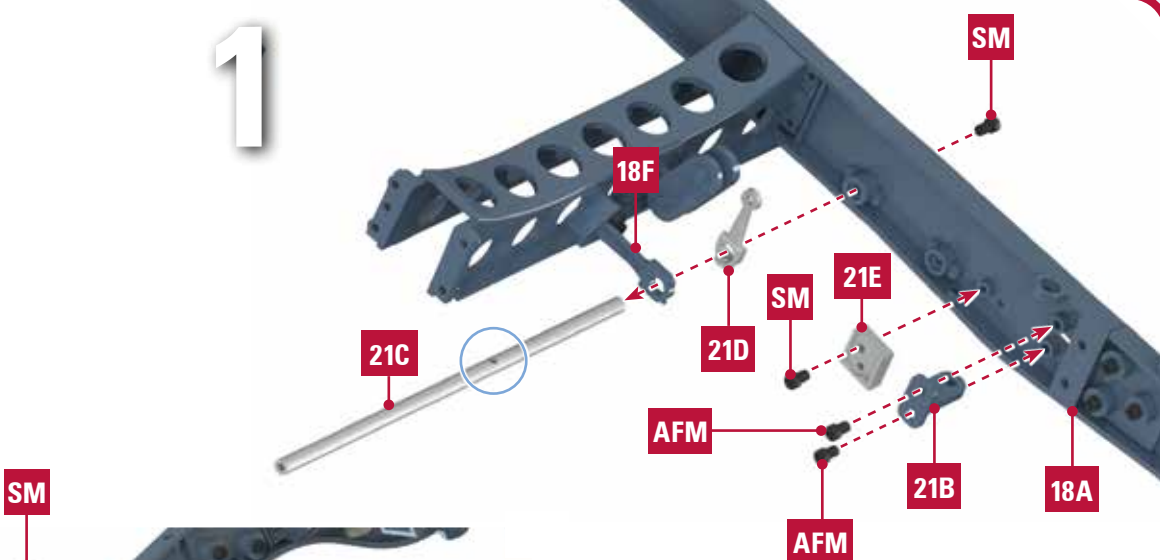


- 21A** Right middle frame
- 21B** Middle frame separate part
- 21C** Handbrake shaft
- 21D** Handbrake rod connector
- 21E** Left bracket
- 21F** Right bracket
- 21G** Brake shaft
- 21H** Brake shifter lever
- 21I** Brake pedal rod
- 21J** Brake shaft front bracket

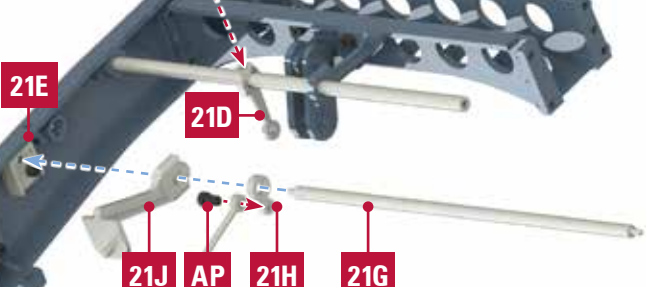
### SCREWS

- SM** 5 screws
- AFM** 5 screws
- AP** 2 screws

**1**

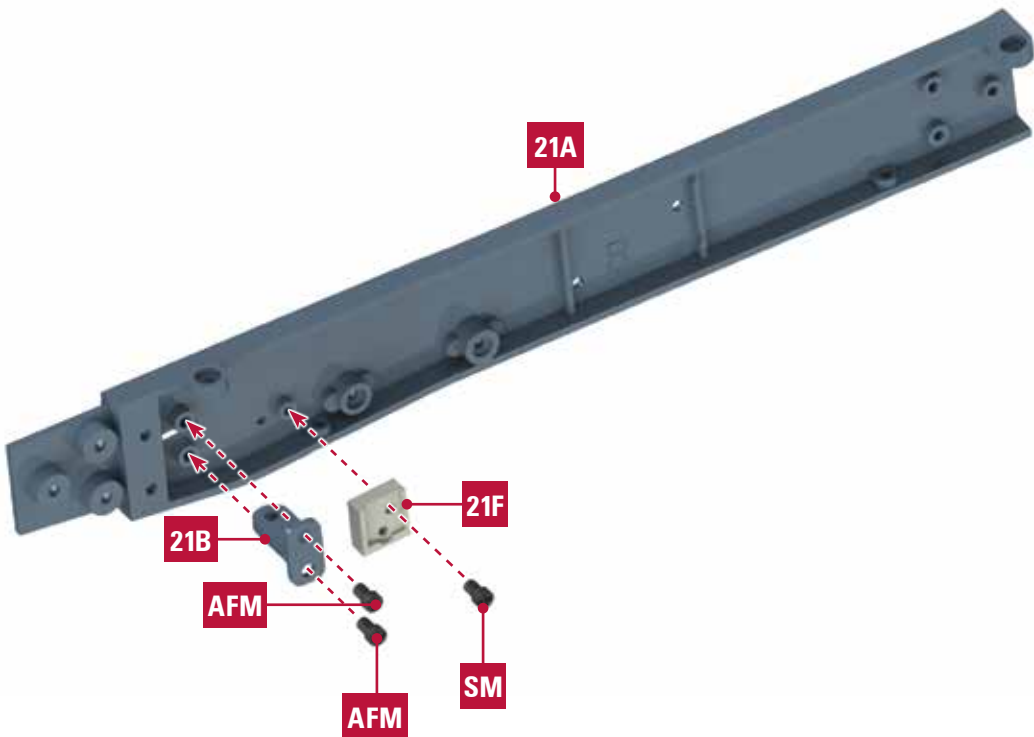


**2**



*step by step 21*

3



**FINAL RESULT**



## 22 PARTS LIST

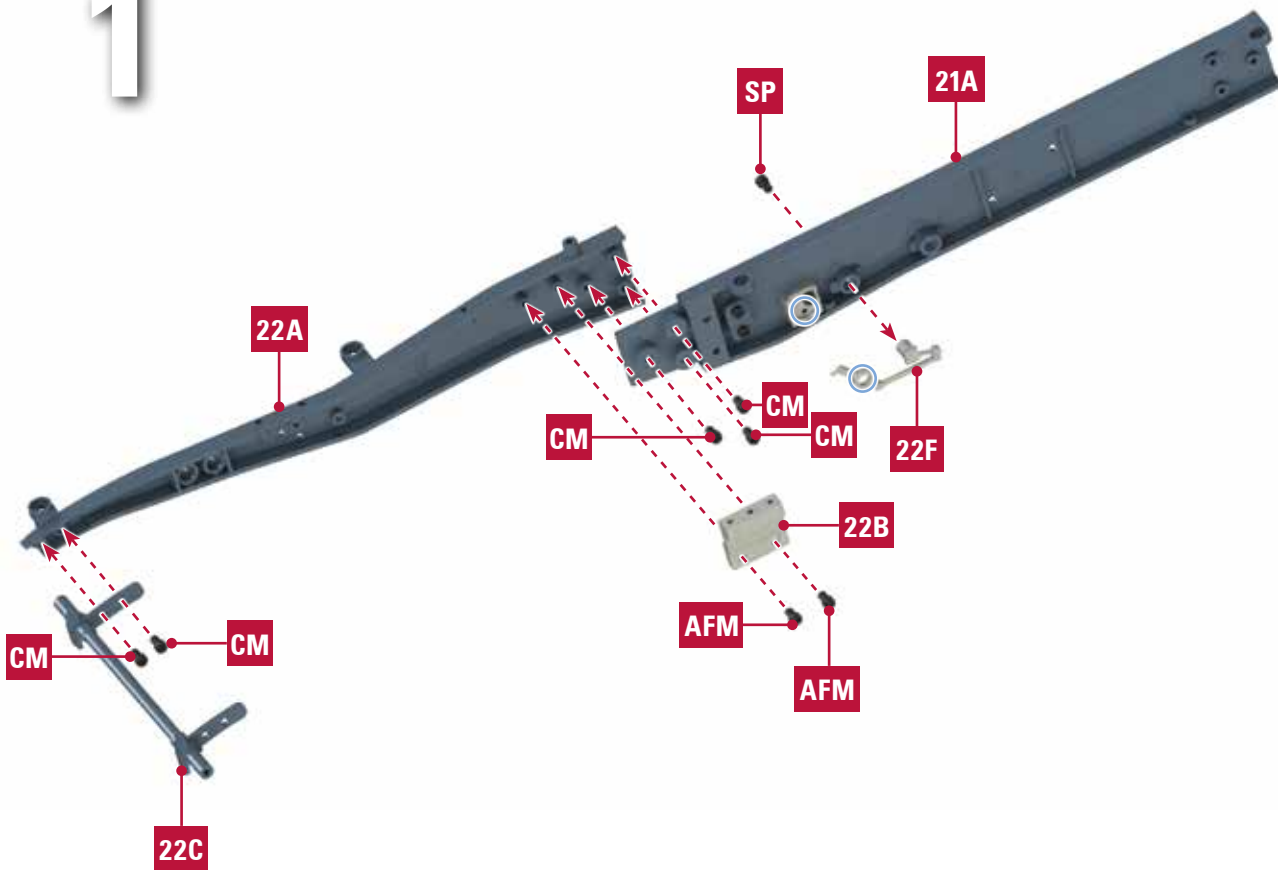


- 22A** Right front frame  
**22B** Steering gear box base  
**22C** Front wheel spring leaf front holder  
**22D** Battery bracket  
**22E** Front wheel brake lines connector left  
**22F** Front wheel brake lines connector right

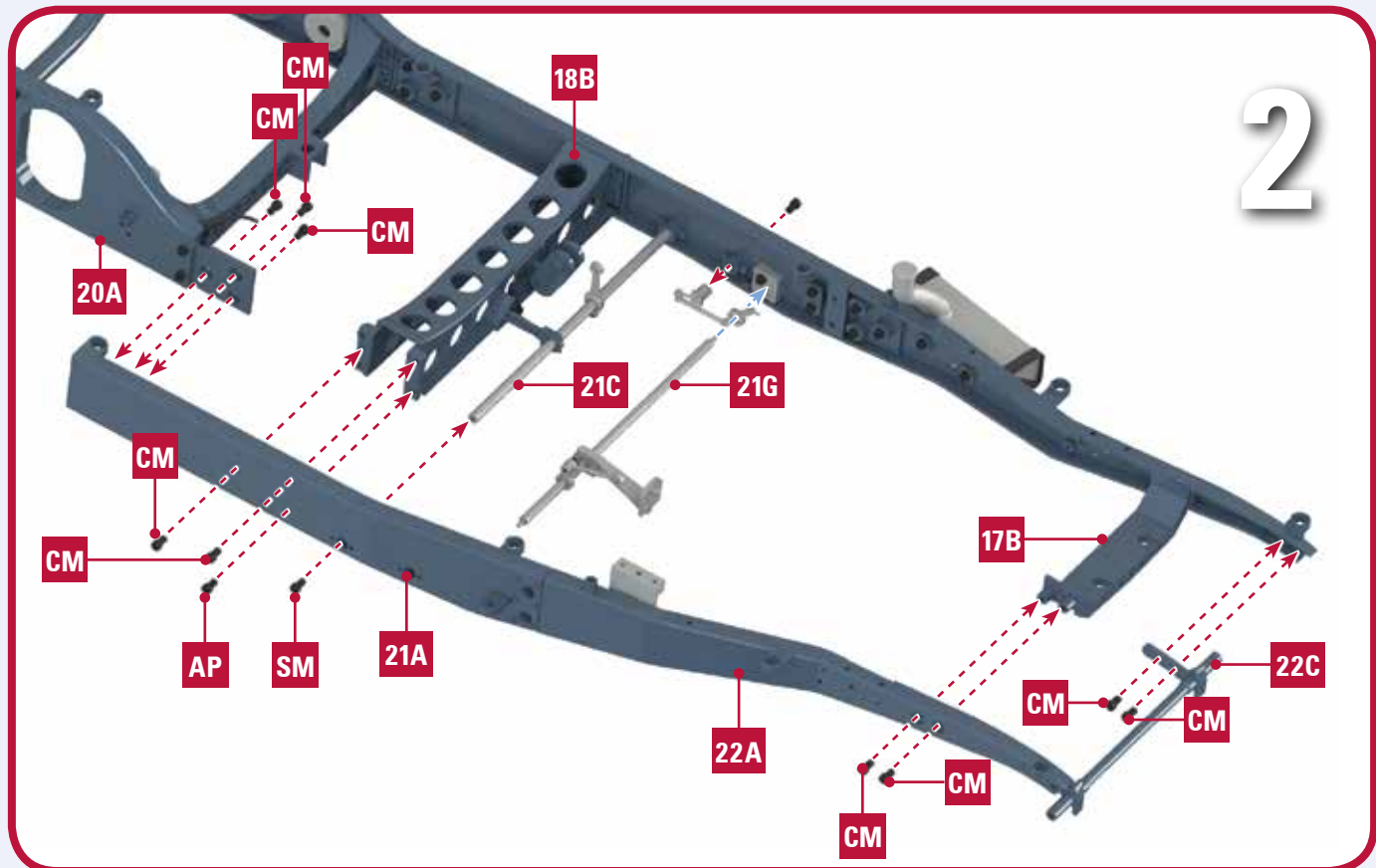
### SCREWS

<b>AFM</b>	3 screws
<b>CP</b>	5 screws
<b>SM</b>	2 screws
<b>CM</b>	30 screws
<b>SP</b>	3 screws

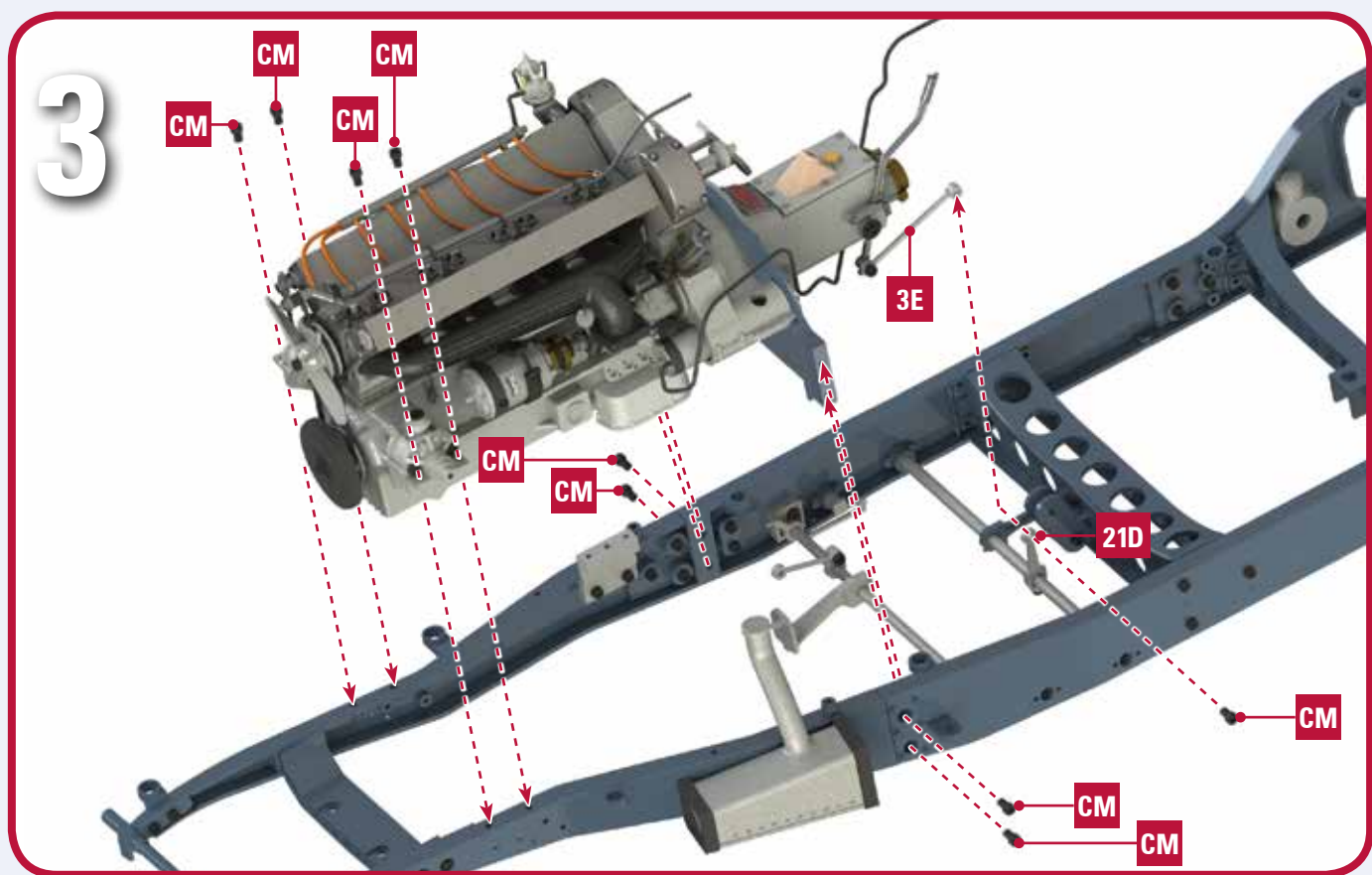
1



## *step by step 22*

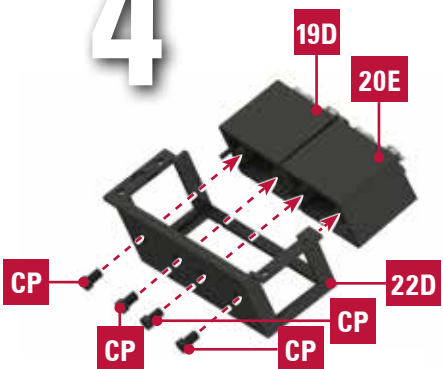


2

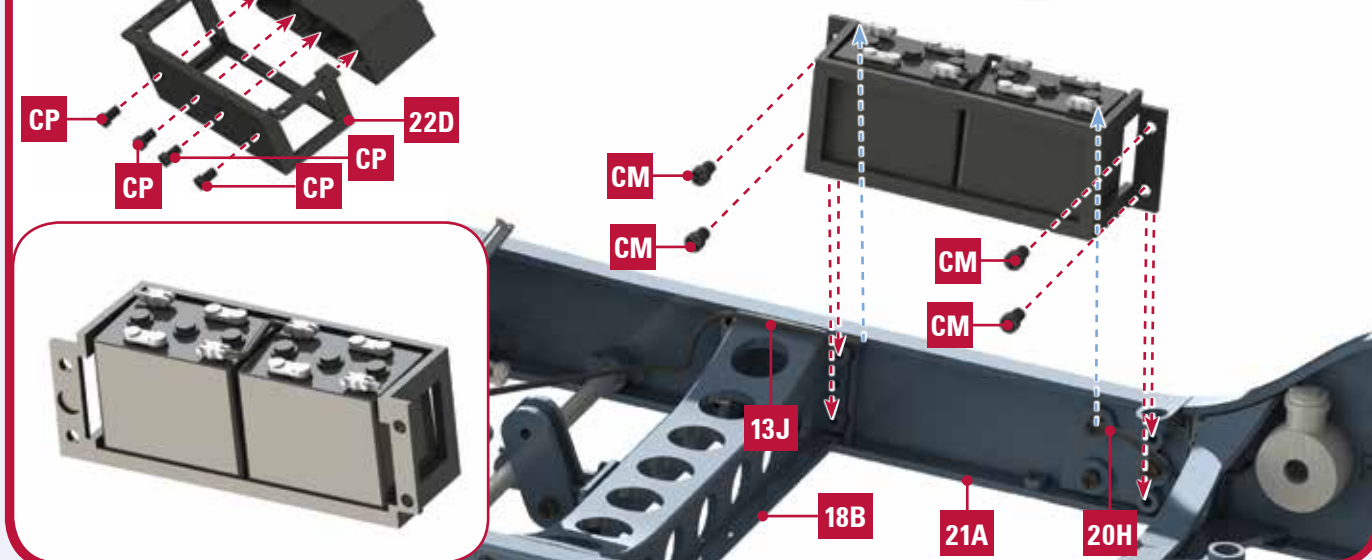


3

4



5



### FINAL RESULT



## step by step 23

23

### PARTS LIST

23A



23B



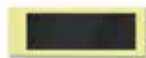
23C



23D



23E



23F

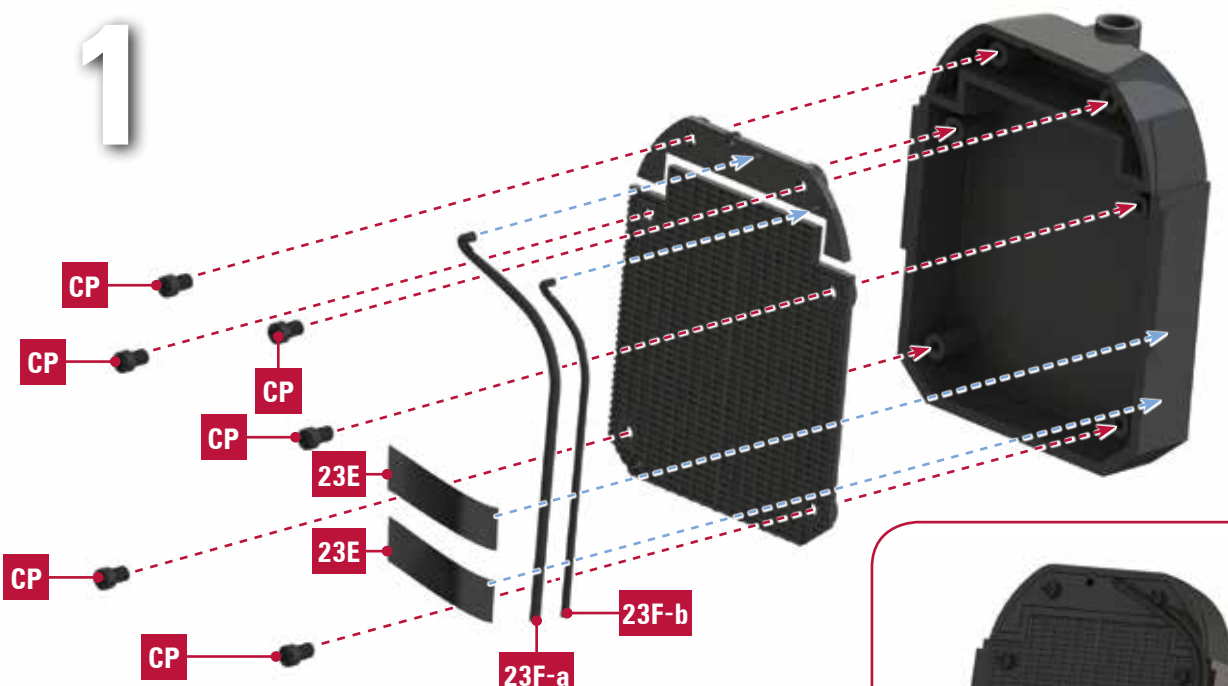


- 23A Radiator
- 23B Radiator grille
- 23C Radiator cover
- 23D Radiator lower pipe
- 23E Sticker (x2)
- 23F Radiator overflow pipe

#### SCREWS

CP 9 screws

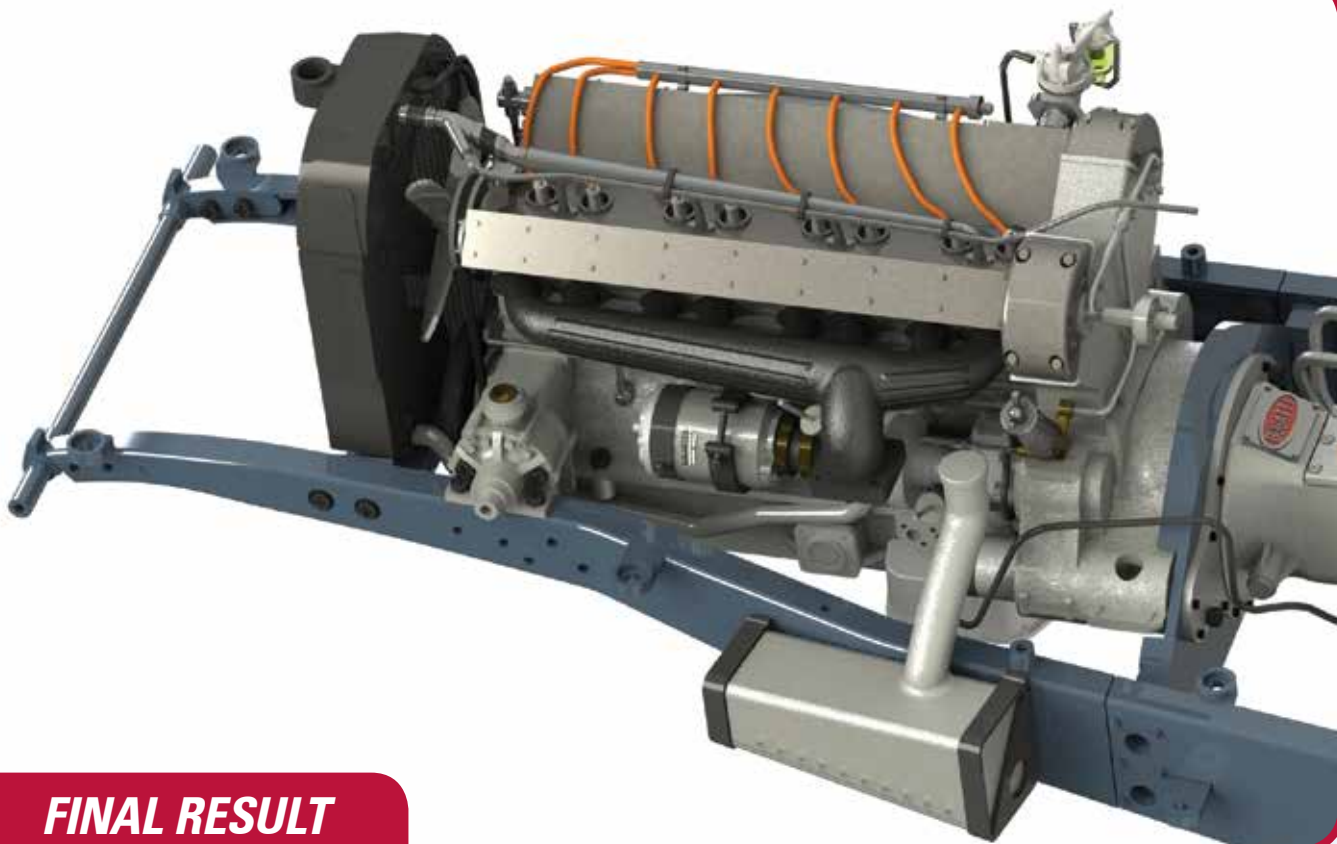
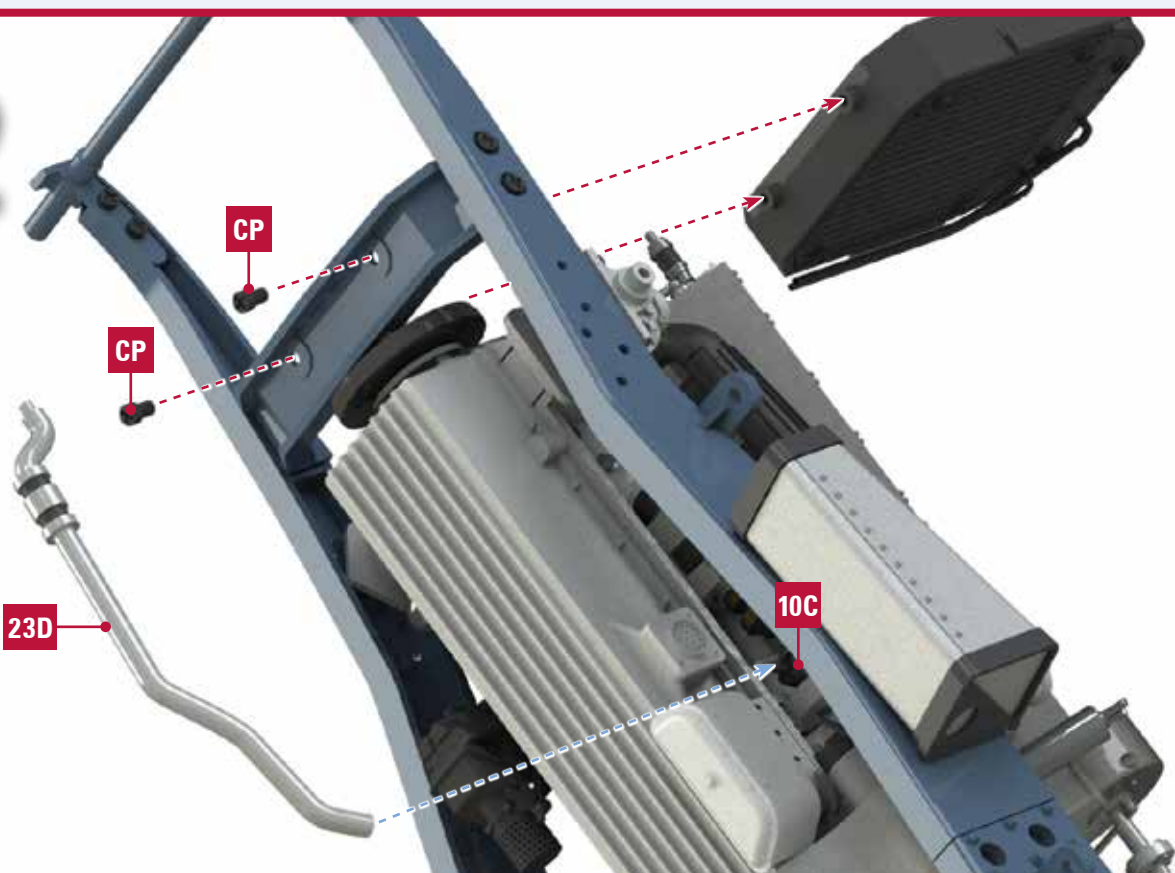
1



Components 23F-a (70 mm)  
and 23F-b (50 mm) must be  
made from a single tube  
which must be cut.



2



**FINAL RESULT**

## step by step 24

**24**

### PARTS LIST

**24A**



**24B**



**24C**



**24D**



**24E**



**24F**



**24G**



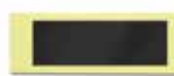
**24H**



**24I**



**24J**



**AM (x3)**



**CM (x30)**

**24A** Front spring leaf middle  
retainer A left

**24B** Front spring leaf middle  
retainer B left

**24C** Front spring leaf middle  
retainer C

**24D** Front spring leaf rear  
retainer left

**24E** Front spring leaf

**24F** Left rear brake line dial rod  
seat

**24G** Left rear brake line dial lever

**24H** Left rear brake line  
connector

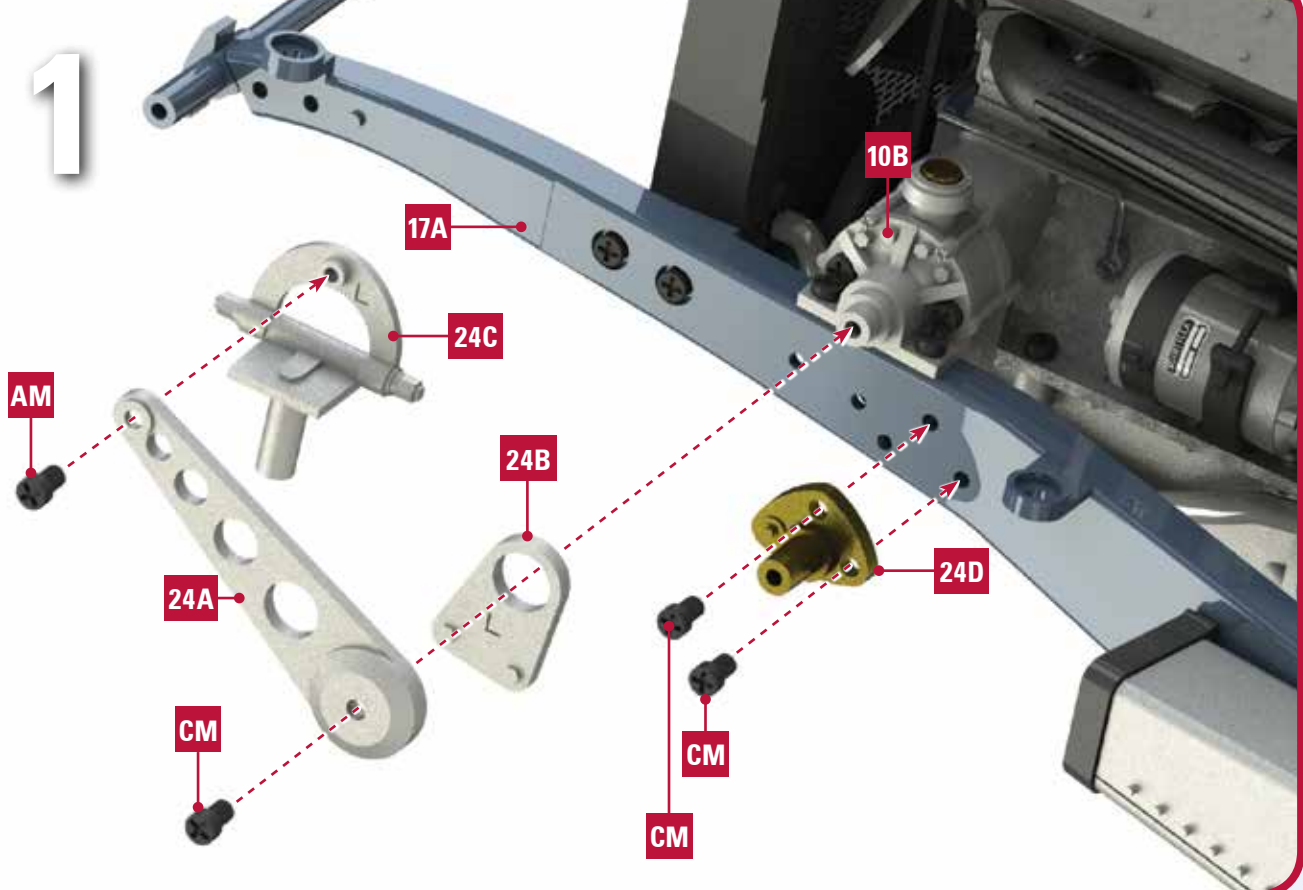
**24I** Left rear wheel brake line

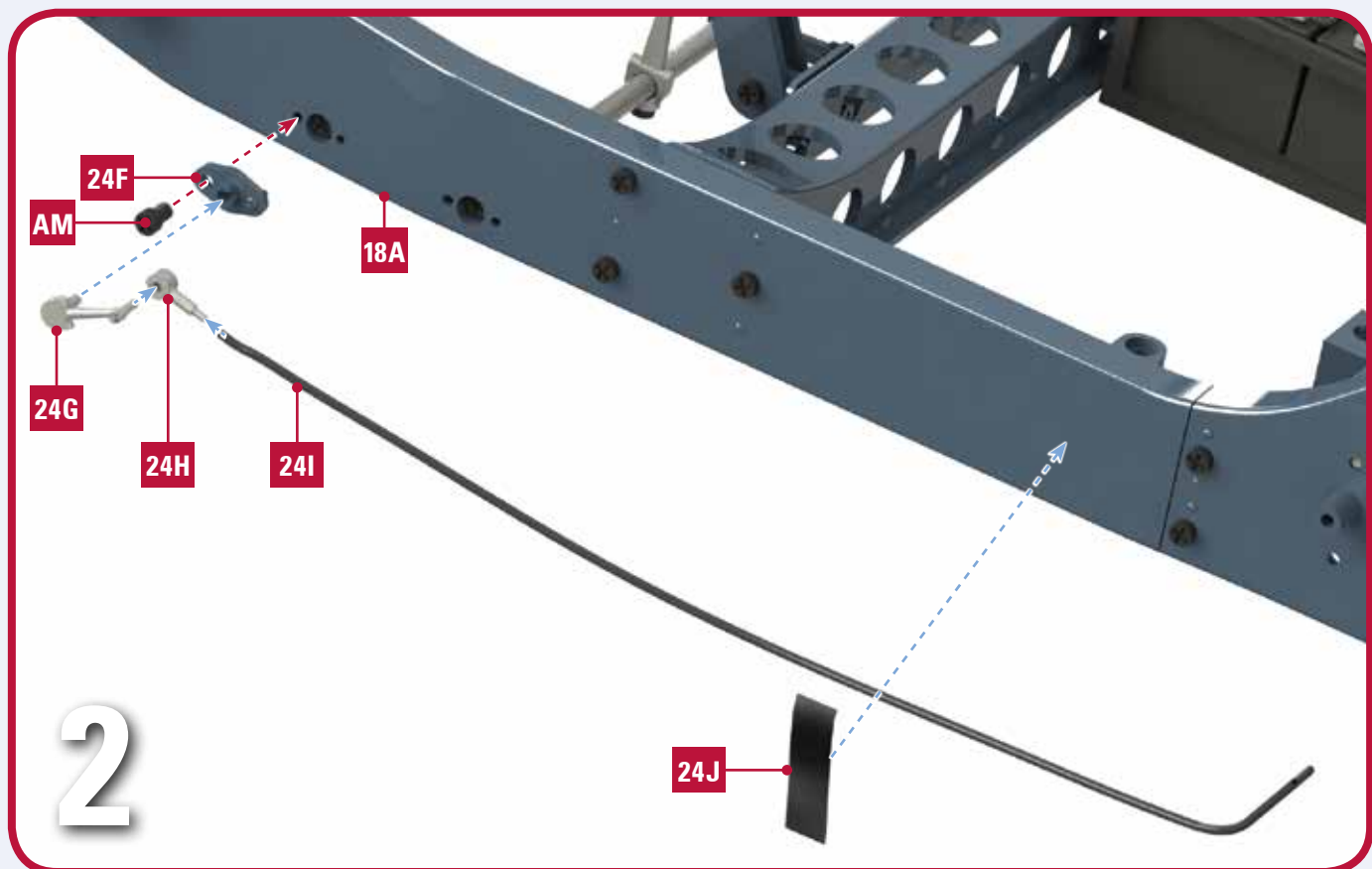
#### SCREWS

**AM** 3 screws

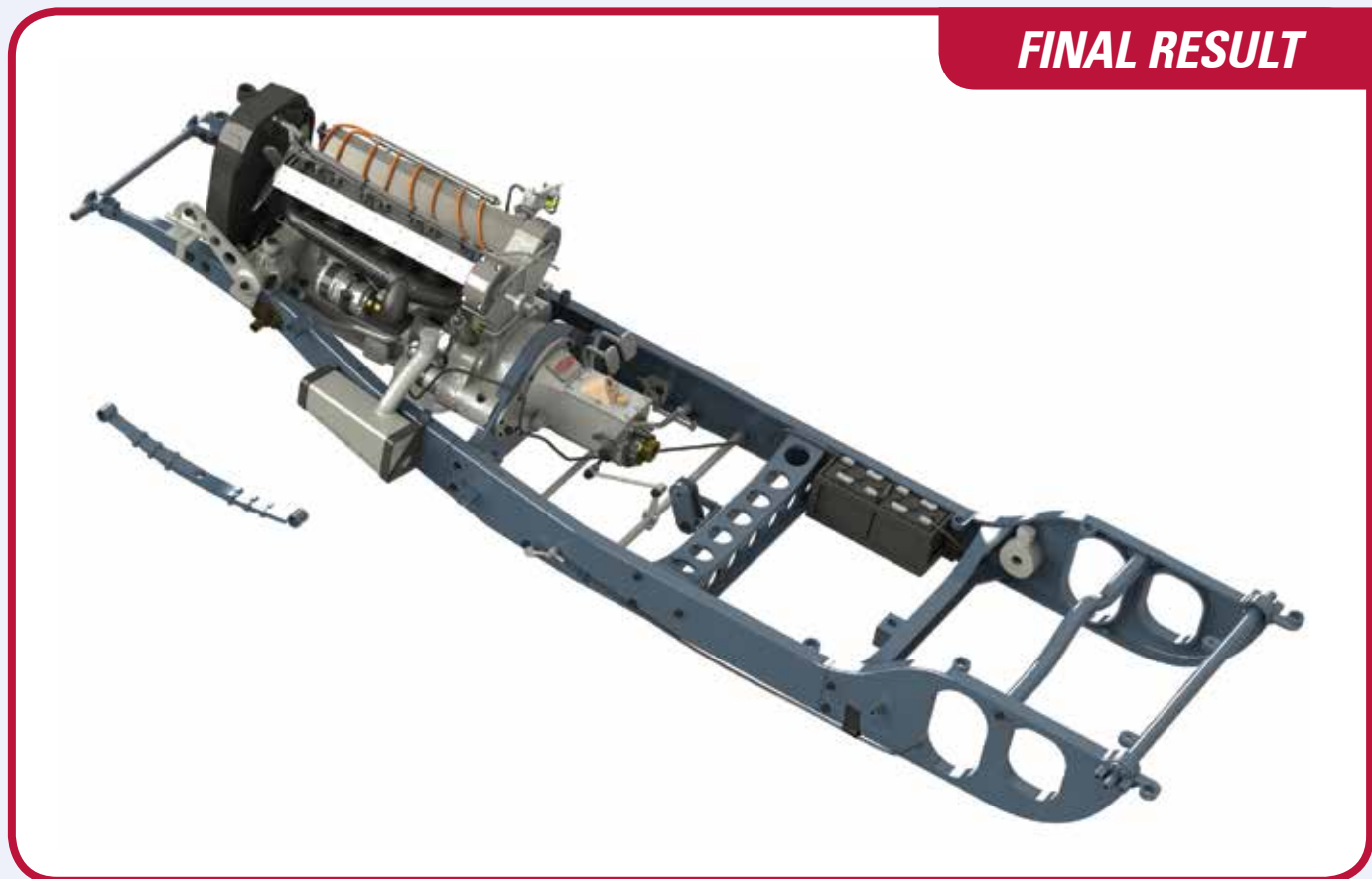
**CM** 4 screws

**1**





### FINAL RESULT



## step by step 25

**25**

### PARTS LIST

**25A**



**25B**



**25C**



**25D**



**25E**



**25F**



**25G**



**25H**



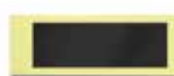
**25I**



**25J**



**25K**



**AM (x3)**

**CM (x30)**

**25A** Front spring leaf middle retainer A right

**25B** Front spring leaf middle retainer B right

**25C** Front spring leaf middle retainer C

**25D** Front spring leaf rear retainer right A

**25E** Front spring leaf rear retainer right A

**25F** Front spring leaf

**25G** Right rear brake line dial rod seat

**25H** Right rear brake line dial lever

**25I** Right rear brake line connector

**25J** Left rear wheel brake line

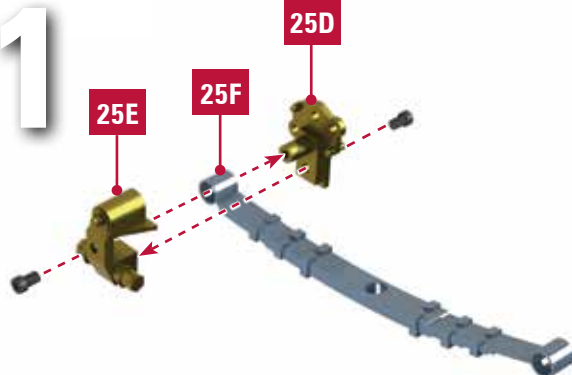
**25K** Sticker

#### SCREWS

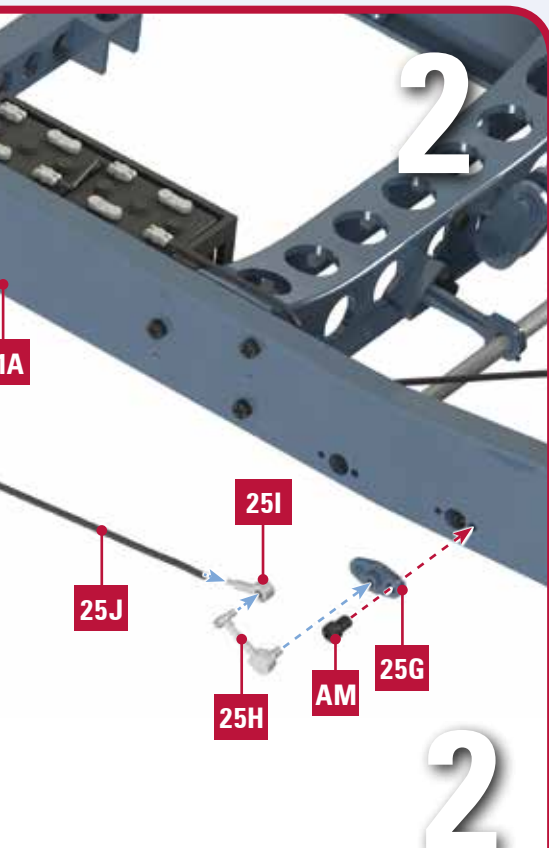
**AM** 3 screws

**CM** 4 screws

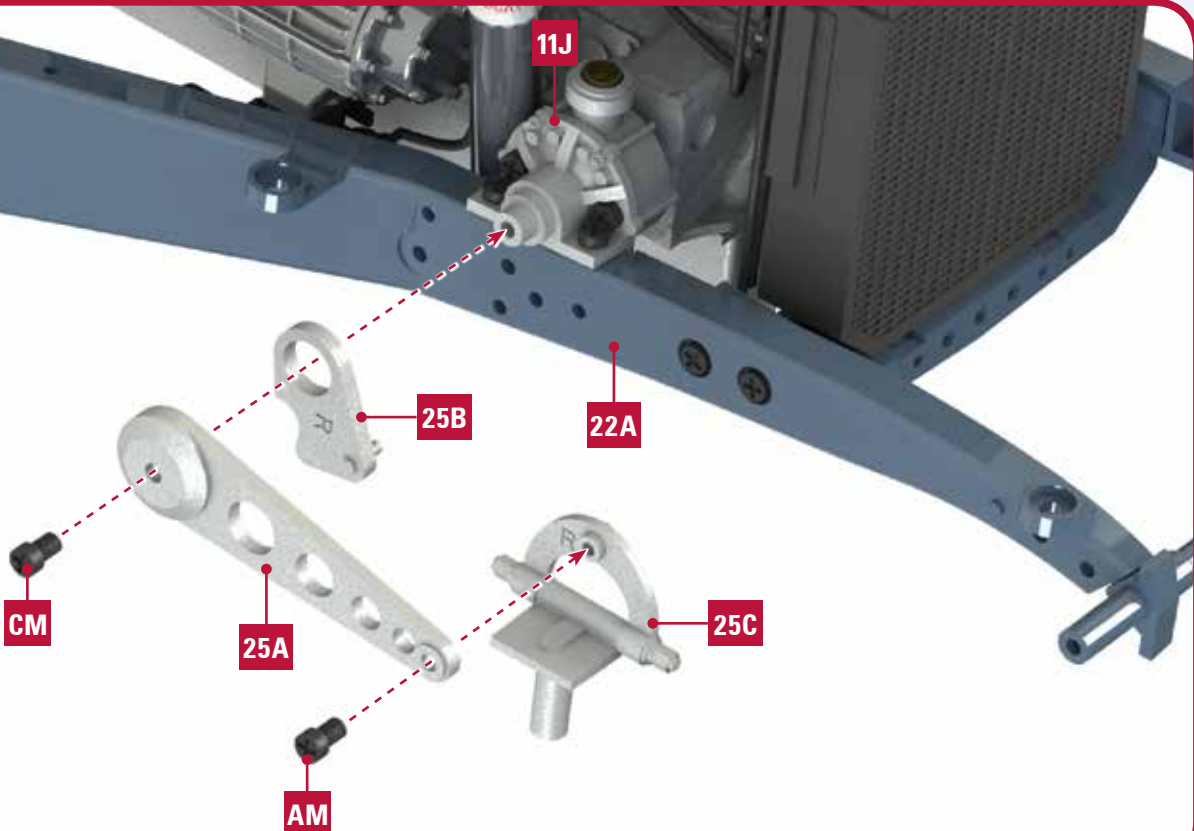
**1**



**2**



3



**FINAL RESULT**



## step by step 26

### 26 PARTS LIST



26B (x2)



26C (x2)



26D (x2)



CM (x8)



DM (x4)



### SCREWDRIVER



26A

Front axle

26B

Spring plate fixing  
block (x2)

26C

Spring plate fixing  
plate (x2)

26D

Front axle block (x2)

### SCREWS

CM

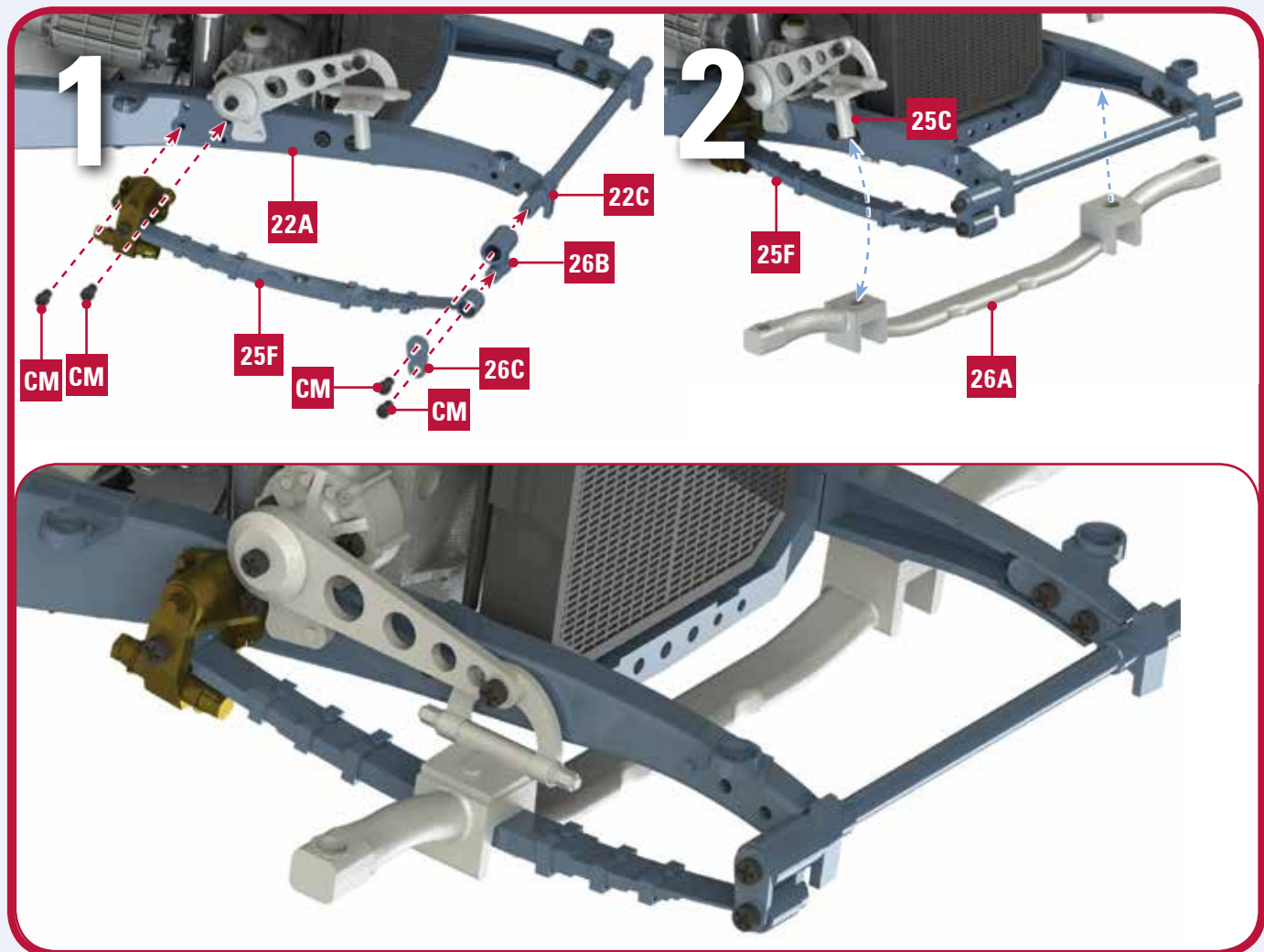
8 screws

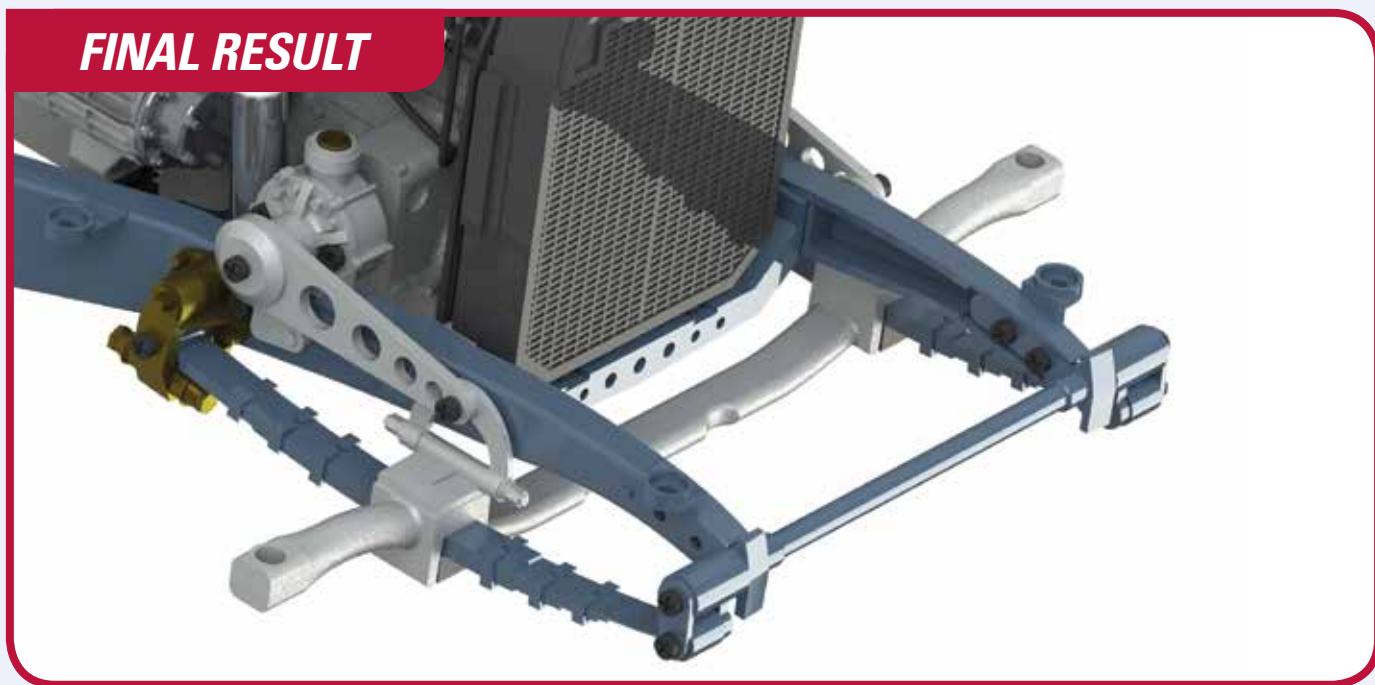
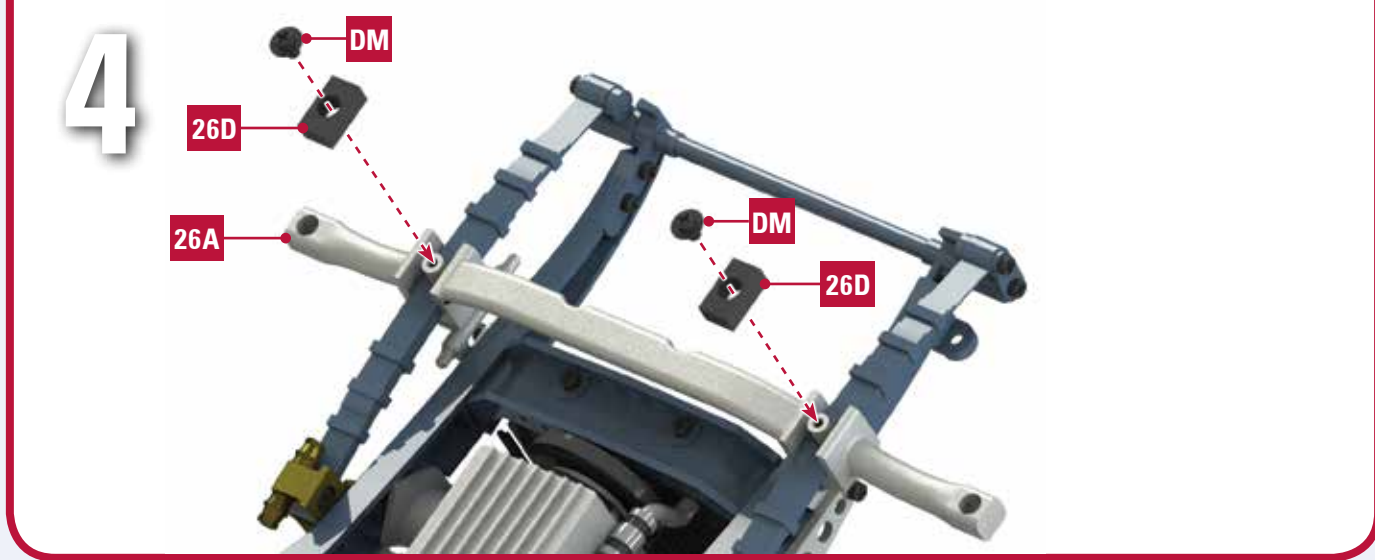
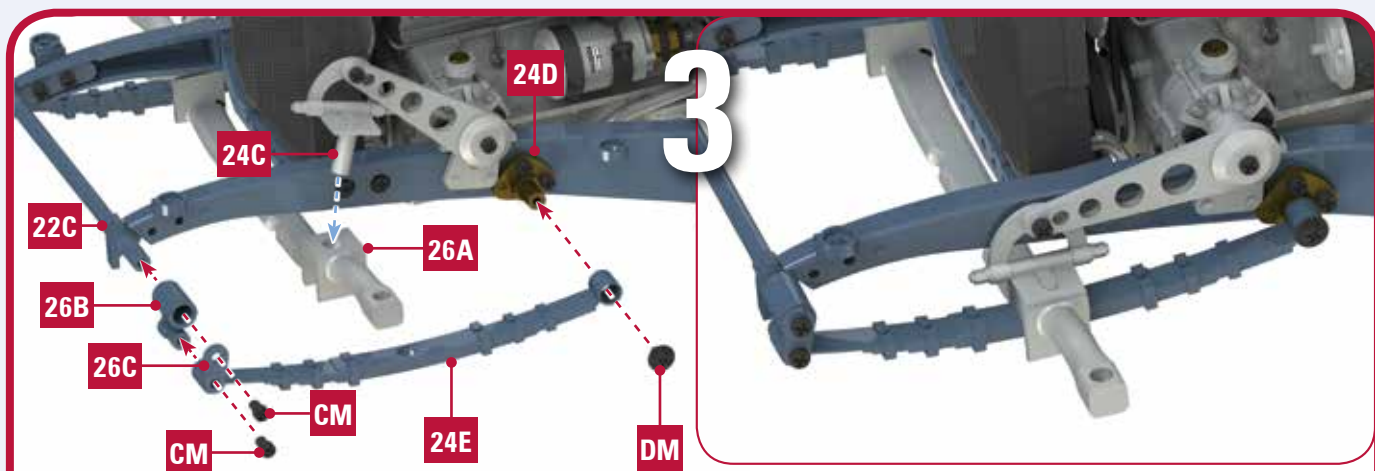
DM

4 screws

### TOOLS

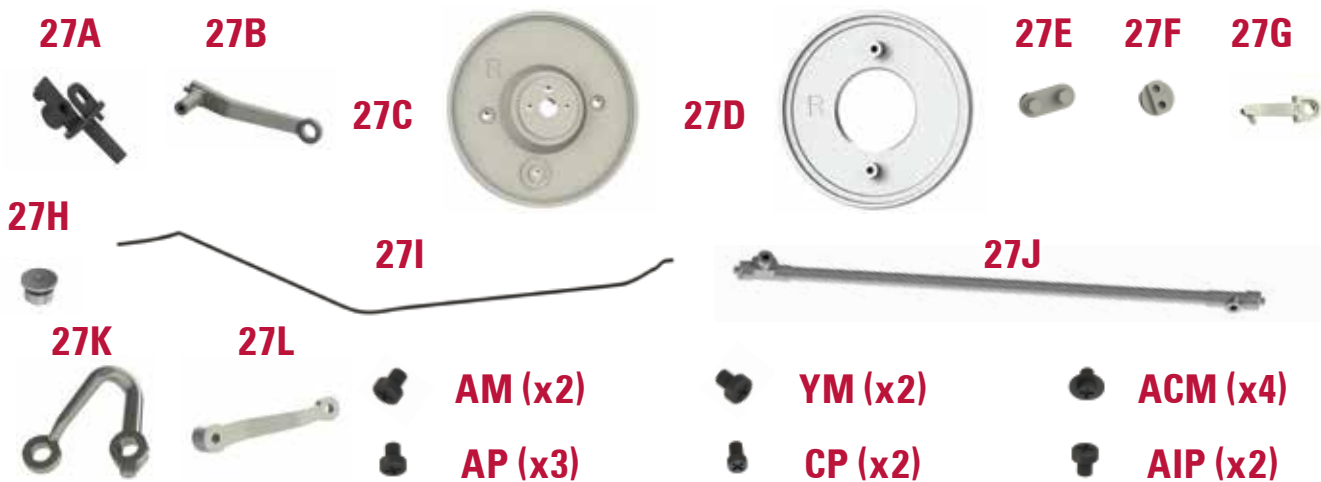
Screwdriver





## step by step 27

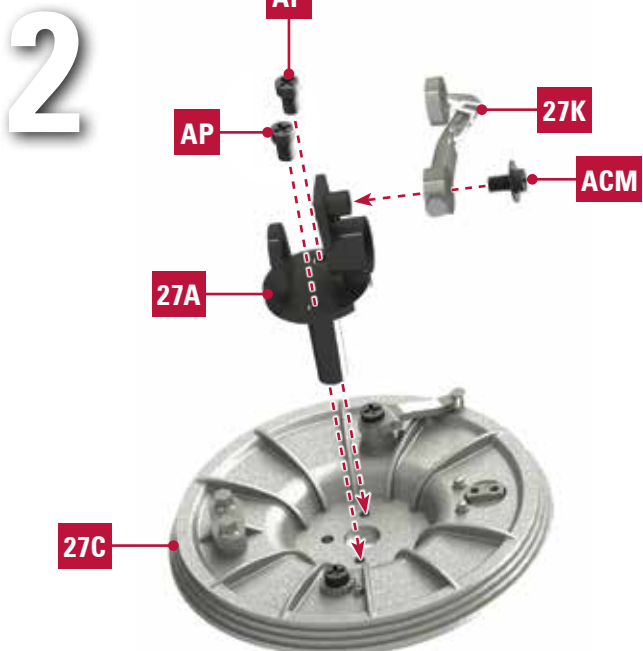
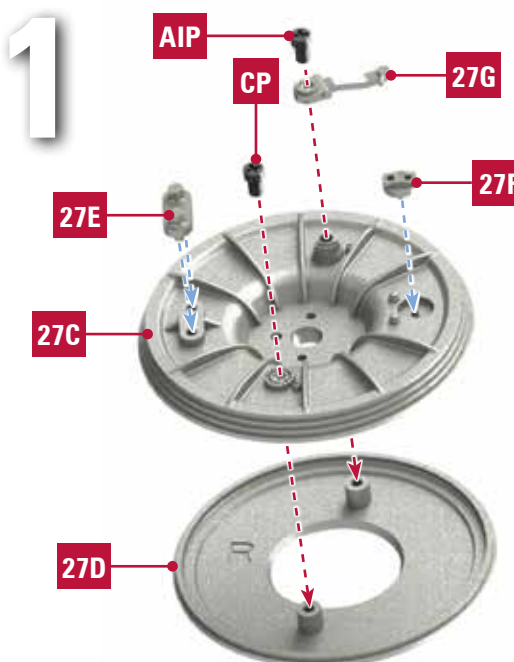
### 27 PARTS LIST

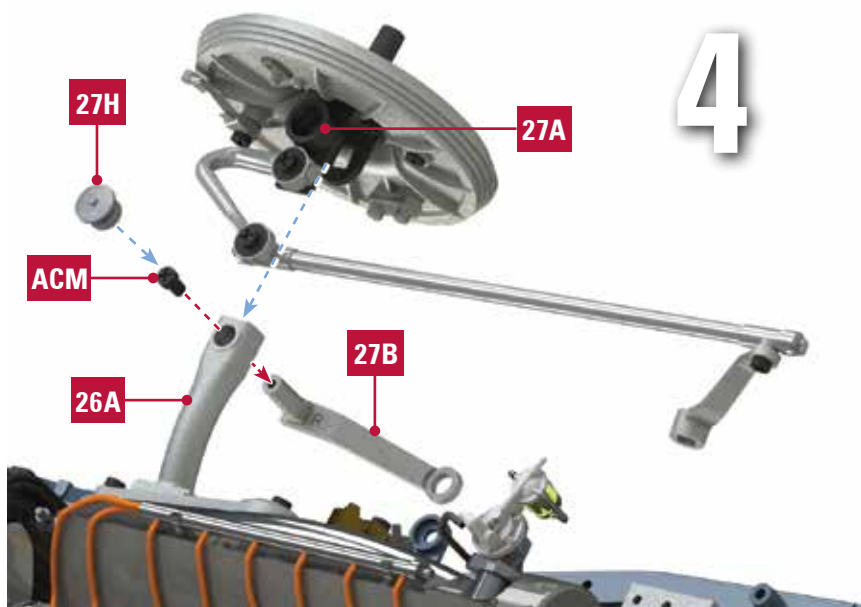
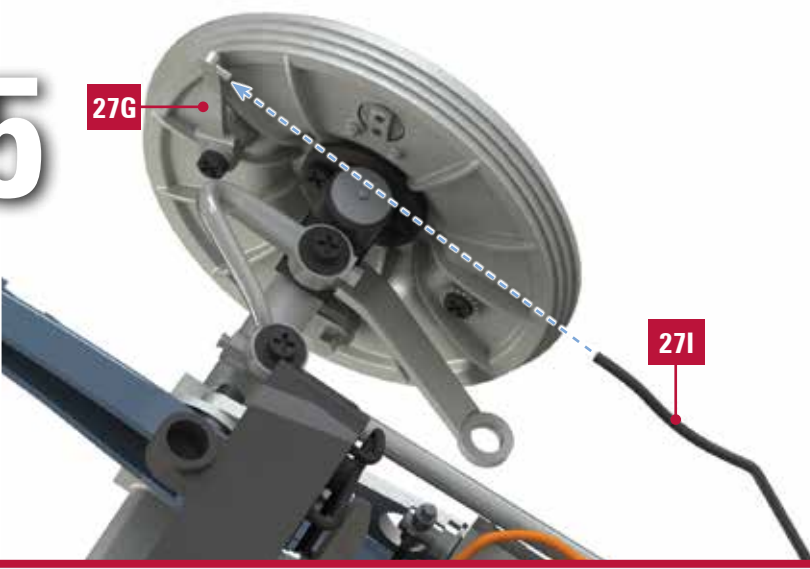


**27A** Right front axle stub  
**27B** Steering rod right  
**27C** Right front wheel brake drum  
**27D** Right front wheel brake drum outside  
**27E** Front wheel brake drum detail A

**27F** Front wheel brake drum detail B  
**27G** Right front wheel brake rod  
**27H** Front wheel brake lines bracket  
**27I** Right front wheel brake lines  
**27J** Drag link  
**27K** Front tie rod  
**27L** Steering fork

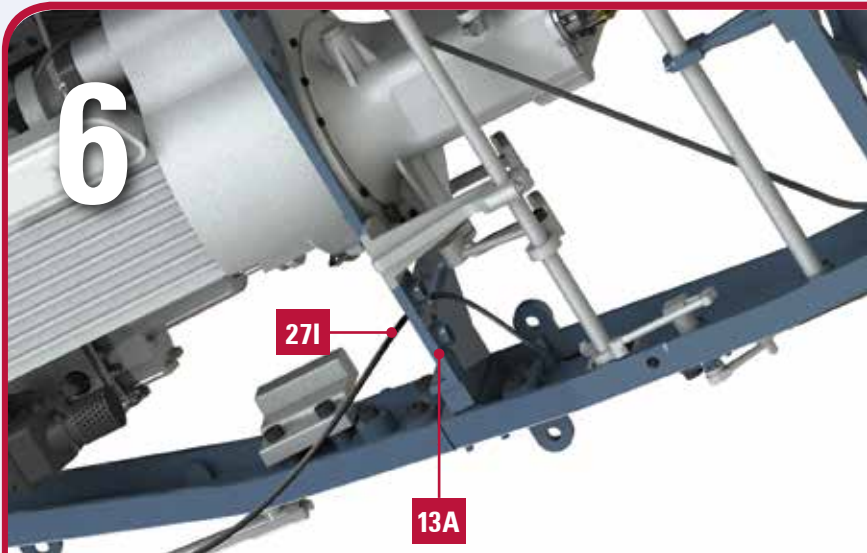
**SCREWS**  
**AM** 2 screws  
**YM** 2 screws  
**ACM** 4 screws  
**AP** 3 screws  
**CP** 2 screws  
**AIP** 2 screws



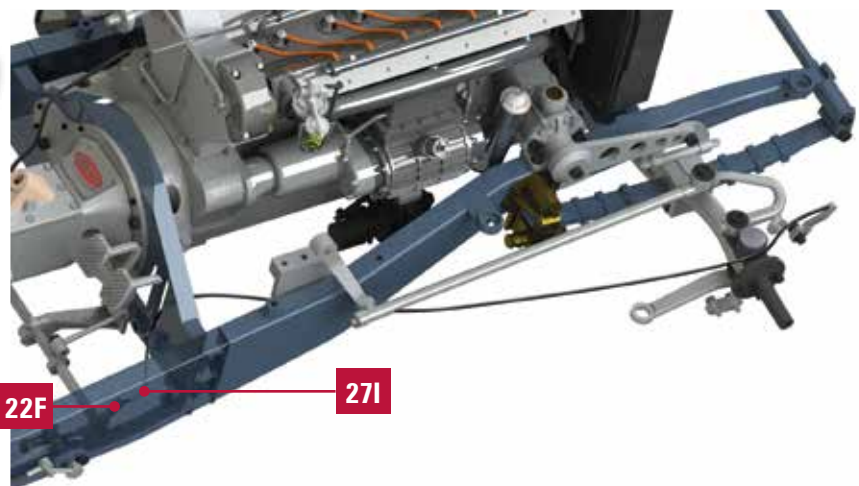
**3****4****5**

## *step by step 27*

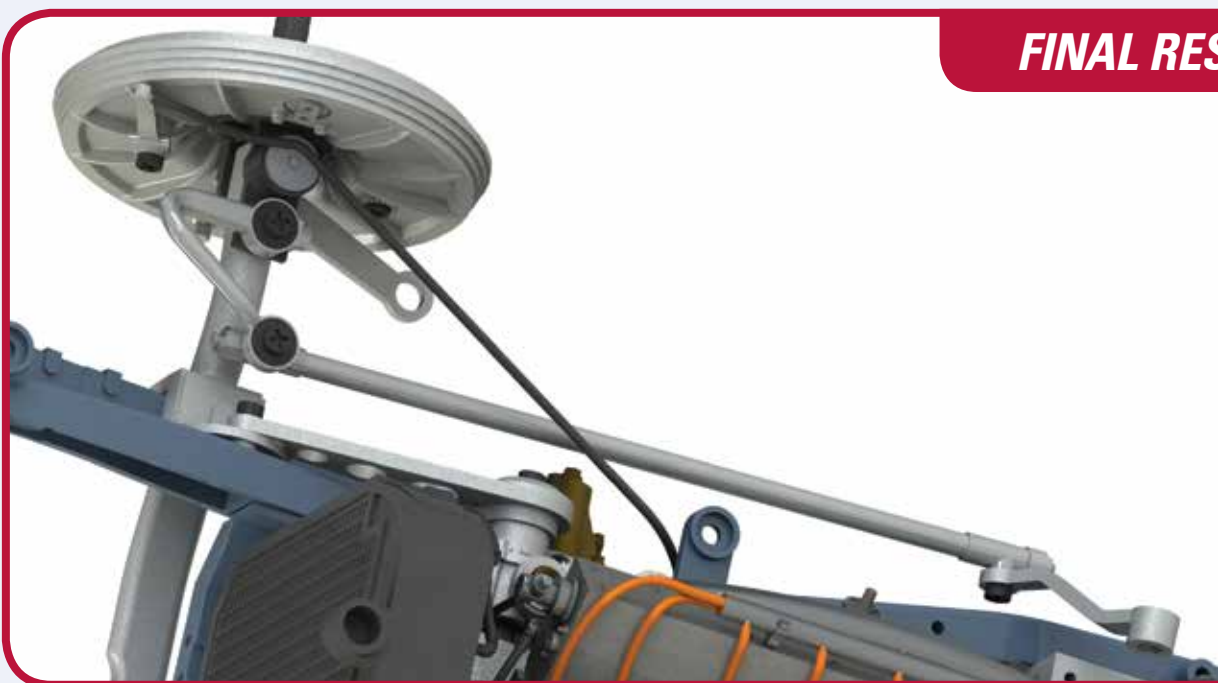
**6**



**7**



**FINAL RESULT**



## 28 PARTS LIST

28A



28B



28C



28D



28E

28F

28G



28H



28I



28J



ACM (x4)



AP (x3)



CP (x2)



AIP (x2)

28A Left front axle stub

28B Steering rod left

28C Left front wheel brake drum

28D Left front wheel brake drum outside

28E Front wheel brake drum

28F detail A

28G Front wheel brake drum detail B

28H Left front wheel brake rod

28I Front wheel brake lines bracket

28J Left front wheel brake lines

Tie rod

## SCREWS

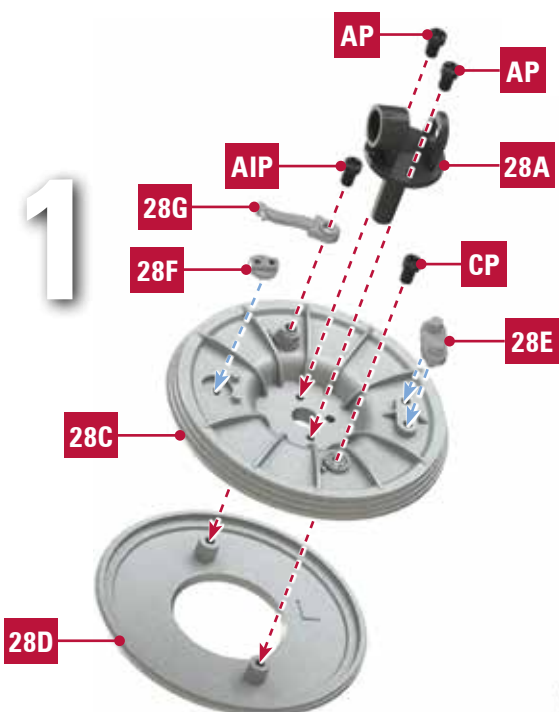
ACM 4 screws

AP 3 screws

CP 2 screws

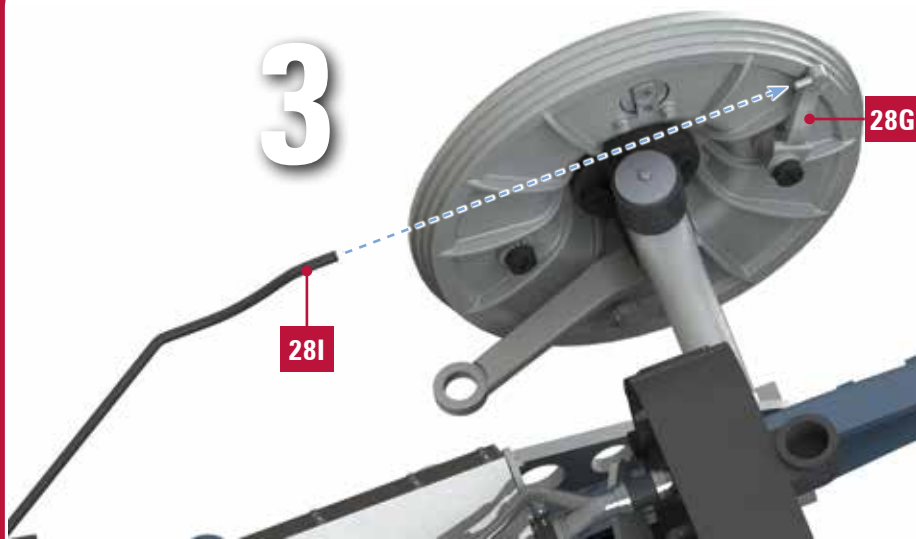
AIP 2 screws

1

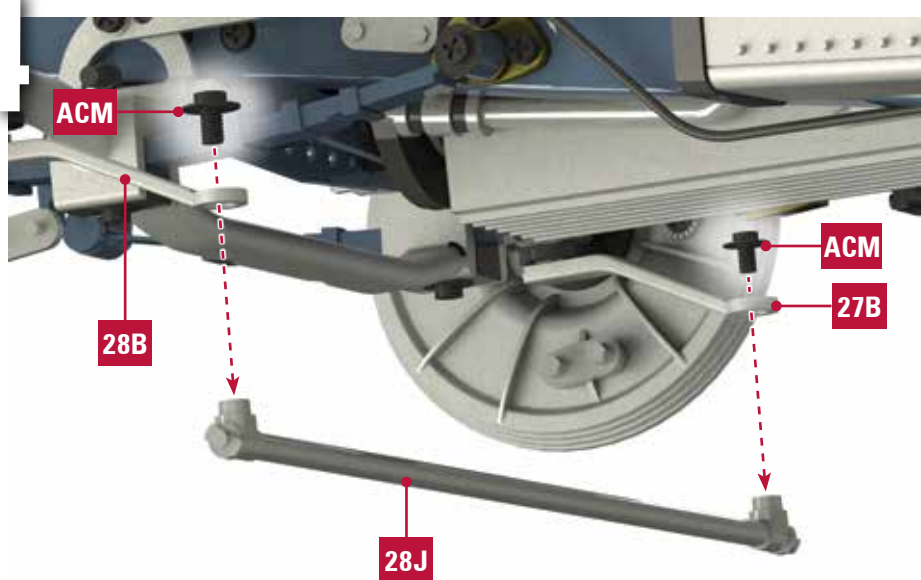


## *step by step 28*

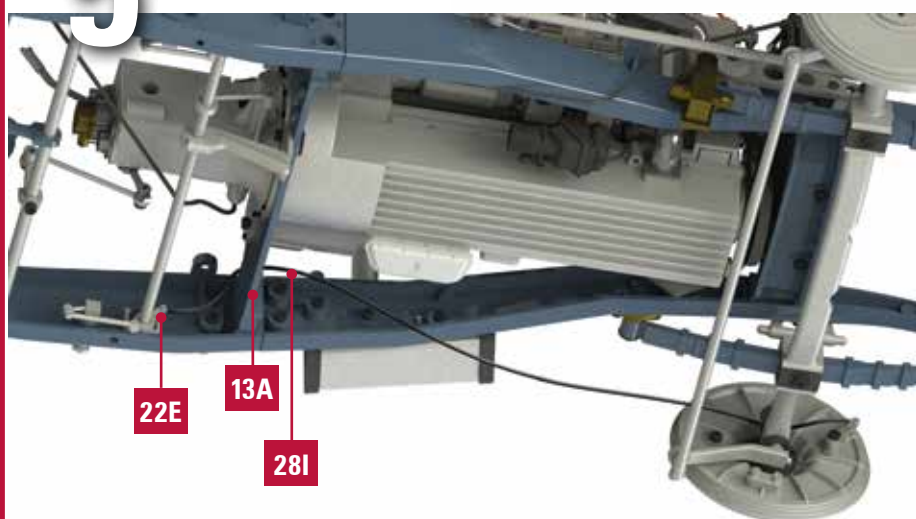
**3**



**4**



**5**



**FINAL RESULT**



## step by step 29

### 29 PARTS LIST

**29A**



**29B**



**29C**



**29D**



**29E**



**29F**



**29G**



**29H**



**29I**



**AM (x9)**



**KM (x5)**

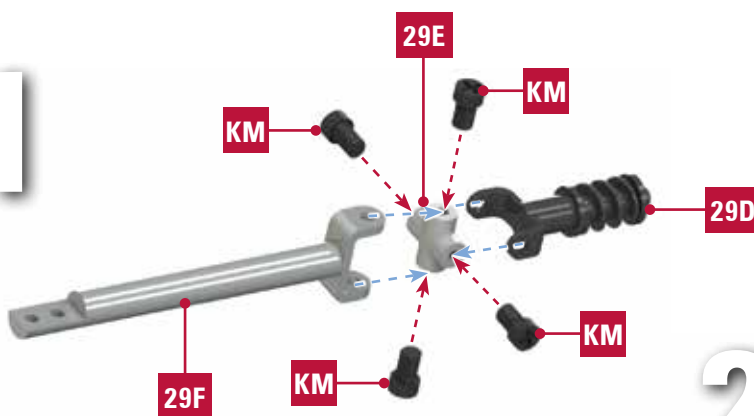


- 29A** Steering gear outer box
- 29B** Steering gear inner box
- 29C** Gear
- 29D** Worm gear
- 29E** Universal joint

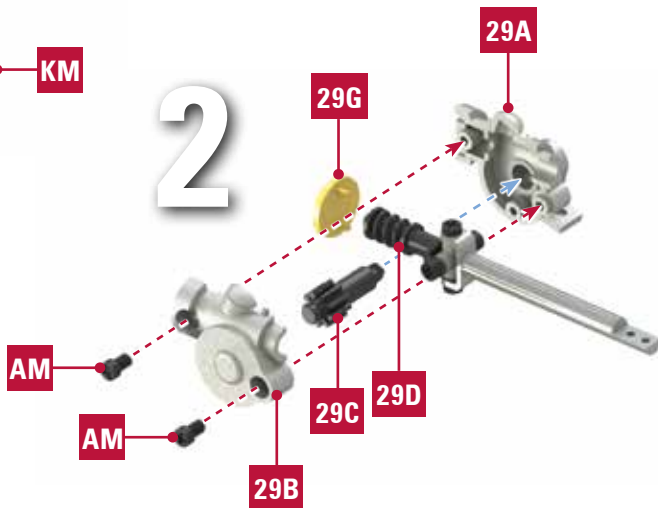
- 29F** Steering shaft front part
- 29G** Steering shaft front cover
- 29H** Steering wheel
- 29I** Steering shaft

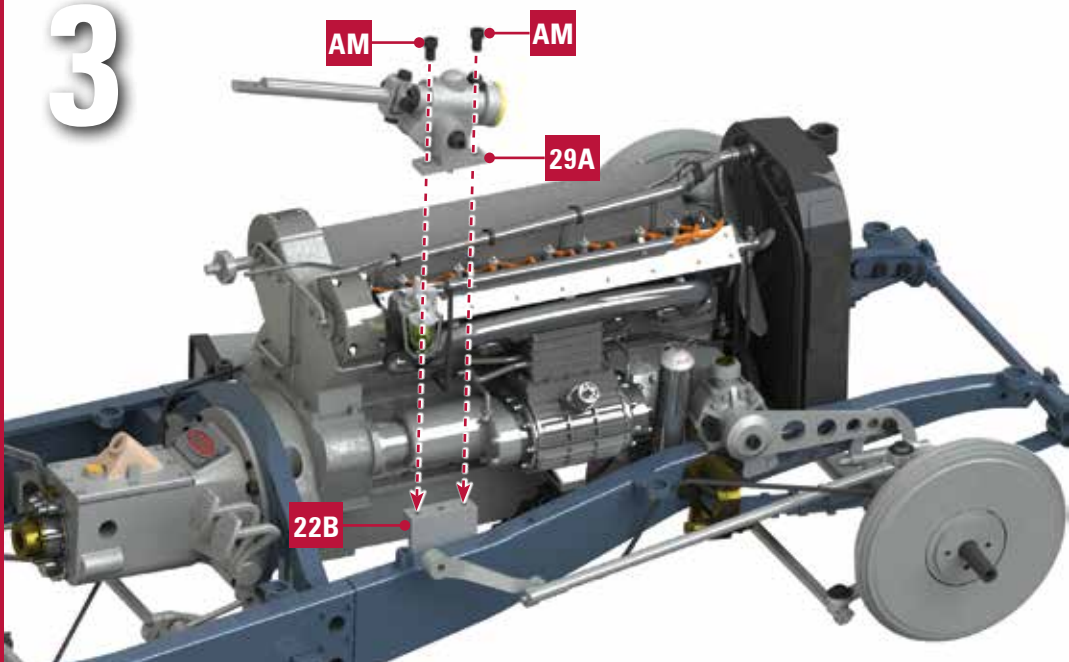
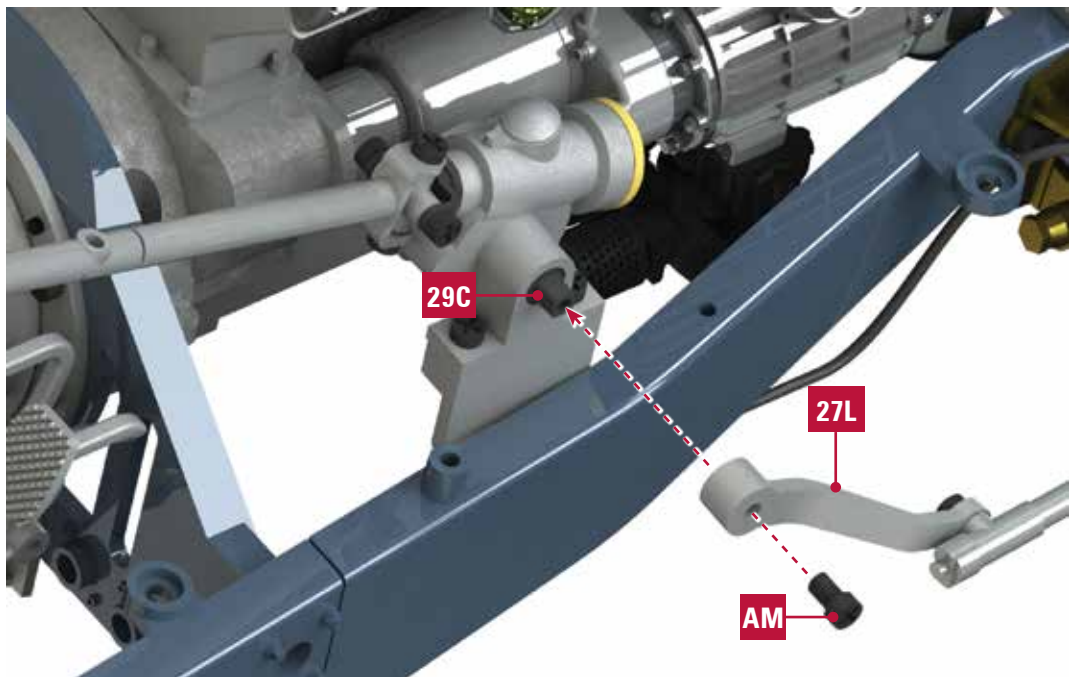
- SCREWS**
- |           |          |
|-----------|----------|
| <b>AM</b> | 9 screws |
| <b>KM</b> | 5 screws |

**1**



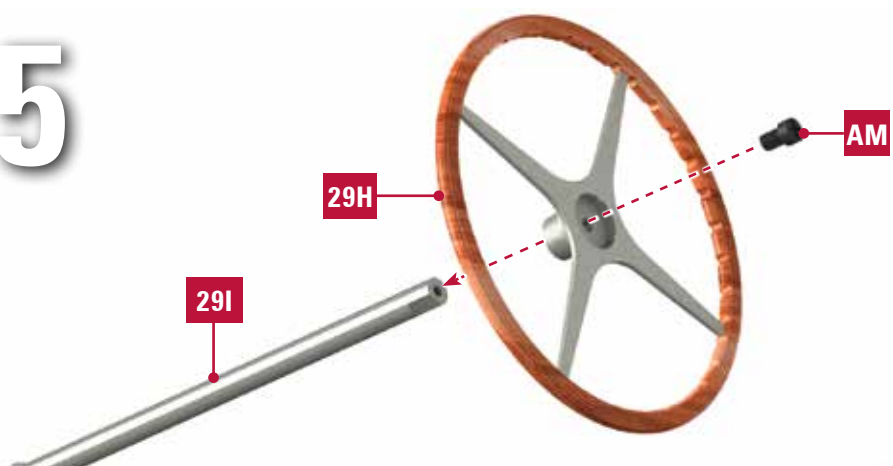
**2**



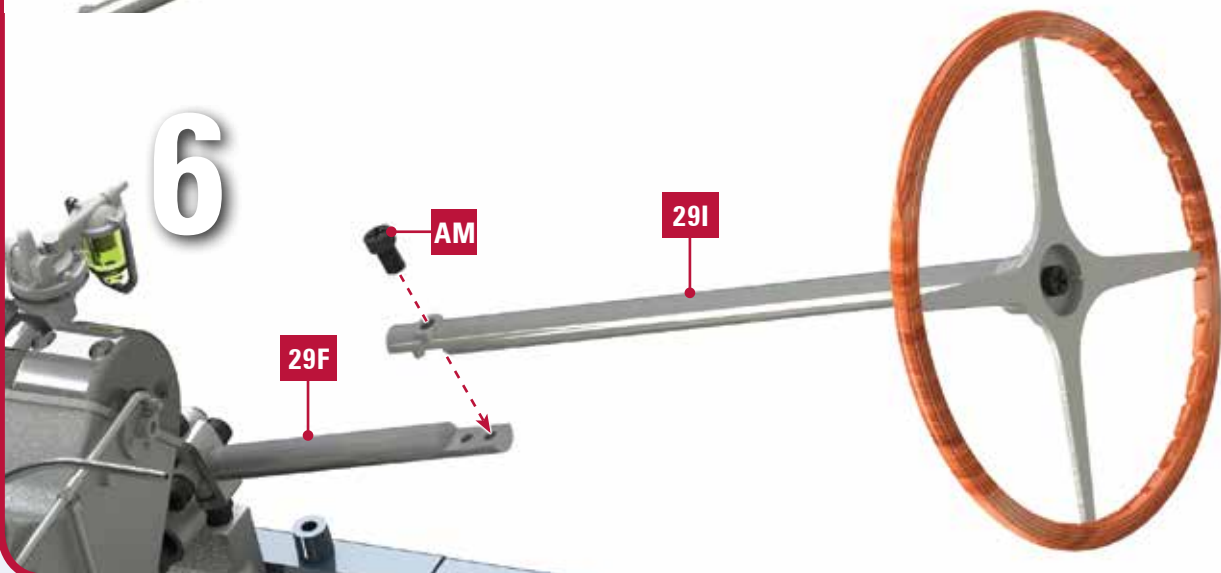
**3****4**

*step by step 29*

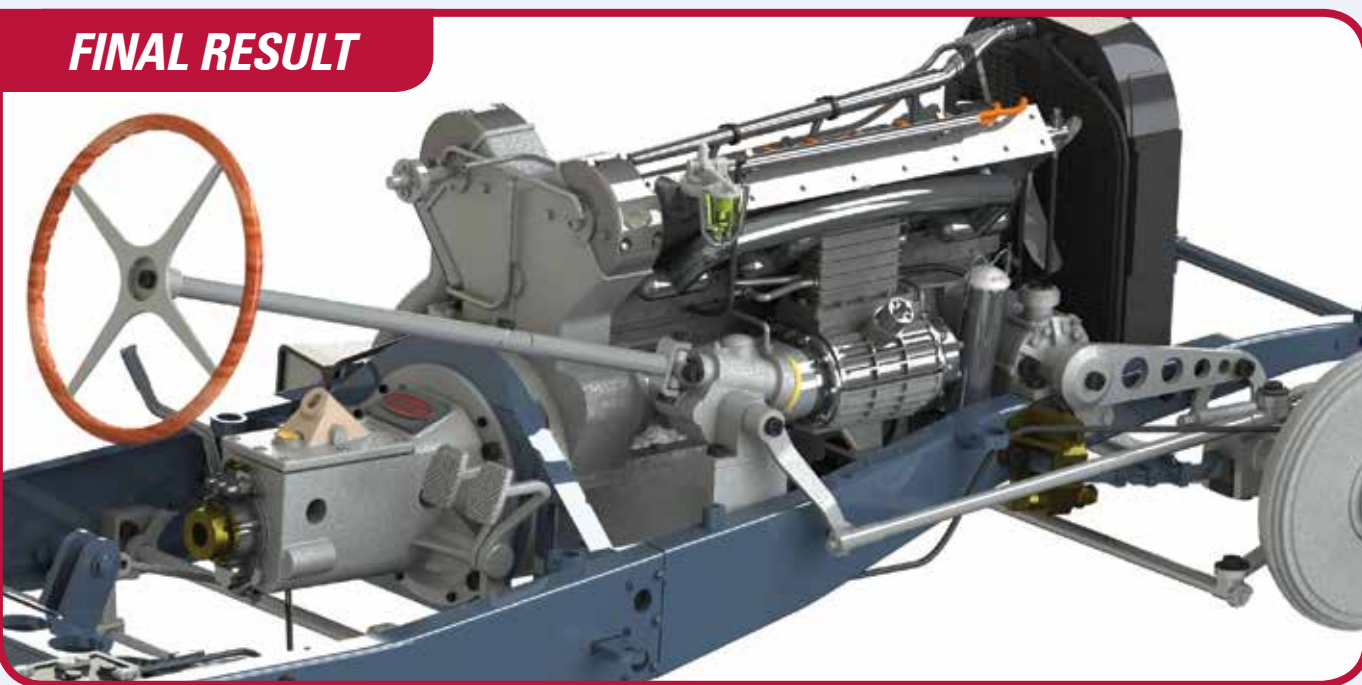
5



6



**FINAL RESULT**



**30****PARTS LIST****30B****30C (X28)****30D (X14)****30F****30G****CM (x4)****DP (x2)****30A** Inner wheel A**30B** Inner spoke holder**30C** Spoke A (x28)**30D** Spoke B (x14)**30E** Inner wheel B**30F** Biadhesive stripe A (x40)**30G** Biadhesive stripe B (x40)**SCREWS****CM** 4 screws**DP** 2 screws**FINAL RESULT**

Refer to the instructions  
for kit 14.



# step by step 30/1

## 30/1 PARTS LIST

**30A**



**30B**



**30E**



**30C**



**30D**



**SM (x4)**



**TM (x4)**

**30A** Spoke holder A

**30B** Spoke holder B

**30C** Spoke A

**30D** Outer wheel

**30E** Inner wheel

**SCREWS**

**SM** 4 screws

**TM** 4 screws

## FINAL RESULT

Refer to the instructions  
for kit 14/1.



31

## PARTS LIST

31A



31B



31C



31D (x14)

31E (x14)

31F



CM (x8)

KM (x4)

- 31A Inner wheel
- 31B Outer wheel
- 31C Outer spoke holder
- 31D Spoke C (x14)
- 31E Spoke D (x14)
- 31F Biadhesive strip (x20)

### SCREWS

CM 8 screws

KM 4 screws

## FINAL RESULT

Refer to the instructions  
for kit 15.



# *step by step* 31/1

## 31/1 PARTS LIST

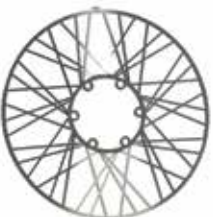
**31A**



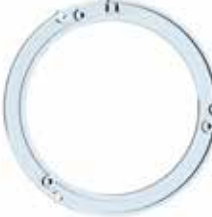
**31B**



**31C**



**31D**



**31E**



**31F**



CM (x8)

ZM (x4)

TM (x4)

- 31A** Spoke holder C
- 31B** Spoke holder D
- 31C** Spoke B
- 31D** Inner wheel
- 31E** Inner wheel B
- 31F** Spoke holder D cap

### SCREWS

CM 8 screws

ZM 4 screws

TM 4 screws

## FINAL RESULT

Refer to the instructions  
for kit 15/1.



**32**

## PARTS LIST

**32A**



**32B**



**32C**



**32D**



**32E (x2)**



**32F**



**DM (x3)**

**32A** Tire

**32B** Right front wheel cap

**32C** Right front wheel cap holder

**32D** Washer

**32E** Inner washer for spoke wheel (x2)

**32F** Biadhesive strips

**SCREWS**

**DM** 3 screws



## *step by step 32*

4



5



6



Soak tire 32A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.

## *FINAL RESULT*



## 32/1 PARTS LIST

32A



32B



32C



32D



32E



DM (x3)

32A Tire

32B Right front wheel cap

32C Right front wheel cap holder

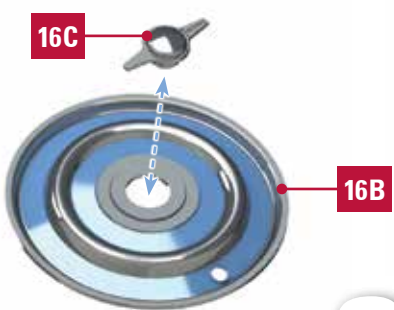
32D Washer

32E Biadhesive strips

SCREWS

DM 3 screws

1



2



3



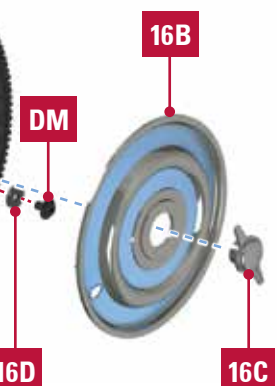
28A



16A



16D



DM

16C

## *step by step 32/1*

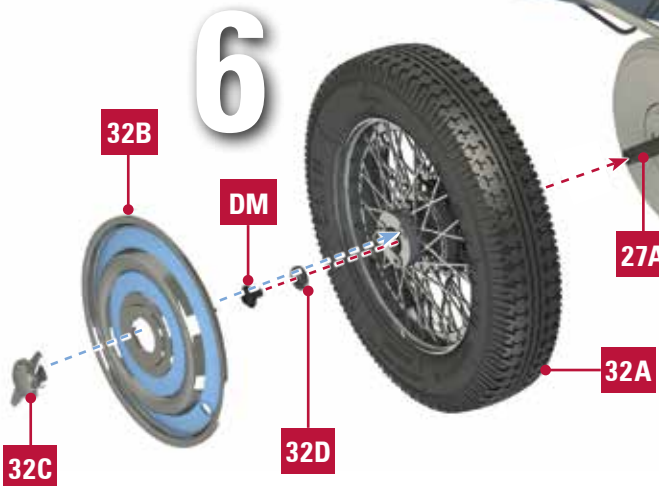
**4**



**5**



**6**



Soak tire 32A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.

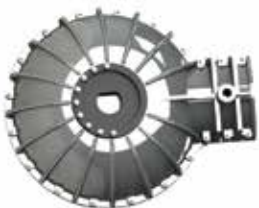
## **FINAL RESULT**



33

## PARTS LIST

33A



33E



33B



33C



33D



CM (x5)



AQM (x2)

### SCREWS

CM 5 screws

AQM 2 screws

33A Differential gear box left

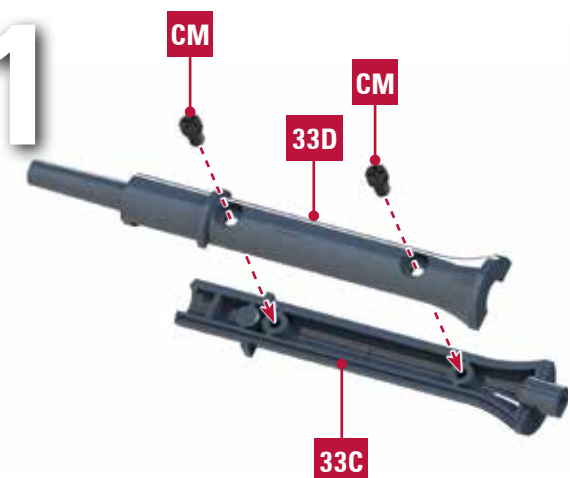
33B Drive shaft rear joint

33C Left upper axle

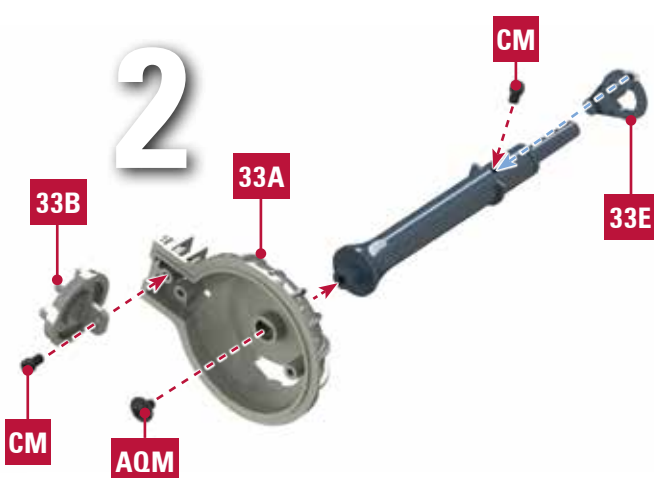
33D Left lower axle

33E Rear spring leaf front bracket

1



2



## FINAL RESULT



## step by step 34

**34**

### PARTS LIST

**34A**



**34E**



**34F**



**34G**



**34B**



**34C**



**34D**



**CM (x7)**



**AQM (x2)**



**ACP (x3)**



**34A** Differential gear box right

**34B** Right upper axle

**34C** Right upper axle

**34D** Rear spring leaf front

**34E** bracket

**34F** Differential gear box detail A

**34G** Differential gear box detail B

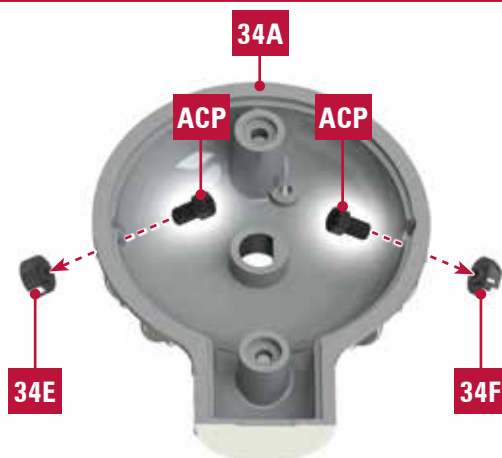
#### SCREWS

**CM** 7 screws

**AQM** 2 screws

**ACP** 3 screws

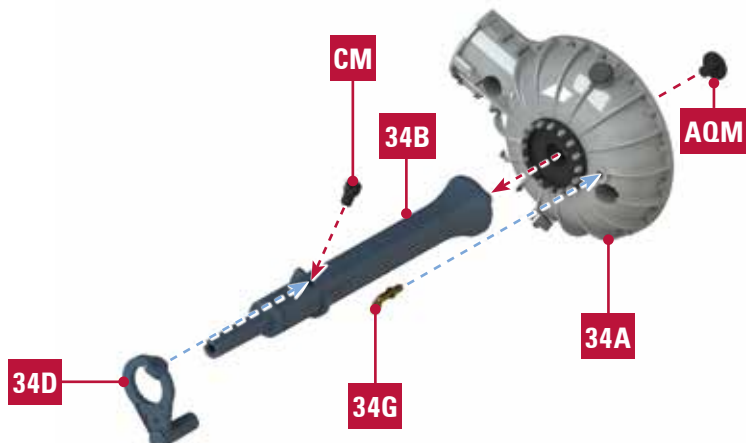
**1**



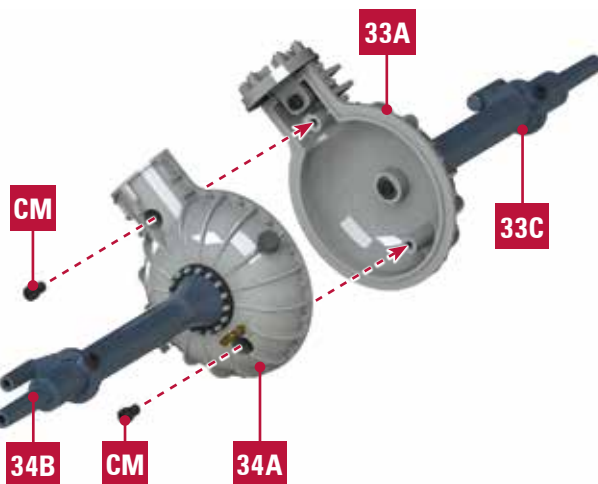
**2**



3



4



**FINAL RESULT**



## step by step 35

35

### PARTS LIST

**35A**



**35B**



**35C**



**35D**



**35E**



**35F (x2)** **35G (x2)**



**AM (x3)**



**DM (x2)**



**CM (x3)**



**CP (x3)**



**35A** Rear axle tie rod

**35B** Rear axle tie rod spring bracket

**35C** Rear axle tie rod gasket

**35D** Rear suspension spring

**35E** Drive shaft

**35F** Drive shaft joint A

**35G** Drive shaft joint B

#### SCREWS

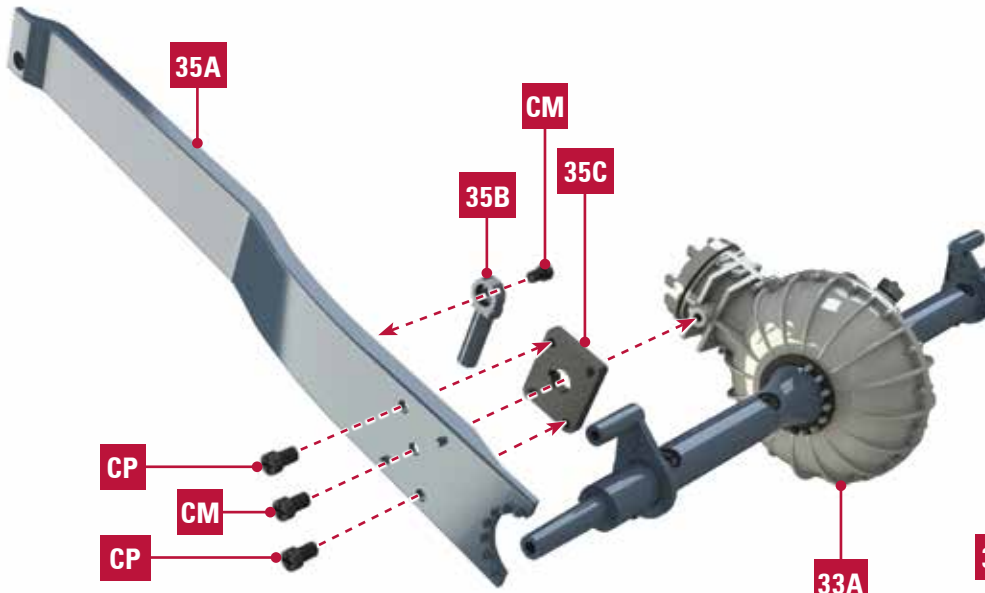
**AM** 3 screws

**DM** 2 screws

**CM** 3 screws

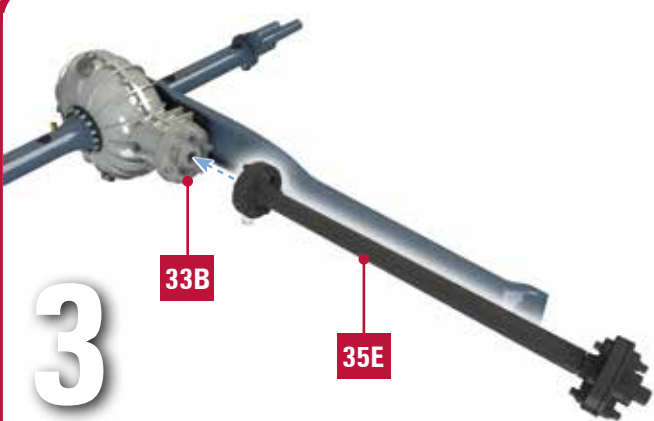
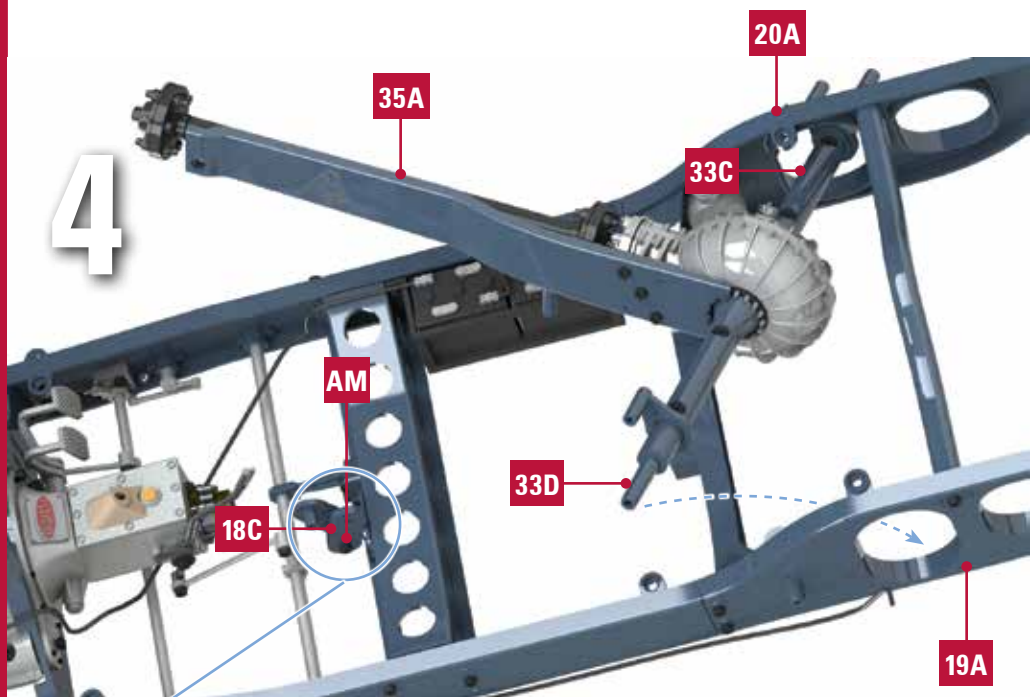
**CP** 3 screws

1

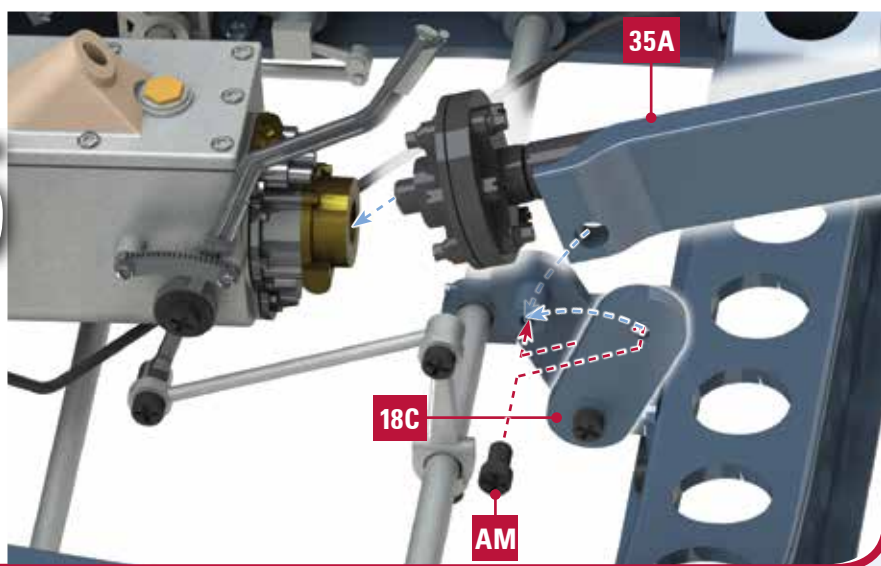


2

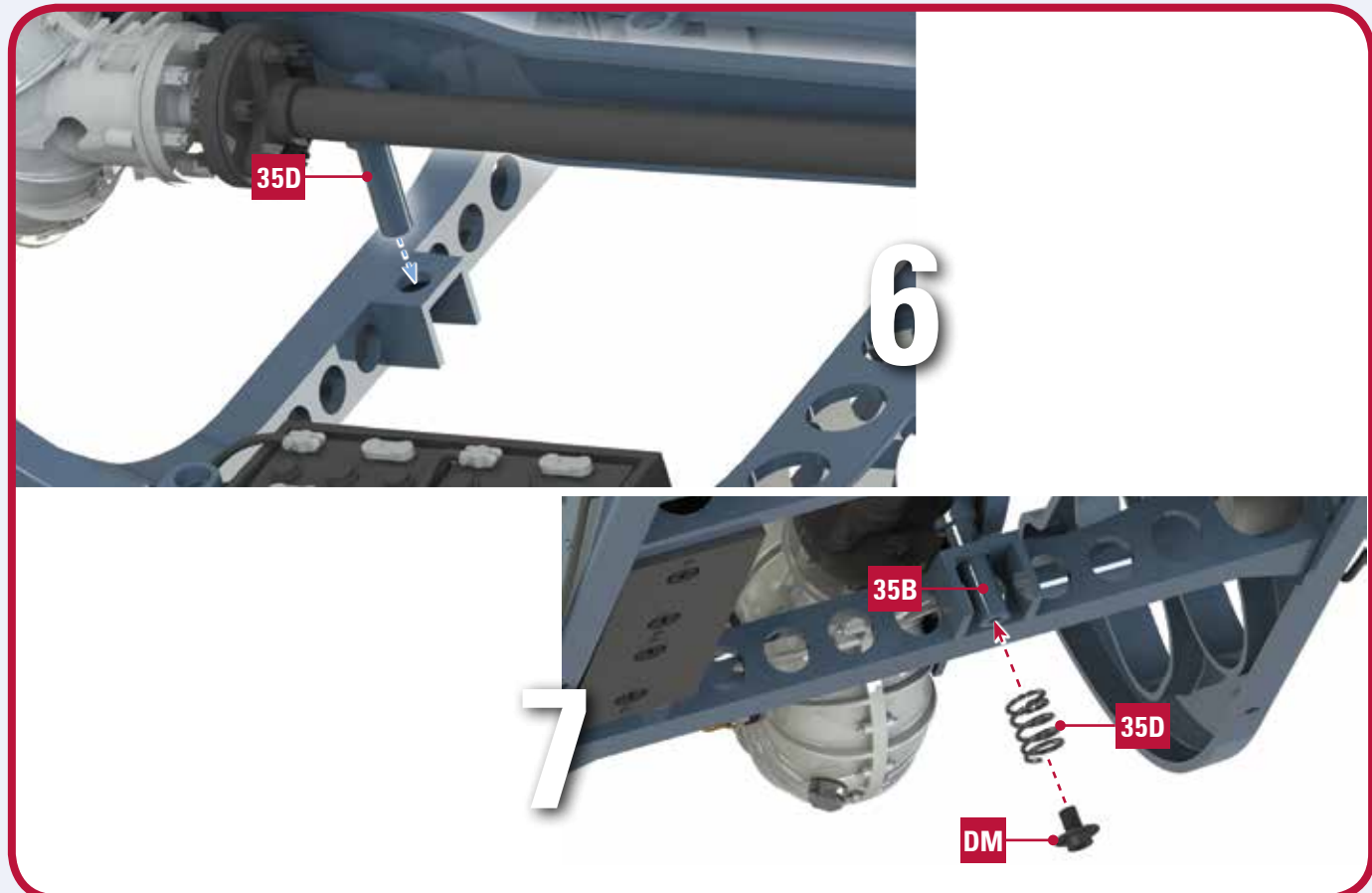


**3****4**

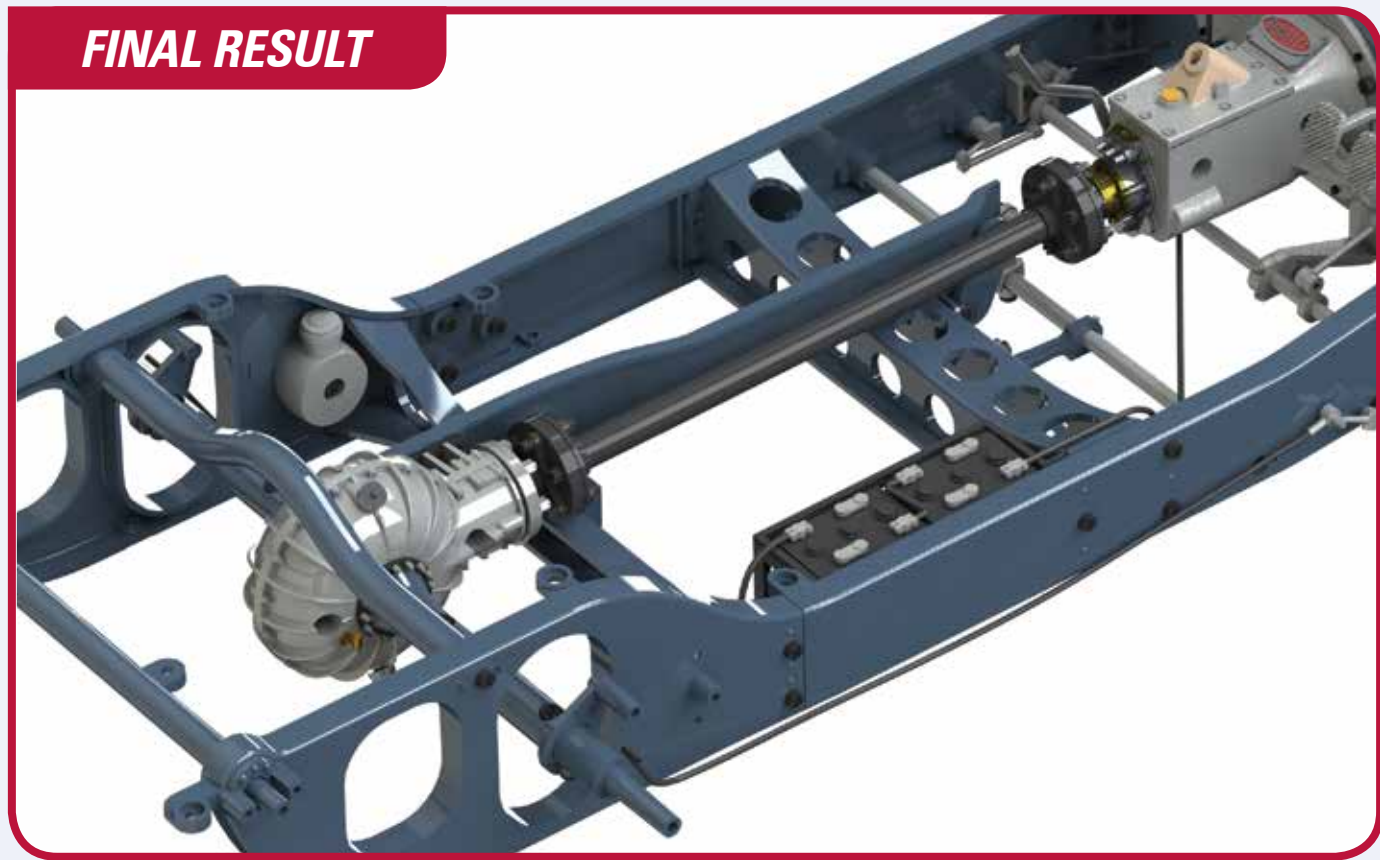
Loosen AM screw.

**5**

*step by step 35*



**FINAL RESULT**

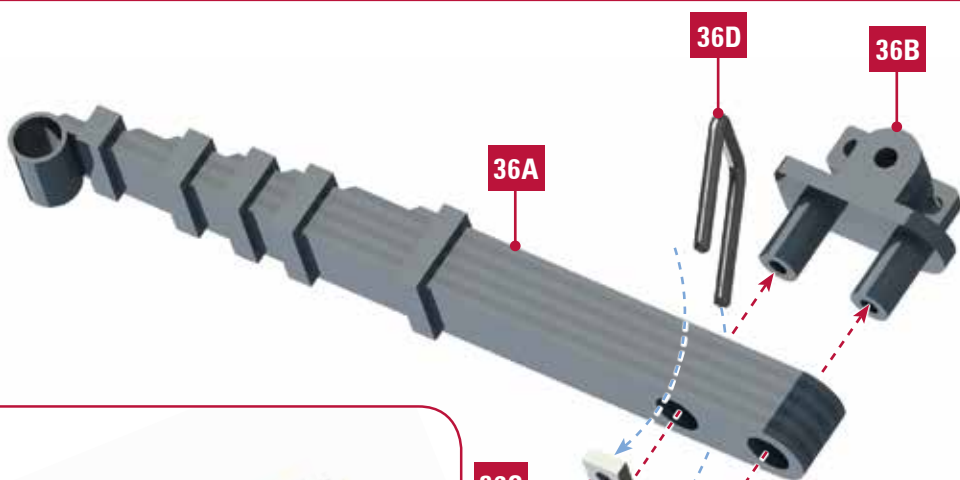


36

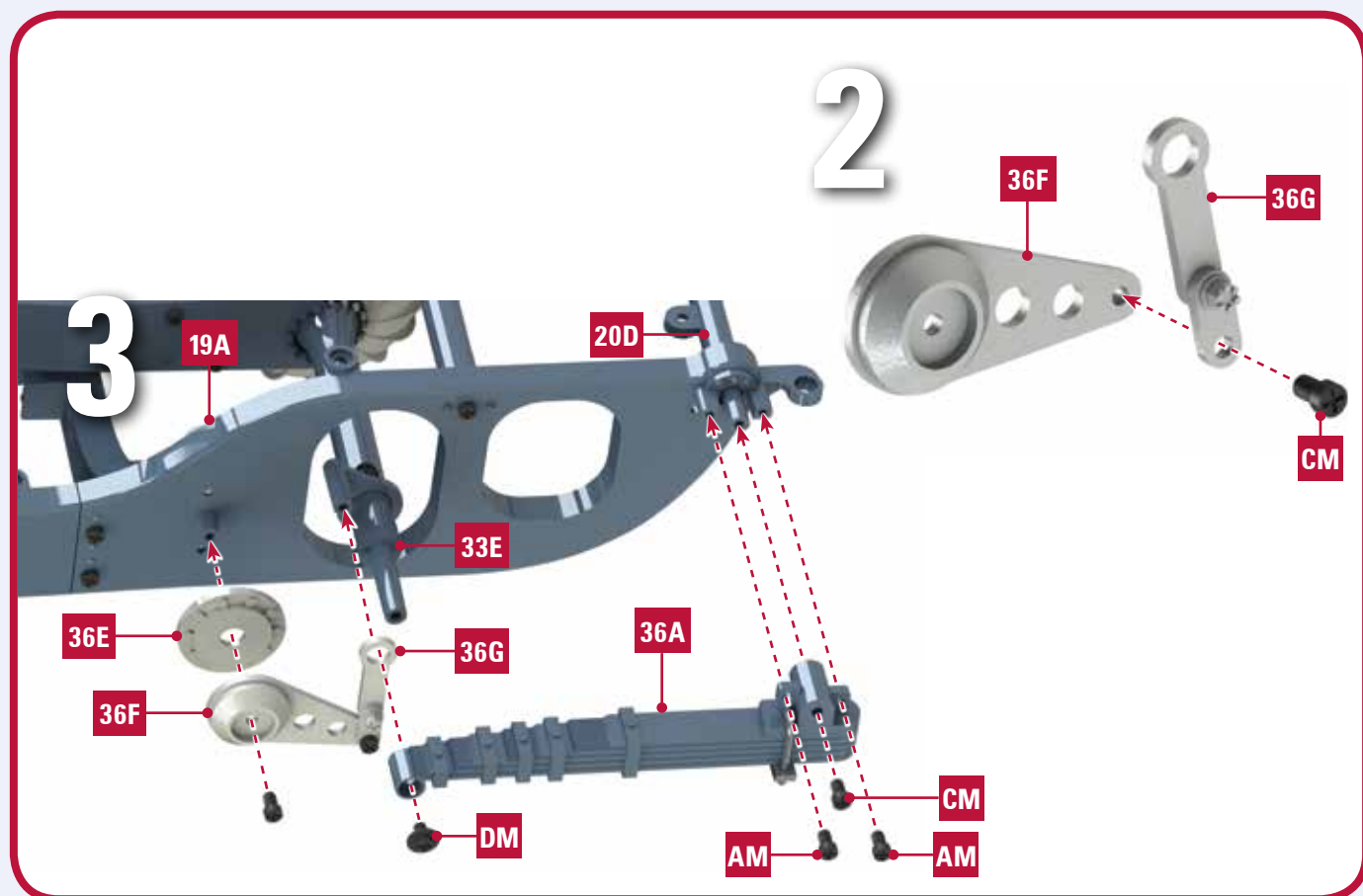
## PARTS LIST

**36A****36B****36C****36D****36E****36F****36G****AM (x3)****CM (x4)****DM (x4)****36A** Rear spring leaf**36B** Left rear spring leaf holder**36C** Rear spring leaf rod**36D** Rear spring leaf rod  
bracket**36E** Rear spring leaf front  
bracket A**36F** Rear spring leaf front  
bracket B**36G** Rear spring leaf front  
bracket C**SCREWS****AM** 3 screws**CM** 4 screws**DM** 4 screws

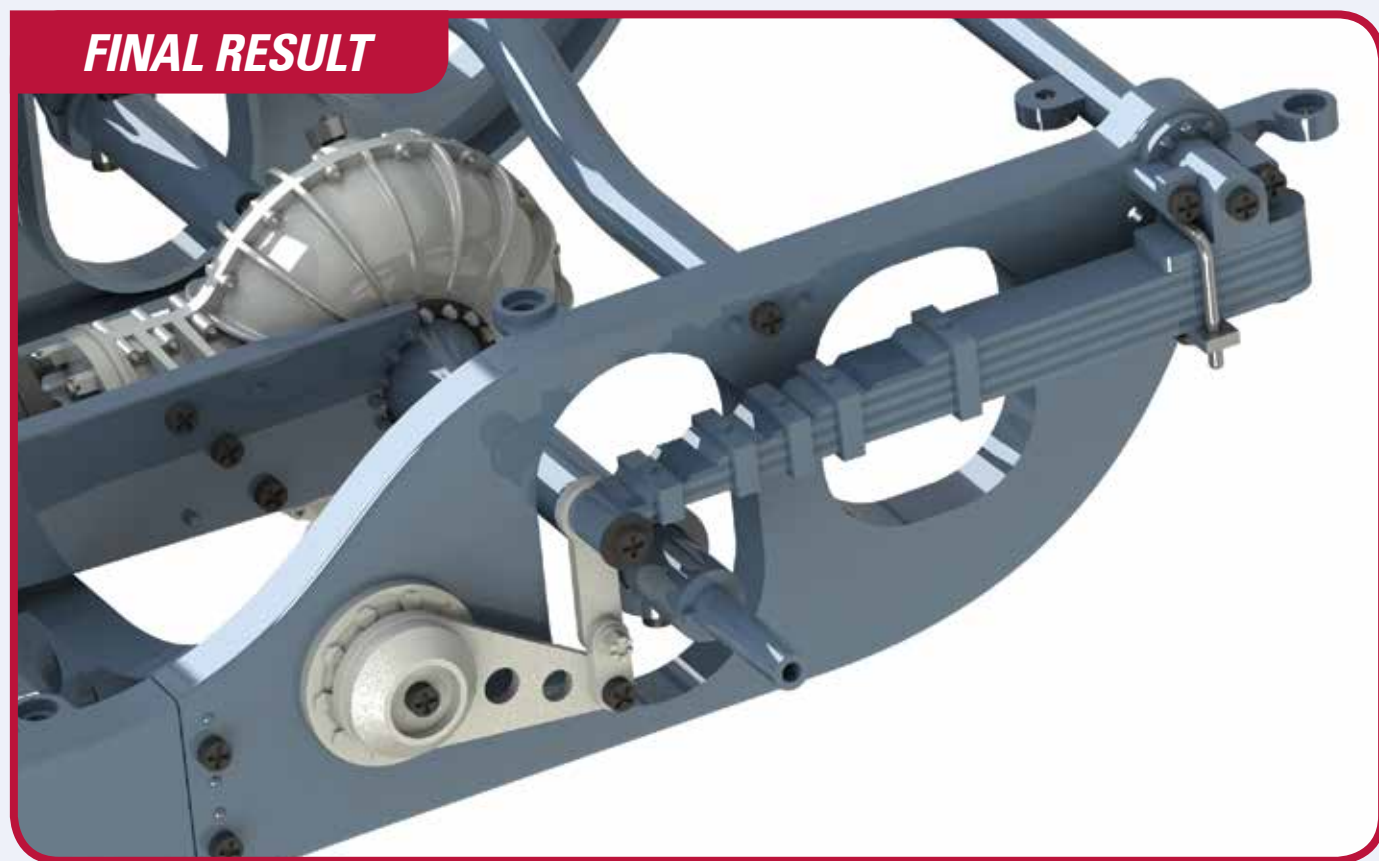
1



## *step by step 36*



## *FINAL RESULT*



37

**PARTS LIST**

37C

37D 37E



37G



37I

- AM (x5)
- DP (x2)

37A Left rear brake drum

37B

37C Brake drum detail A

37D Brake drum detail B

37E Rear wheel hand brake lever

37F Hand brake line dial rod seat

37G Hand brake line dial level

37H Wheel hand brake line connector

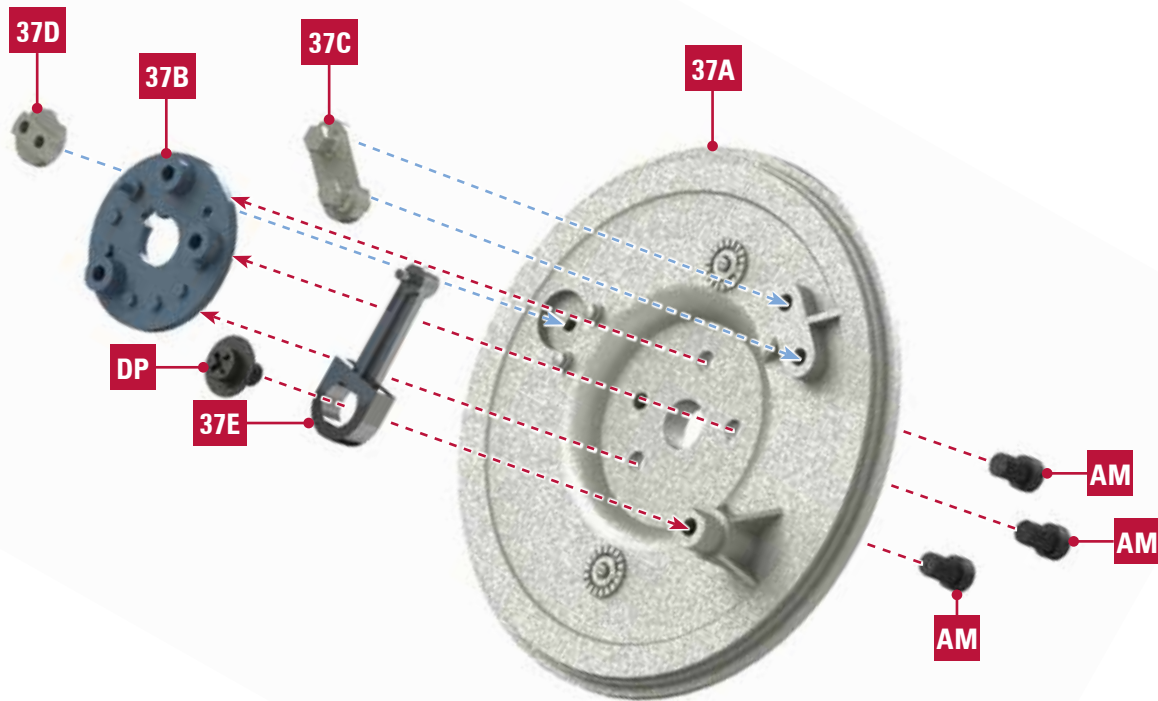
37I Rear wheel hand brake line

**SCREWS**

AM 5 screws

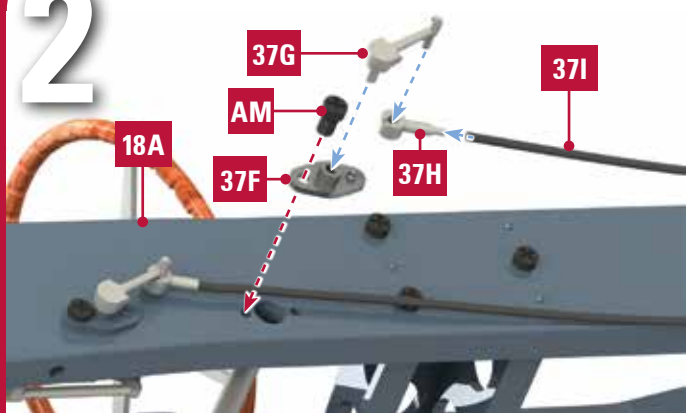
DP 2 screws

1

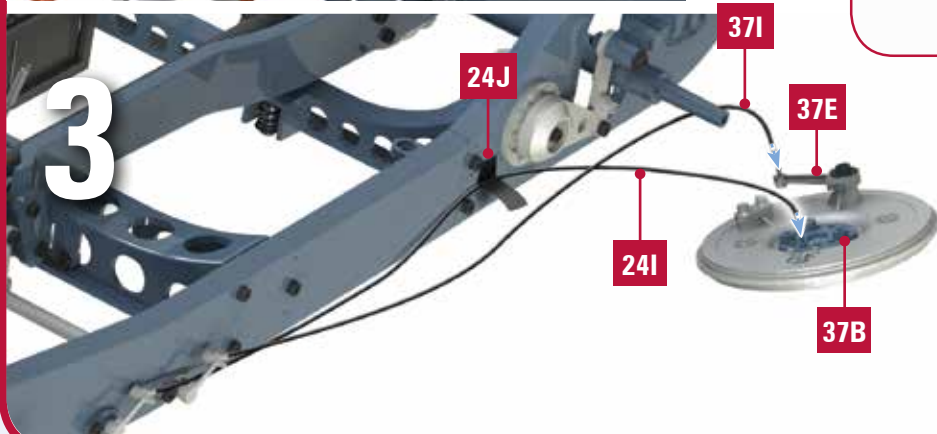


## *step by step 37*

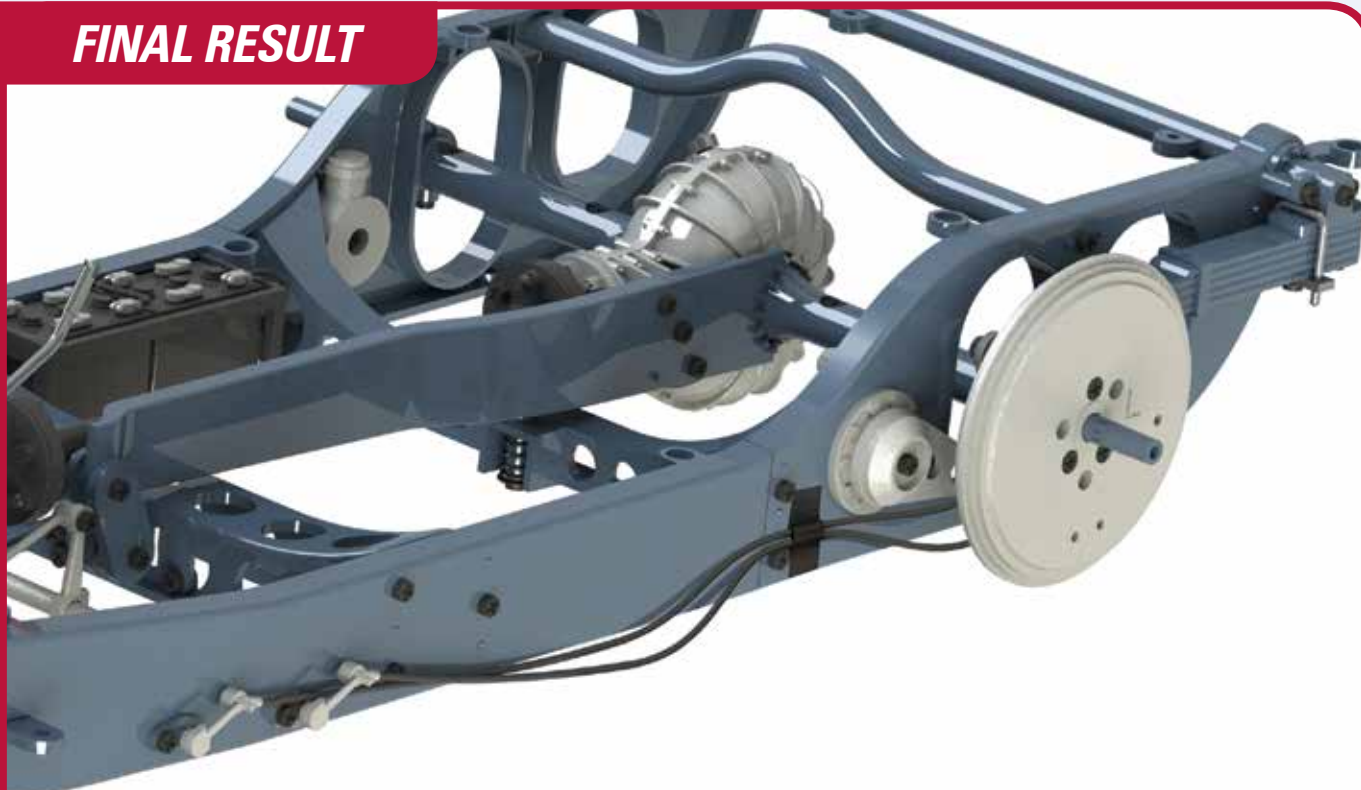
**2**



**3**



### **FINAL RESULT**



38

## PARTS LIST

38A



38G



38B



38C



38D



38E



38F



AM (x3)



CM (x4)



DM (x4)



38A Rear spring leaf

38B Right rear spring leaf holder

38C Rear spring leaf rod

38D Rear spring leaf rod bracket

38E Rear spring leaf front bracket A

38F Rear spring leaf front bracket B

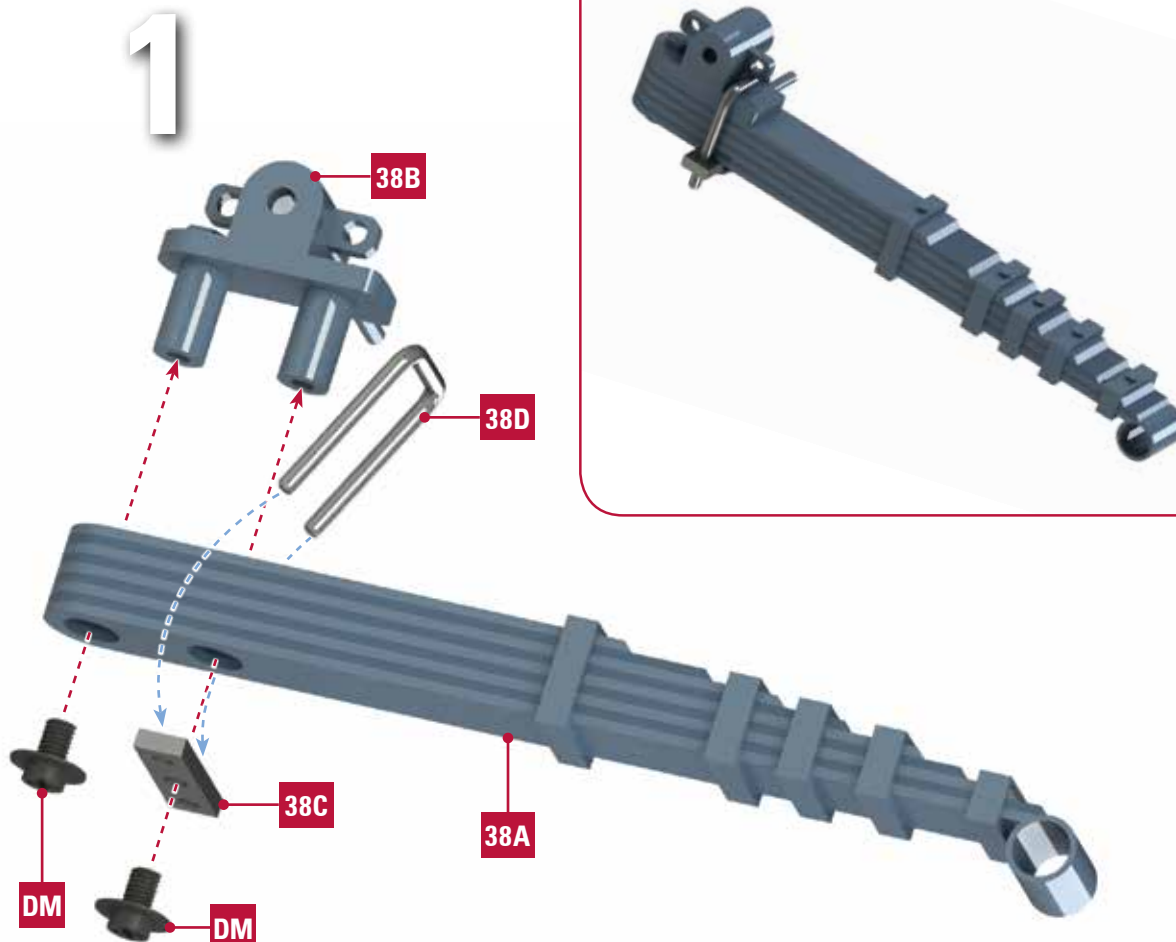
38G Rear spring leaf front bracket C

## SCREWS

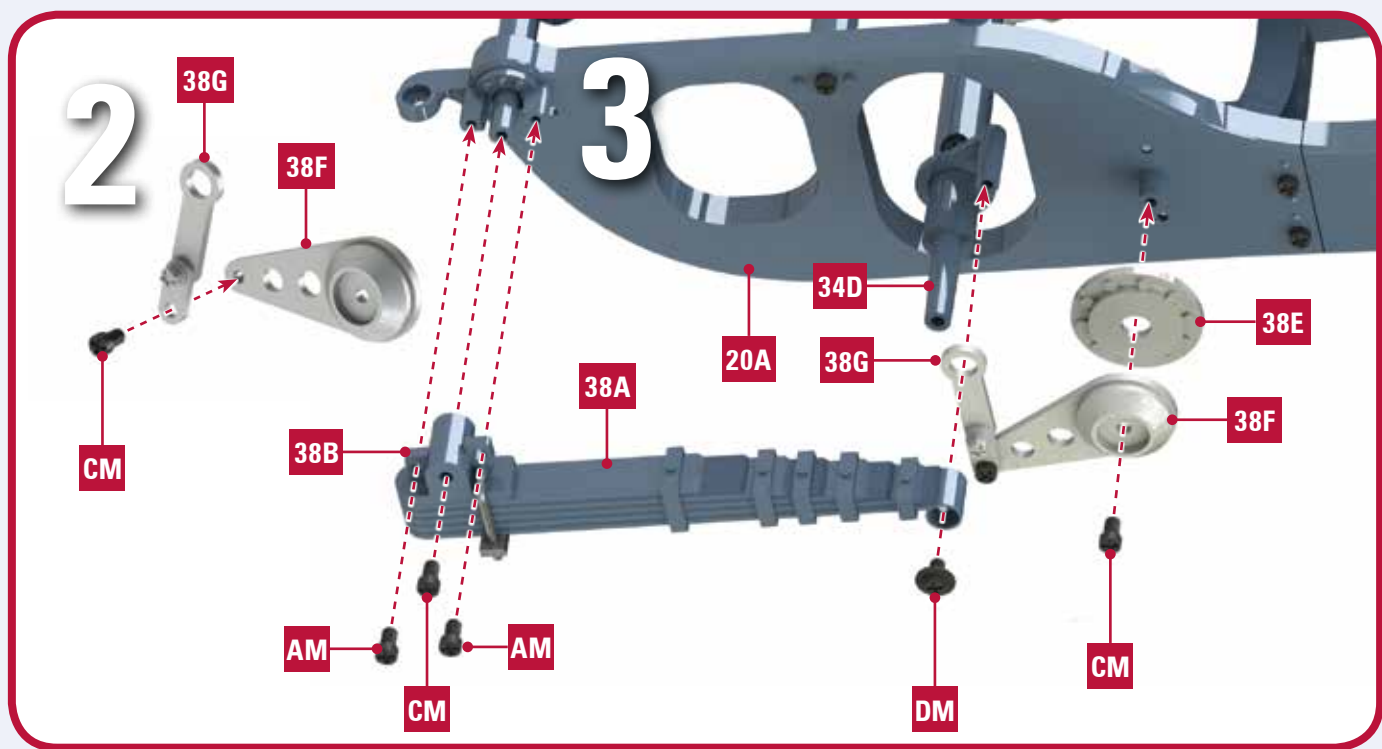
AM 3 screws

CM 4 screws

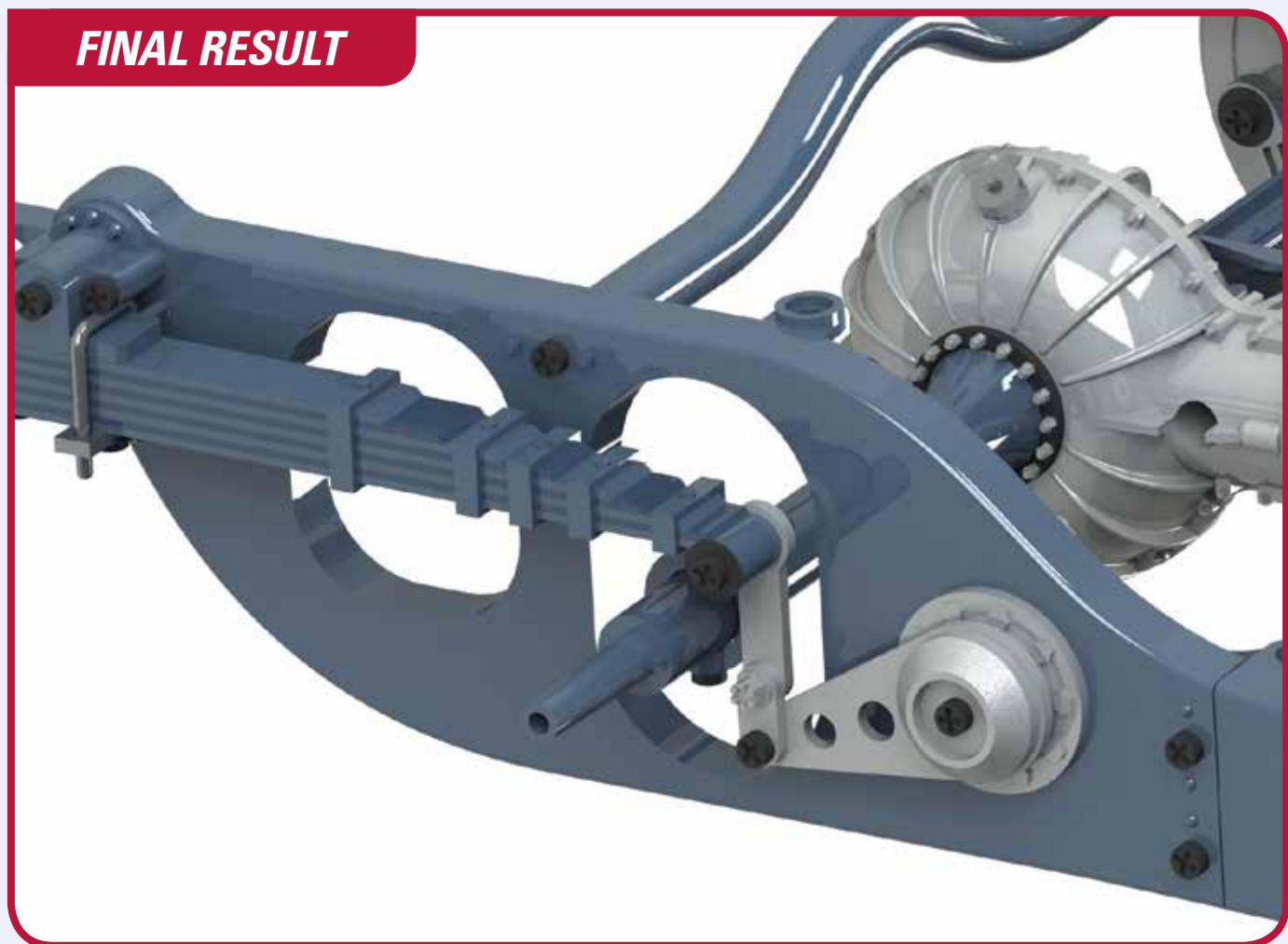
DM 4 screws



## *step by step 38*



## *FINAL RESULT*



39

## PARTS LIST



39A Right rear brake drum

39B

39C Brake drum detail A

39D Brake drum detail B

39E Rear wheel hand brake level

39F Rear wheel hose

39G Hand brake line dial rod seat

39H Hand brake line dial level

39I Wheel hand brake line connector

39J Rear wheel hand brake line

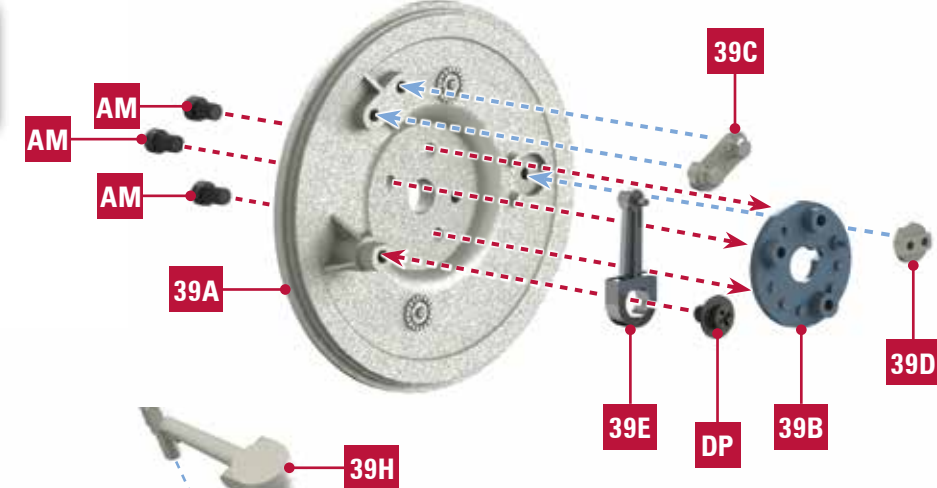
39K Sticker

### SCREWS

AM 5 screws

DP 2 screws

1

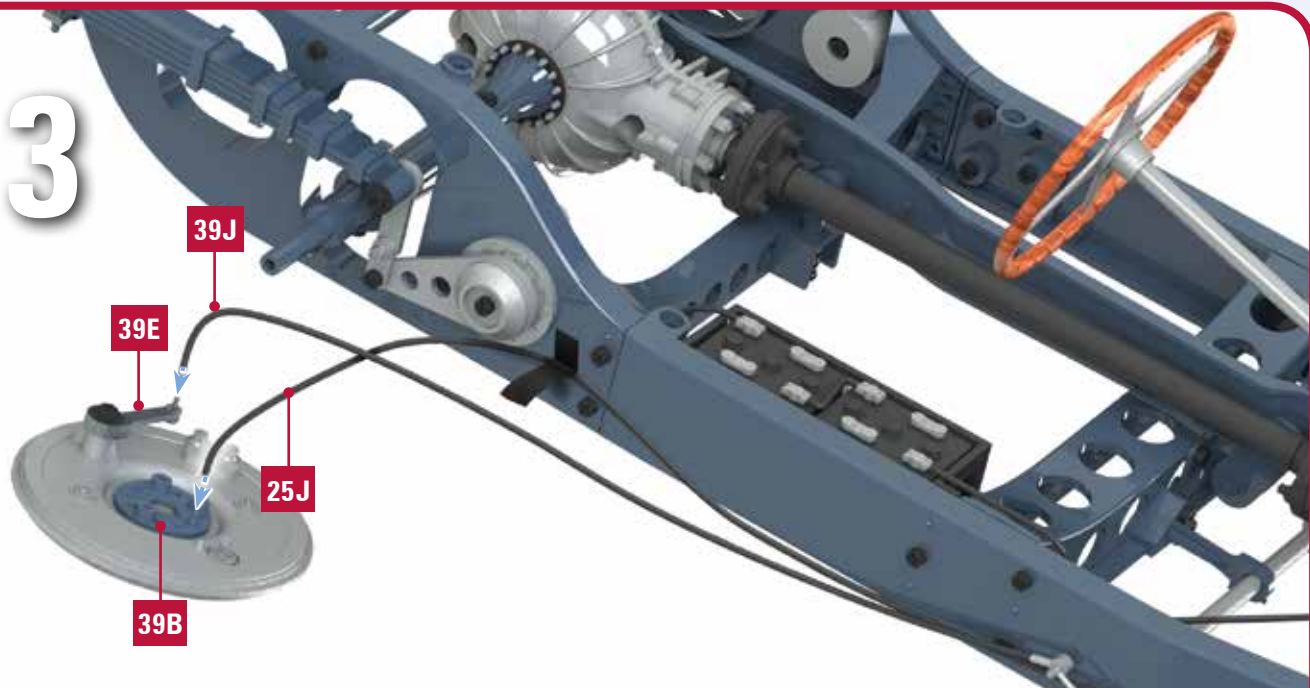


2

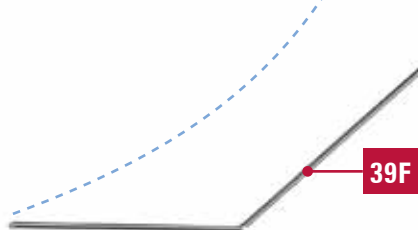
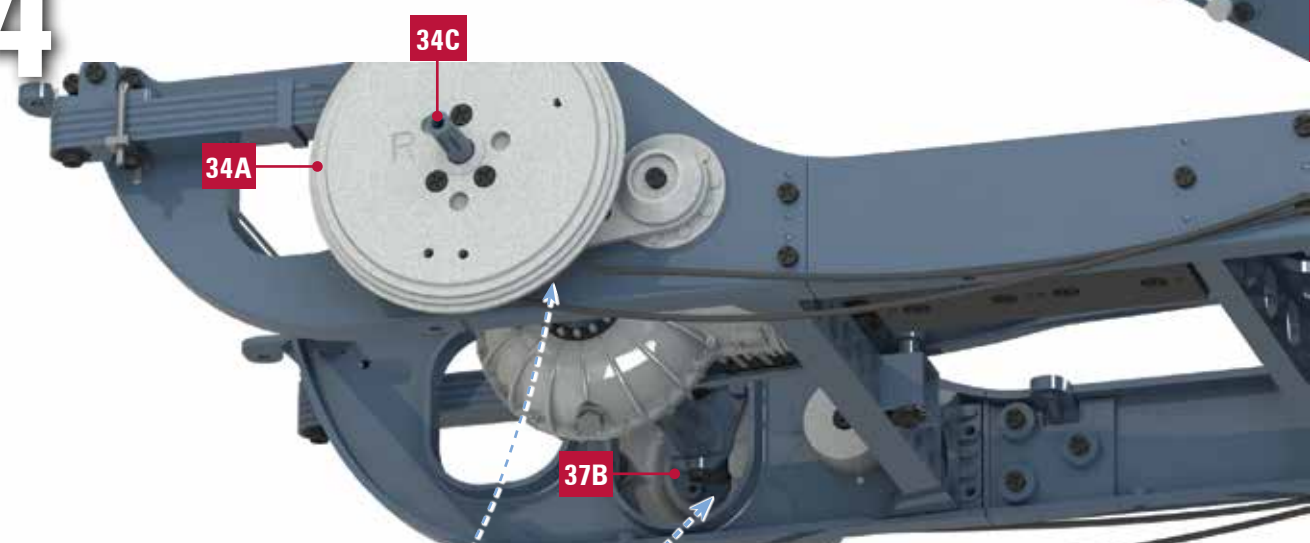


## *step by step 39*

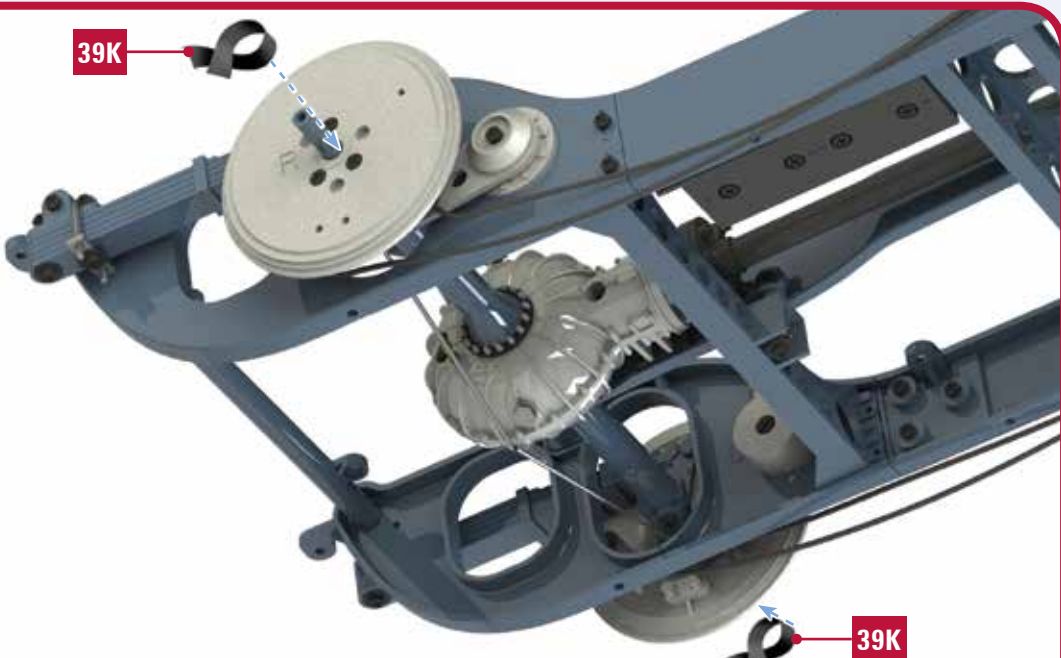
**3**



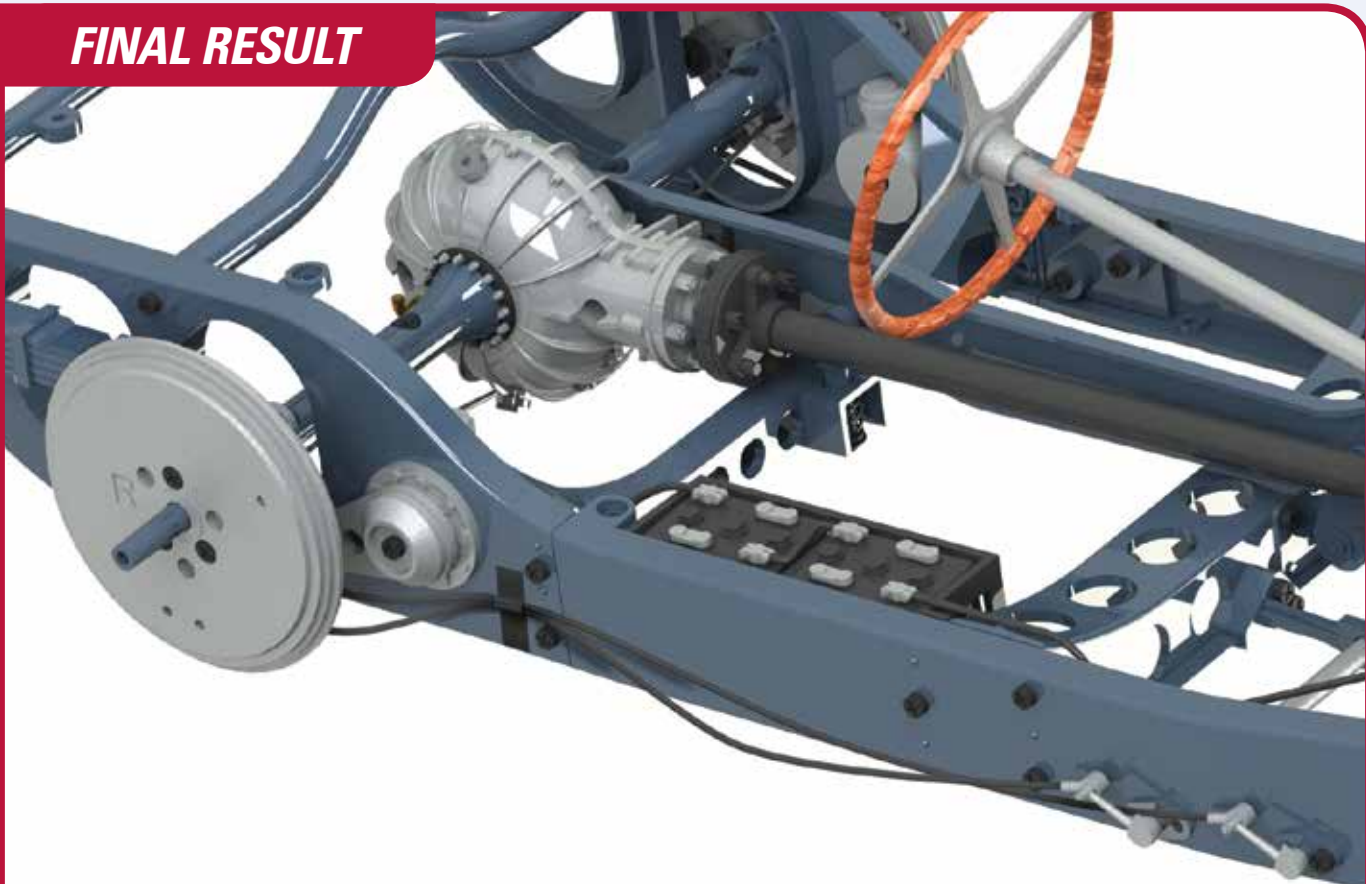
**4**



5



**FINAL RESULT**



## *step by step* 40

**40**

### PARTS LIST



**40B**



**40C (X28)**



**40D (X14)**



**40F**



**40G**



**CM (x4)**

**DP (x2)**

**40A** Inner wheel A

**40B** Inner spoke holder

**40C** Spoke A (x28)

**40D** Spoke B (x14)

**40E** Inner wheel B

**40F** Biadhesive stripe A (x40)

**40G** Biadhesive stripe B (x40)

### SCREWS

**CM** 4 screws

**DP** 2 screws

### FINAL RESULT

Refer to the instructions  
for kit 14.



**40/1 PARTS LIST****40A****40B****40E****40C****40D****SM (x4)****TM (x4)****40A** Spoke holder A**40B** Spoke holder B**40C** Spoke A**40D** Outer wheel**40E** Inner wheel**SCREWS****SM** 4 screws**TM** 4 screws**FINAL RESULT**Refer to the instructions  
for kit 14/1.

## *step by step* 41

41

### PARTS LIST

41A



41B



41C



41D (x14)

41E (x14)

41F



CM (x8)

KM (x4)

- 41A Inner wheel
- 41B Outer wheel
- 41C Outer spoke holder
- 41D Spoke C (x14)
- 41E Spoke D (x14)
- 41F Biadhesive strip (x20)

#### SCREWS

CM 8 screws

KM 4 screws

### FINAL RESULT

Refer to the instructions  
for kit 15.



## 41/1 PARTS LIST

**41A****41B****41C****41D****41E****41F**

CM (x8)

ZM (x4)

TM (x4)

- 41A** Spoke holder C
- 41B** Spoke holder D
- 41C** Spoke B
- 41D** Inner wheel
- 41E** Inner wheel B
- 41F** Spoke holder D cap

### SCREWS

CM 8 screws

ZM 4 screws

TM 4 screws

## FINAL RESULT

Refer to the instructions  
for kit 15/1.



## step by step 42

42

### PARTS LIST

42A



42B



42C



42D



42E



42F



VM (x2)

42A Tire

42B Wheel cap

42C Left wheel cap holder

42D Washer

42E Inner washer for spoke wheel

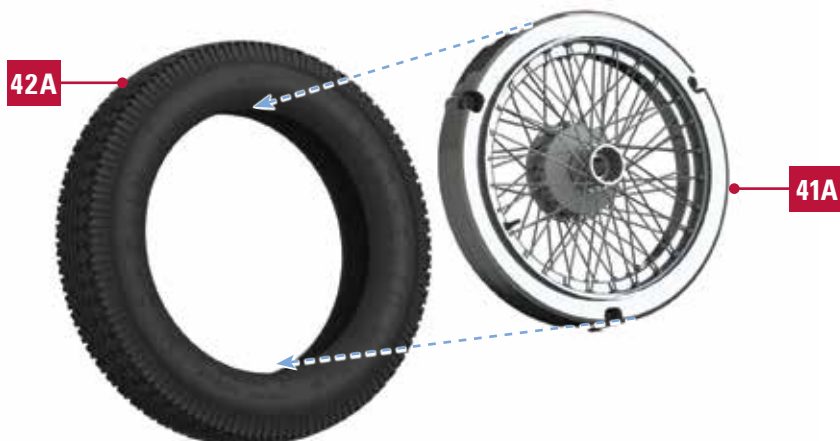
42F Biadhesive strips

SCREWS

VM 2 screws

1

Soak tire 42A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.



2



3



## FINAL RESULT



# *step by step 42/1*

## 42/1 PARTS LIST

42A



42B



42C



42D



42E



VM (x2)

42A Tire  
42B Wheel cap  
42C Left wheel cap holder

42D Washer  
42E Biadhesive strips

SCREWS  
VM 2 screws

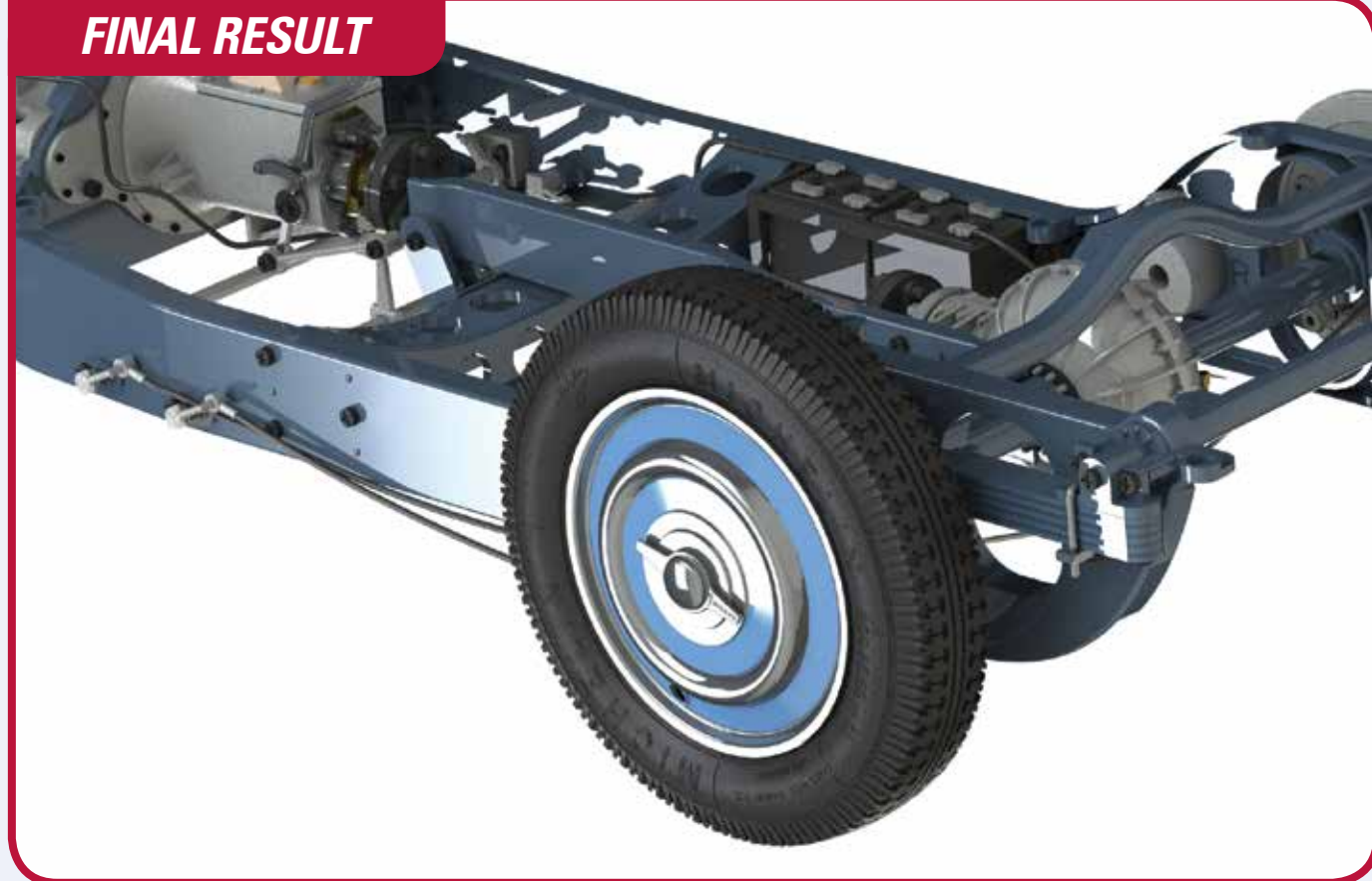
1

Soak tire 42A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.



2



**3****FINAL RESULT**

## *step by step 43*

**43**

### **PARTS LIST**

**43A**



**CP (x5)**

**43B**

**43C**



**43D**



**43A** Fuel tank lower body

**43B** Fuel pipe

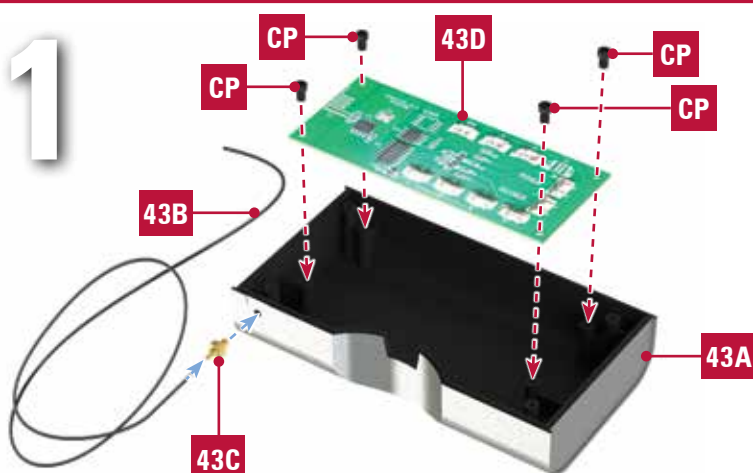
**43C** Fuel pipe connector

**43D** PCB

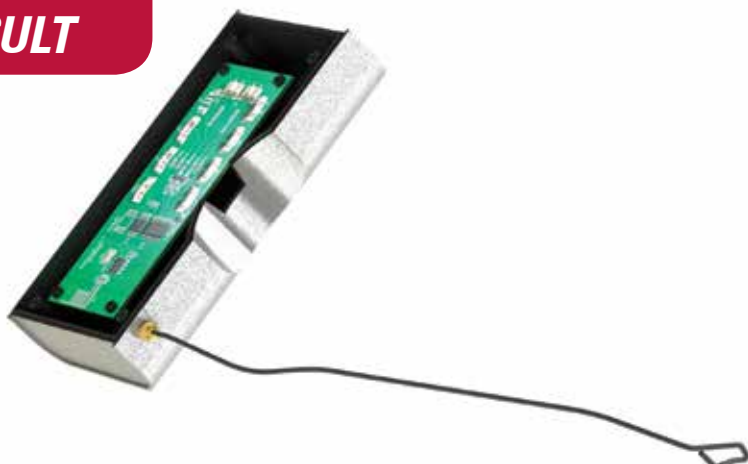
**SCREWS**

**CP** 5 screws

**1**



### **FINAL RESULT**

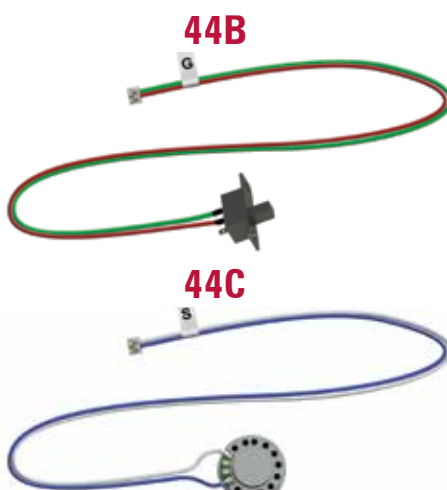


44

## PARTS LIST



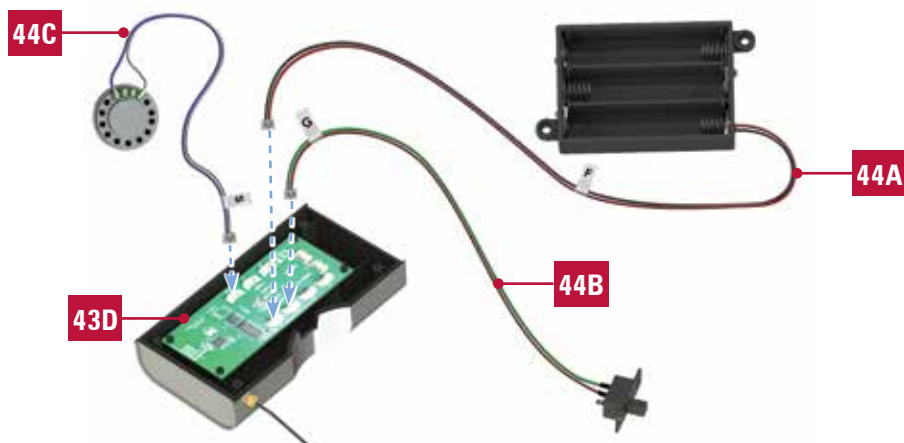
44A Battery box



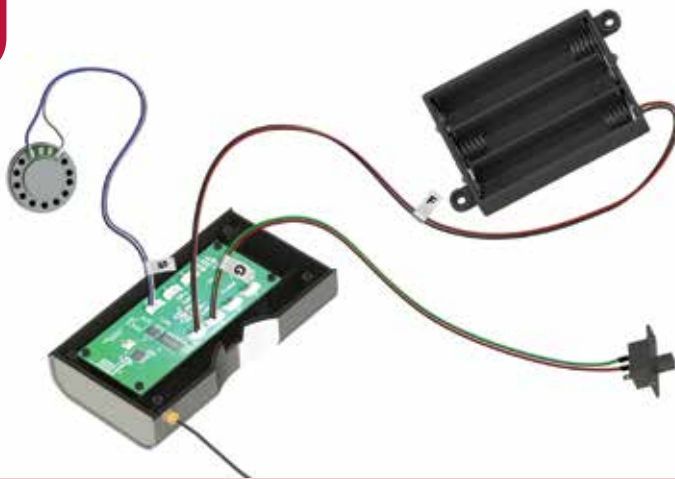
44B Power switch

44C Speaker

1



## FINAL RESULT



## *step by step 45*

### 45 PARTS LIST

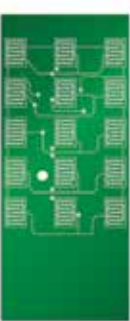
**45A**



**45E**



**45D**



**45C**



**45F**



**45G**



**45A** Remote control upper

**45B** Cell door

**45C** Remote control lower

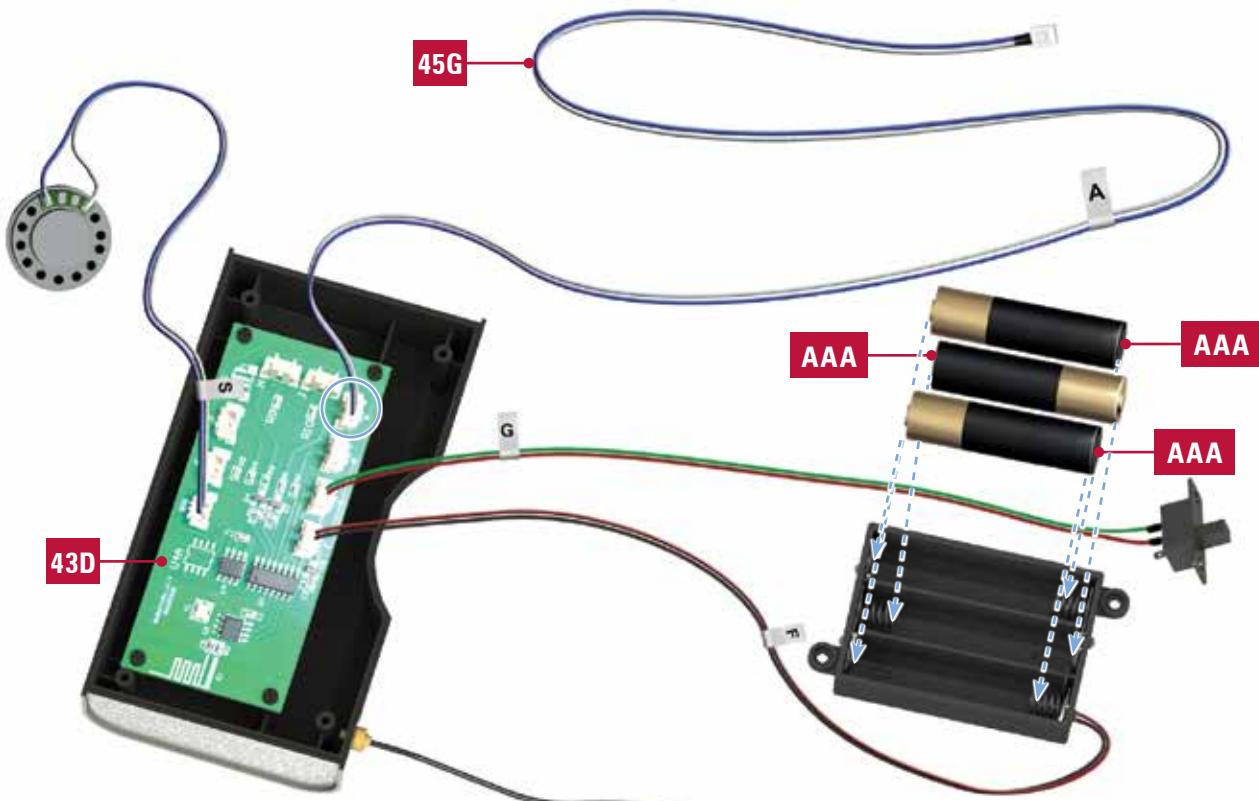
**45D** Remote control PCB

**45E** Button panel

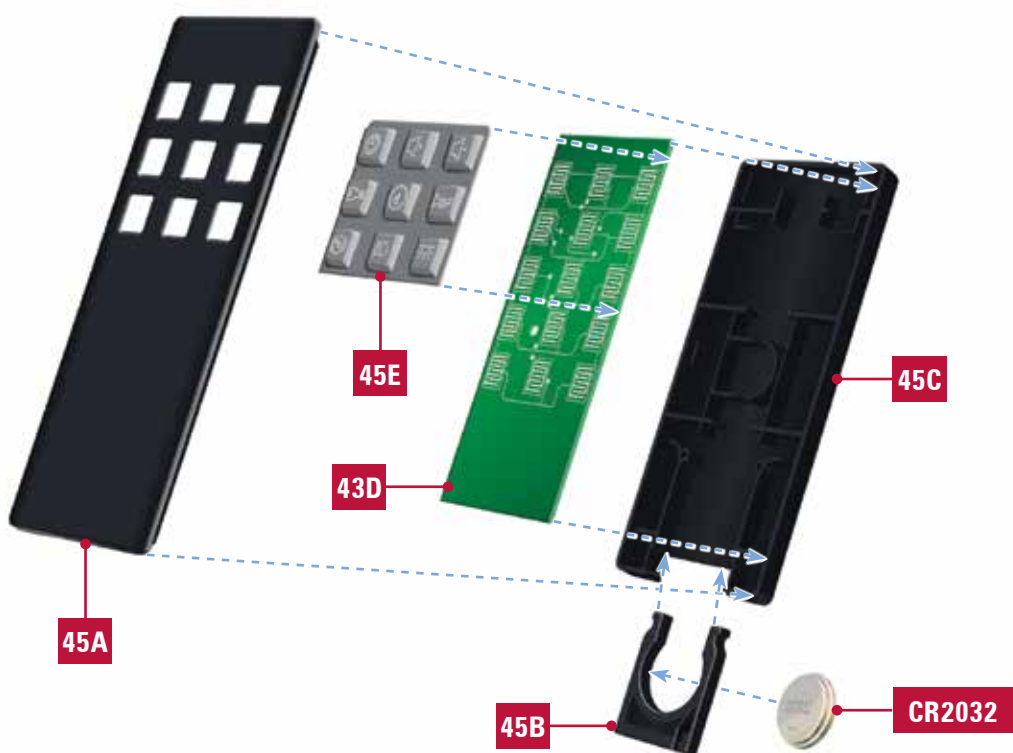
**45F** Battery box cover

**45G** LED interior roof light

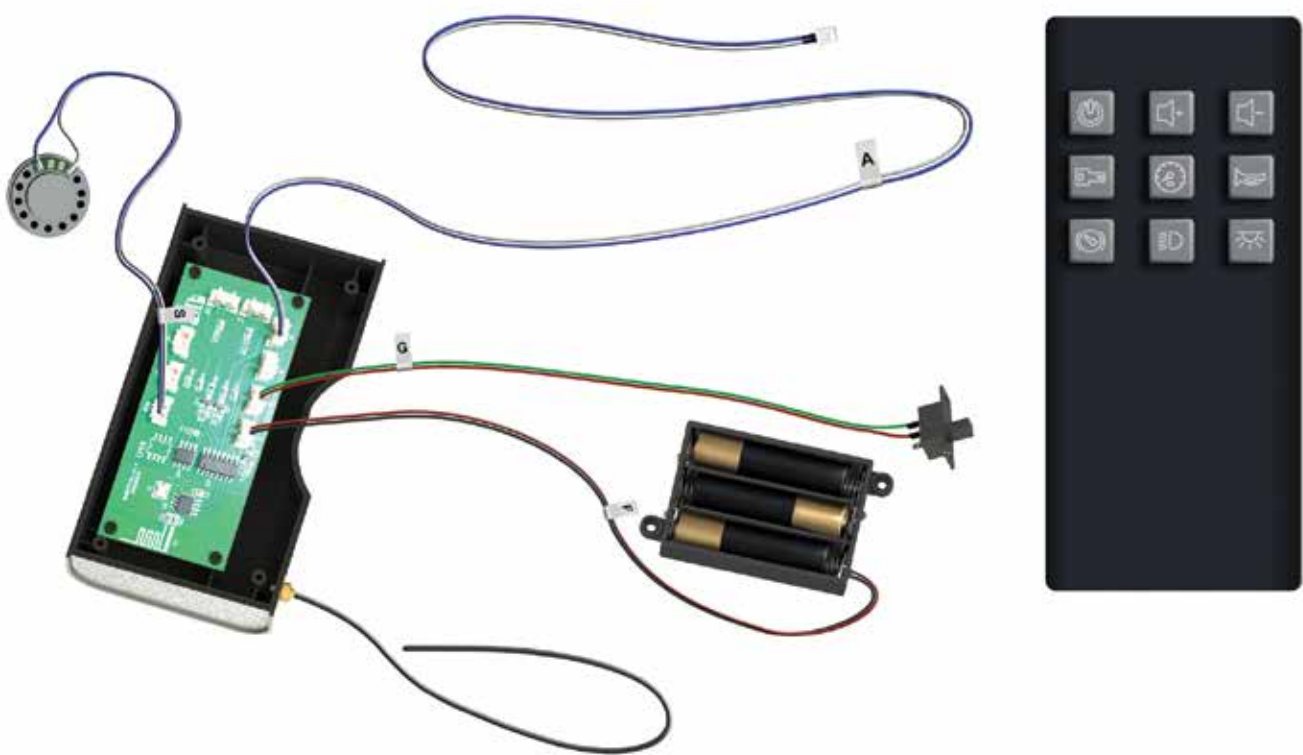
**1**



2



## FINAL RESULT



## step by step 46

46

### PARTS LIST

46A



46B



46C



46D



46E



46F (x4)



46G



46A LED headlight

46B LED rearlight

46C LED rearlight

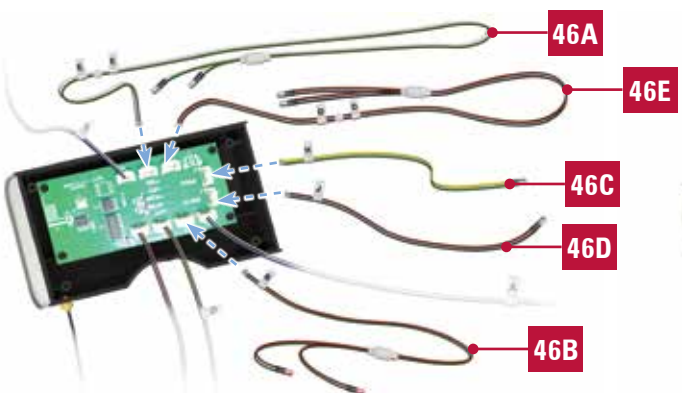
46D LED rearlight

46E LED instrument light

46F Support base (x4)

46G Nylon cable tie

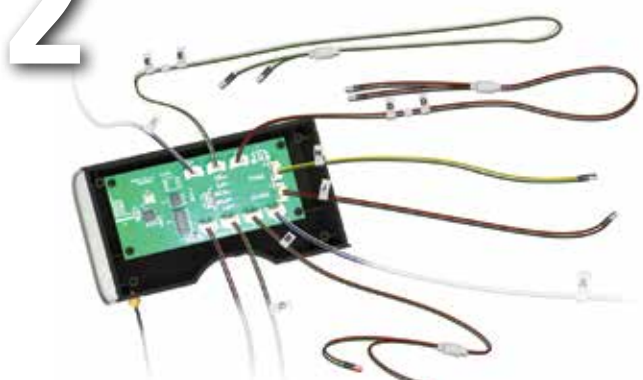
1



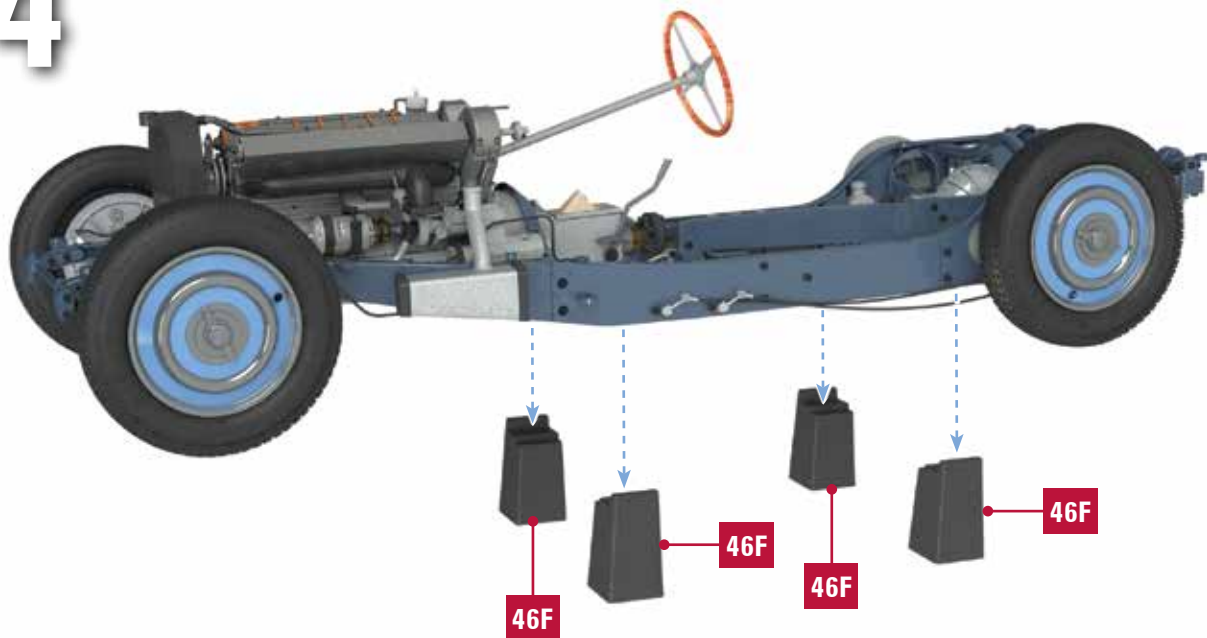
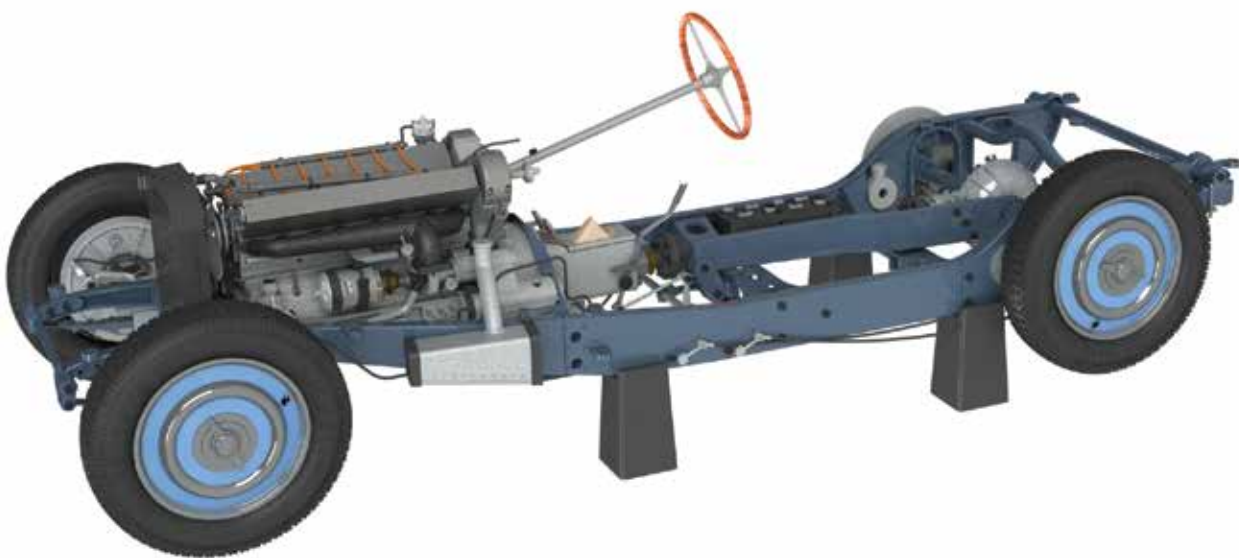
3



2



Use remote control  
to test model functions.

**4****FINAL RESULT**

## step by step 47

### 47 PARTS LIST



47B



47C



47D



47E



47F



47G



47H



47I (x2)



47J (x3)



CP (x9)

47A Fuel tank upper body

47B Fuel tank cap

47C Filling pipe

47D Filling pipe cap

47E Fuel tank left fixed beam

47F Fuel tank left fixed beam  
bottom part

47G Fuel tank right fixed beam

47H Fuel tank right fixed beam  
bottom part

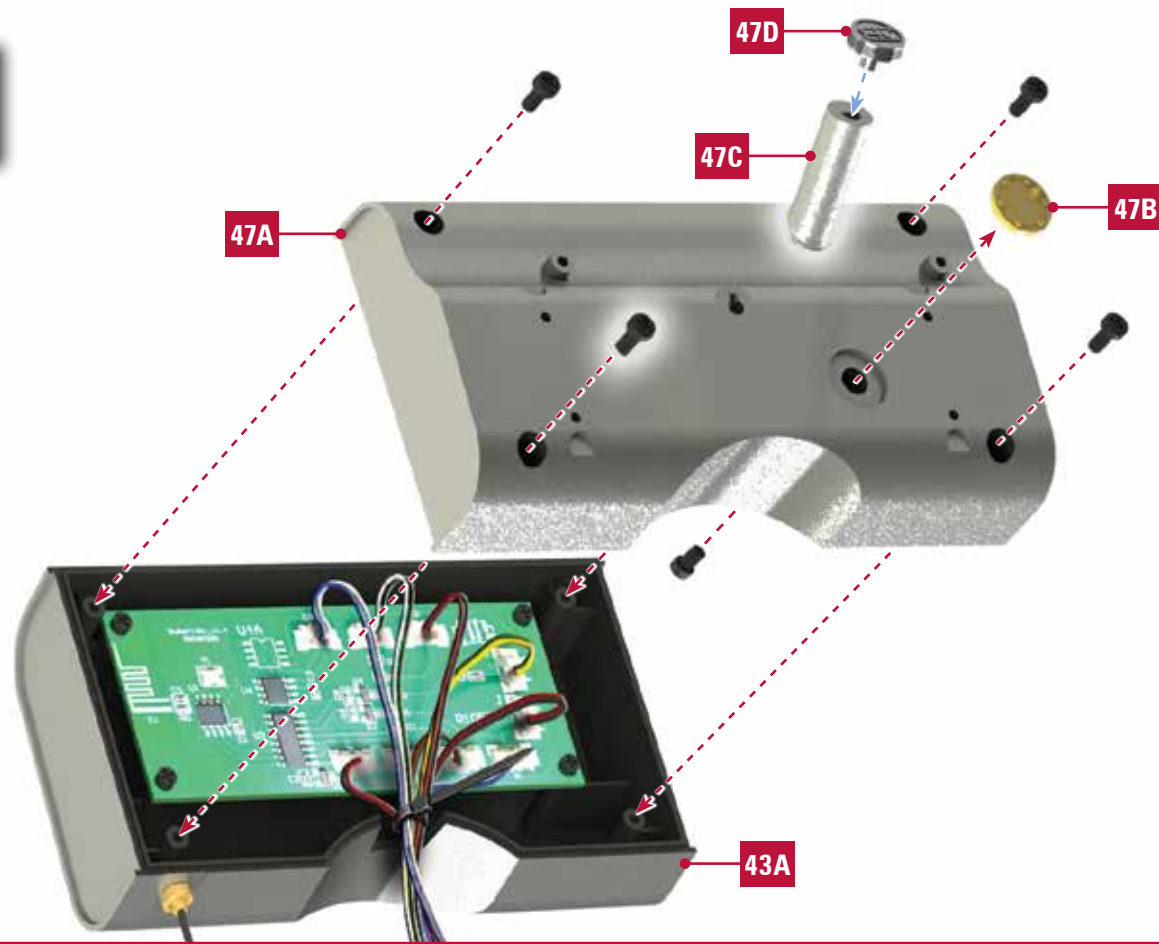
47I Fuel tank fixed belt (x2)

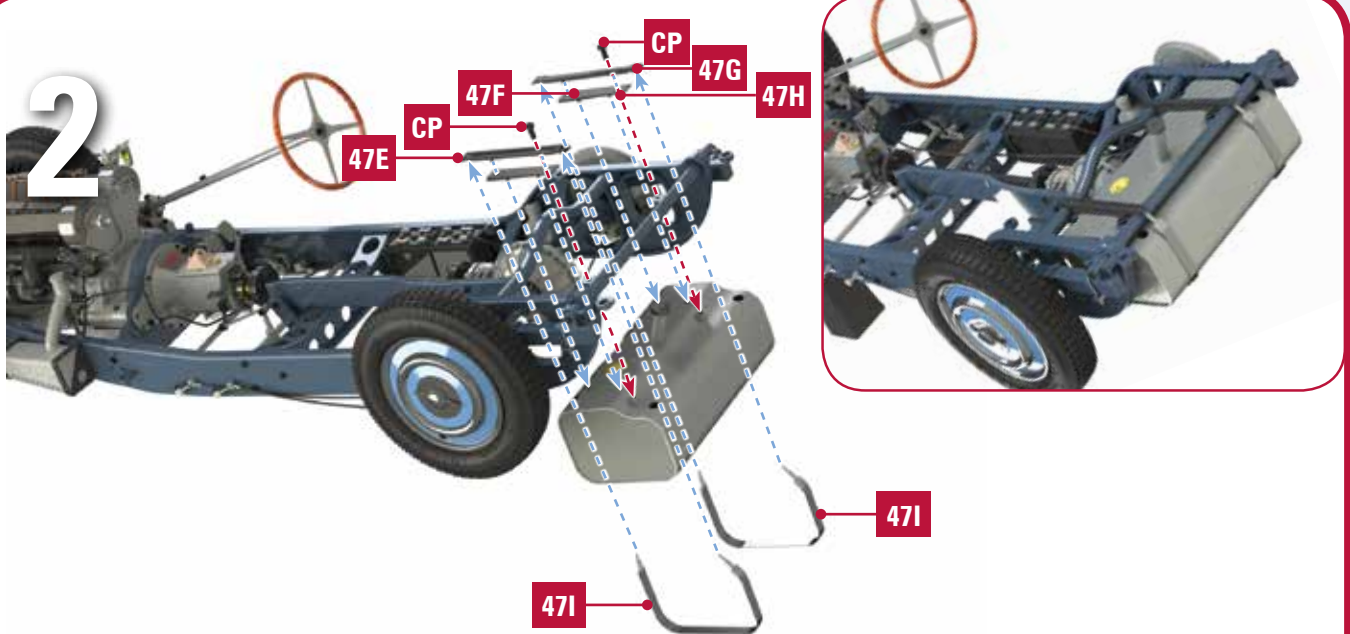
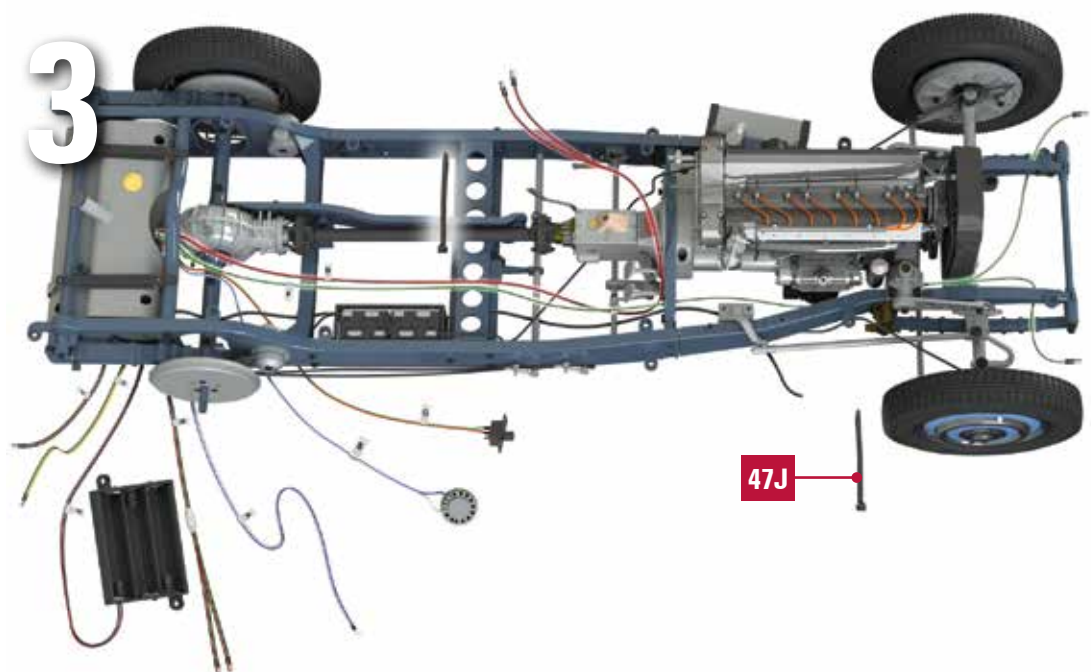
47J Nylon cable tie (x3)

**SCREWS**

CP 9 screws

1

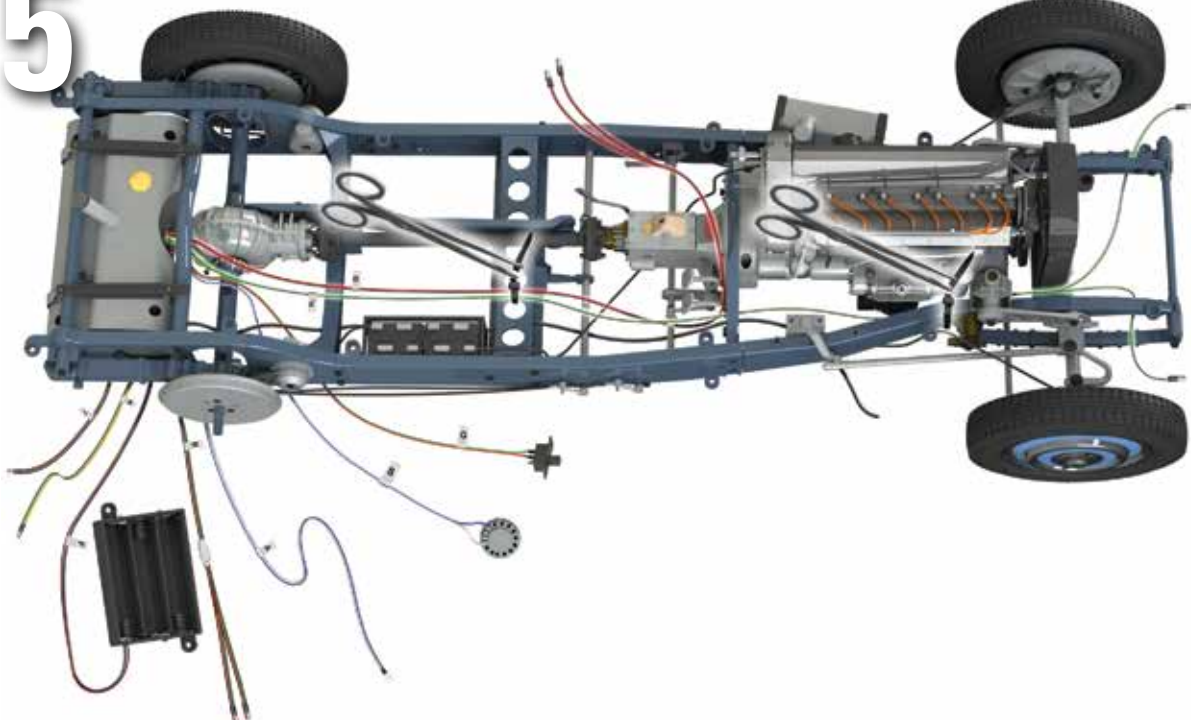


**2****3**

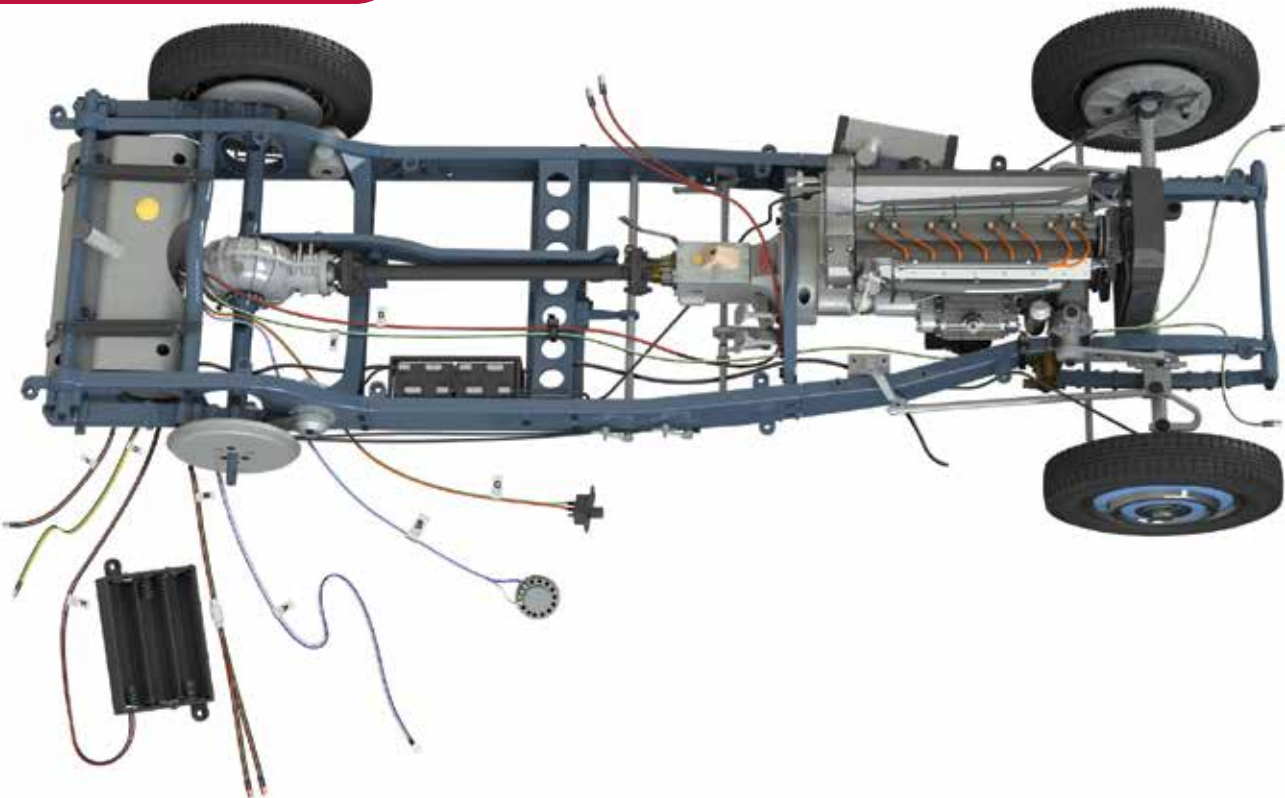
These pictures shows the optimal position of the cables. Attention:  
cables will not be shown later so as  
not to compromise the clarity of the  
instructions.

**4**

5



**FINAL RESULT**



**48 PARTS LIST****48C (X28)****48G****48D (X14)**

- CM (x4)
- DP (x2)

**48A** Inner wheel A**48B** Inner spoke holder**48C** Spoke A (x28)**48D** Spoke B (x14)**48E** Inner wheel B**48F** Biadhesive stripe A (x40)**48G** Biadhesive stripe B (x40)**SCREWS**

CM 4 screws

DP 2 screws

**FINAL RESULT**

Refer to the instructions  
for kit 14.



## *step by step 48/1*

### 48/1 PARTS LIST

**48A**



**48B**



**48E**



**48C**



**48D**



**SM (x4)**



**TM (x4)**

**48A** Spoke holder A

**48B** Spoke holder B

**48C** Spoke A

**48D** Outer wheel

**48E** Inner wheel

#### **SCREWS**

**SM** 4 screws

**TM** 4 screws

### **FINAL RESULT**

Refer to the instructions  
for kit 14/1.



49

**PARTS LIST****49A****49B****49C****49D (x14)****49E (x14)****49F****CM (x8)****KM (x4)**

- 49A** Inner wheel
- 49B** Outer wheel
- 49C** Outer spoke holder
- 49D** Spoke C (x14)
- 49E** Spoke D (x14)
- 49F** Biadhesive strip (x20)

**SCREWS****CM** 8 screws**KM** 4 screws**FINAL RESULT**

Refer to the instructions  
for kit 15.



## *step by step* 49/1

### 49/1 PARTS LIST

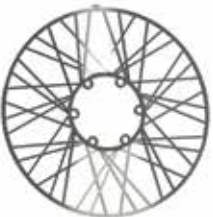
**49A**



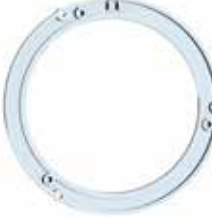
**49B**



**49C**



**49D**



**49E**



**49F**



CM (x8)

ZM (x4)

TM (x4)

- 49A** Spoke holder C
- 49B** Spoke holder D
- 49C** Spoke B
- 49D** Inner wheel
- 49E** Inner wheel B
- 49F** Spoke holder D cap

#### SCREWS

CM 8 screws

ZM 4 screws

TM 4 screws

### FINAL RESULT

Refer to the instructions  
for kit 15/1.



50

**PARTS LIST****50A****50B****50C****50D****50E****50F****VM (x2)**

**50A** Tire  
**50B** Wheel cap  
**50C** Left wheel cap holder

**50D** Washer  
**50E** Inner washer for spoke wheel

**50F** Biadhesive strips  
**SCREWS**  
**VM** 2 screws

**1**

Soak tire 50A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.

**2**

3



**FINAL RESULT**



## 50/1 PARTS LIST

50A



50B



50C



50D



50E



VM (x2)

**50A** Tire  
**50B** Wheel cap  
**50C** Left wheel cap holder

**50D** Washer  
**50E** Biadhesive strips

**SCREWS**  
**VM** 2 screws

1

Soak tire 50A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.



2



## *step by step 50/1*



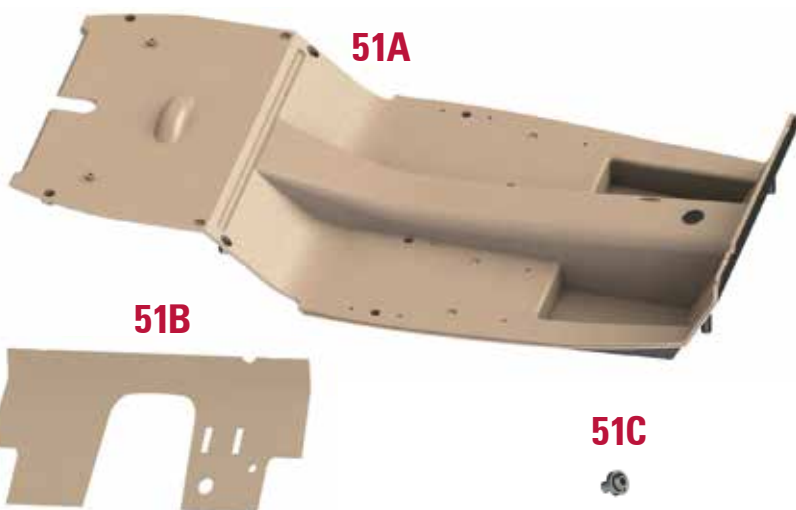
3

## **FINAL RESULT**



51

## PARTS LIST



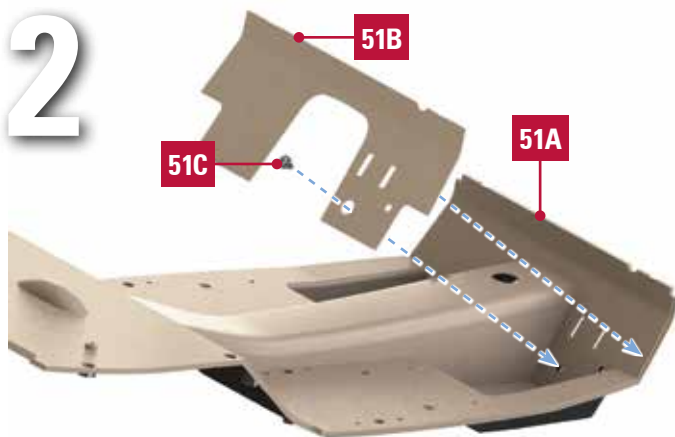
51A  
51B  
51C

Interior floor  
Carpet front  
Foot rest

1



2



FINAL RESULT



## *step by step 52*

52

### PARTS LIST

52A



52B



52C



52D



52E



52F



52G



52H



52I



52A Carpet left  
52B Carpet inner left  
52C Carpet right

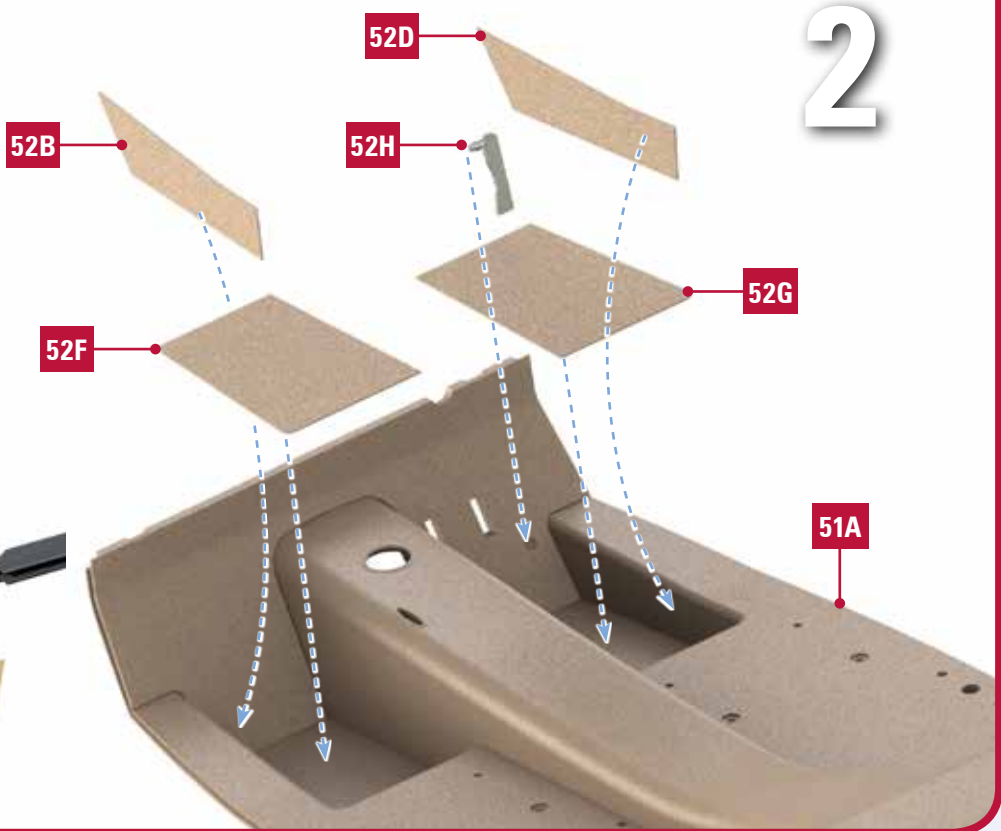
52D Carpet inner right  
52E Carpet middle  
52F Carpet front left

52G Carpet front right  
52H Gas pedal  
52I Carpet right

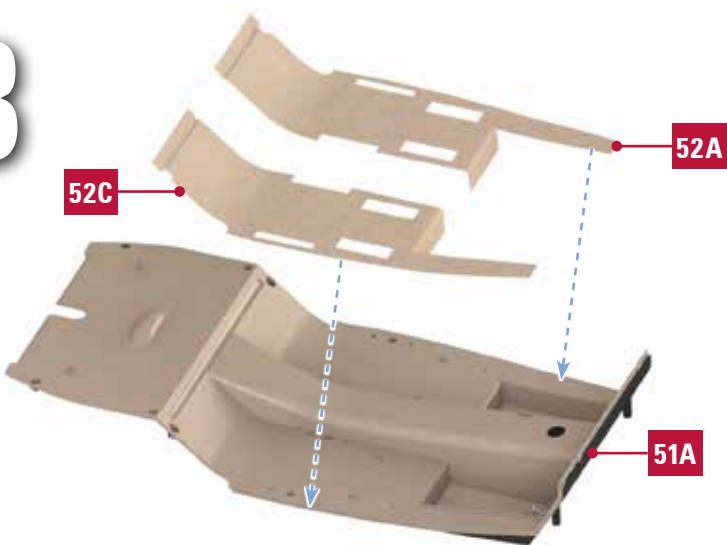
1



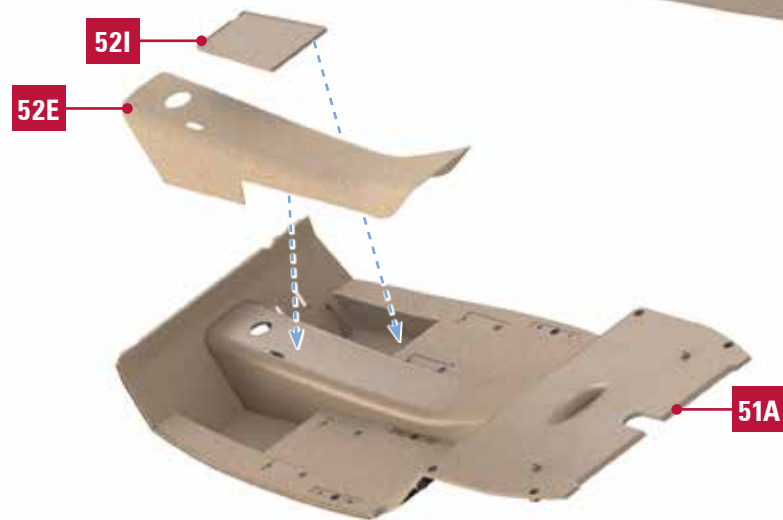
2



3



4



## FINAL RESULT



## step by step 53

53

### PARTS LIST

53A



53B



53C



53D



53F



53G



53H (x2)



53I



53E



SM (x5)

AP (x11)

ACM (x3)

53A Seat

53B Seat sponge

53C Seat sponge bracket

53D Seat back left hinge

53E Seat back right hinge

53F Seat bottom cover

53G Seat bottom bracket

53H Seat slide rail (x2)

53I Biadhesive sticker

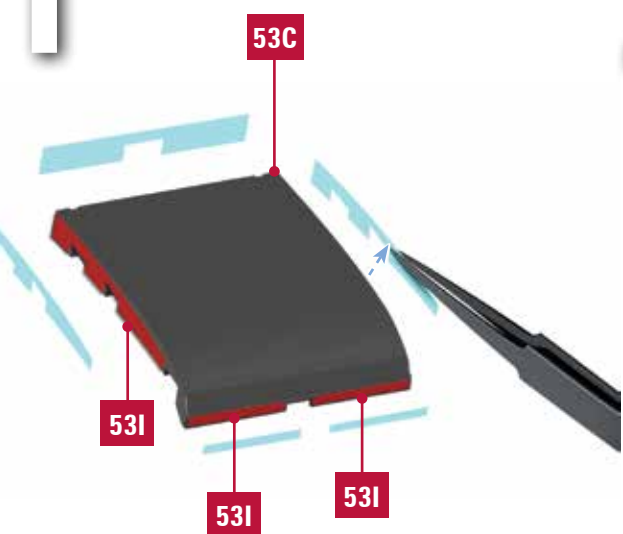
### SCREWS

SM 5 screws

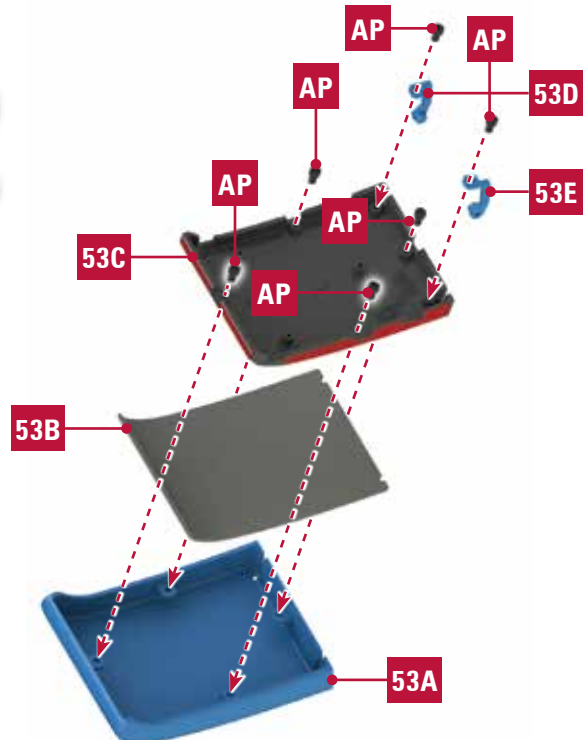
AP 11 screws

ACM 3 screws

1



2



3



4



## FINAL RESULT



## step by step 54

### 54 PARTS LIST

**54A**



**54B**



**54C**



**54D**



**54E**



**54F (x2)**



**54G**



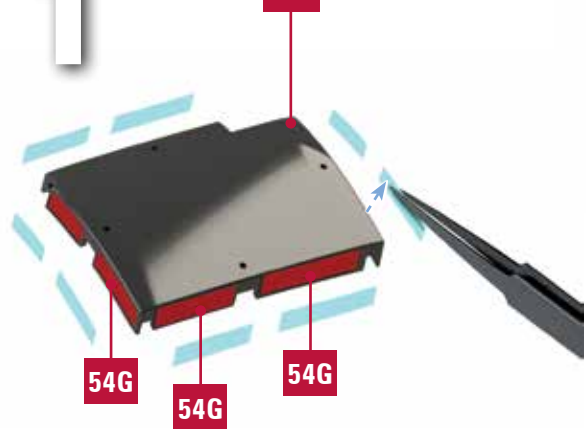
**SP (x14)**

- 54A** Left seat back
- 54B** Left seat back sponge
- 54C** Left seat back sponge bracket
- 54D** Left seat back cover
- 54E** Left seat back armrest
- 54F** Seat slide rail (x2)
- 54G** Biadhesive sticker

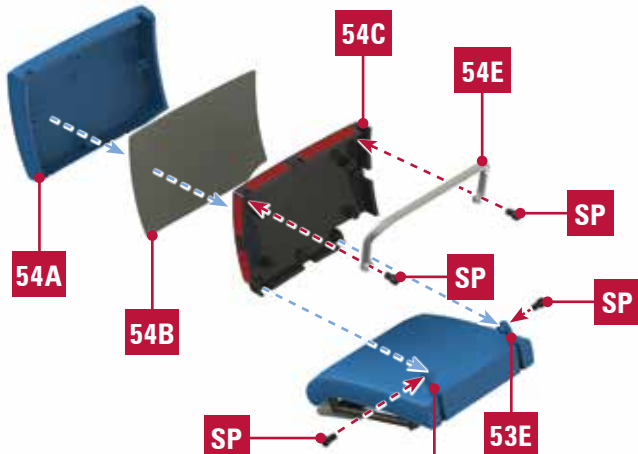
#### SCREWS

**SP** 14 screws

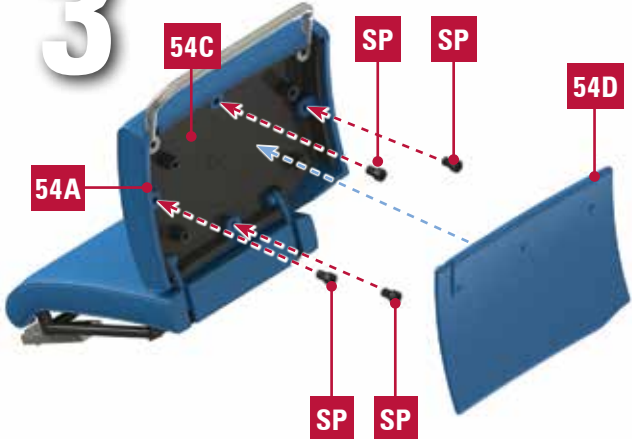
**1**



**2**



**3**



4



5



## FINAL RESULT



## step by step 55

**55**

### PARTS LIST

**55A**



**55B**



**55C**



**55D**



**55F**



**55G**



**55H (x2)**



**55I**



**53E**

- **SM (x5)**
- **AP (x11)**
- **ACM (x3)**

**55A** Seat

**55B** Seat sponge

**55C** Seat sponge bracket

**55D** Seat back left hinge

**55E** Seat back right hinge

**55F** Seat bottom cover

**55G** Seat bottom bracket

**55H** Seat slide rail (x2)

**55I** Biadhesive sticker

### SCREWS

**SM** 5 screws

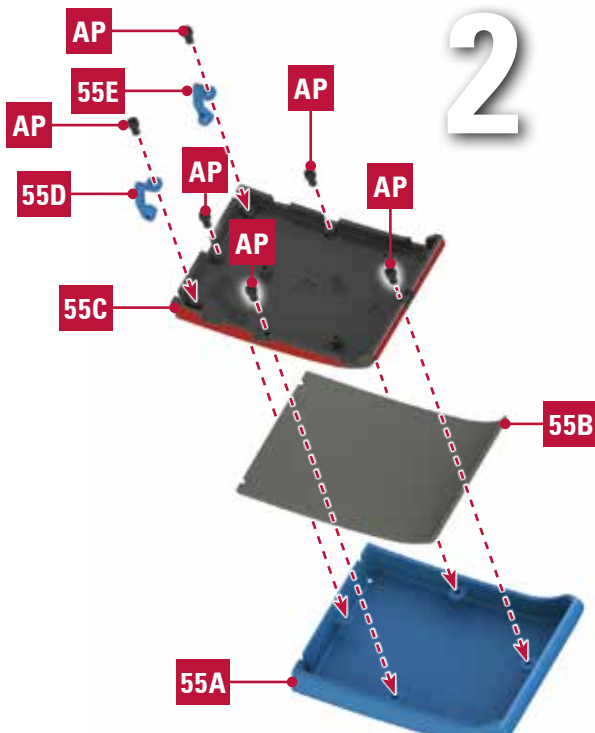
**AP** 11 screws

**ACM** 3 screws

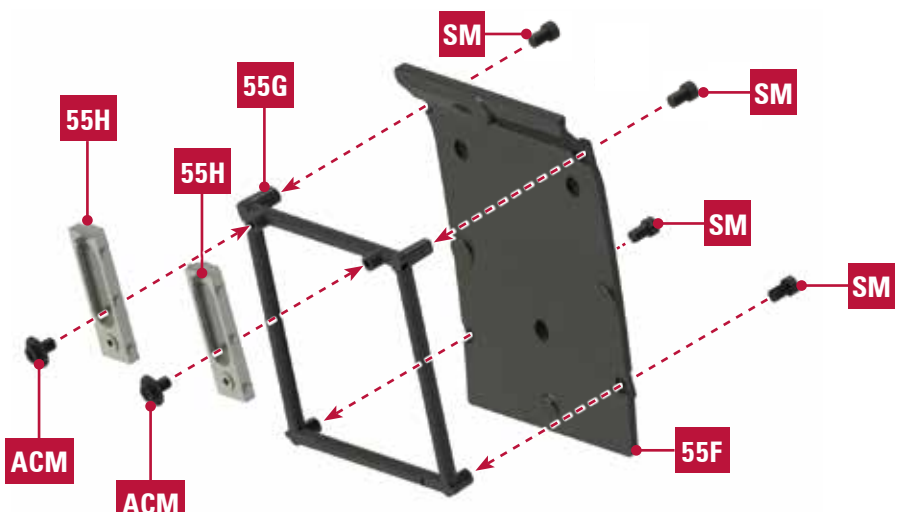
**1**



**2**



3



4



## FINAL RESULT



## step by step 56

### 56 PARTS LIST

**56A**



**56B**



**56C**



**56D**



**56E**



**56F (x2)**



**56G**



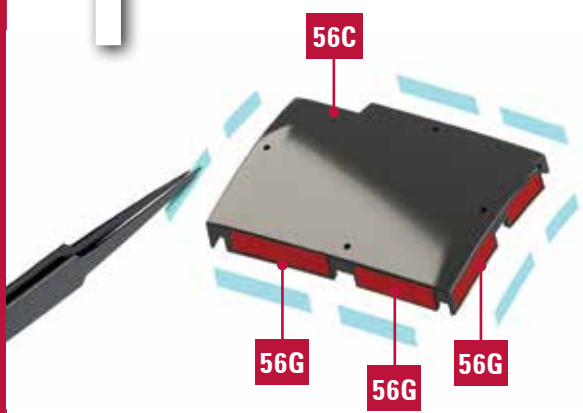
**SP (x14)**

- 56A** Right seat back
- 56B** Right seat back sponge
- 56C** Right seat back sponge bracket
- 56D** Right seat back cover
- 56E** Right seat back armrest
- 56F** Seat slide rail (x2)
- 56G** Biadhesive sticker

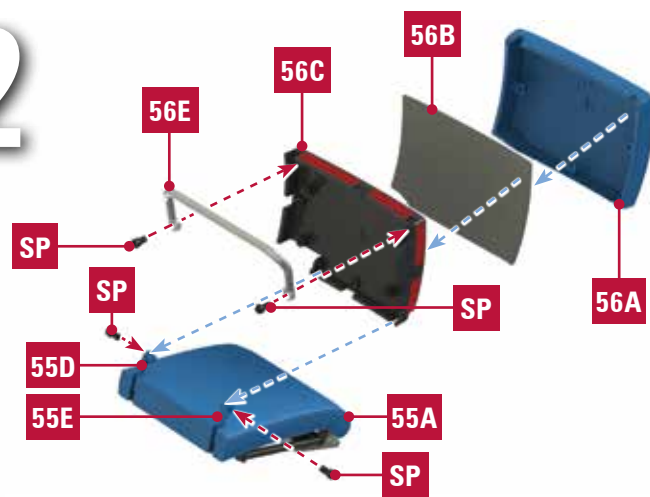
#### SCREWS

**SP** 14 screws

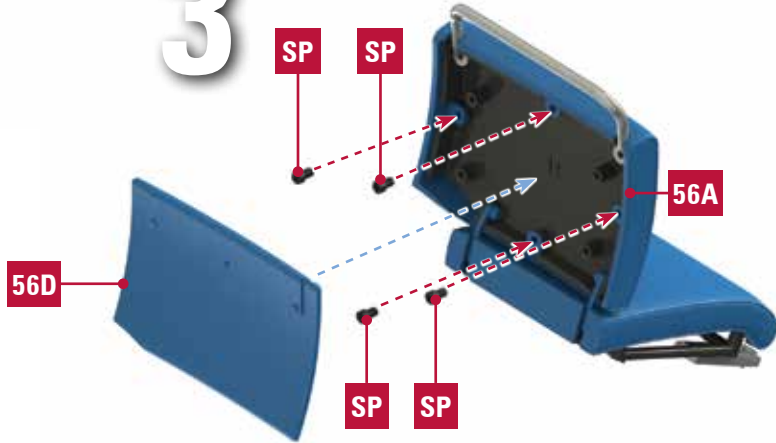
**1**



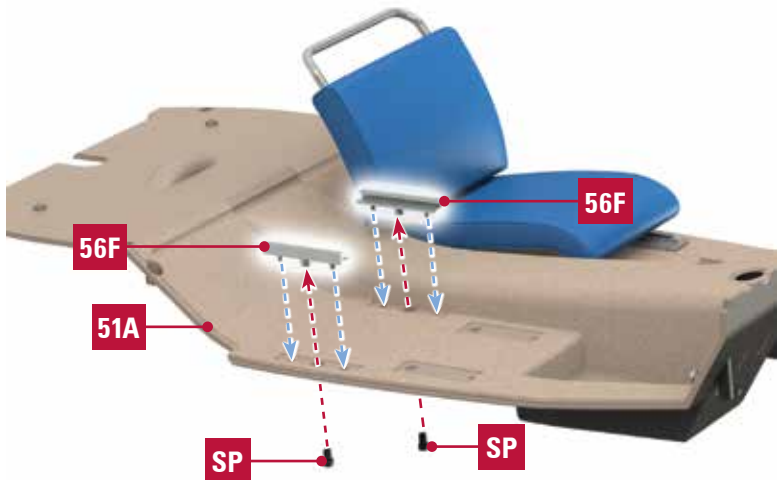
**2**



**3**



4



5



**FINAL RESULT**



## *step by step 57*

### 57 PARTS LIST

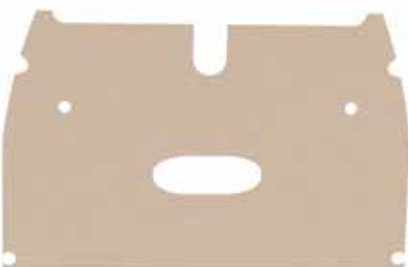
**57A**



**57B**



**57C**



**CP (x5)**

**57A** Left rear  
wheel fender

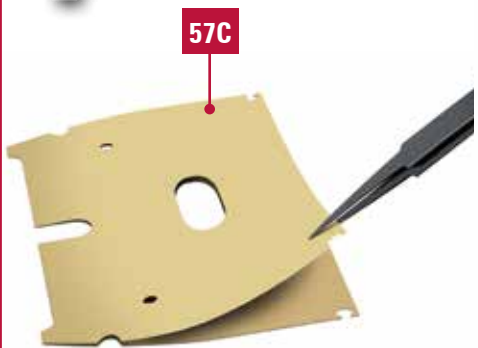
**57B** Right rear  
wheel fender

**57C** Carpet rear

#### SCREWS

**CP** 5 screws

**1**



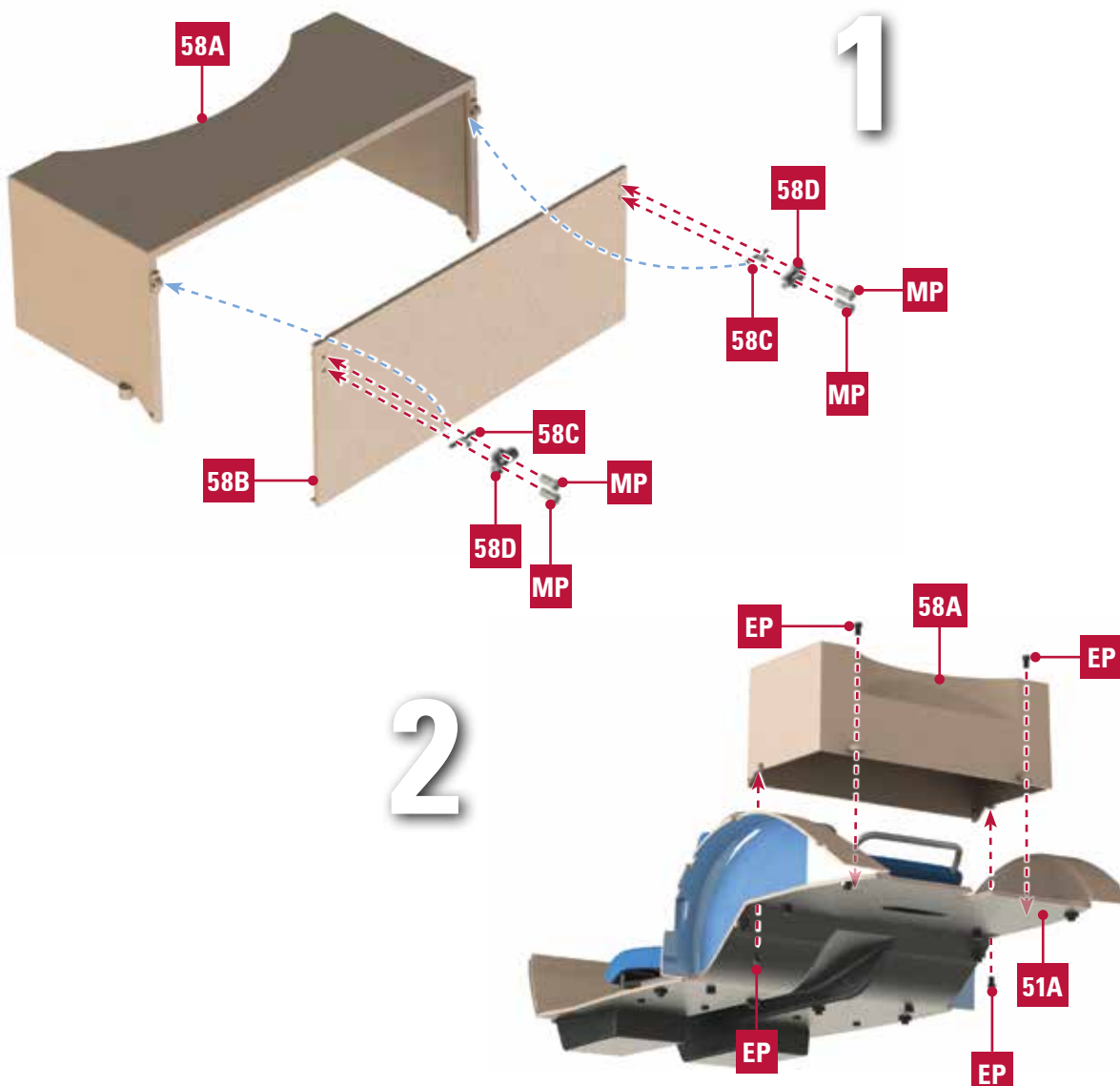
**2**



### FINAL RESULT



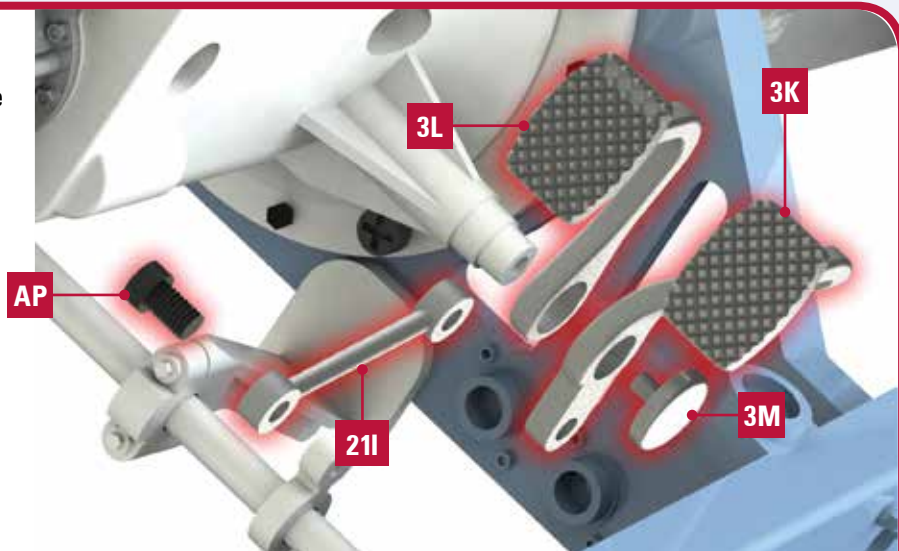
58

**PARTS LIST****58A****58B****58C (x2)****58D (x2)****AP (x2)****EP (x7)****MP (x5)****XP (x8)****58A** Luggage**58B** Luggage door**58C** Luggage door lock**58D** Luggage door lock base**SCREWS****AP** 2 screws**EP** 7 screws**MP** 5 screws**XP** 8 screws

## step by step 58

3

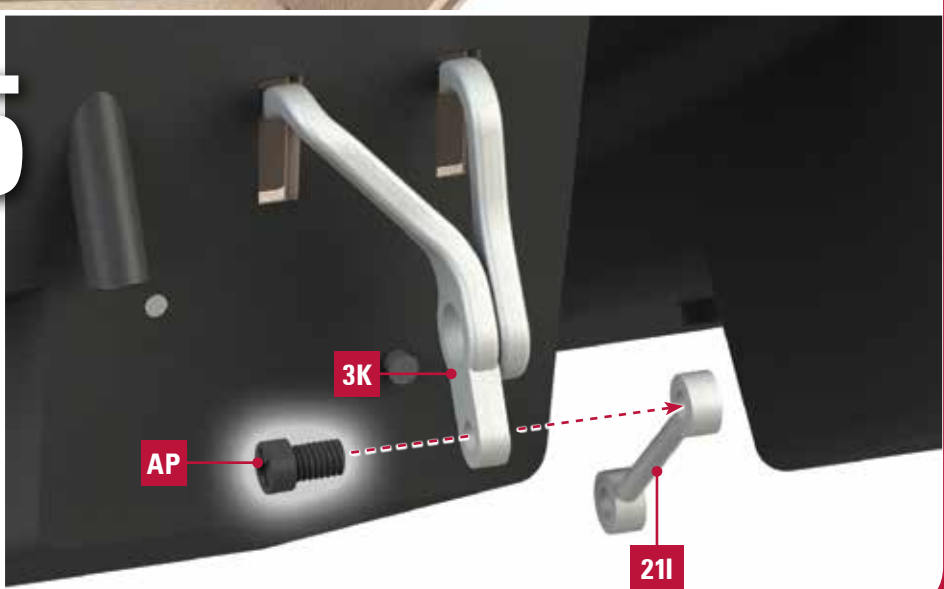
Disassemble  
these parts.



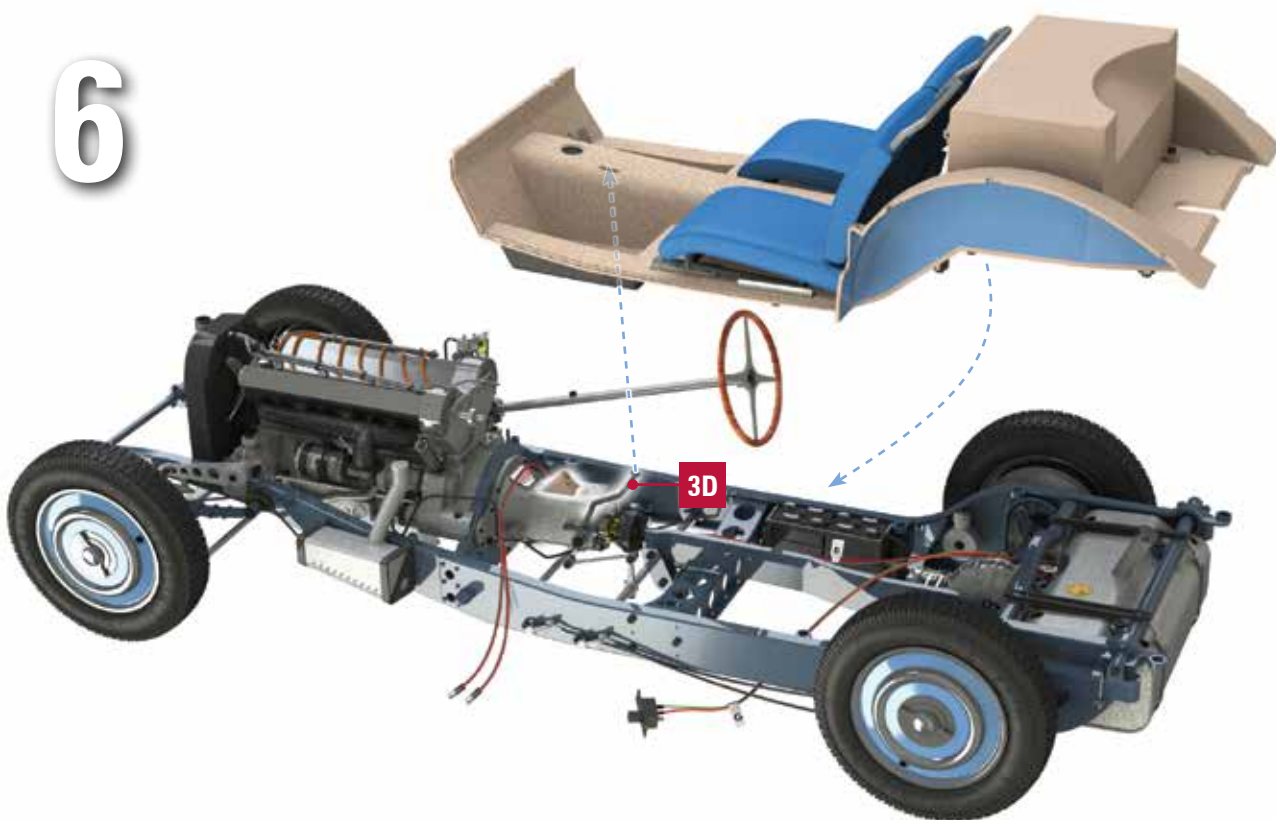
4



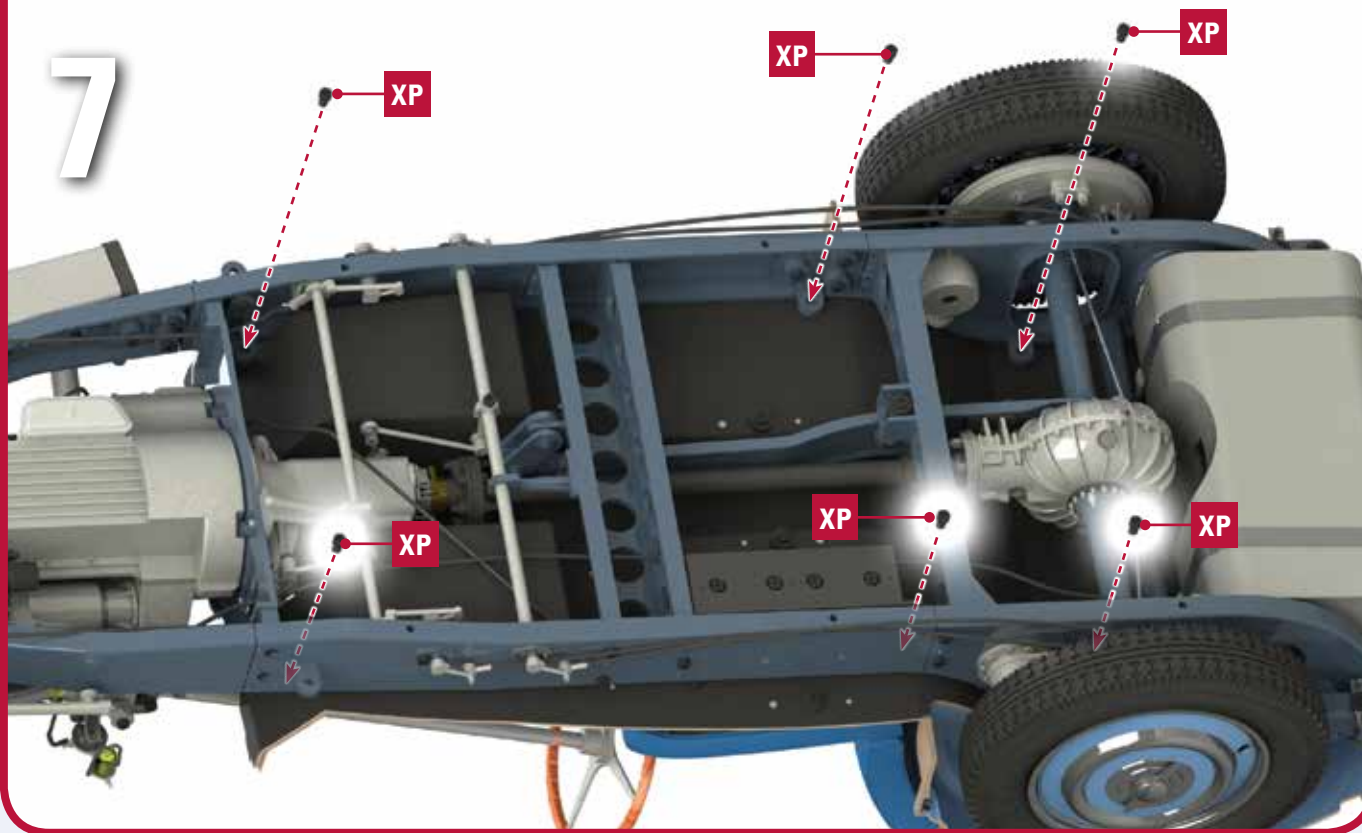
5



6

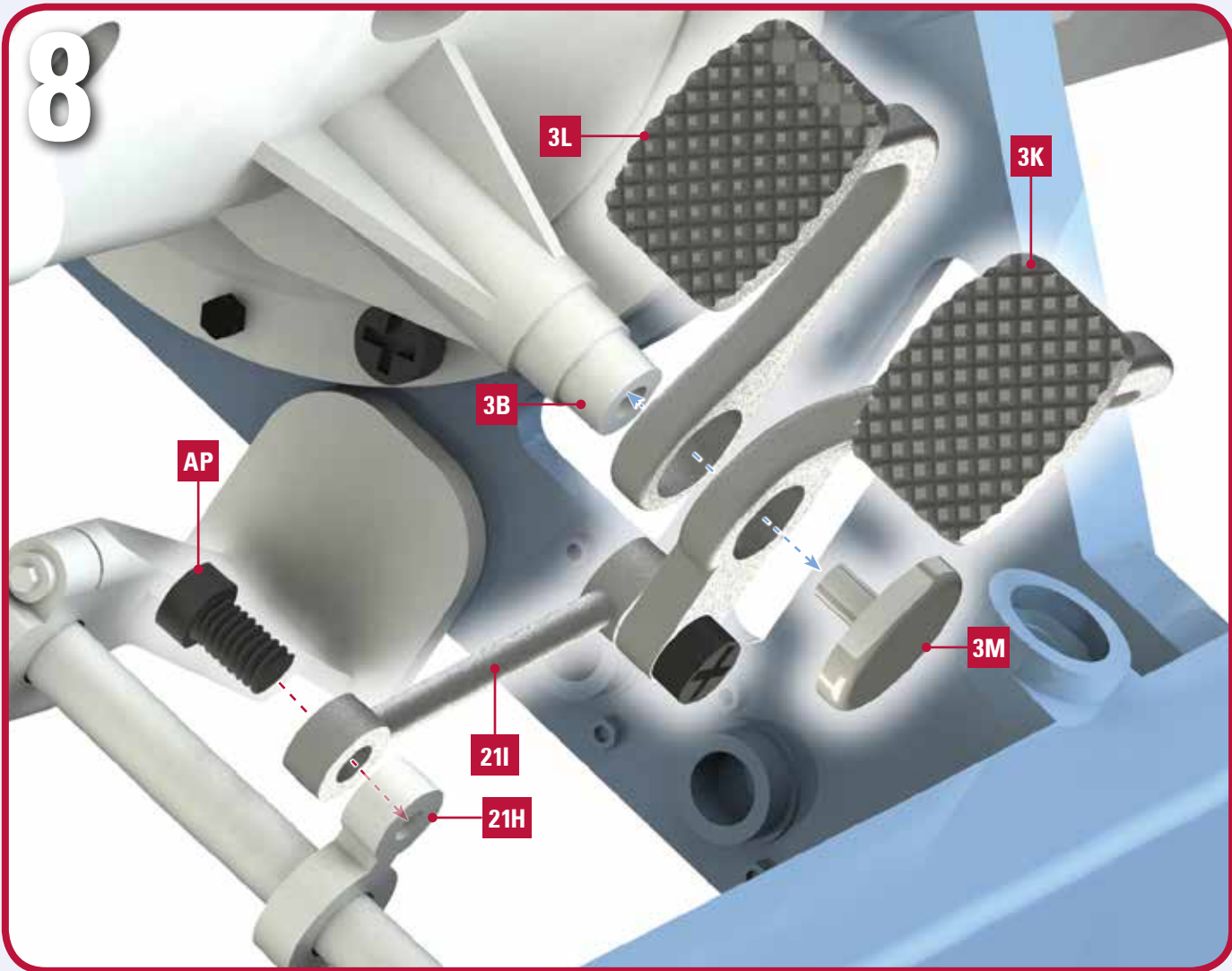


7

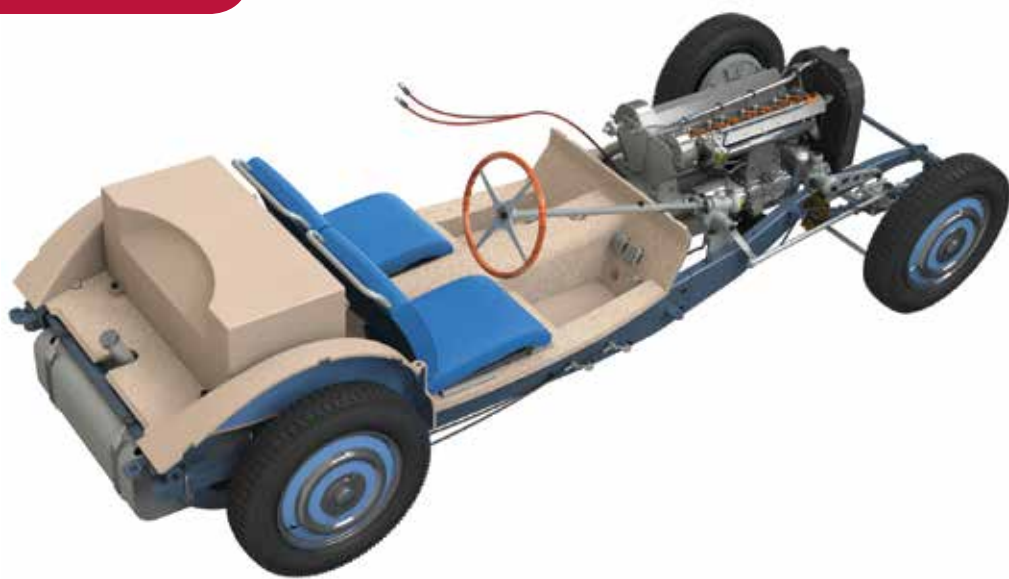


## *step by step 58*

8



## **FINAL RESULT**



59

## PARTS LIST

59A



● AFM (x8)

● CP (x5)

● AHP (x3)

59A Chassis protect

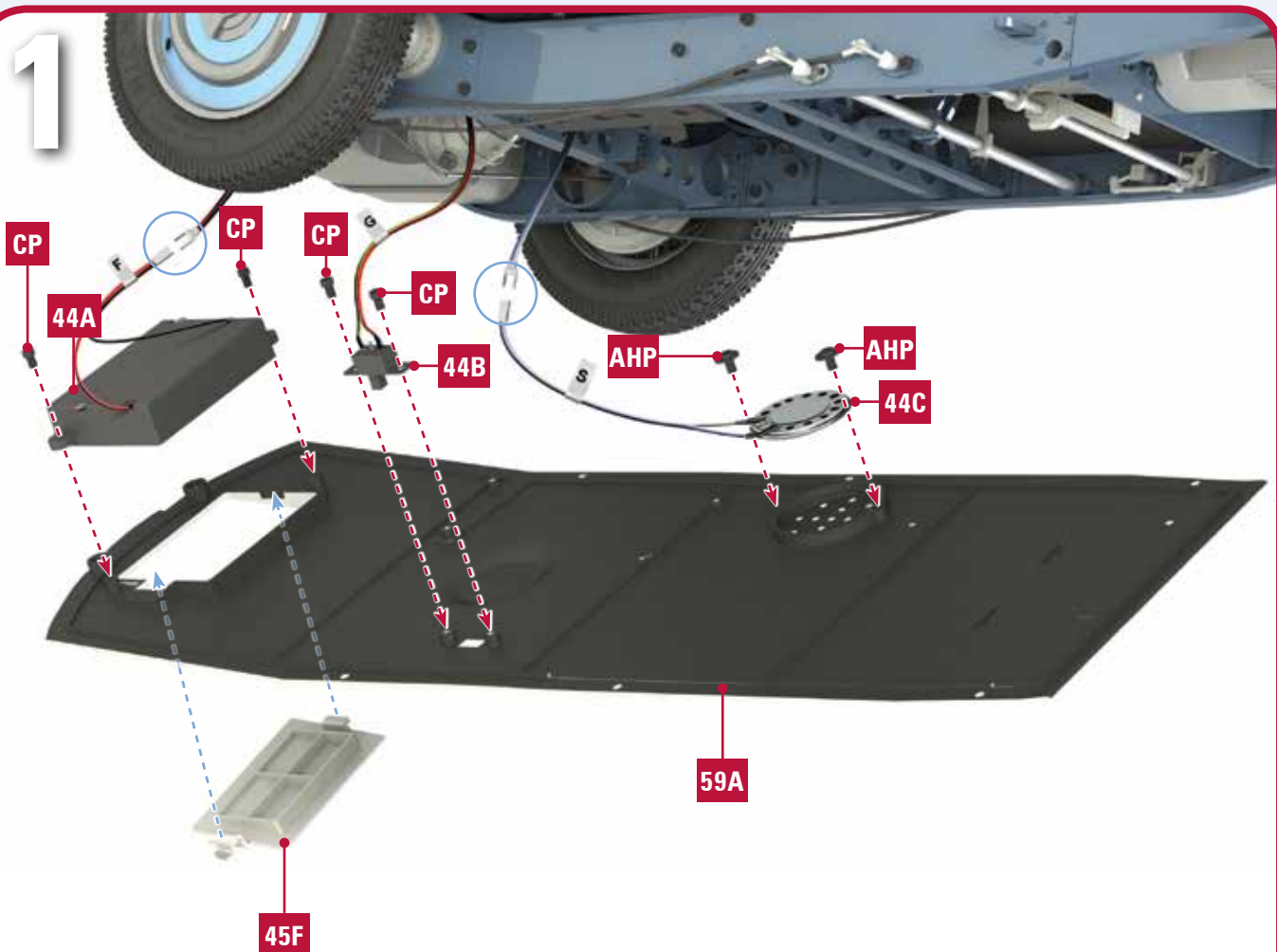
## SCREWS

AFM 8 screws

CP 5 screws

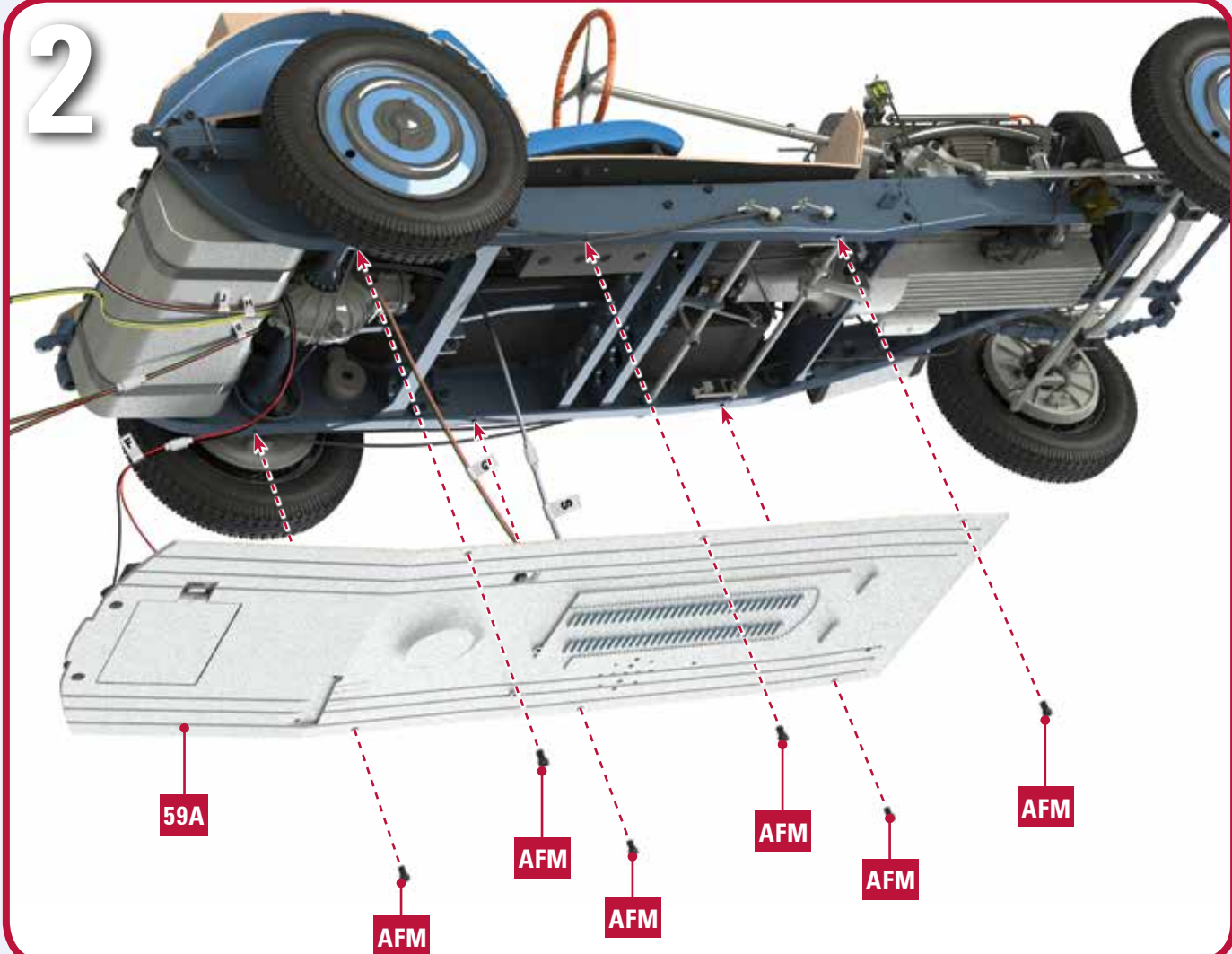
AHP 3 screws

1



## *step by step 59*

2

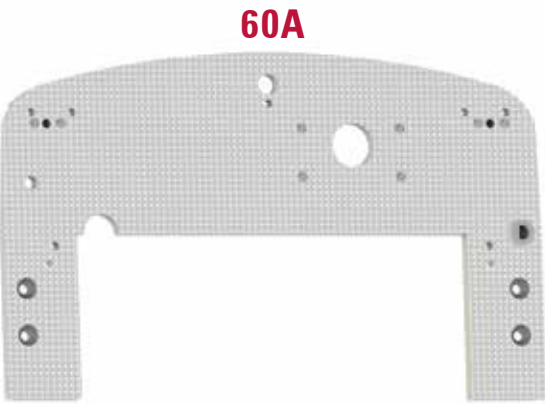


## **FINAL RESULT**



**60**

## PARTS LIST



**AM (x5)**

**60B**



**60C**



**60D**



**60E**



**60F (x2)**



**60G**



**60H**



**60I**



**60J**



**60A** Firewall

**60B** Metal plate A

**60C** Metal plate B

**60D** Horn base left

**60E** Horn base right

**60F** Horn (x2)

**60G** Firewall left bracket

**60H** Firewall right bracket

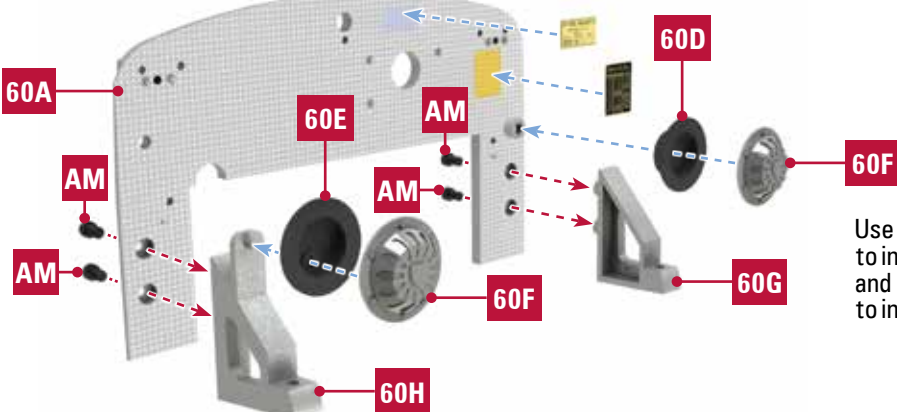
**60I** Biadhesive sticker A

**60J** Biadhesive sticker B

### SCREWS

**AM** 5 screws

**1**



Use biadhesive sticker A (60I) to install metal plate A (60B) and biadhesive sticker B (60J) to install metal plate B (60C).

### FINAL RESULT



# step by step 61

## 61 PARTS LIST

**61A**



**61B**



**61C**



**61D**



**61F**



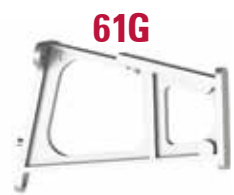
**61E**



**61H**



**61I**



**61G**

**61J**



**61K**



**CM (x3)**



**AP (x12)**

**61A** Distributor

**61B** Distributor cap

**61C** Distributor base

**61D** Distributor control

**61E** Distributor wires

**61F** Dashboard left bracket

**61G** Dashboard right bracket

**61H** Distributor control rod A

**61I** Distributor control rod B

**61J** Distributor control rod B  
bracket

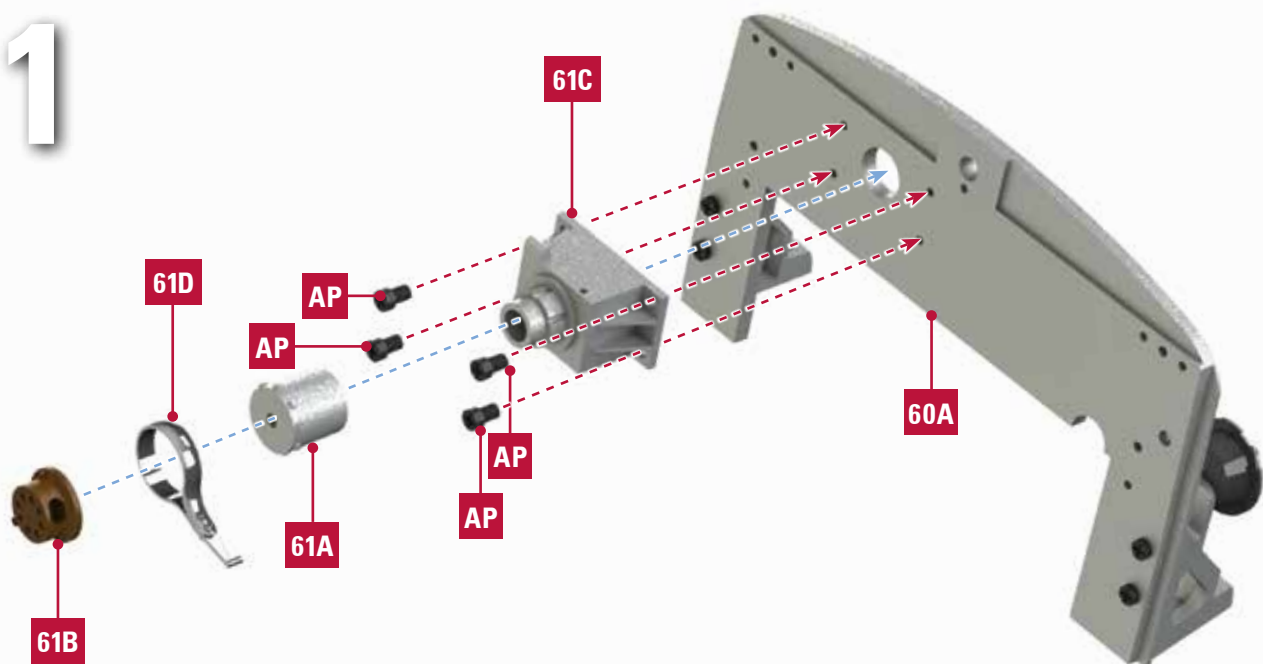
**61K** Distributor control rod C

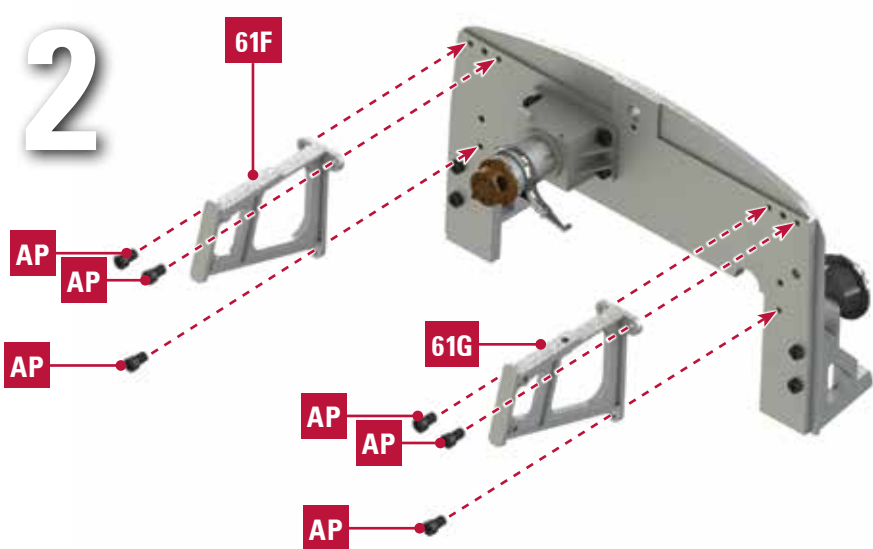
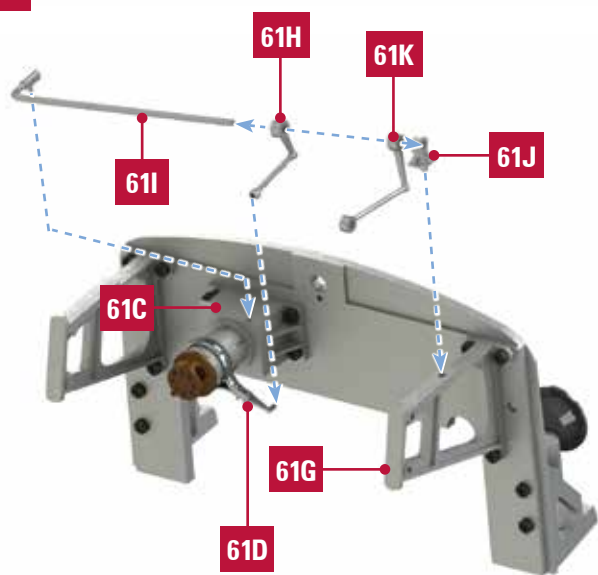
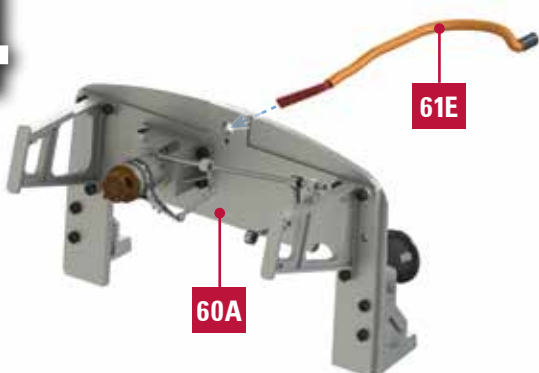
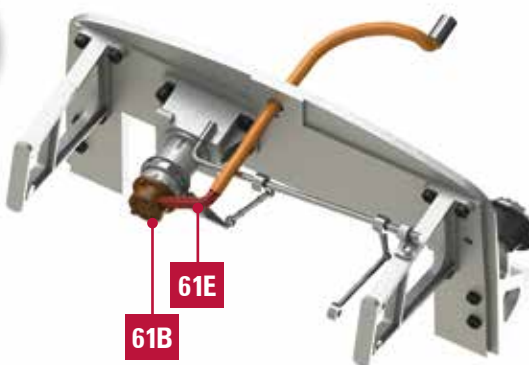
### SCREWS

**CM** 3 screws

**AP** 12 screws

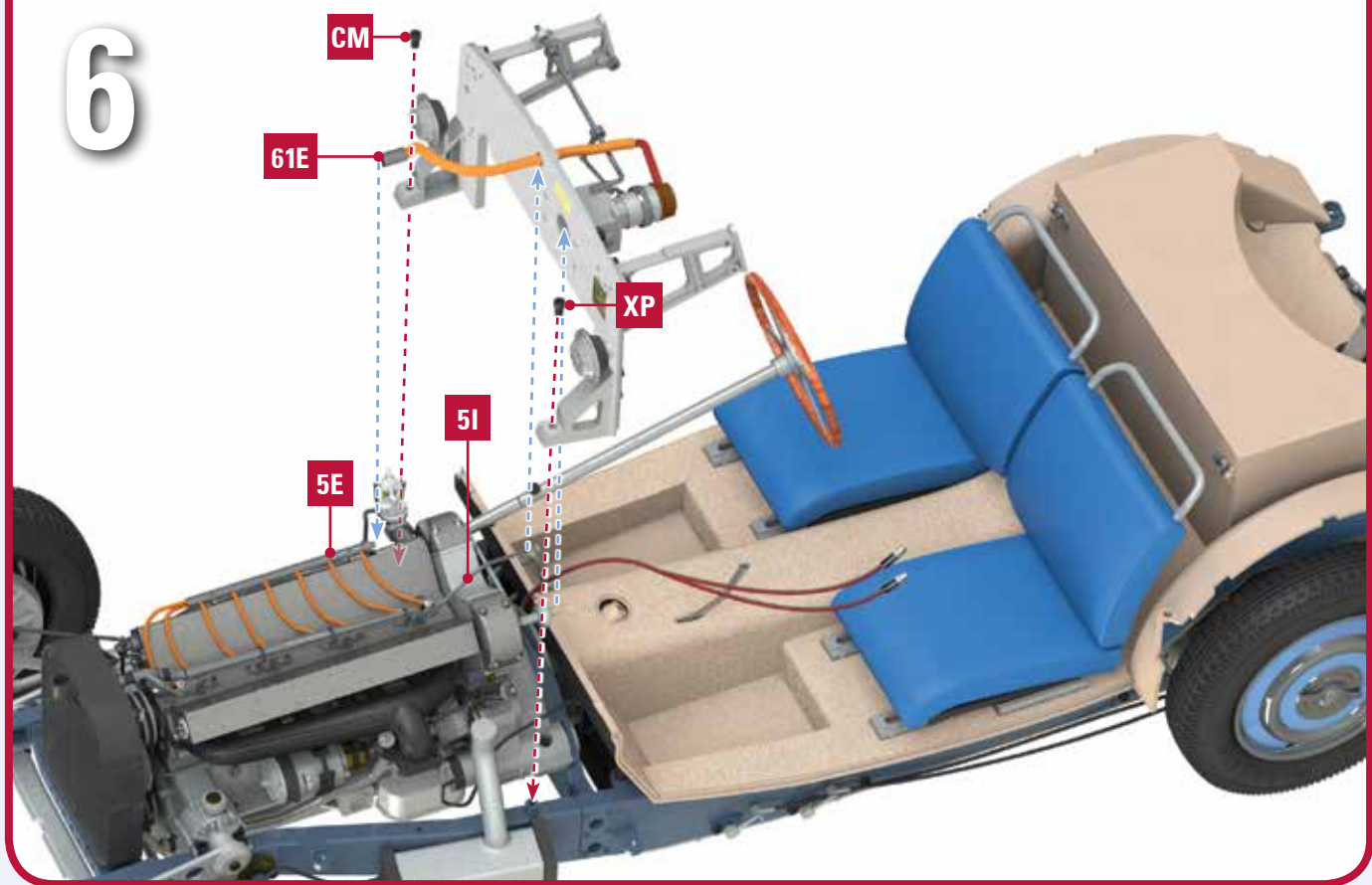
**1**



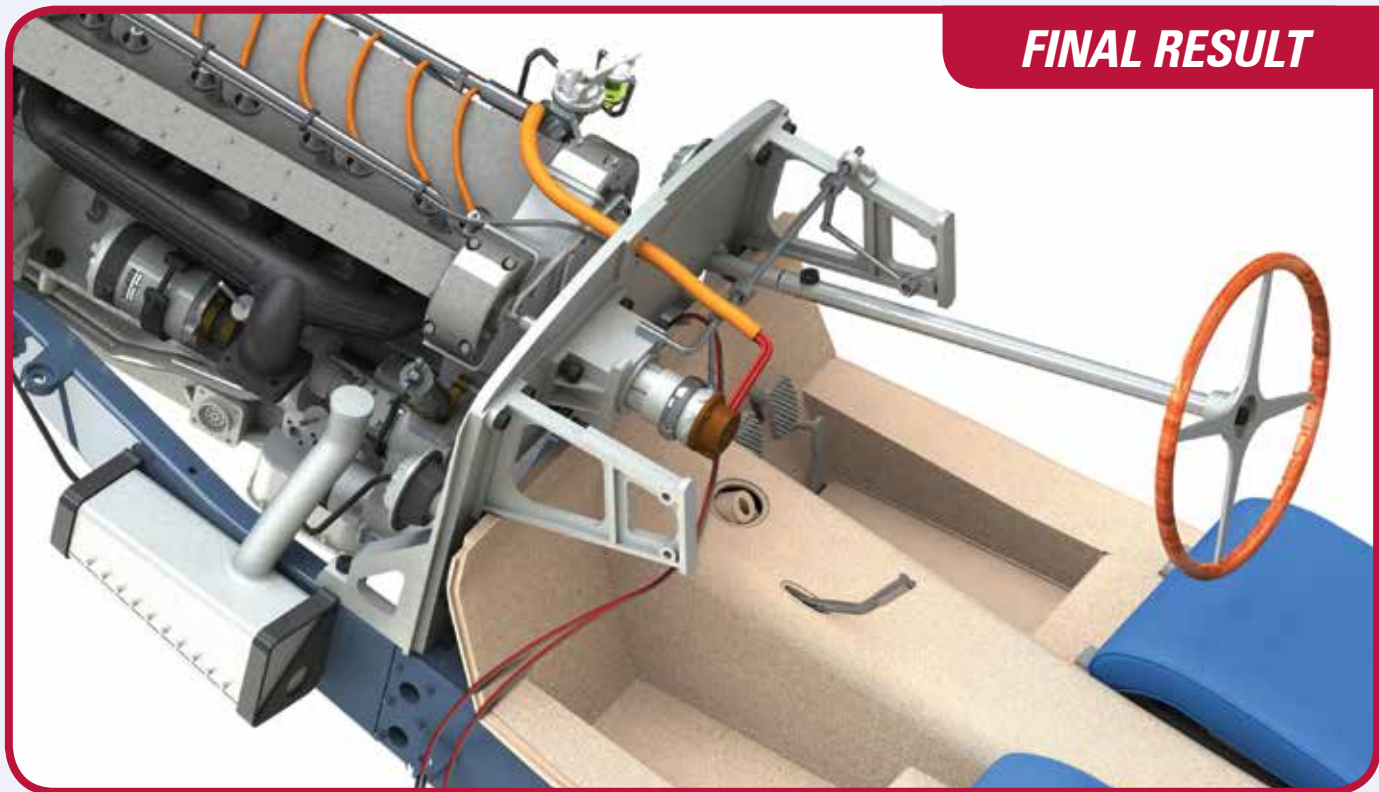
**2****3****4****5**

## *step by step 61*

6



**FINAL RESULT**



62

## PARTS LIST

62A



62B (x2) 62C (x5)

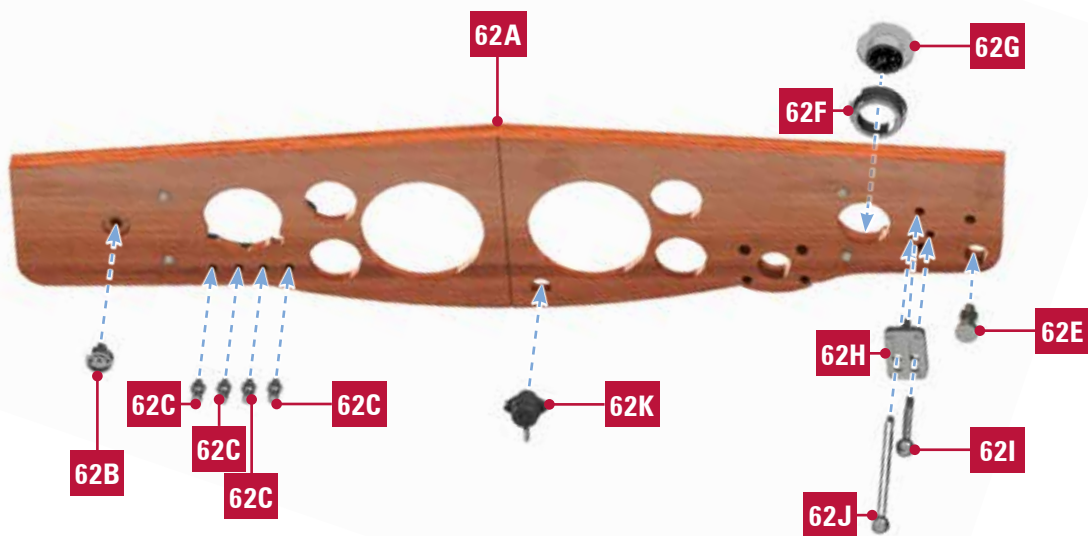


62D (x2) 62E (x2) 62F 62G 62H 62I (x2) 62J 62K (x2)



- 62A Dashboard
- 62B Dashboard left pattern /x3)
- 62C Button A (x5)
- 62D Button B (x2)
- 62E Button C (x2)
- 62F Instrument frame
- 62G Instrument
- 62H Contral rod base
- 62I Contral rod A (x2)
- 62J Contral rod B
- 62K Control switch (x2)

1



## FINAL RESULT



# step by step 63

## 63 PARTS LIST

**63A**



**63B**



**63C**



**63D**



**63E**



**63F**



**63G**



**63H**



**63I**



**63J**



**63K**



**63L**



**63M**



**63N**



**AM (x2)**



**SM (x5)**



**SP (x14)**

**63A** Instrument frame

**63B** Instrument

**63C** Instrument reflector

**63D** Dashboard left bracket

**63E** Dashboard right bracket

**63F** Distributor control rod D

**63G** Distributor control rod D

**63H** bracket

**63I** Control rod pump

**63J** Control rod pump throat B

**63K** tee joint

**63L** Steering wheel cap

**61M** Steering shaft sleeve

**61L** Gear shift lever

**61M** Firewall support

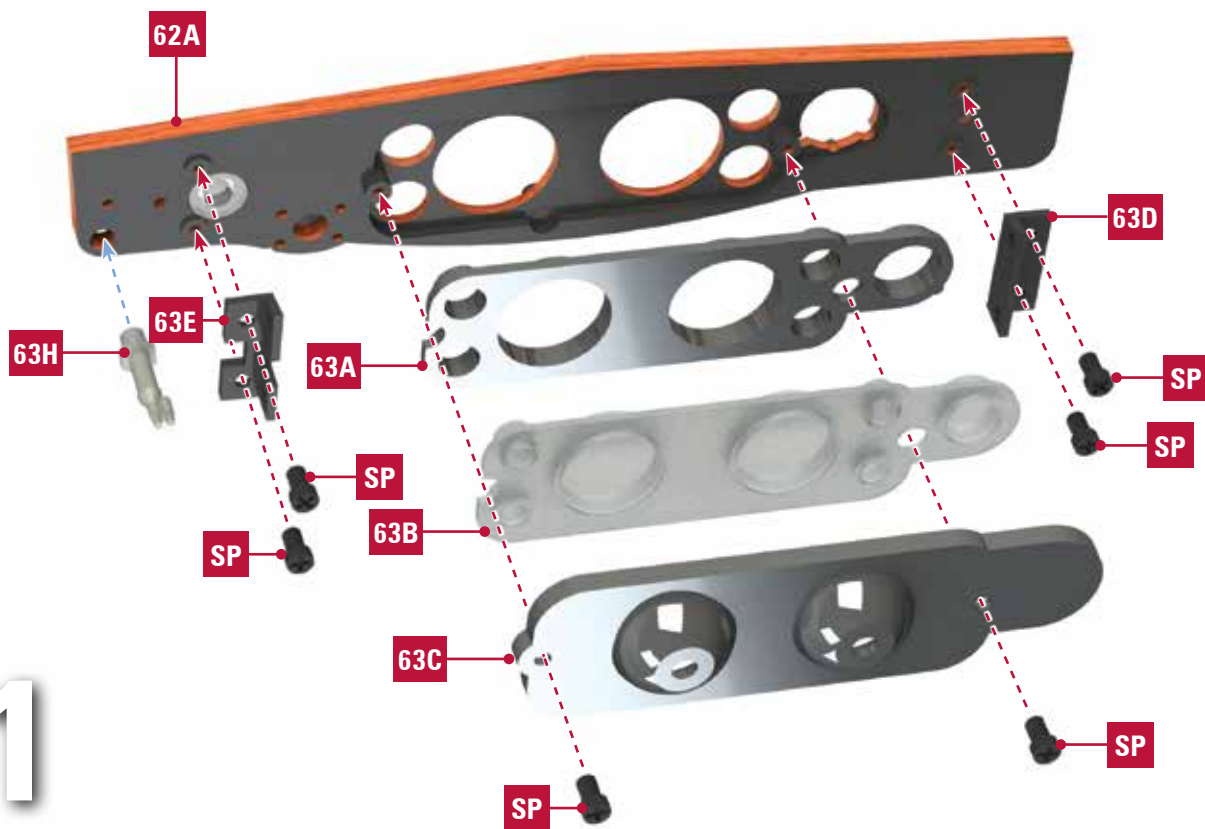
**61N** Control rod pump throats

### SCREWS

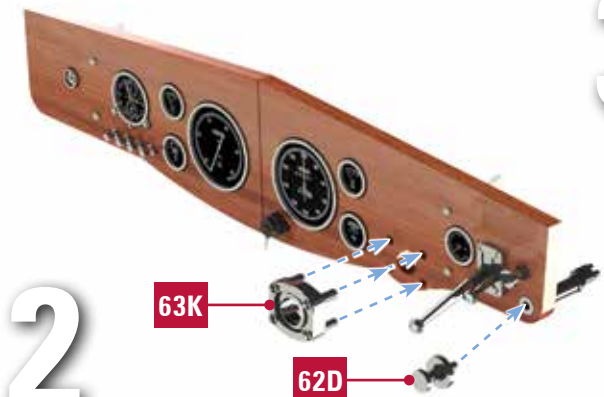
**AM** 2 screws

**SM** 5 screws

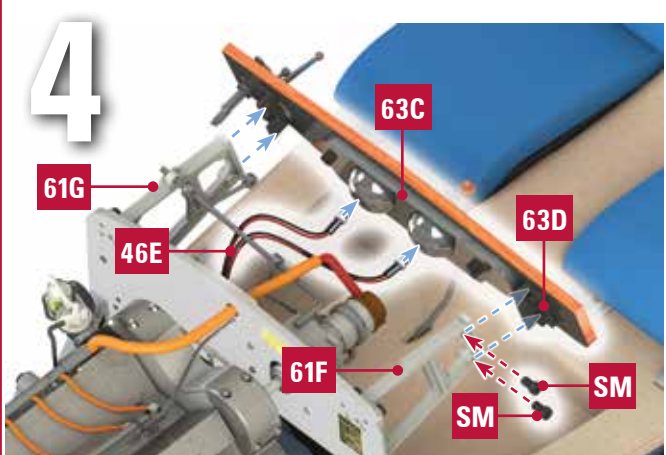
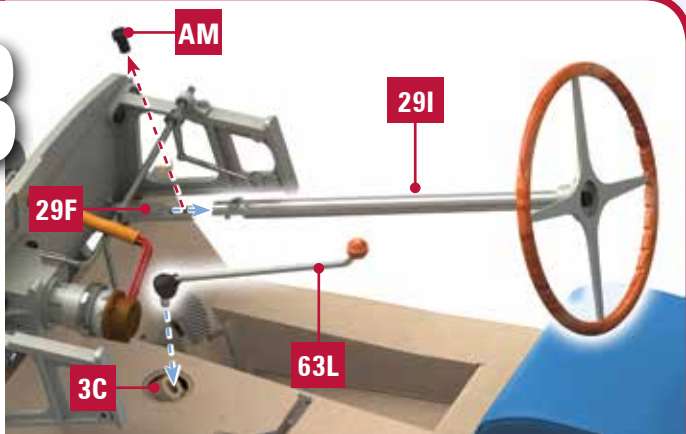
**SP** 8 screws



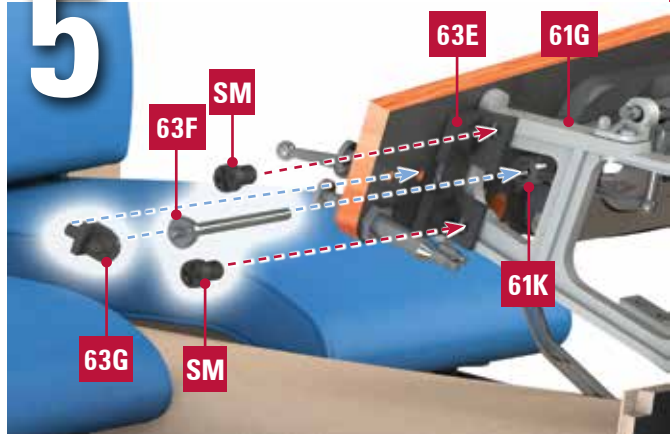
1



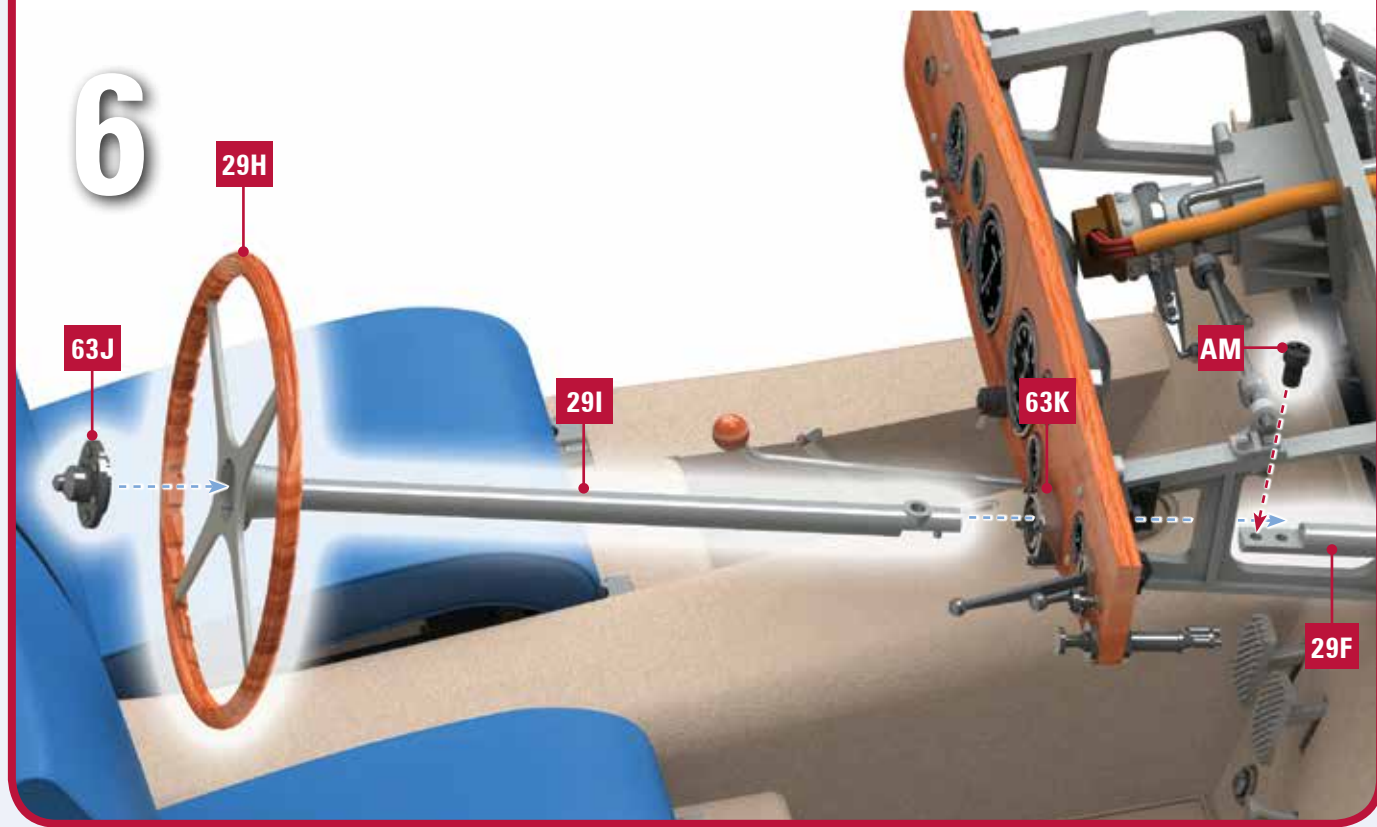
**3**



**5**

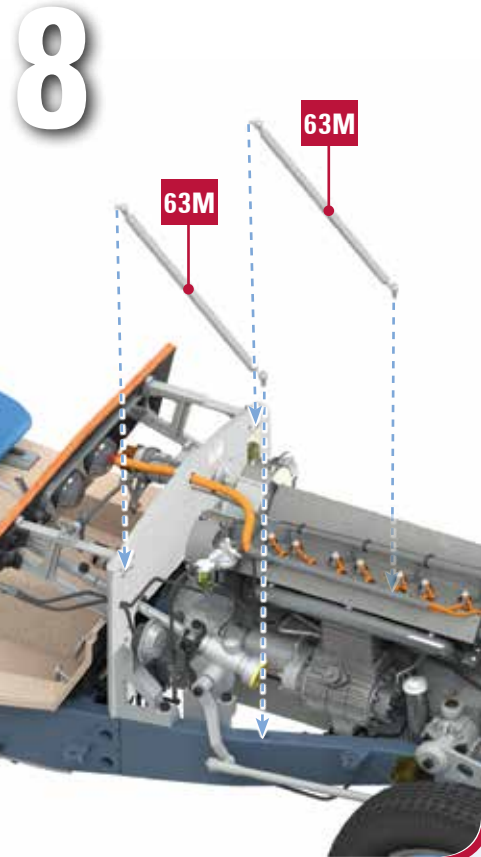
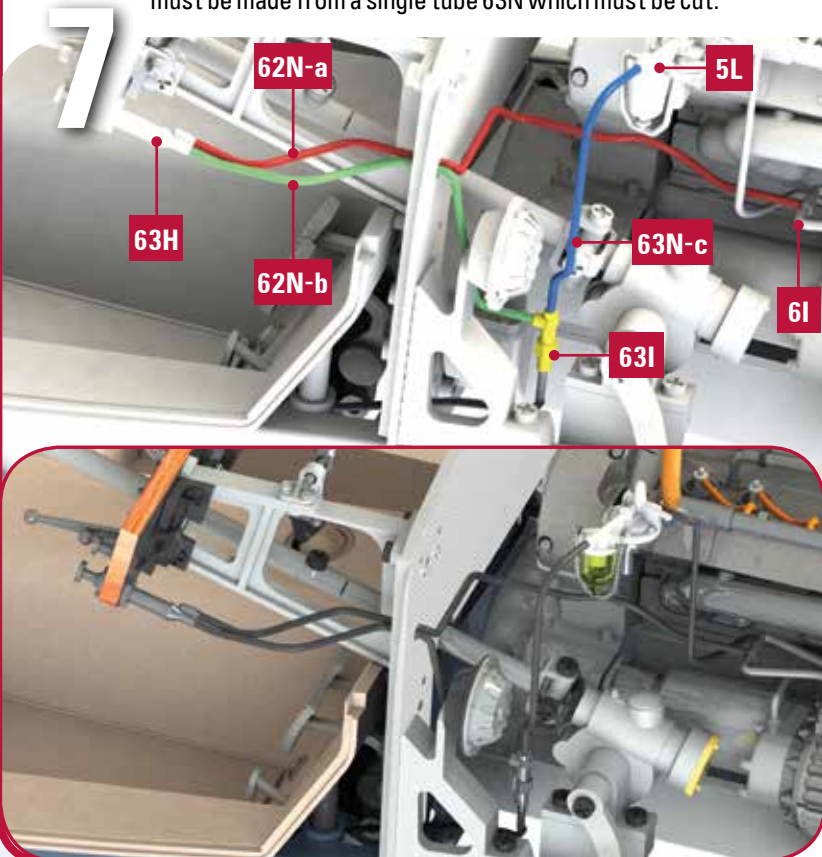


**6**

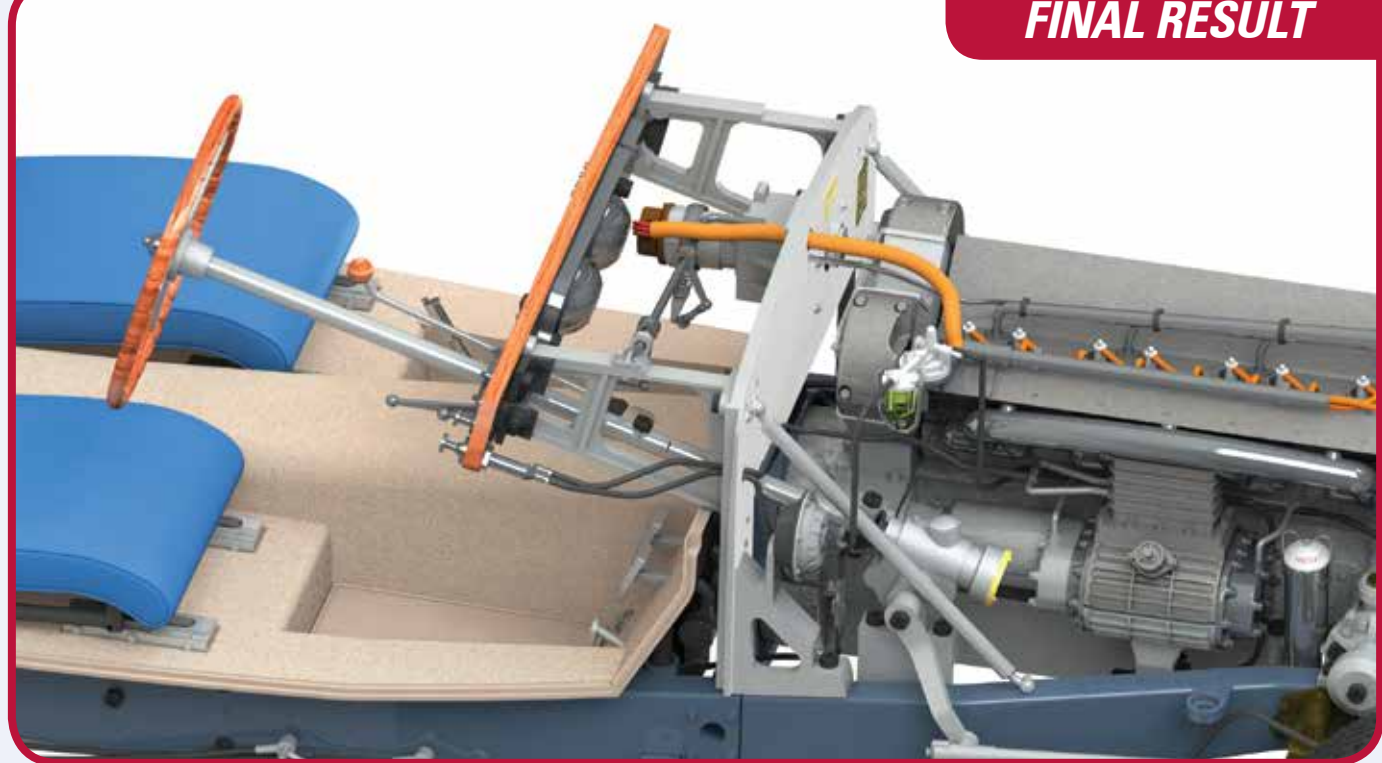


## *step by step 63*

Components 63N-a (105 mm long; red in picture), 63N-b (70 mm long; green in picture), 63N-c (45 mm long; blue in picture) must be made from a single tube 63N which must be cut.



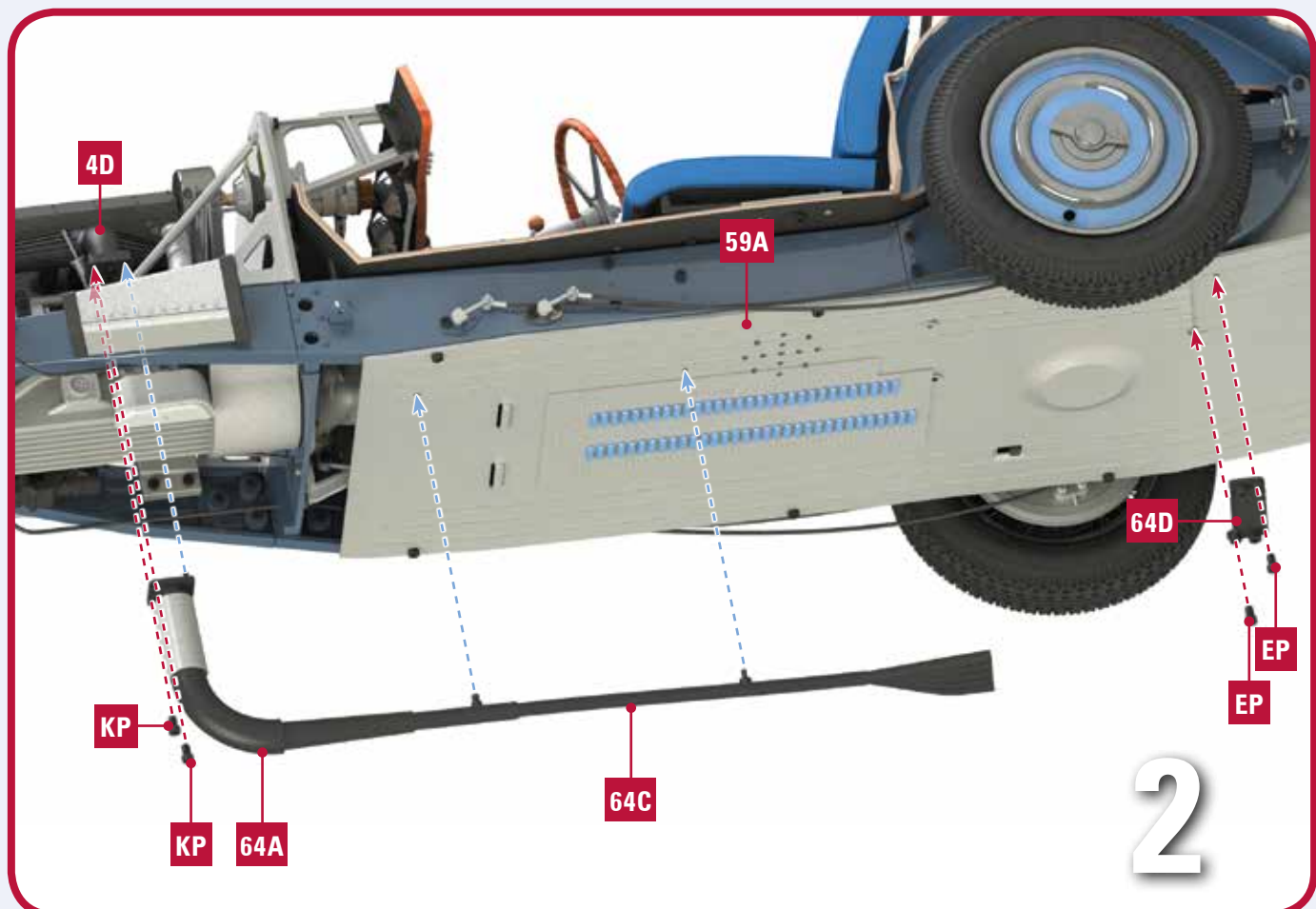
## *FINAL RESULT*



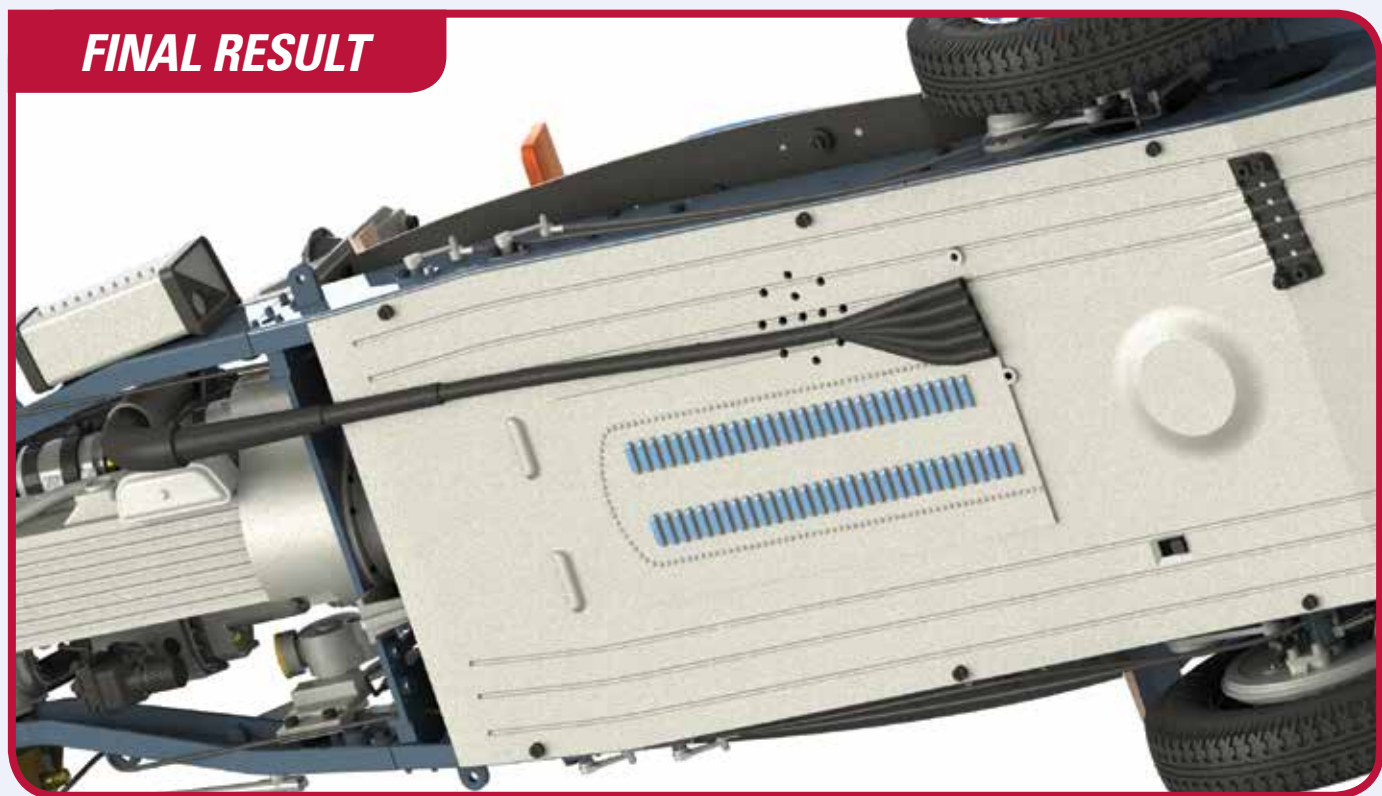
64

**PARTS LIST****64A****64B****EP (x5)****KP (x3)****64C****64D****64A** Front exhaust pipe**64B** Front exhaust pipe  
separate part**64C** Middle exhaust pipe**64D** Exhaust pipe end rear  
lower bracket**SCREWS****EP** 5 screws**KP** 3 screws**1**

## *step by step 64*



## *FINAL RESULT*



65

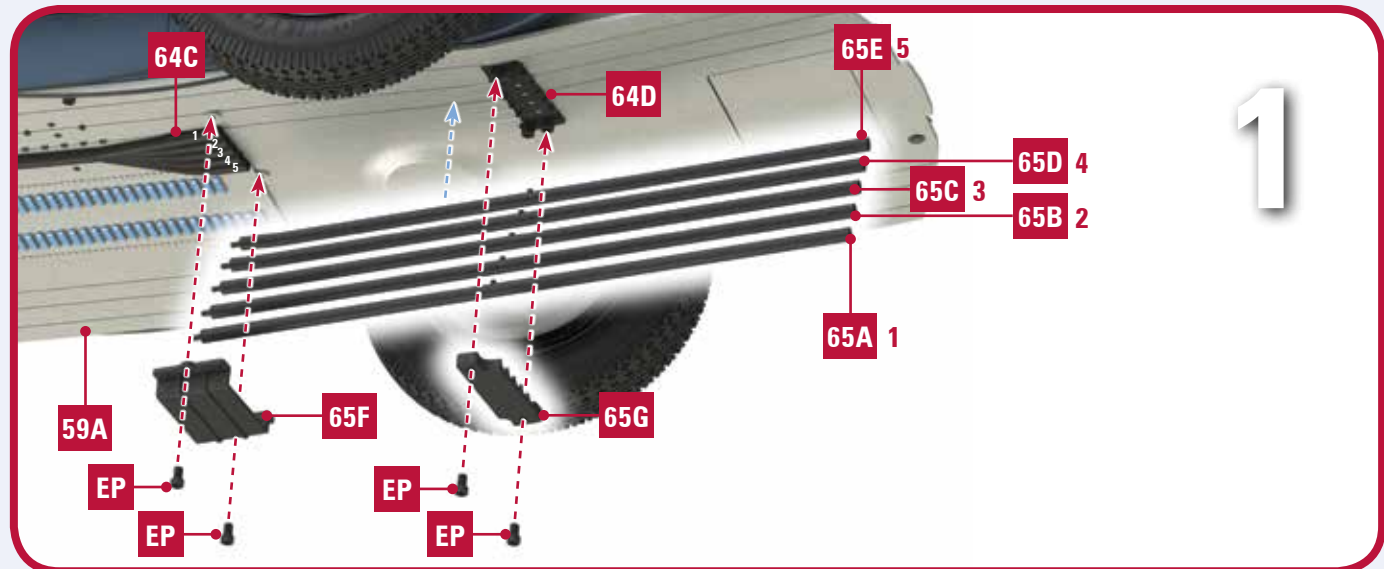
**PARTS LIST****65A****65B****65C****65D****65E****65F****65G****EP (x5)**

- 65A** Exhaust pipe end 1
- 65B** Exhaust pipe end 2
- 65C** Exhaust pipe end 3
- 65D** Exhaust pipe end 4
- 65E** Exhaust pipe end 5
- 65F** Exhaust pipe end front bracket
- 65G** Exhaust pipe end rear lower bracket

**SCREWS**

EP 5 screws

1

**FINAL RESULT**

## step by step 66

66

### PARTS LIST

66A



66B



KP (x3)

66A Body

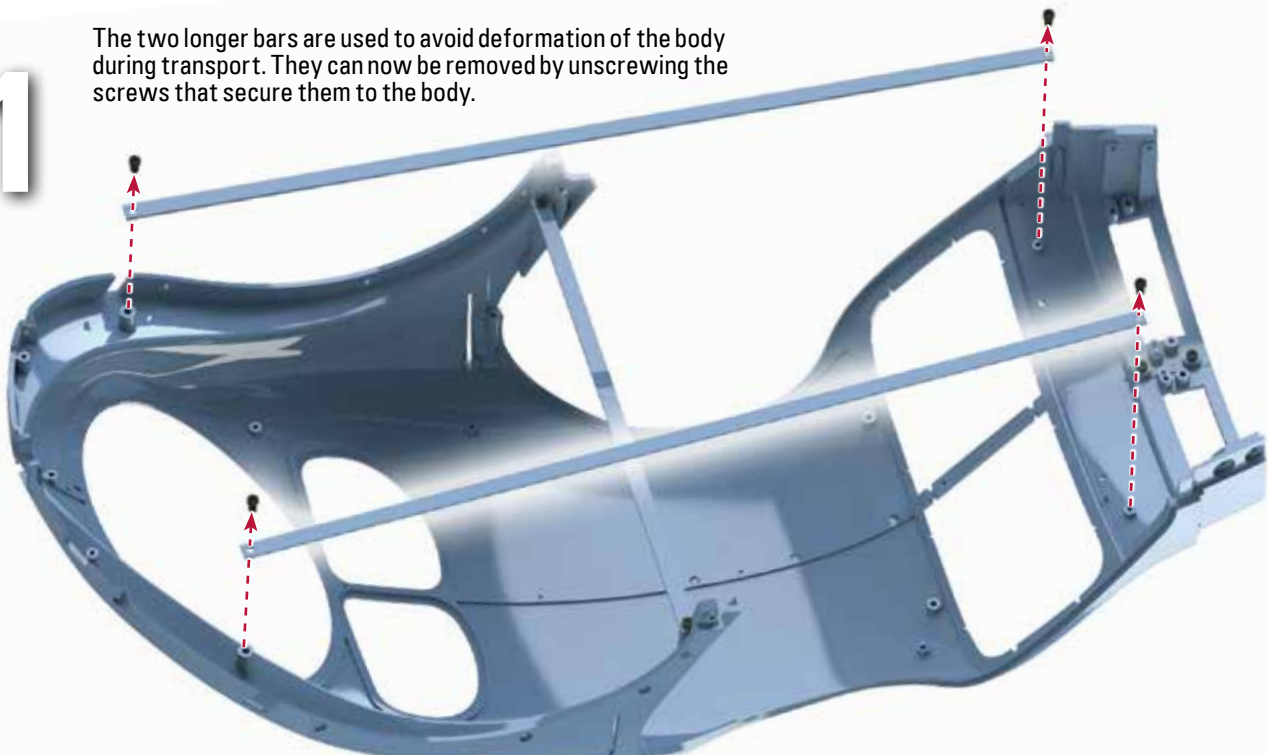
66B Hood hinge rear bracket

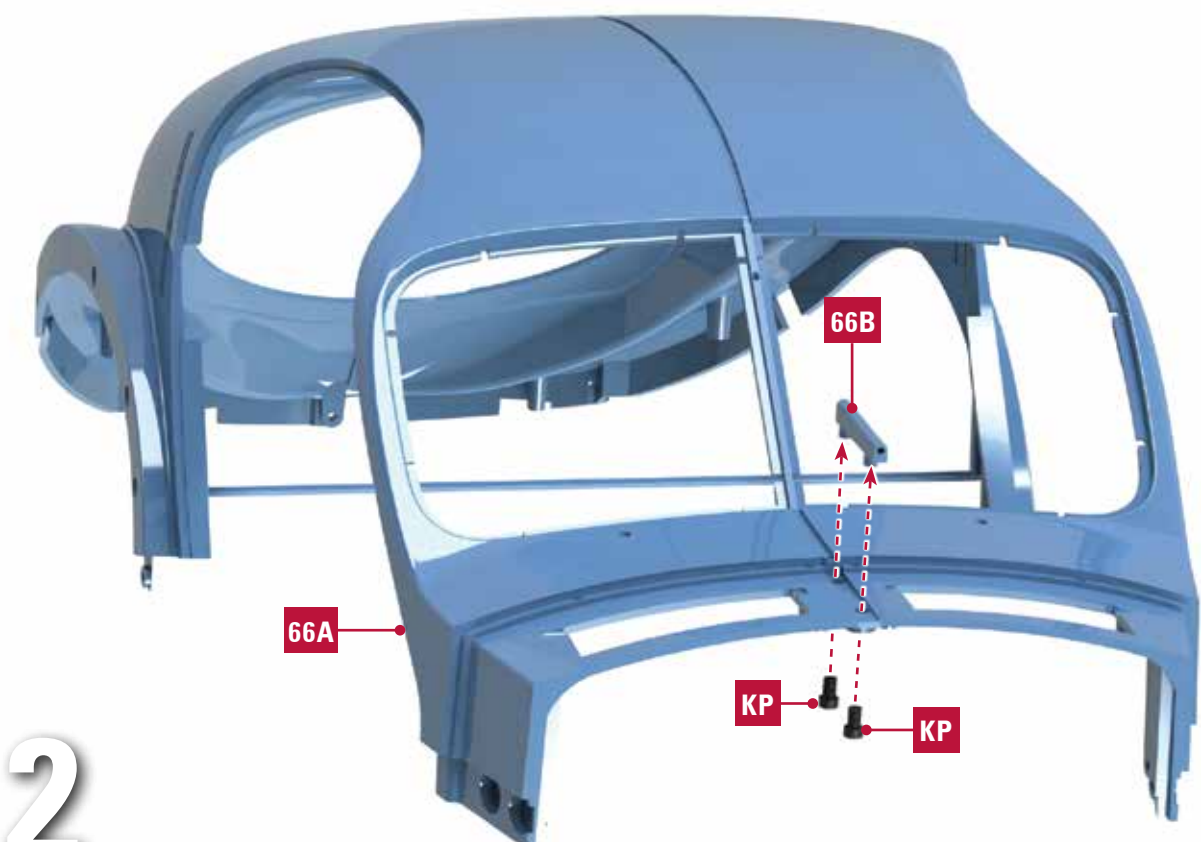
#### SCREWS

KP 3 screws

1

The two longer bars are used to avoid deformation of the body during transport. They can now be removed by unscrewing the screws that secure them to the body.





2

## FINAL RESULT



## step by step 67

67

### PARTS LIST

67A



67B (x2)



67C (x2)



67D (x2)



67E (x2)



The two components 67E (35 mm long) must be made from a single tube which must be cut.



AM (x3)



CM (x3)



SP (x3)

67A Windshield inner frame

67B Wiper motor (x2)

67C Wiper motor wire connector (x2)

67D Wiper motor separate part (x2)

67E Wiper motor wire (x2)

#### SCREWS

AM 3 screws

CM 3 screws

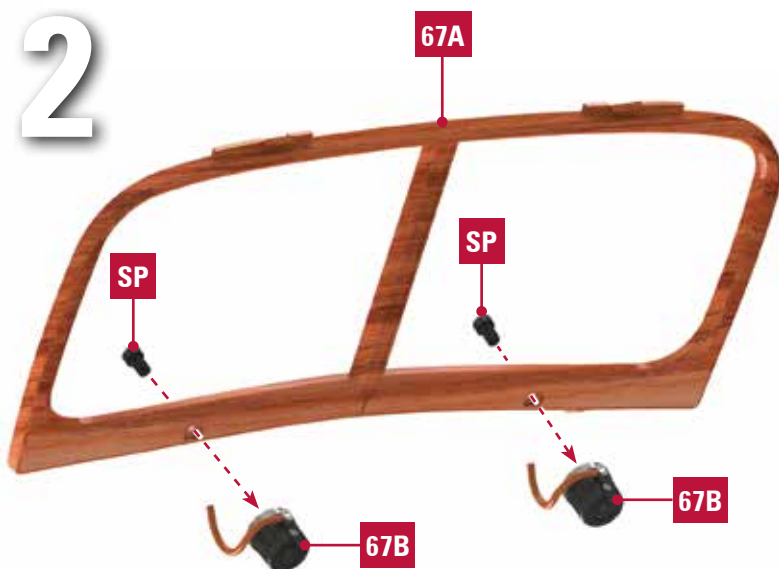
SP 3 screws

1

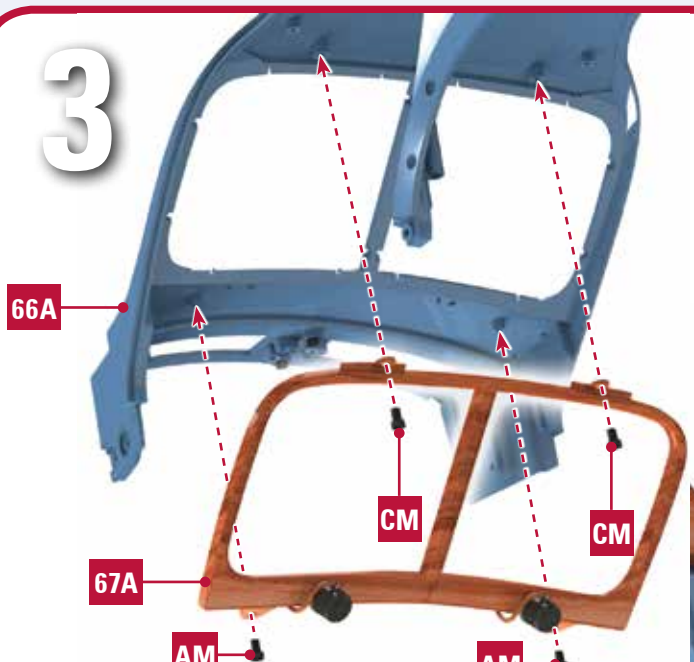
Step 1 must be done twice.



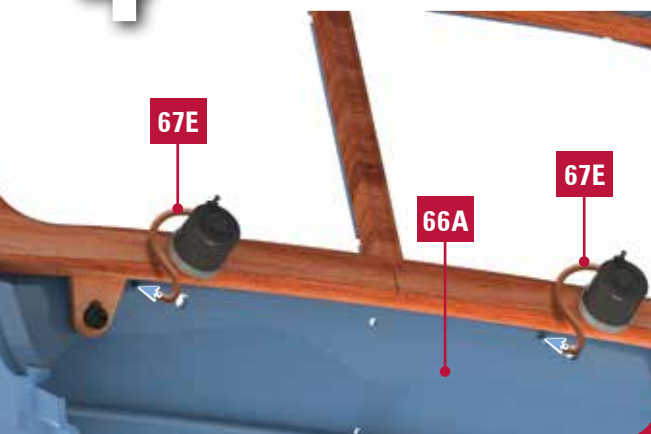
2



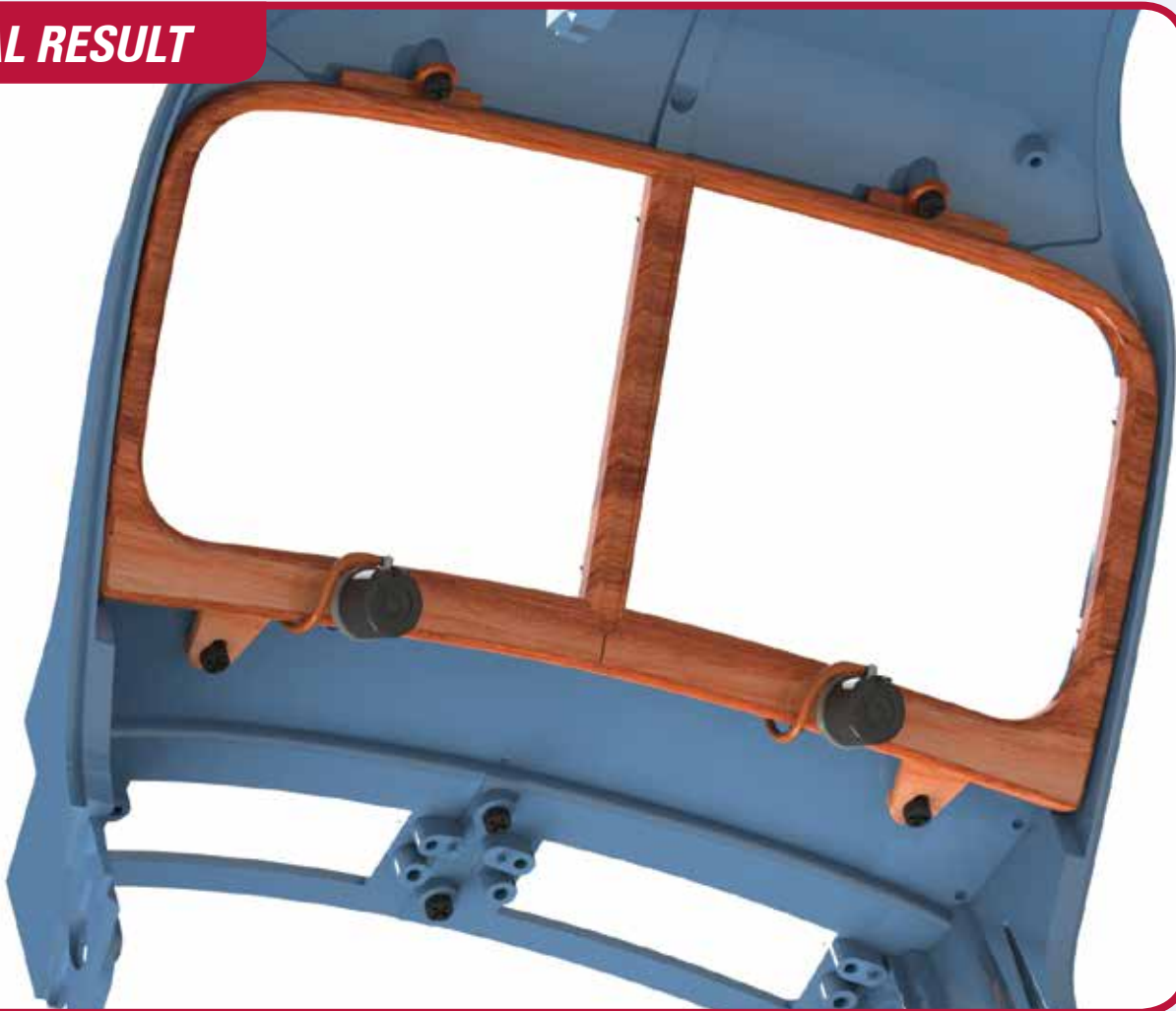
3



4



**FINAL RESULT**



## *step by step* 68

**68**

### PARTS LIST

**68A**



**68B**



**68C**

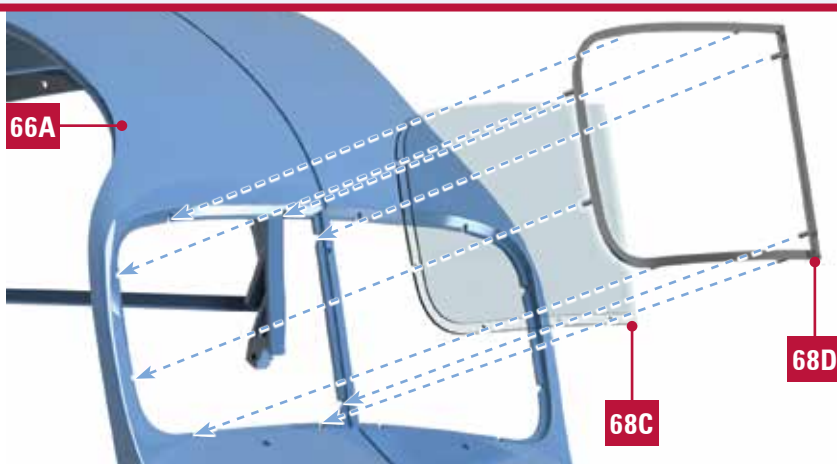


**68D**



- 68A** Left windshield  
**68B** Left windshield frame  
**68C** Right windshield  
**68D** Right windshield frame

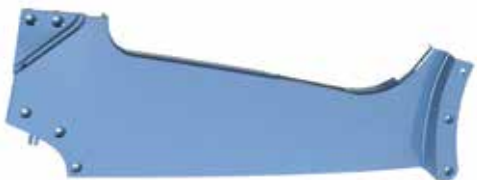
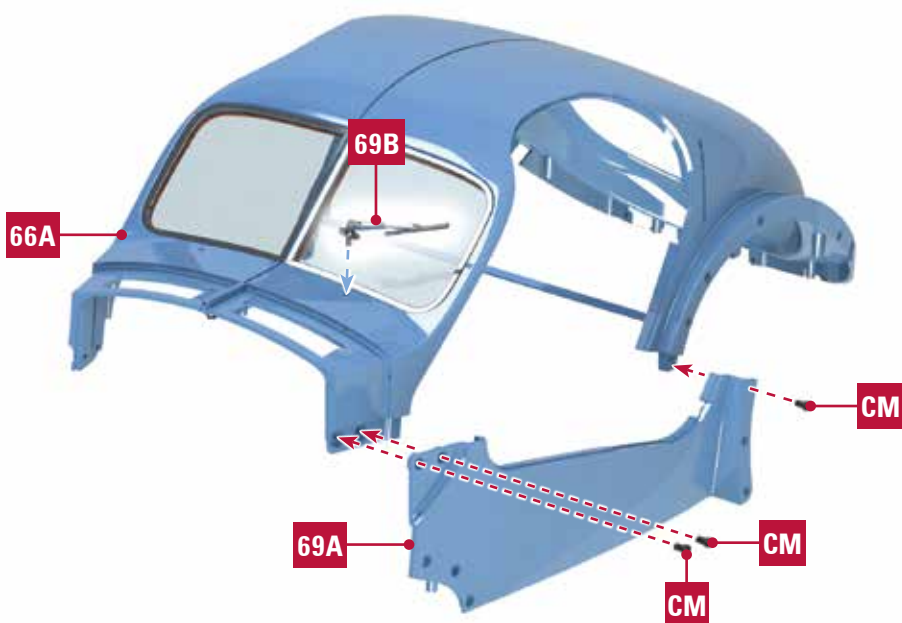
**1**



**FINAL RESULT**



69

**PARTS LIST****69A****69B****69A** Left skirt  
**69B** Left wiper**SCREWS****CM** 4 screws**CM (x4)****1****FINAL RESULT**

## *step by step 70*

**70**

### **PARTS LIST**

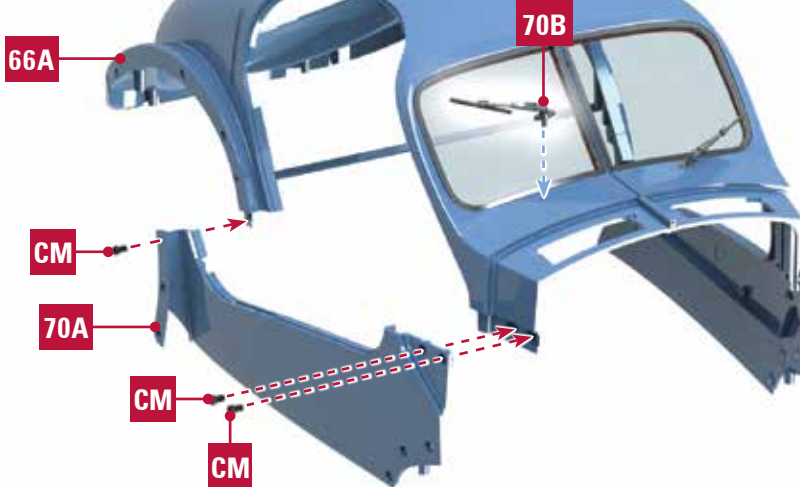
**70A**



**70A** Right skirt  
**70B** Right wiper

**SCREWS**  
**CM** 4 screws

**1**



**FINAL RESULT**



71

## PARTS LIST

71A



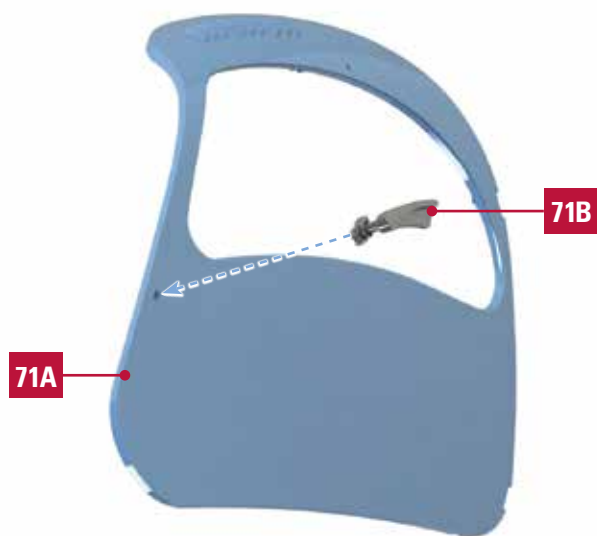
71B



71A

Left door  
Left doorknob

1



## *step by step 72*

**72**

### **PARTS LIST**

**72A**



**72B**

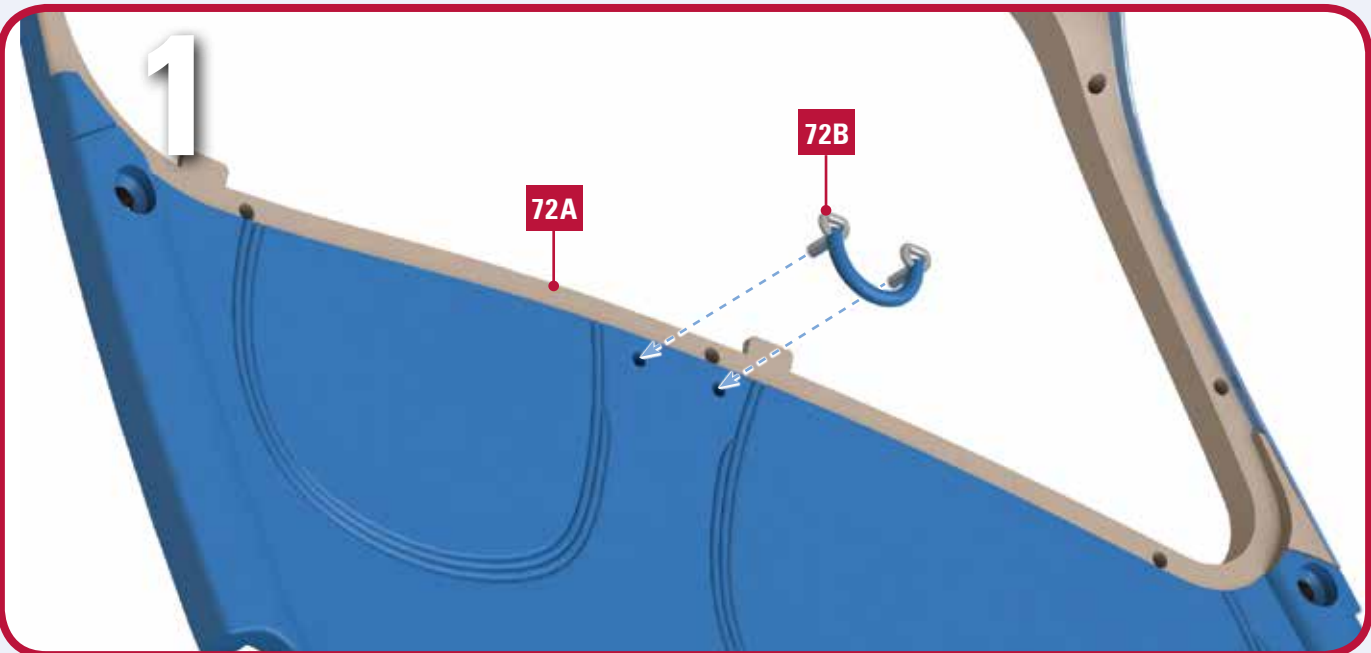


**72A** Left inner door panel  
**72B** Left door armrest

**1**

**72A**

**72B**



**FINAL RESULT**



**73 PARTS LIST****73A****73B****73C****73A** Left lower hinge**73B** Left upper hinge**73C** Left door window frame**1****FINAL RESULT**

# step by step 74

## 74 PARTS LIST

74A



74B



74C

74D



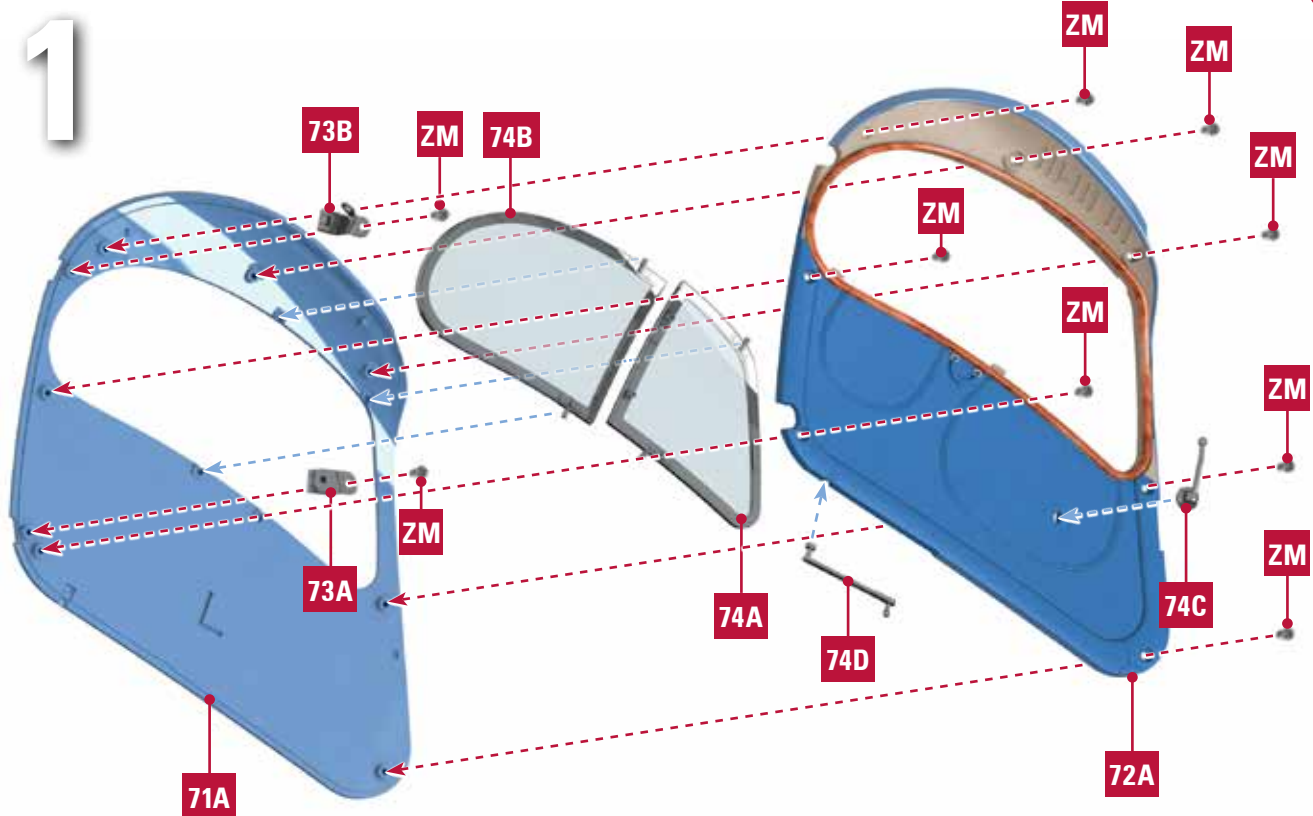
ZM (x13)

74A Left door front window  
74B Front window handle

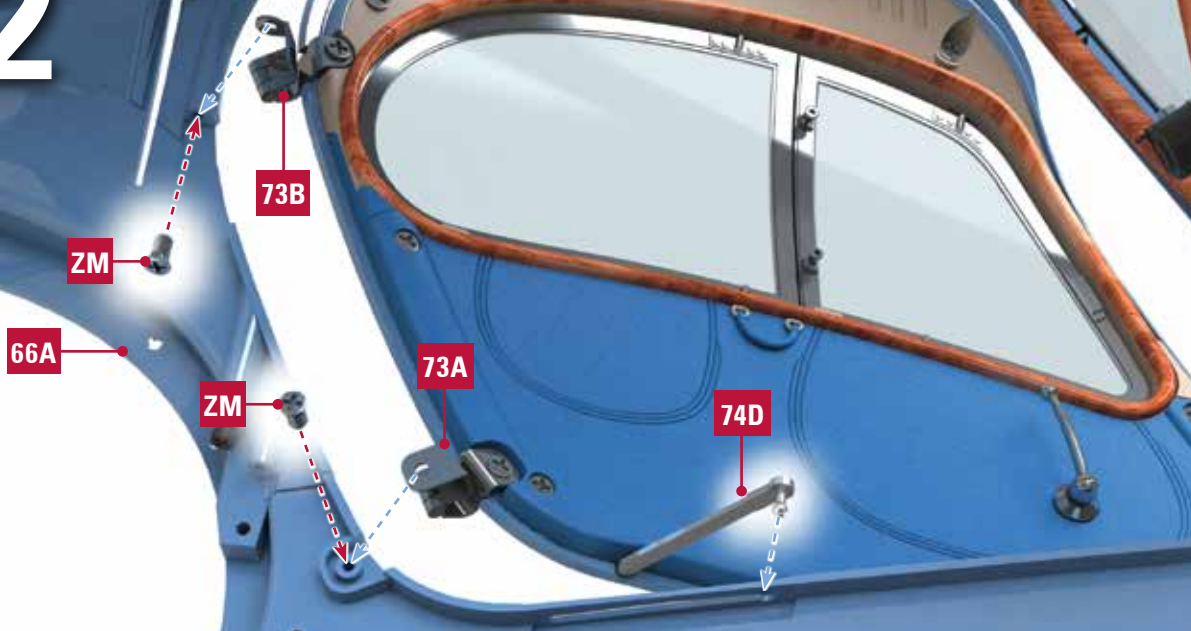
74C Left door rear window  
74D Door stopper

SCREWS  
ZM 13 screws

1



2



**FINAL RESULT**



## *step by step* 75

75

### PARTS LIST



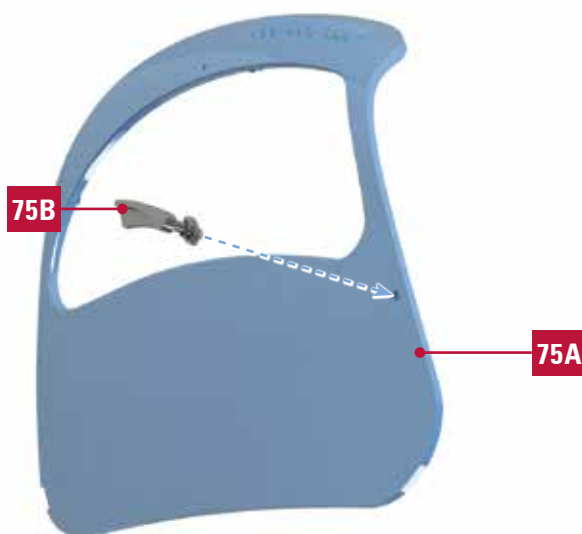
75A

75B



75A Right door  
75B Right doorknob

1



76

## PARTS LIST

76A



76B



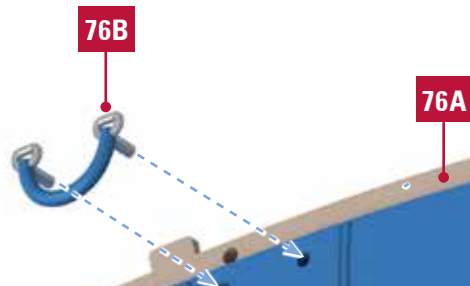
76A

Right inner door panel

76B

Right door armrest

1



FINAL RESULT

## *step by step* 77

### 77 PARTS LIST

77A



77B



77C



77A Right lower hinge

77B Right upper hinge

77C Right door window frame

1



### FINAL RESULT



**78**

## PARTS LIST

**78A**



**78B**



**78C**



**78D**



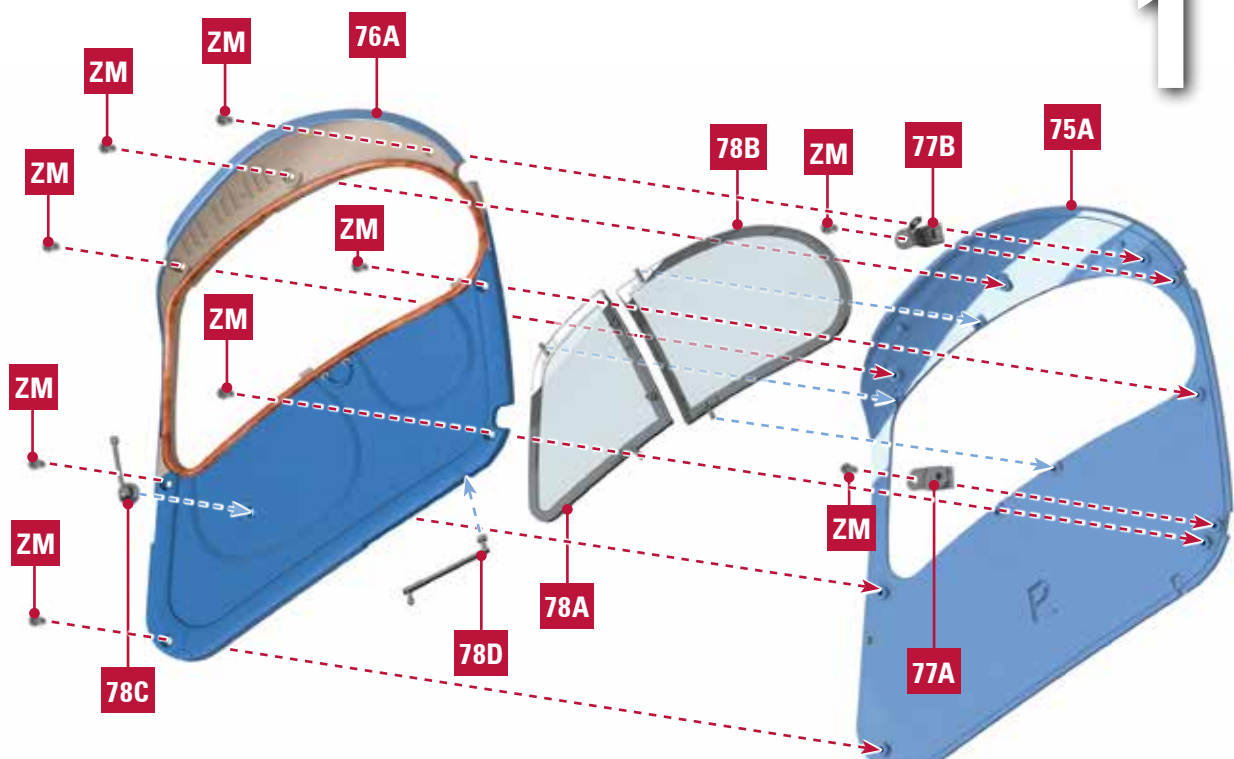
**ZM (x13)**

**78A** Right door front window  
**78B** Front window handle

**78C** Right door rear window  
**78D** Door stopper

**SCREWS**  
**ZM** 13 screws

**1**



**step by step 77**



79

## PARTS LIST

79A



79B



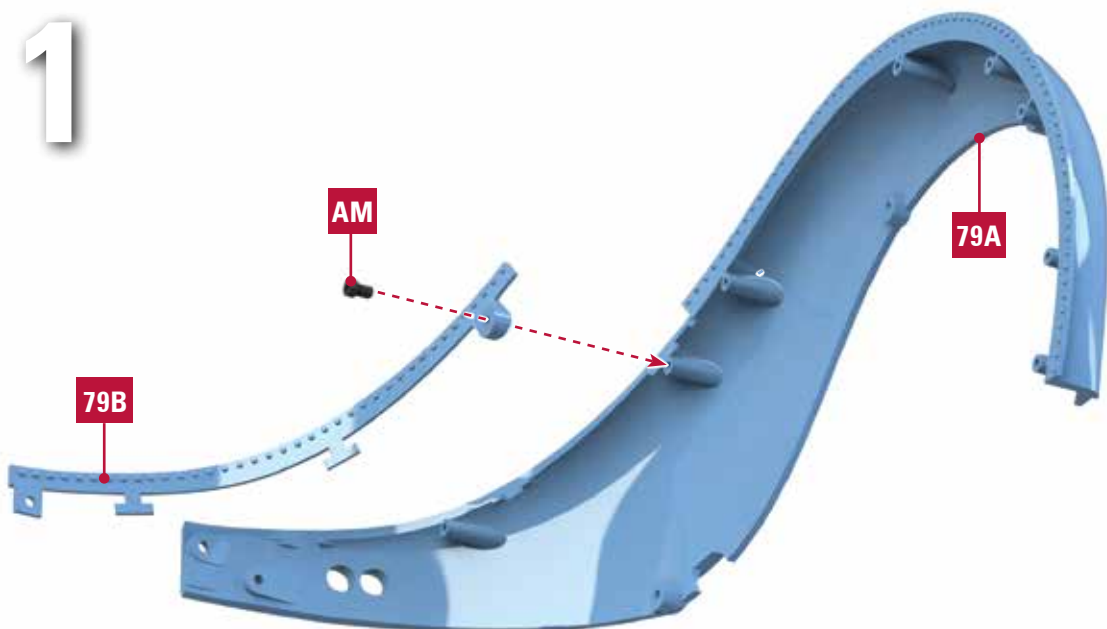
AM (x2)

79A Left rear fender  
79B Left rear fender ribs

### SCREWS

AM 2 screws

1



## FINAL RESULT

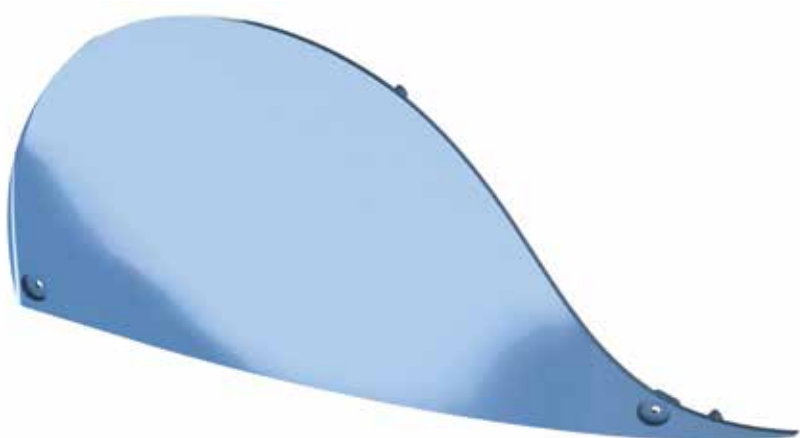


## step by step 80

80

### PARTS LIST

80A



80B



- CM (x7)
- SM (x9)

80A Left rear fender

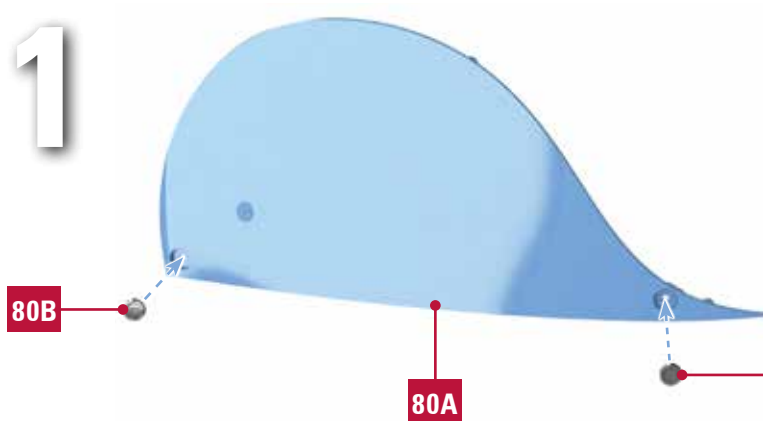
80B Rear fender cover detail  
(x2)

#### SCREWS

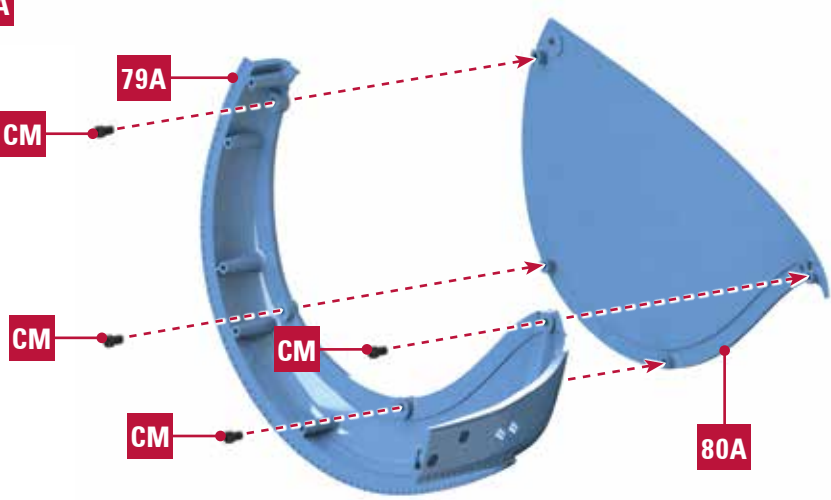
CM 7 screws

SM 9 screws

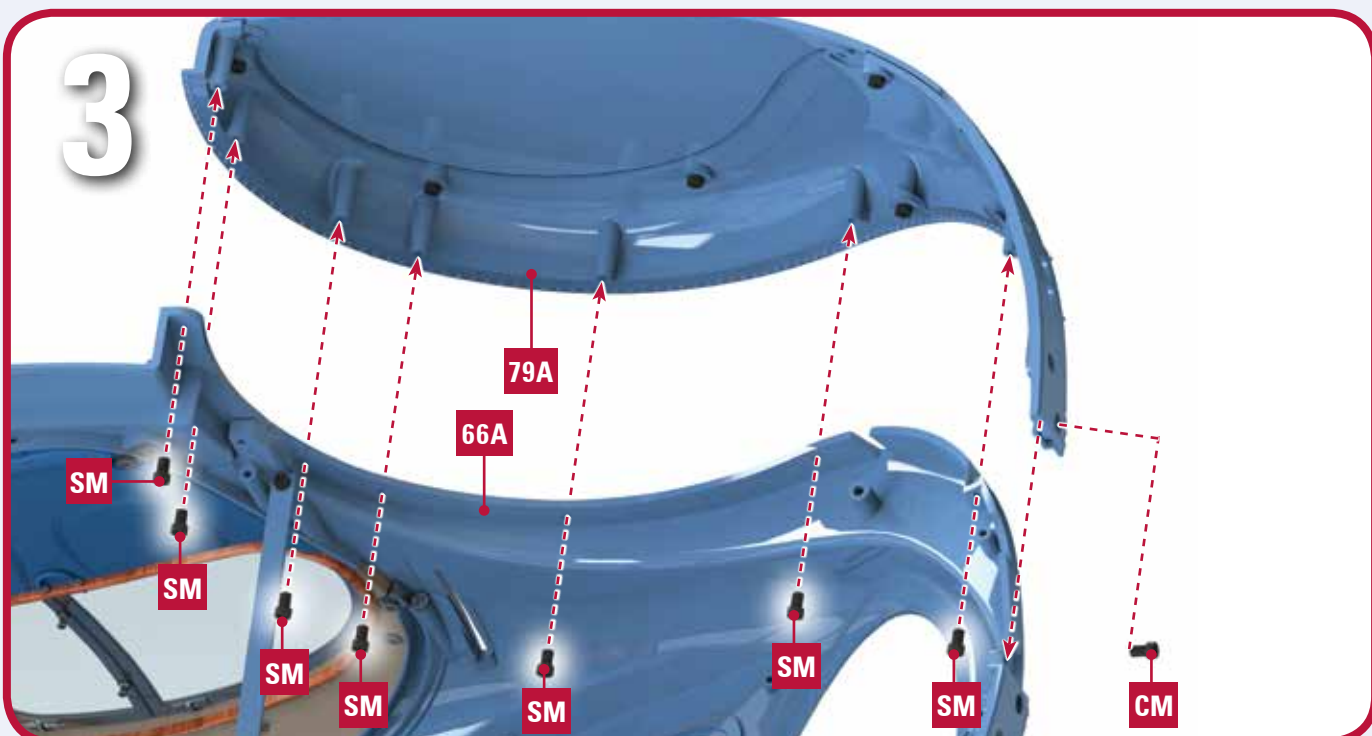
1



2



3



**FINAL RESULT**



## *step by step* 81

**81**

### **PARTS LIST**

**81A**



**81B**

**AM (x2)**



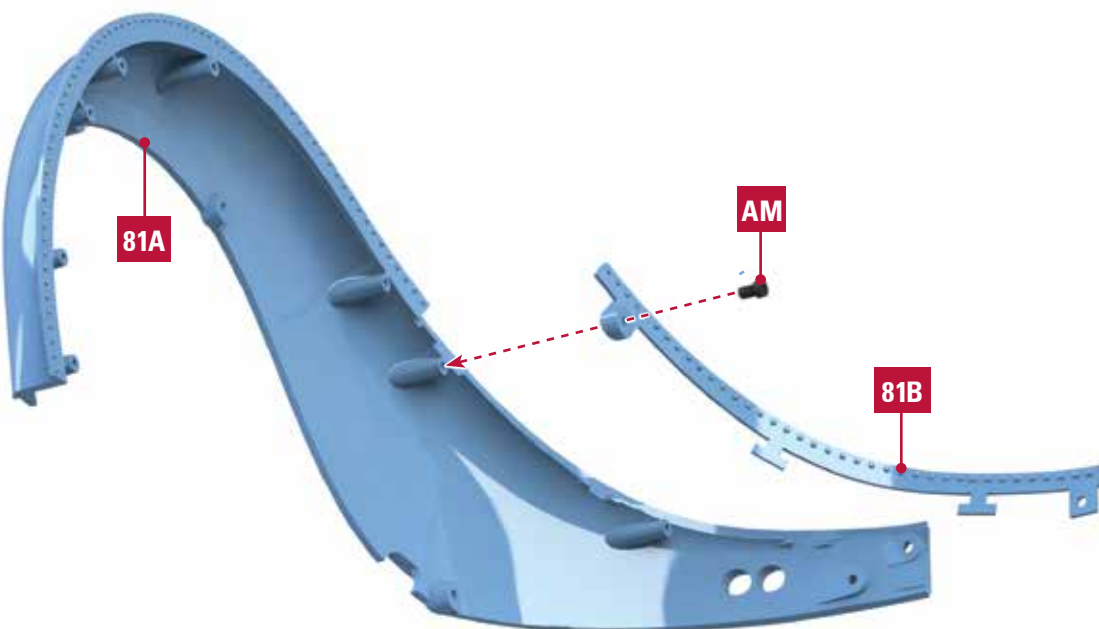
**81A** Right rear fender

**81B** Right rear fender ribs

### **SCREWS**

**AM** 2 screws

**1**



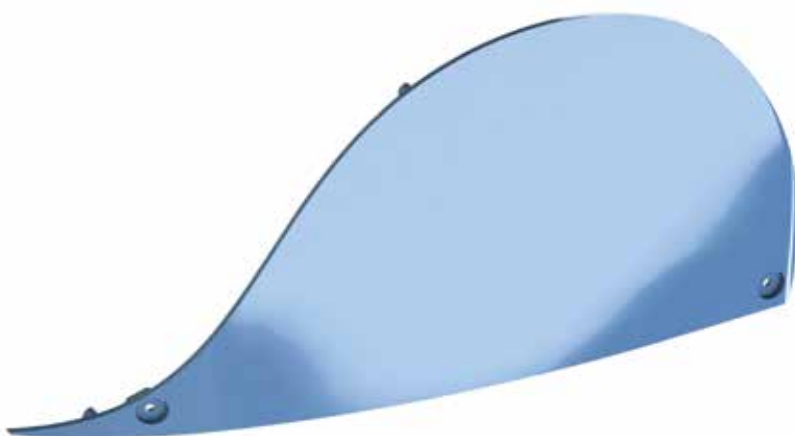
### **FINAL RESULT**



82

## PARTS LIST

82A



82B



- CM (x7)
- SM (x9)

82A Right rear fender

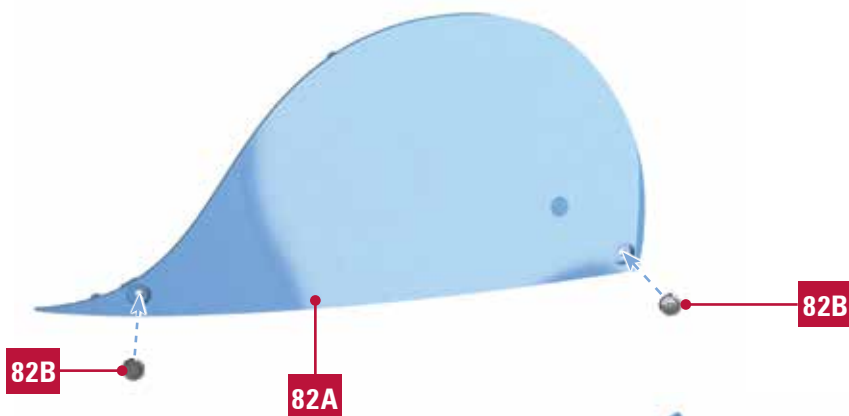
82B Rear fender cover detail  
(x2)

## SCREWS

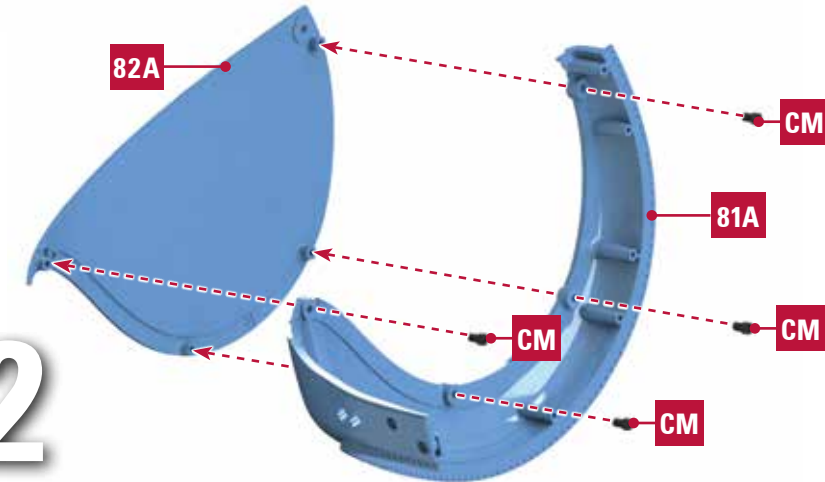
CM 7 screws

SM 9 screws

1

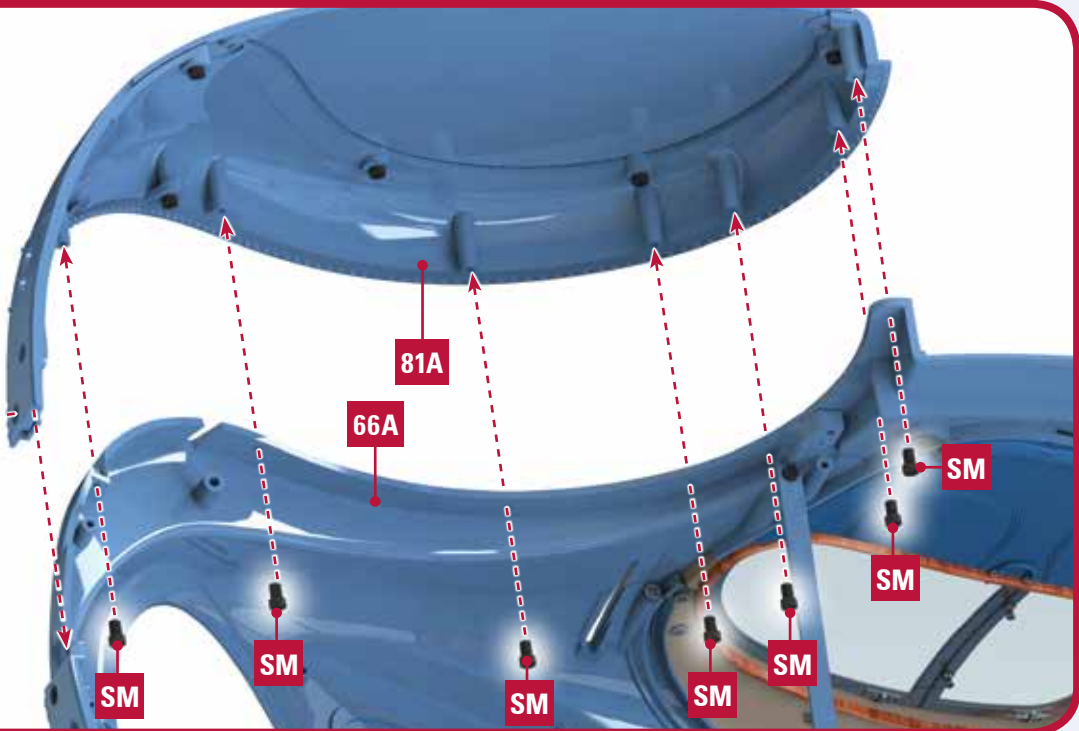


2



*step by step* 82

3



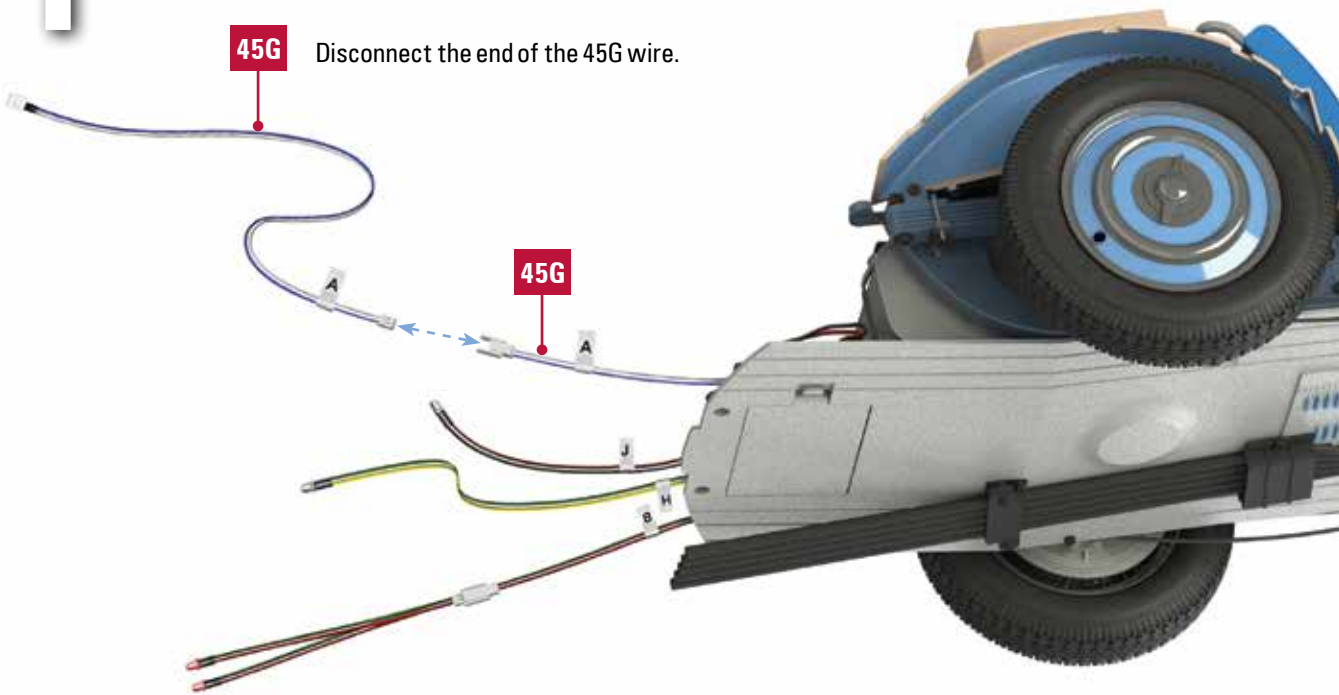
**FINAL RESULT**



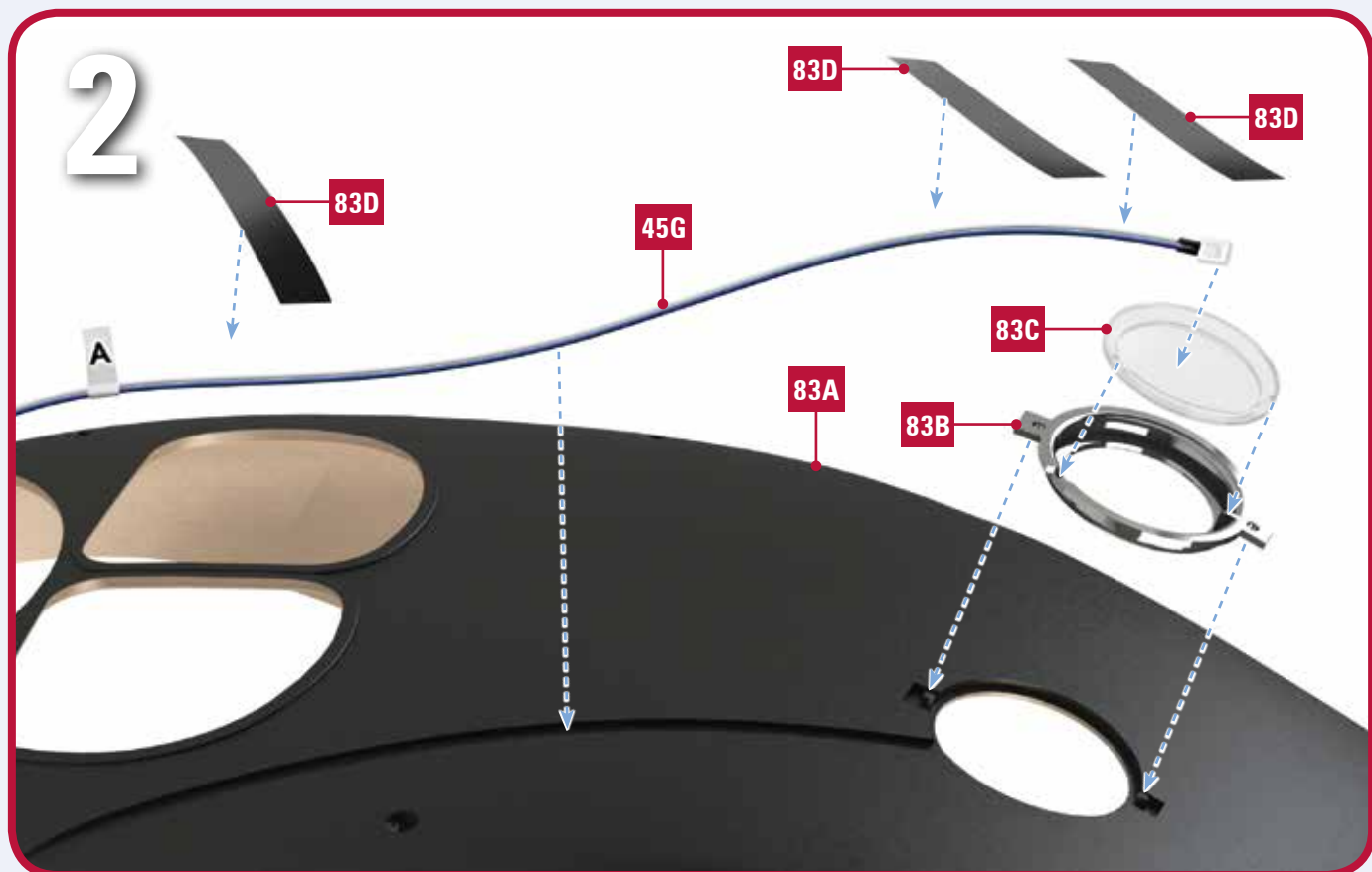
83

**PARTS LIST****83A****83B****83C****83D****83A** Interior roof**83B** Interior roof light frame**83C** Interior roof light**83D** Stickers**1****45G**

Disconnect the end of the 45G wire.



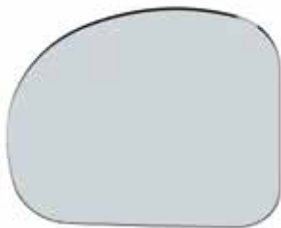
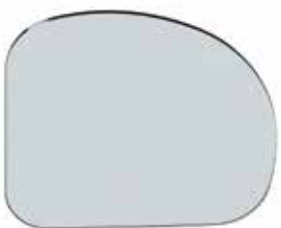
## *step by step 83*



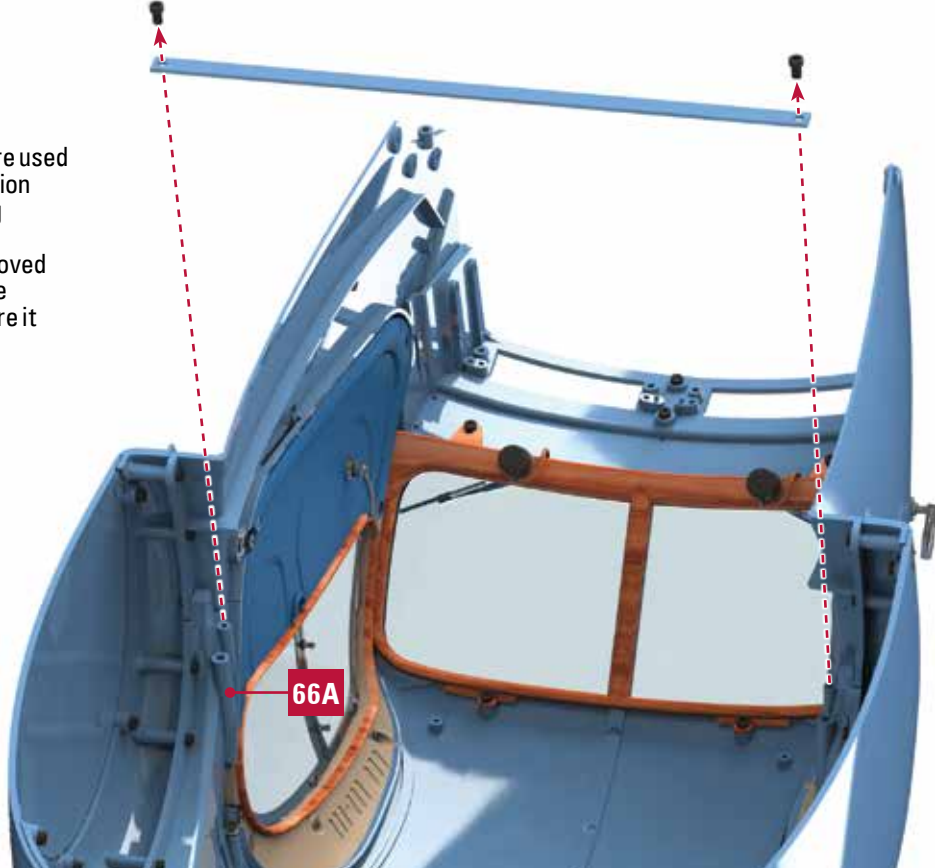
**FINAL RESULT**



84

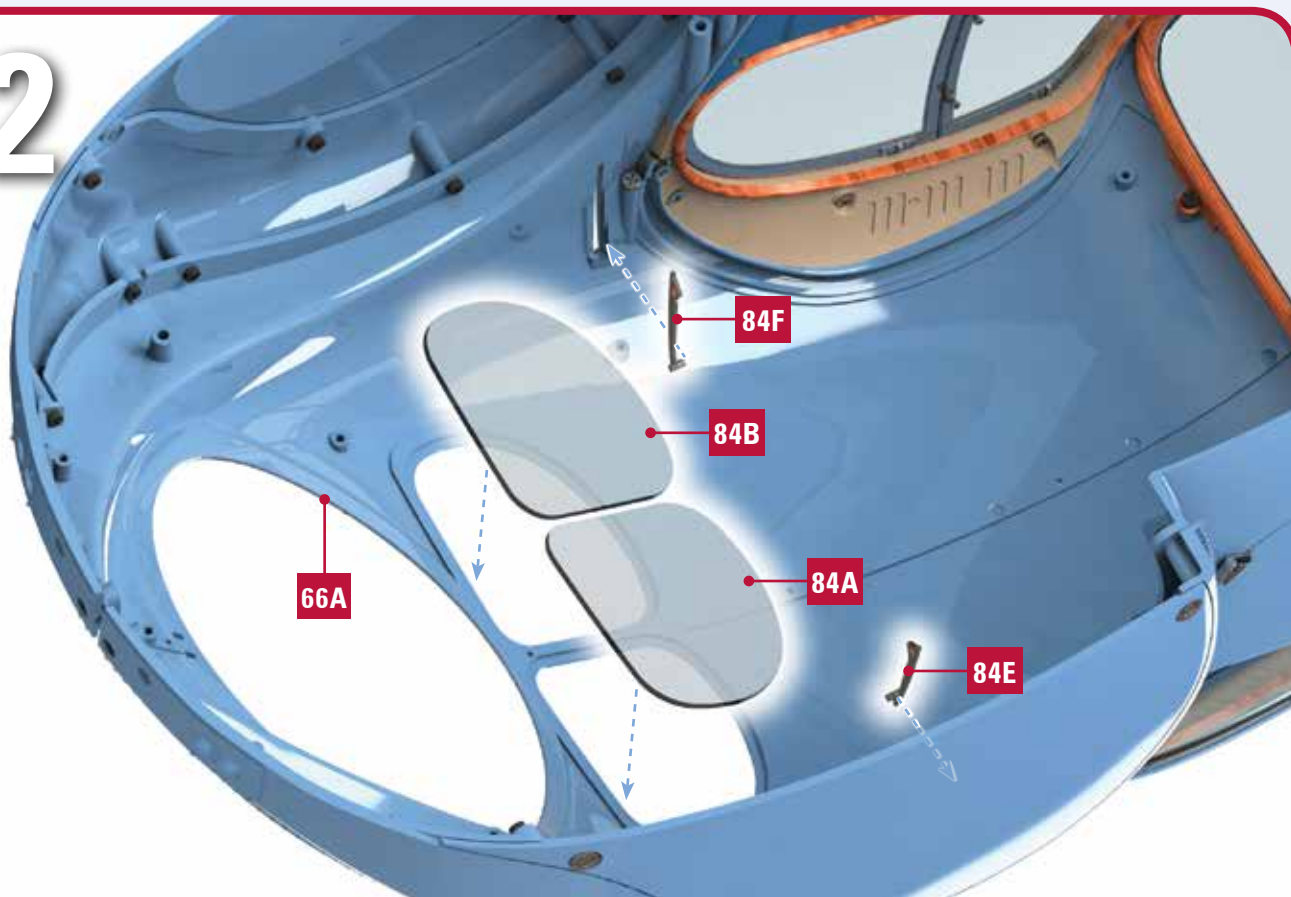
**PARTS LIST****84A****84B****84C****84D****84E****84F****84G****84H****84I****SM (x11)****84A** Left rear window**84B** Right rear window**84C** Left rear window frame**84D** Right rear window frame**84E** Indicator lever left**84F** Indicator lever right**84G** Rear view mirror housing**84H** Rear view mirror**84I** Stickers**SCREWS****SM** 11 screws**1**

The shorter bar are used to avoid deformation of the body during transport.  
It can now be removed by unscrewing the screws that secure it to the body.



*step by step 84*

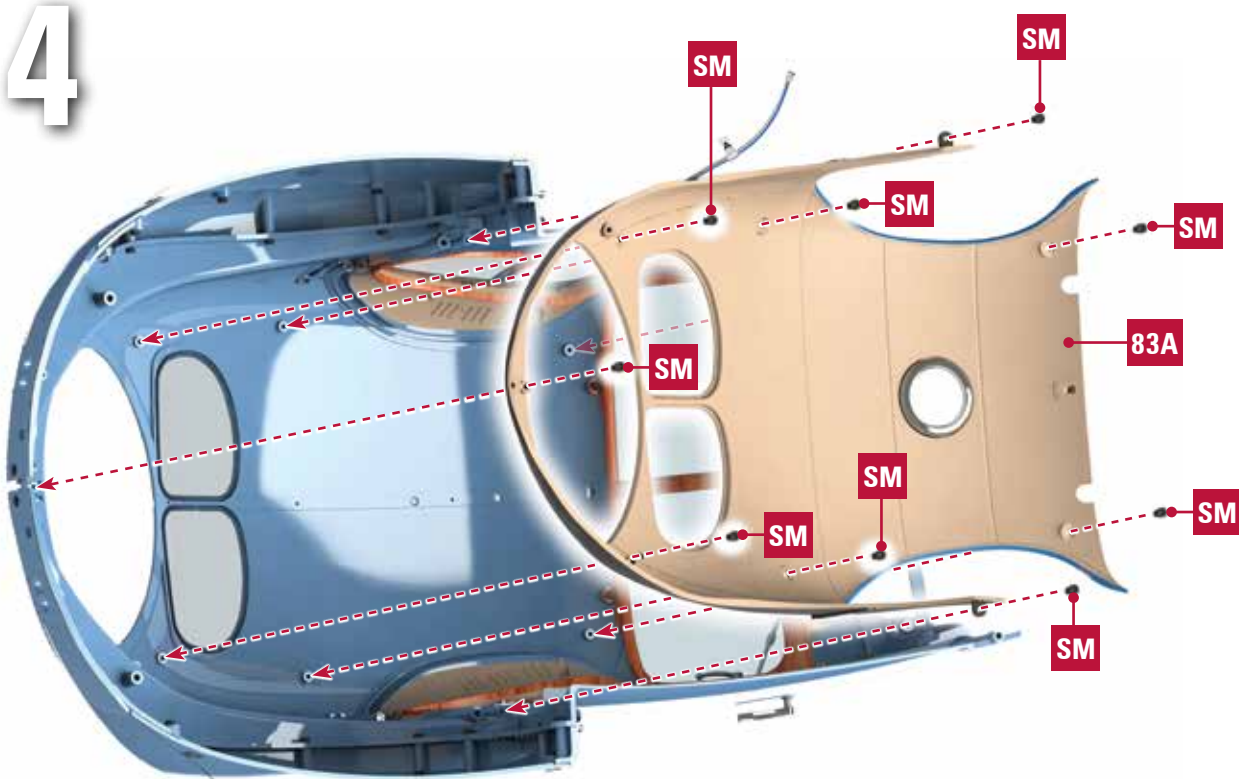
2



3



4

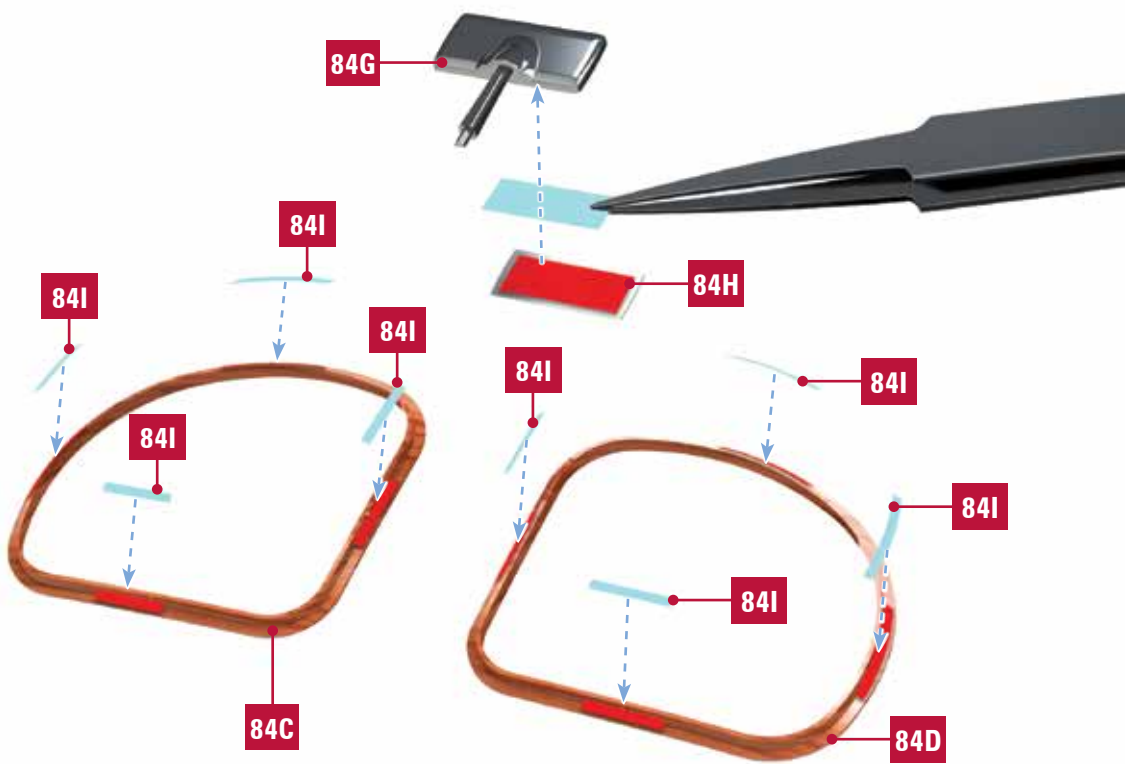


5

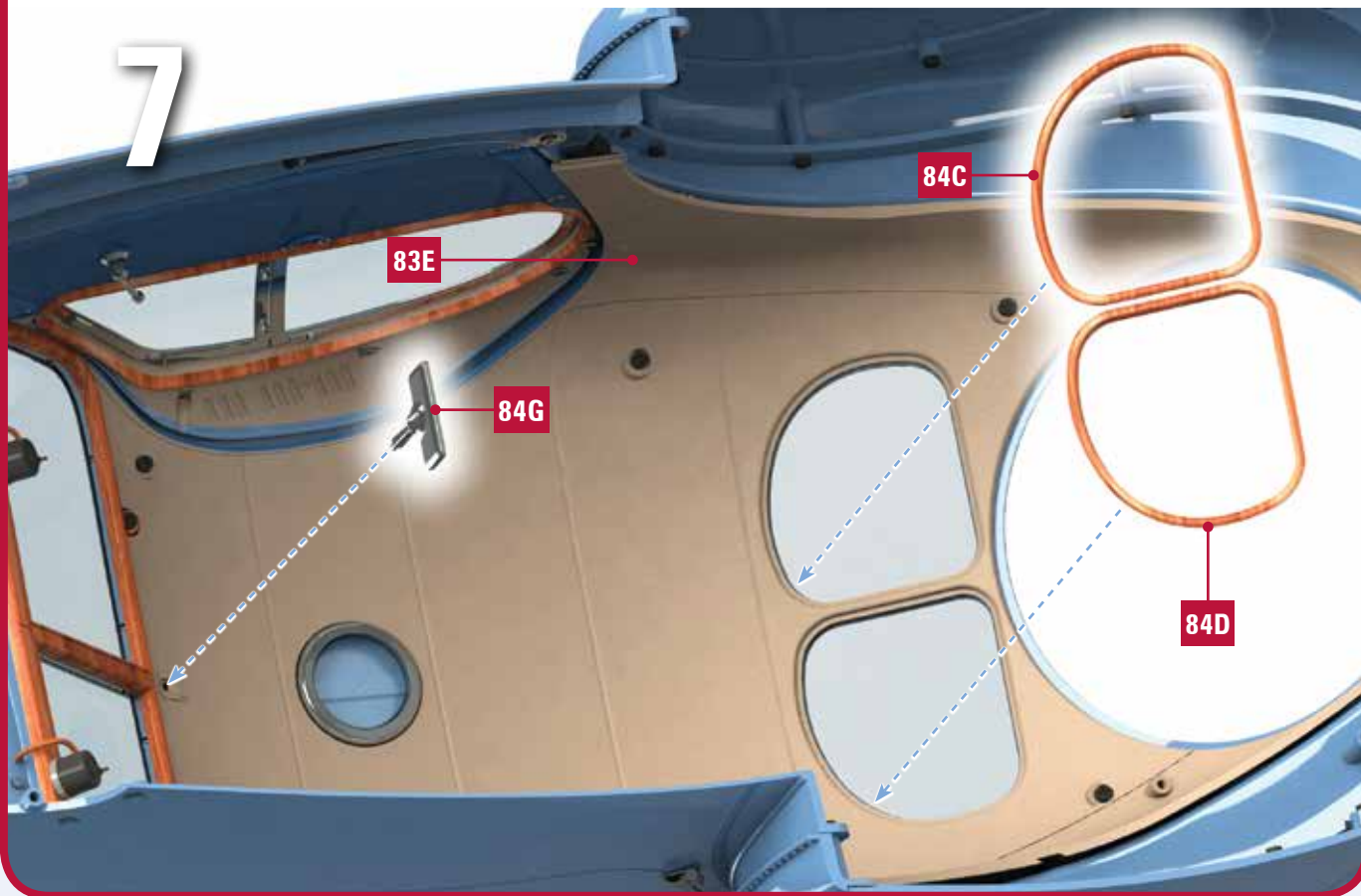


## *step by step 84*

**6**



**7**



**FINAL RESULT**



## *step by step* 85

**85**

### PARTS LIST

**85A**



**85B**



**85C**



**85D**



**84E (x4)**



**CM (x5)**



**QM (x5)**



**SM (x5)**



**85A** Left air vent cover

**85B** Left air vent cover base

**85C** Right air vent cover

**85D** Right air vent cover base

**85E** Air vent cover hinge (x4)

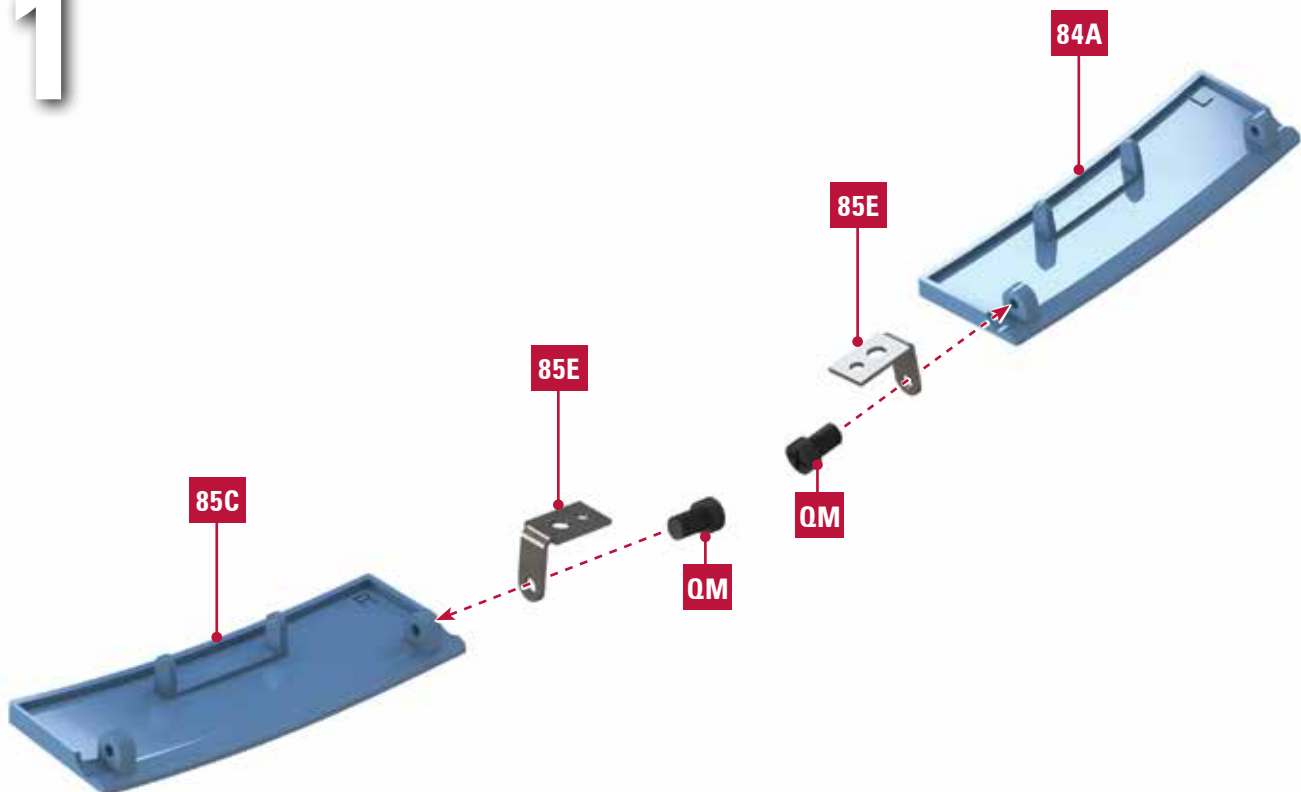
#### SCREWS

**CM** 5 screws

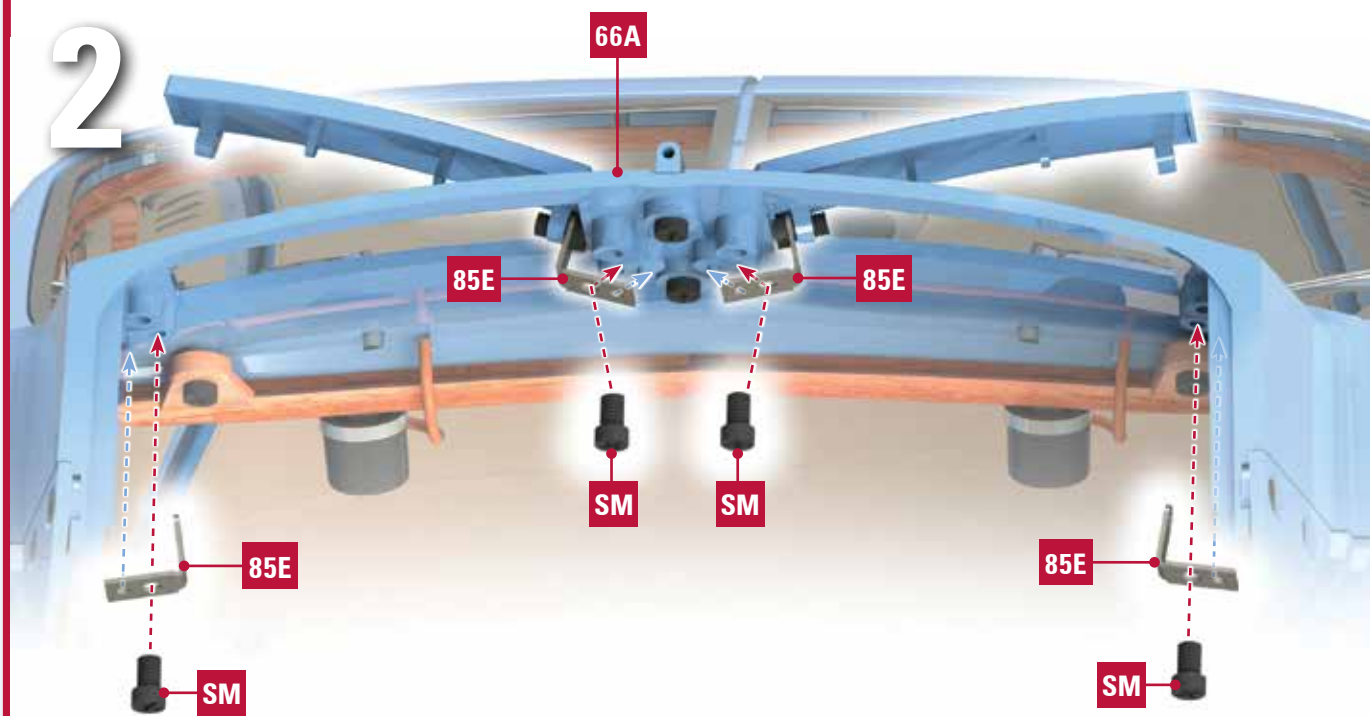
**QM** 5 screws

**SM** 5 screws

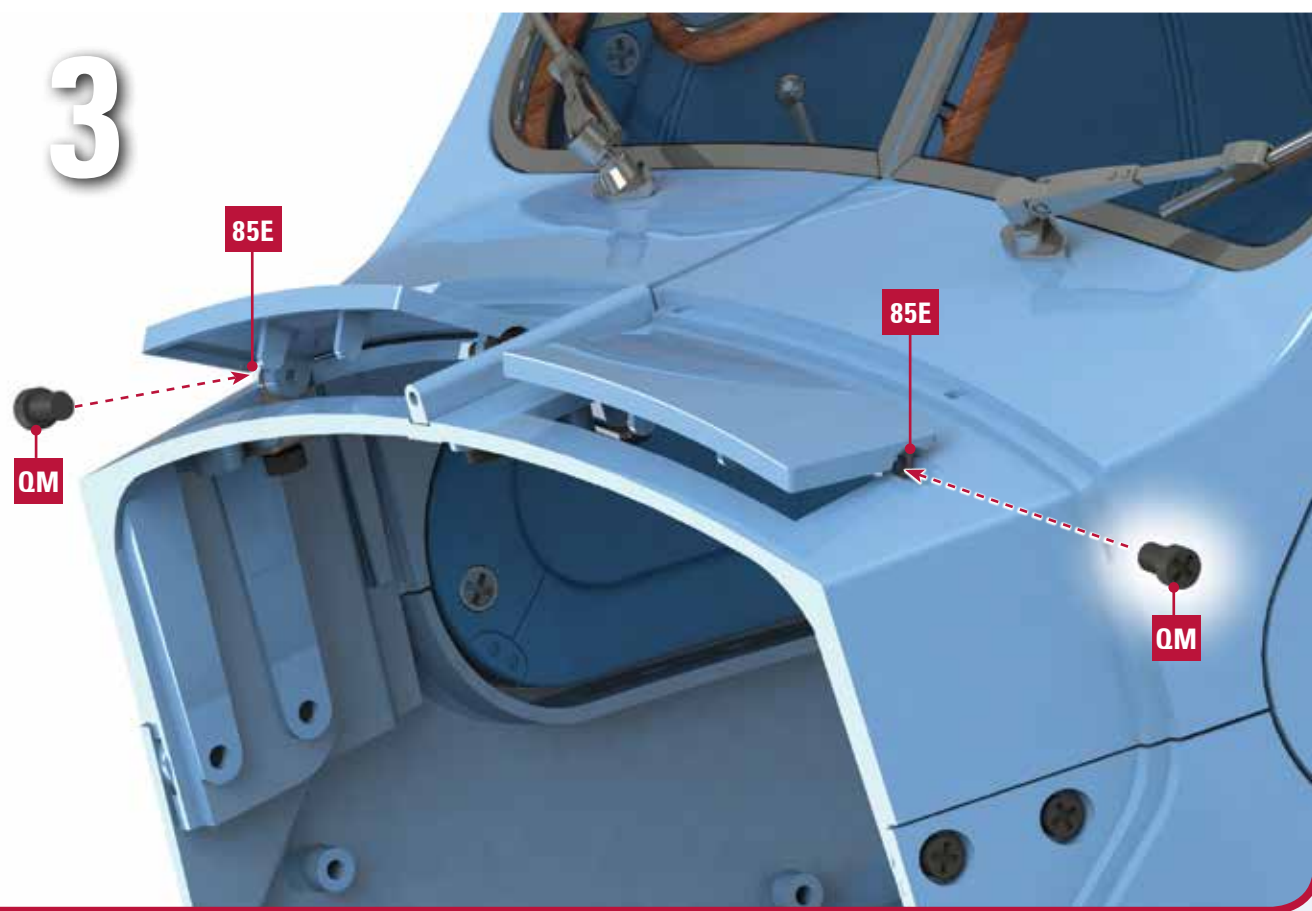
**1**



2

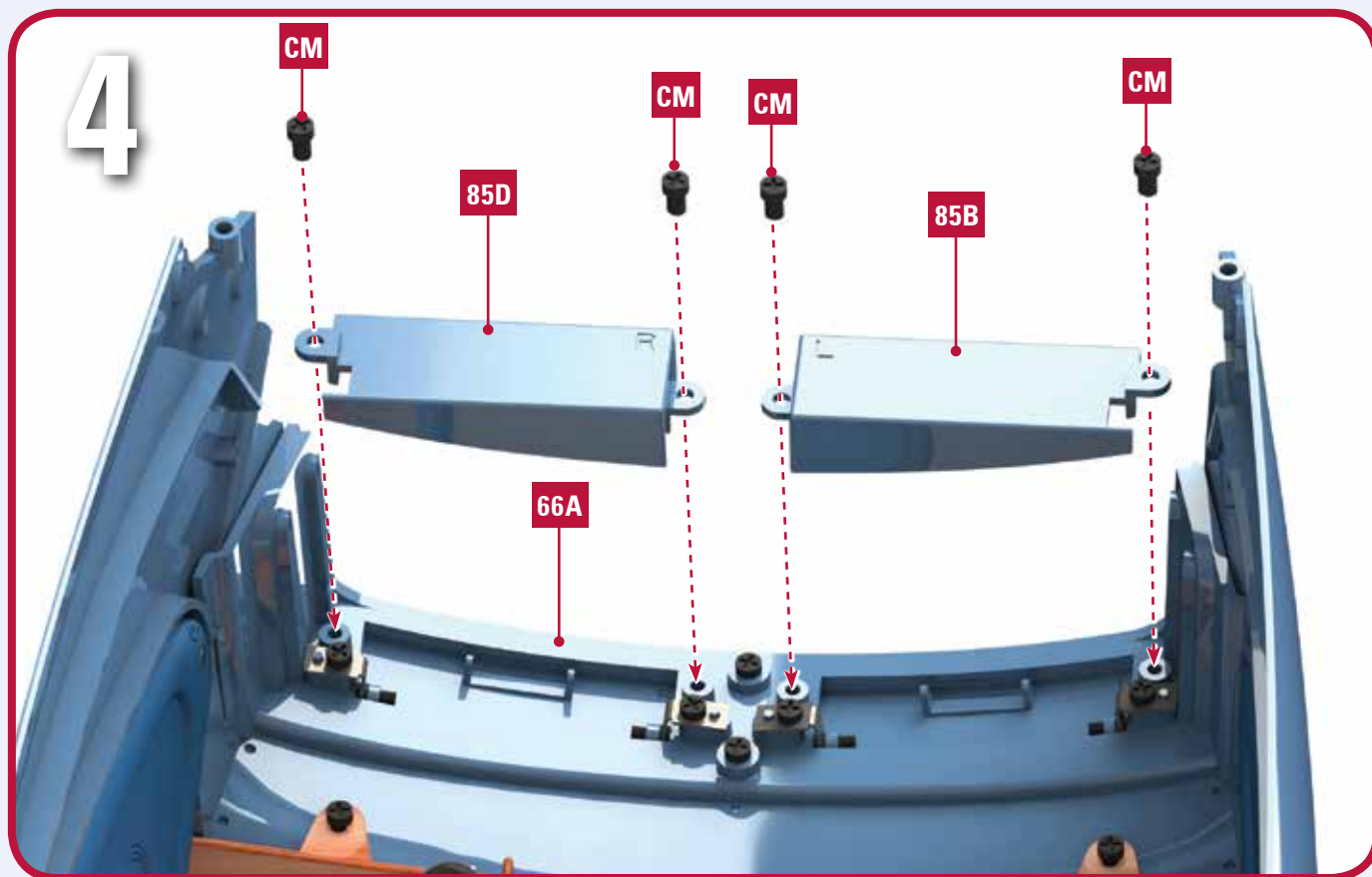


3

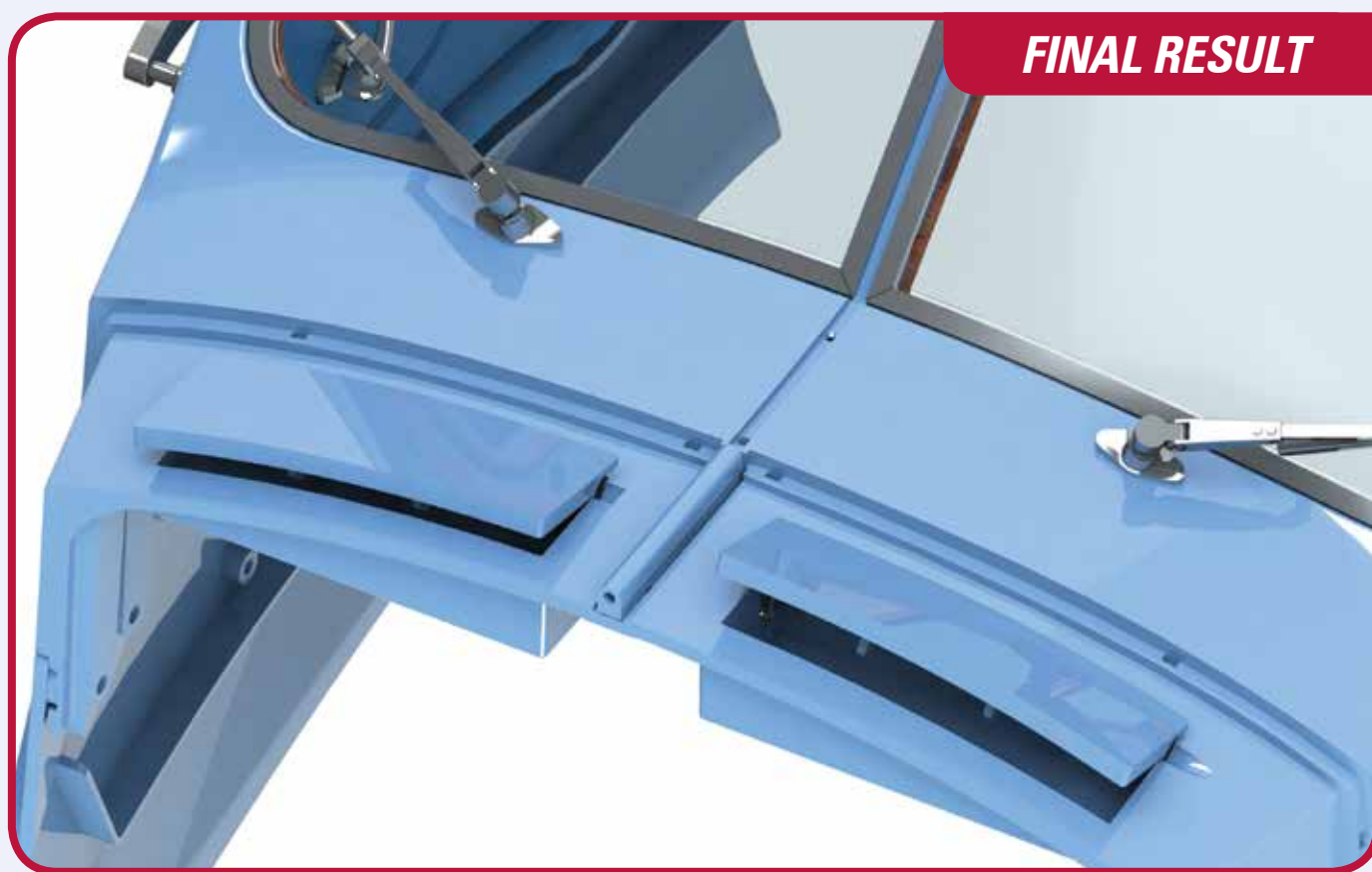


## *step by step 85*

4



**FINAL RESULT**



86

**PARTS LIST****86A**

ACP (x3)

**86B****86C****86D****86E****86A** Left front fender**86B** Left engine hood rear bracket**86C** Left engine hood rear bracket base**86D** Left engine hood front bracket**86E** Left engine hood front bracket base**SCREWS**

ACP 3 screws

OP 3 screws



ACP (x3)

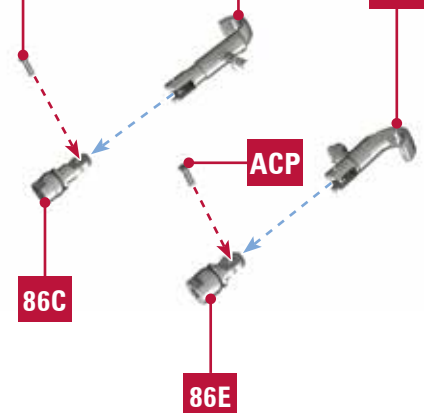


OP (x3)

ACP

**86B**

1

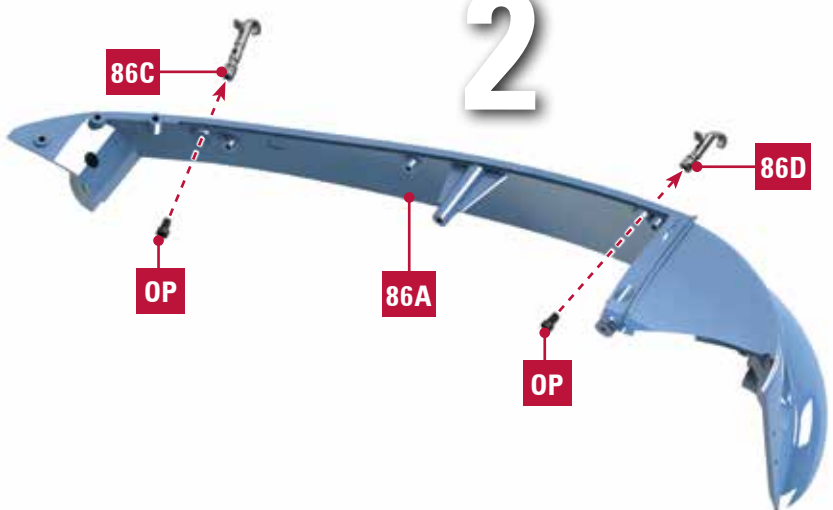
**86D****86C**

OP

2

**86A**

OP

**86D****FINAL RESULT**

## *step by step 87*

**87**

### PARTS LIST

**87A**



**87B**



**AM (x2)**



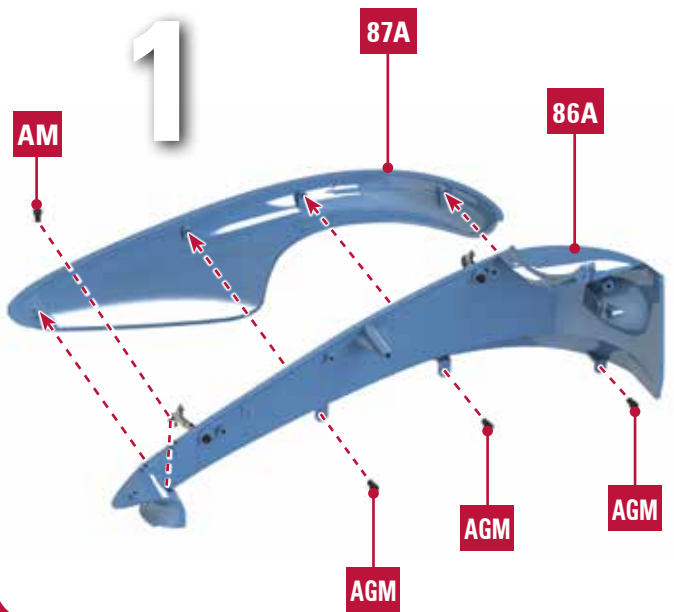
**AGM (x4)**

**87A** Left front fender outer  
**87B** Trunk signal light

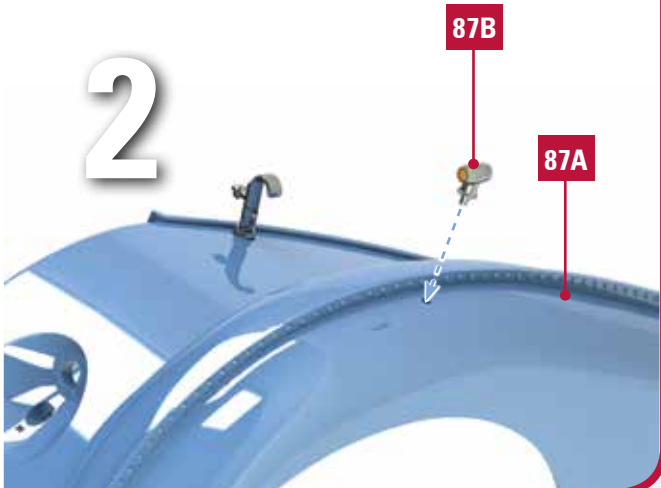
#### SCREWS

**AM** 2 screws  
**AGM** 4 screws

**1**



**2**



### FINAL RESULT



88

**PARTS LIST**

88A



ACP (x3)

88B



88C



88D



86E



OP (x3)

88A Right front fender

88B Right engine hood rear bracket

88C Right engine hood rear bracket base

88D Right engine hood front bracket

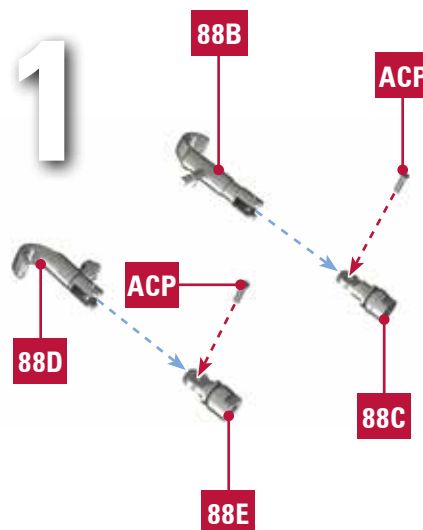
88E Right engine hood front bracket base

**SCREWS**

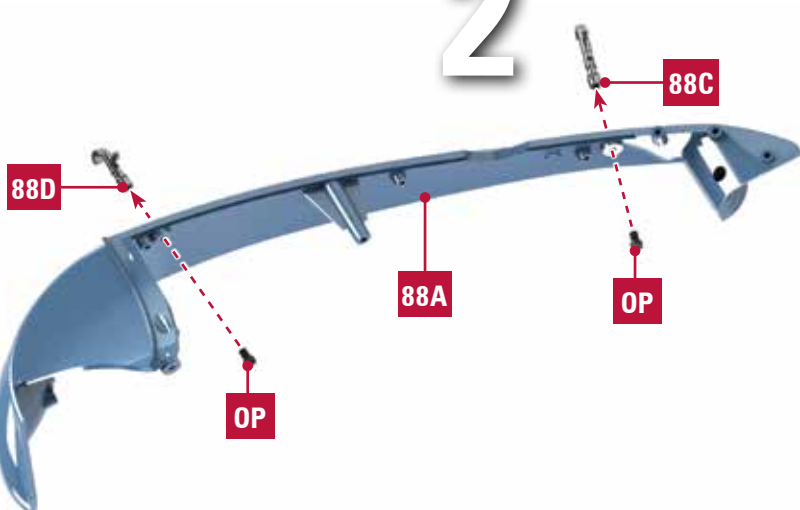
ACP 3 screws

OP 3 screws

1



2

**FINAL RESULT**

## *step by step* 89

89

### PARTS LIST

89A



89B



AM (x2)



AGM (x4)

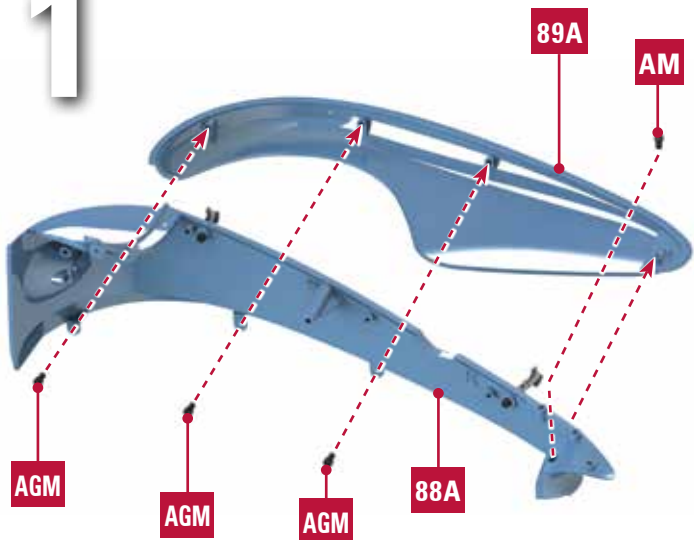


89A Right front fender outer  
89B Trunk signal light

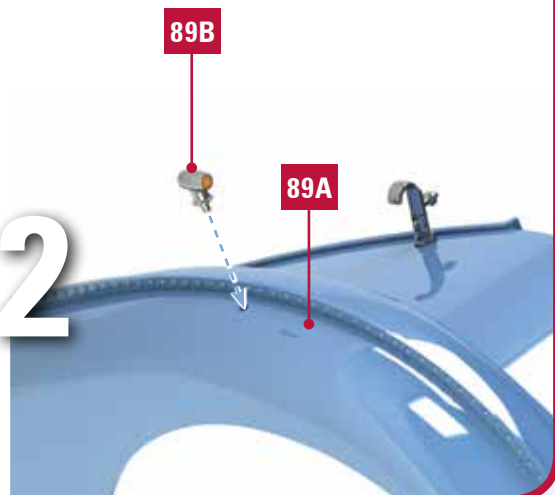
#### SCREWS

AM 2 screws  
AGM 4 screws

1



2



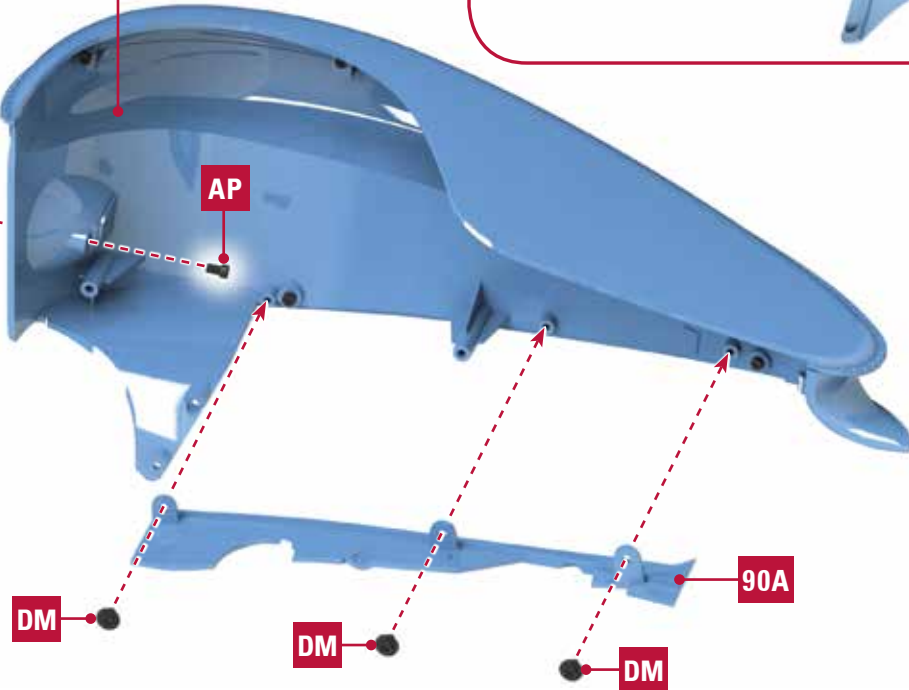
### FINAL RESULT



90

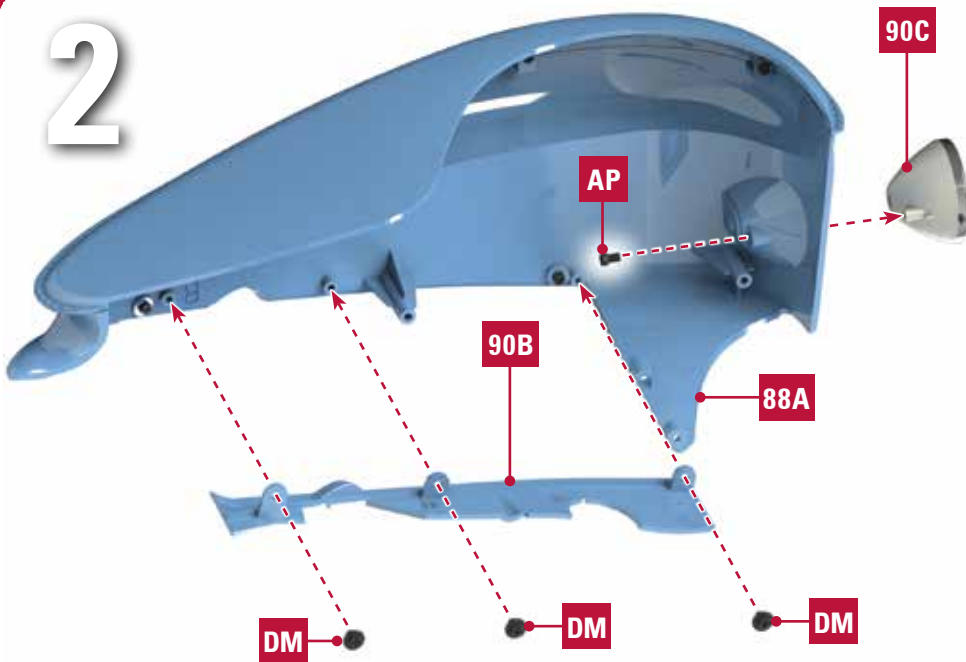
**PARTS LIST****90A****90B****90C  
(x2)****DM (x14)****AP (x3)**

- 90A** Left front fender inner  
**90B** Right front fender inner  
**90C** Headlight (x2)

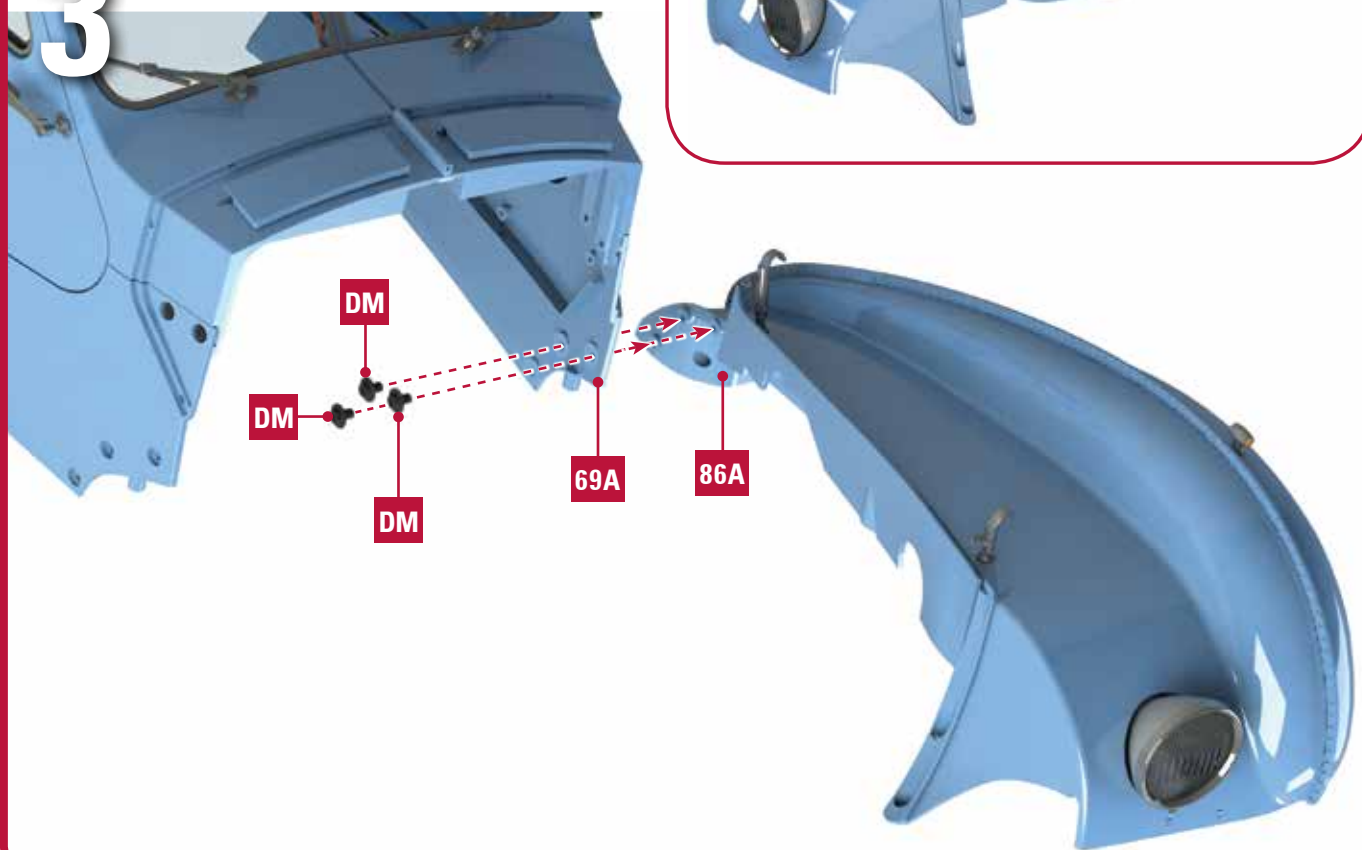
**SCREWS****DM** 14 screws**AP** 3 screws**1**

*step by step 90*

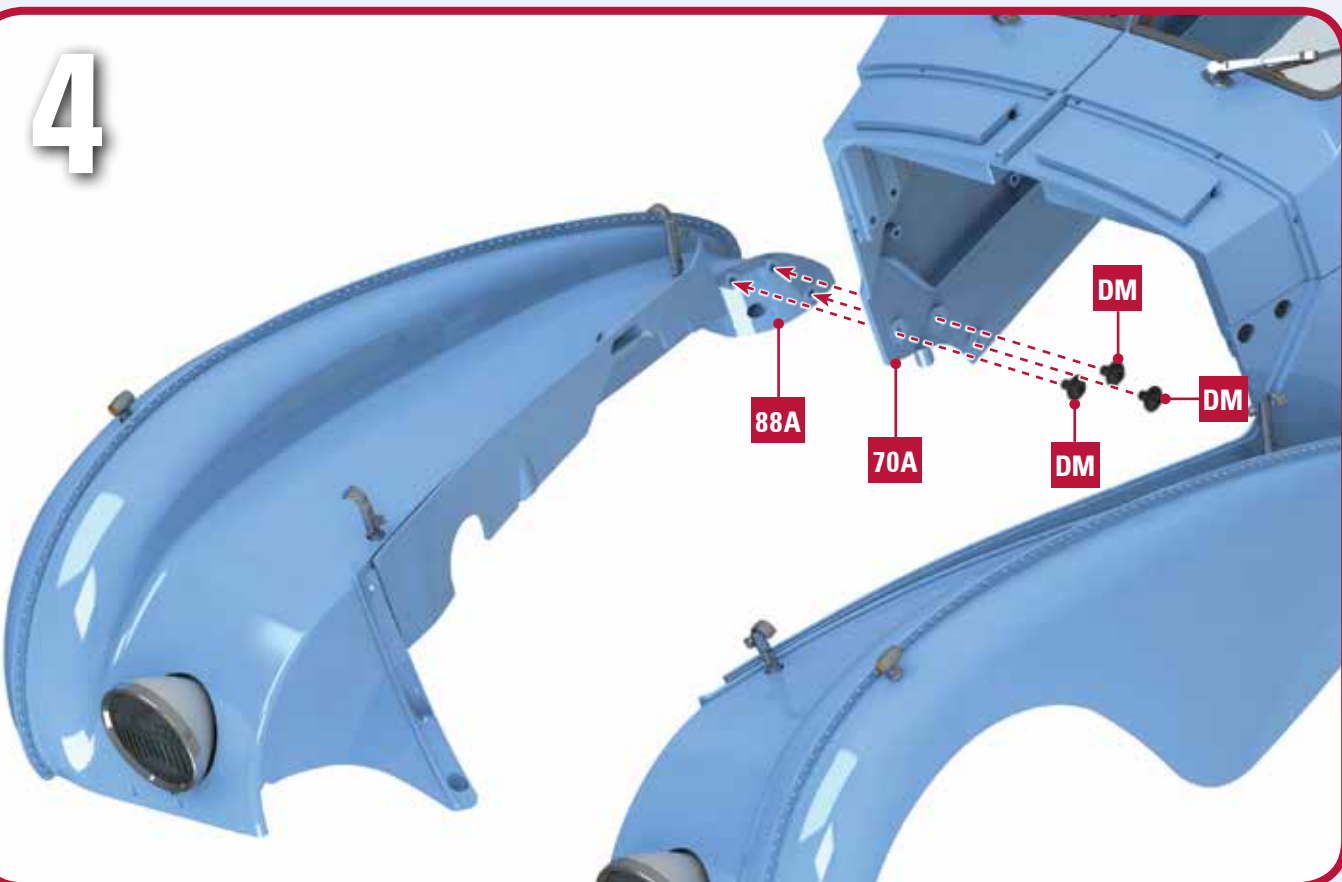
2



3



4



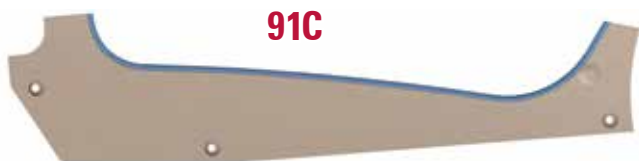
## FINAL RESULT



**91 PARTS LIST**



**91B**



**91D**

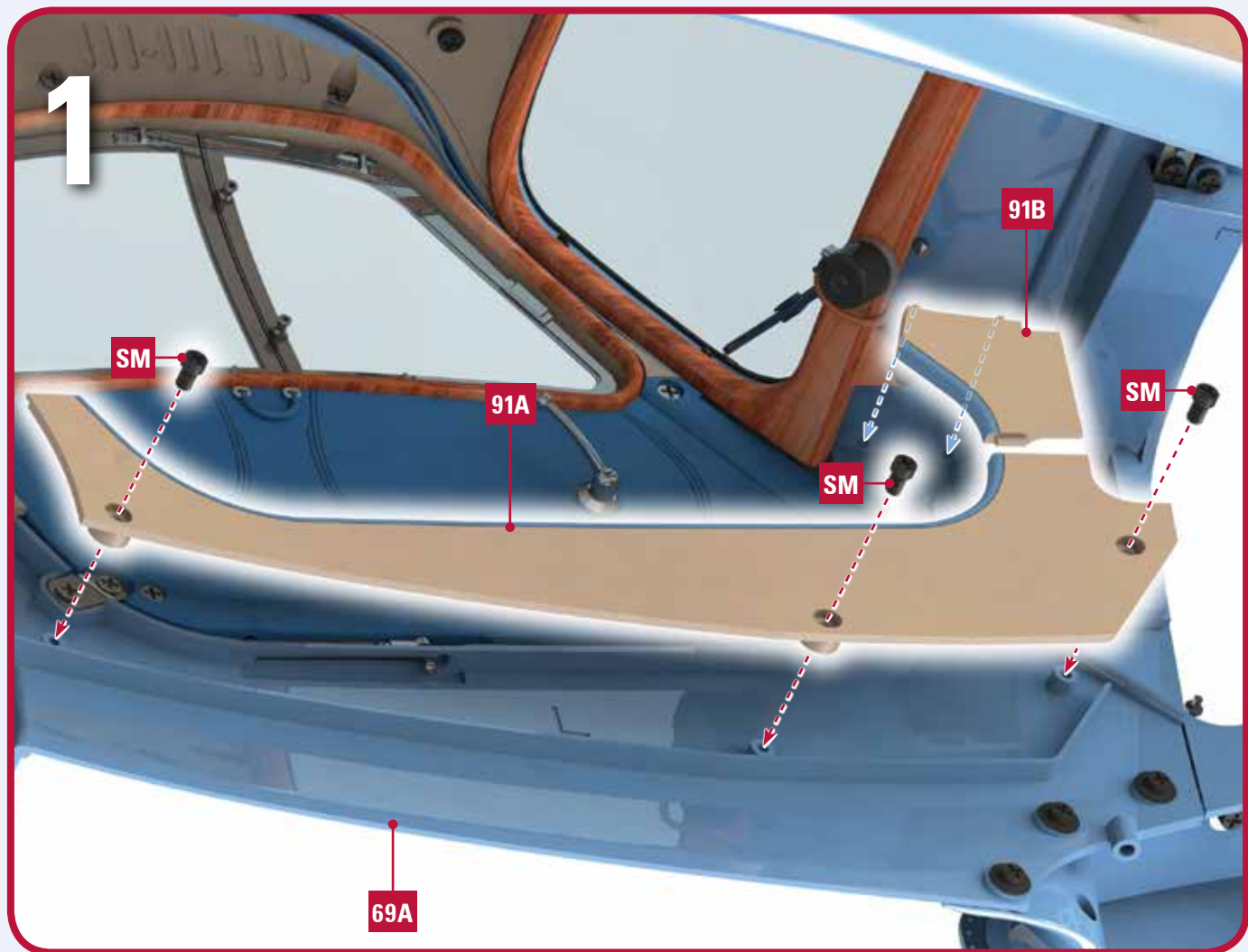


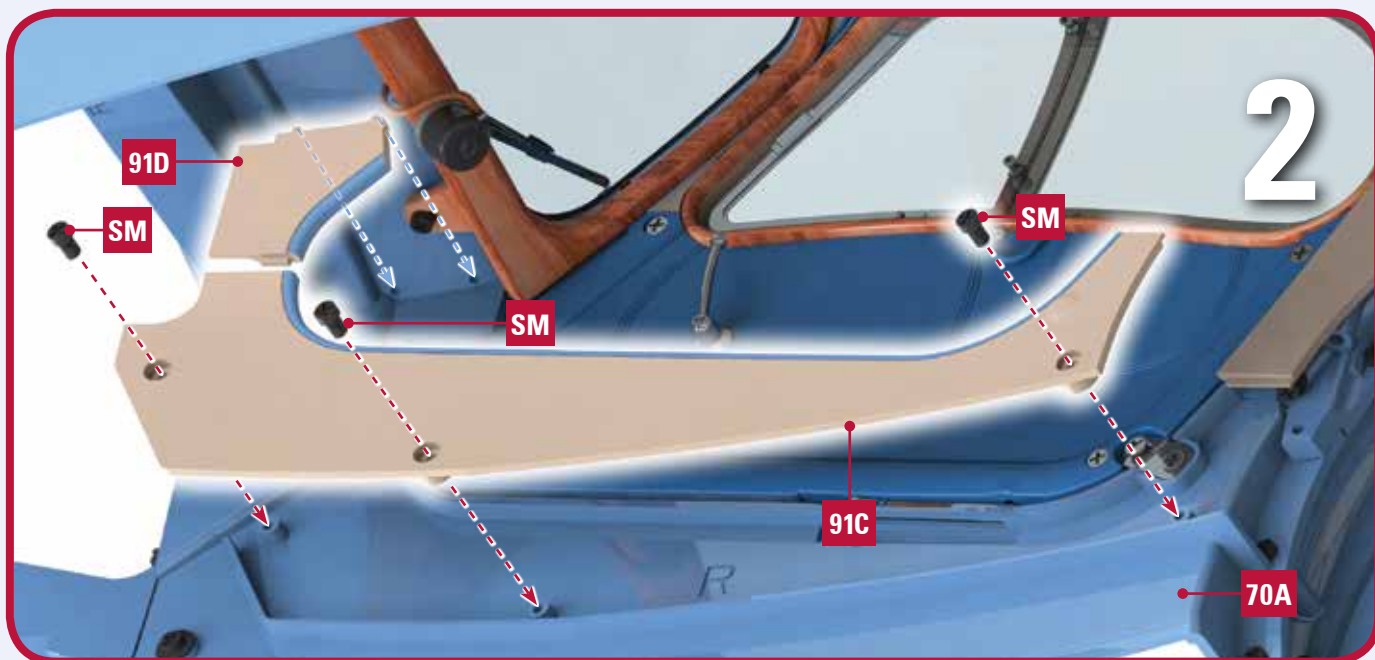
**SM (x7)**

- 91A** Left inner panel
- 91B** Left inner front panel
- 91C** Right inner panel
- 91D** Right inner front panel

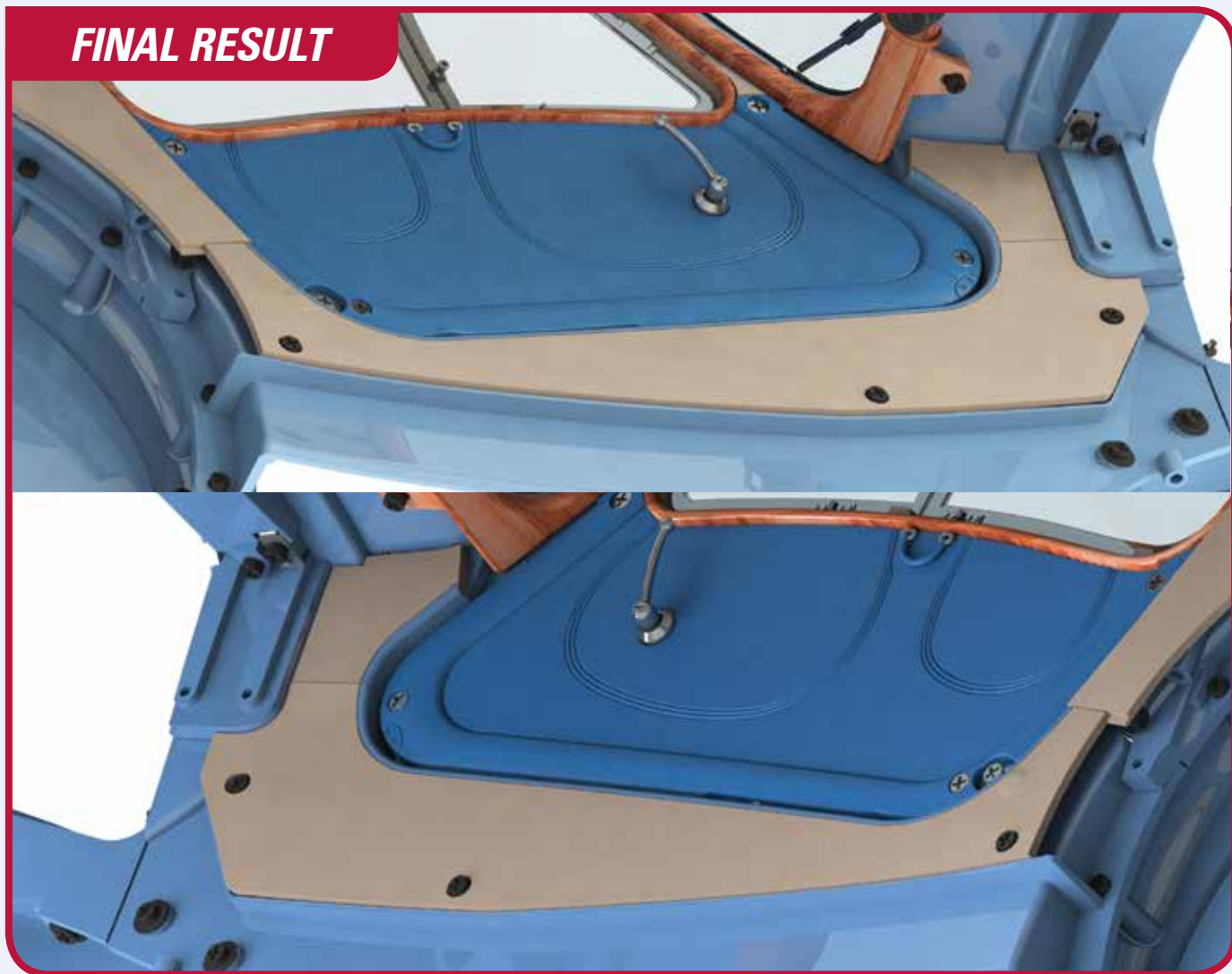
**SCREWS**  
**SM** 7 screws

**1**





## FINAL RESULT



## *step by step* 92

92

### PARTS LIST

92A



92B



92C



CP (x4)

92A Spare wheel bracket

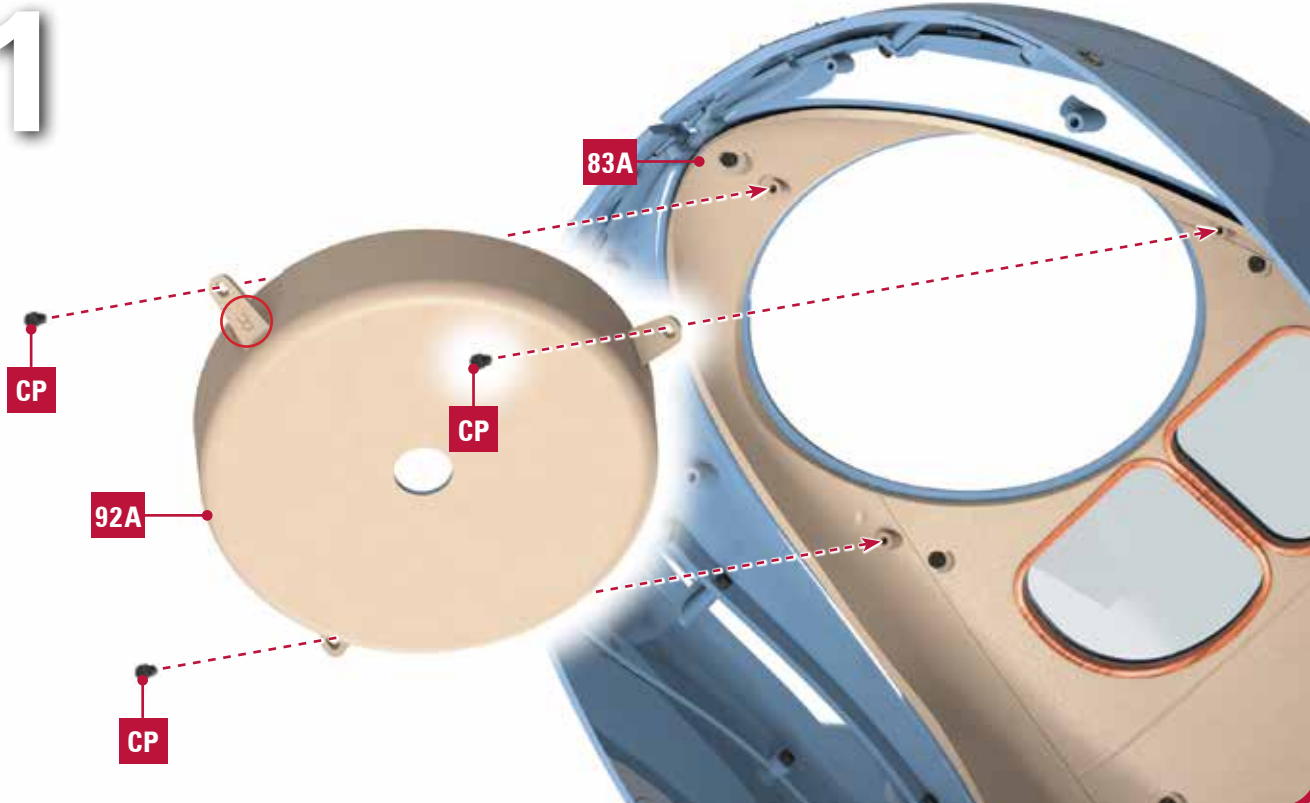
92B Tank cup

92C Tank cup detail

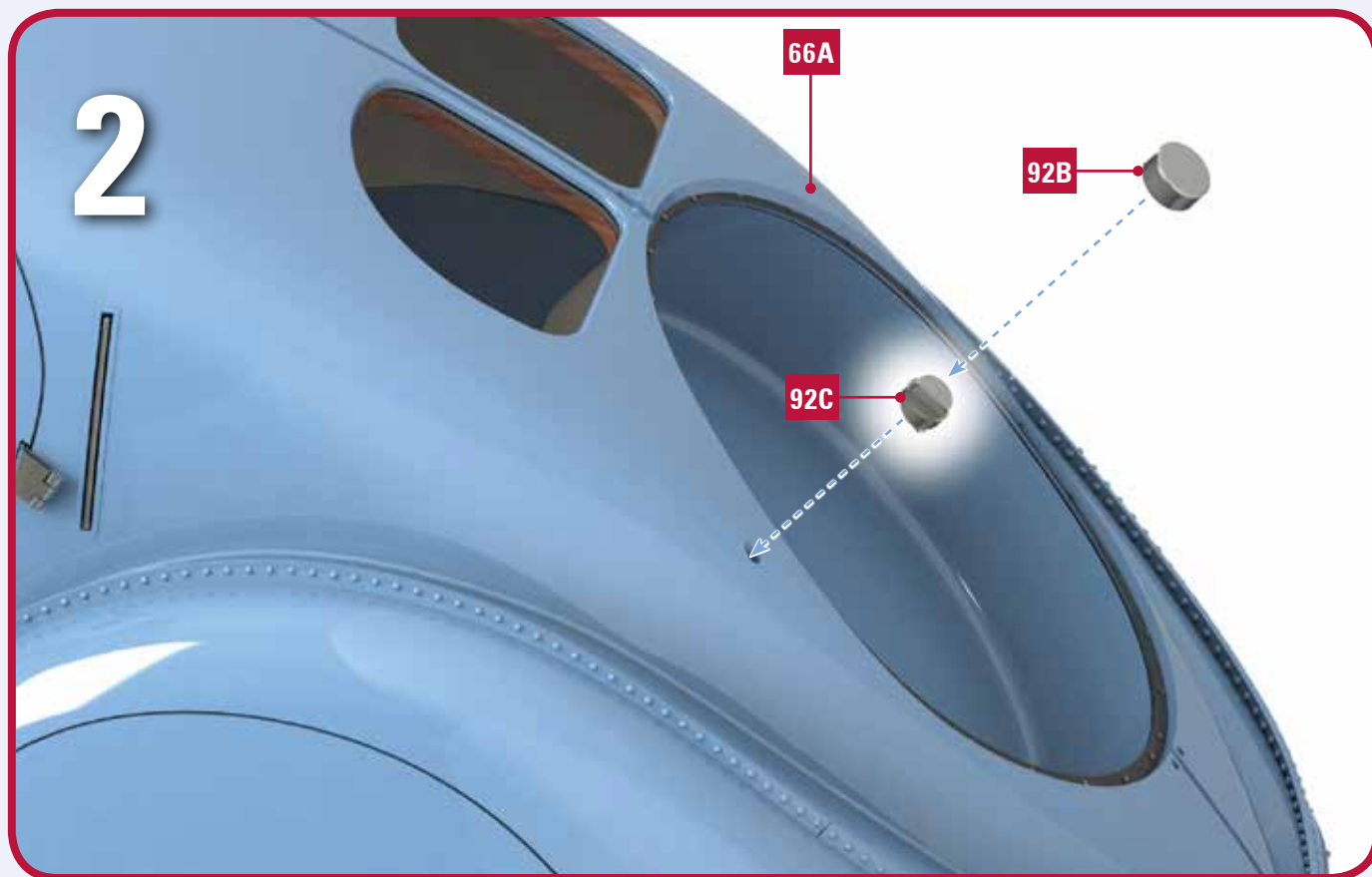
#### SCREWS

CP 4 screws

1



2



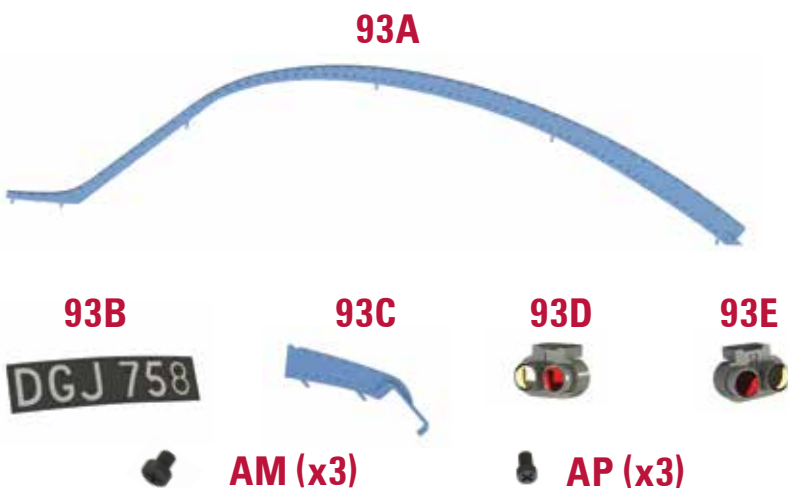
**FINAL RESULT**



## *step by step* 93

93

### PARTS LIST

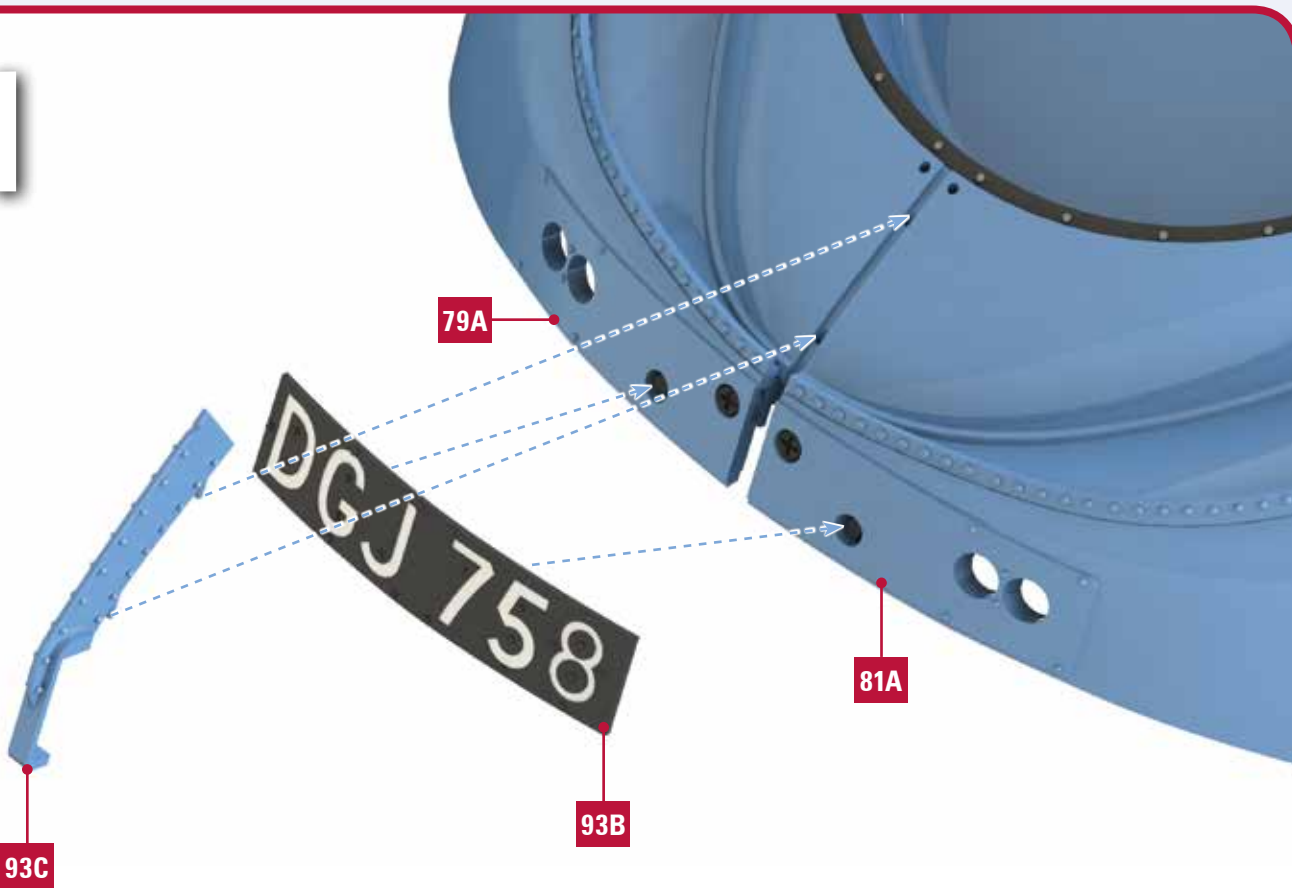


- 93A Roof bone
- 93B Rear license plate
- 93C Top rear rib
- 93C Left rear light
- 93C Right rear light

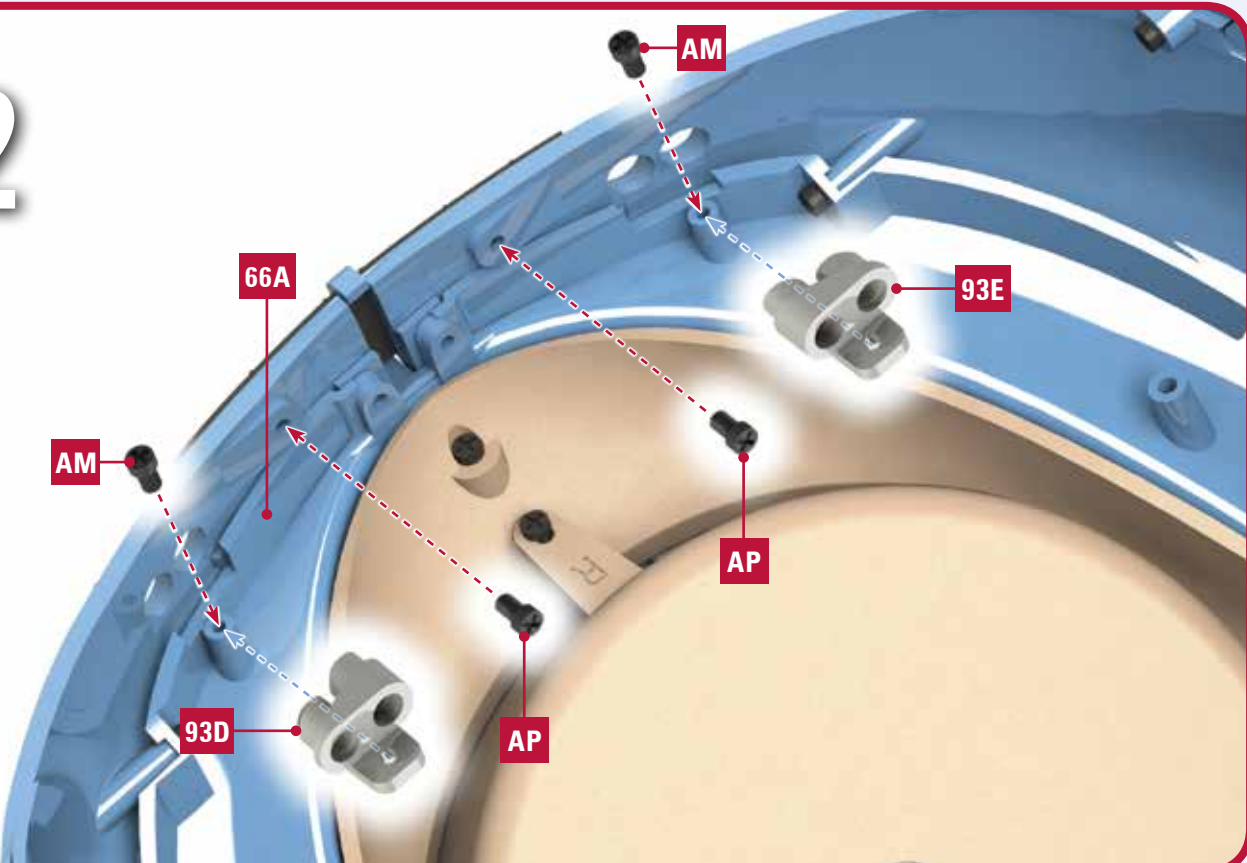
#### SCREWS

- AM 3 screws
- AP 3 screws

1



2



**FINAL RESULT**



## *step by step* 94

**94**

### PARTS LIST



**94B**



**94C (X28)**



**94D (X14)**



**94F**



**94G**



**CM (x4)**

**DP (x2)**

**94A** Inner wheel A

**94B** Inner spoke holder

**94C** Spoke A (x28)

**94D** Spoke B (x14)

**94E** Inner wheel B

**94F** Biadhesive stripe A (x40)

**94G** Biadhesive stripe B (x40)

### SCREWS

**CM** 4 screws

**DP** 2 screws

### FINAL RESULT

Refer to the instructions  
for kit 14.



## 94/1 PARTS LIST

94A



94B



94E



94C



94D



SM (x4)



TM (x4)

94A Spoke holder A

94B Spoke holder B

94C Spoke A

94D Outer wheel

94E Inner wheel

## SCREWS

SM 4 screws

TM 4 screws

## FINAL RESULT

Refer to the instructions  
for kit 14/1.



## *step by step* 95

95

### PARTS LIST

95A



95B



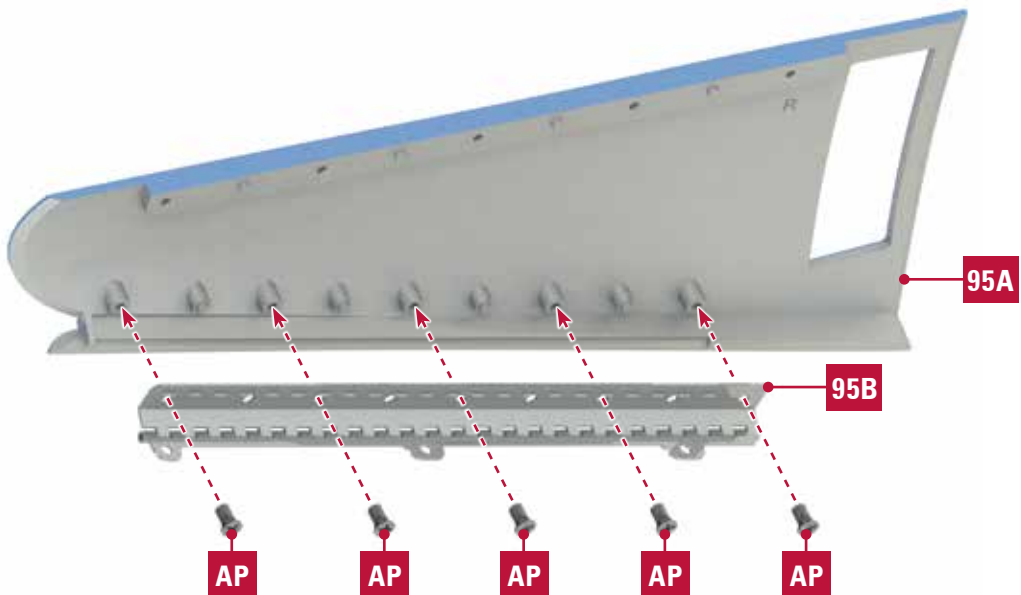
ZM (x4)

95A Right upper engine hood  
95B Right engine hood hinge

#### SCREWS

ZM 4 screws

1



### FINAL RESULT



96

**PARTS LIST****96A****96B****96C****96D (x14)****96E (x14)****96F****CM (x8)****KM (x4)**

- 96A** Inner wheel  
**96B** Outer wheel  
**96C** Outer spoke holder  
**96D** Spoke C (x14)  
**96E** Spoke D (x14)  
**96F** Biadhesive strip (x20)

**SCREWS****CM** 8 screws**KM** 4 screws**FINAL RESULT**

Refer to the instructions  
for kit 15.



# *step by step* 96/1

## 96/1 PARTS LIST

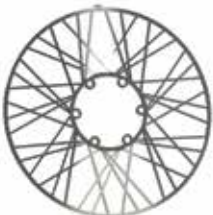
96A



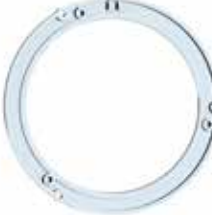
96B



96C



96D



96E



96F



CM (x8)

ZM (x4)

TM (x4)

- 49A Spoke holder C
- 49B Spoke holder D
- 49C Spoke B
- 49D Inner wheel
- 49E Inner wheel B
- 49F Spoke holder D cap

### SCREWS

CM 8 screws

ZM 4 screws

TM 4 screws

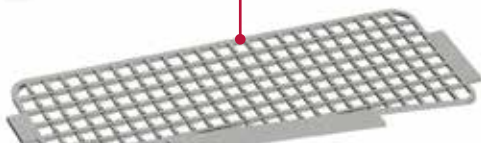
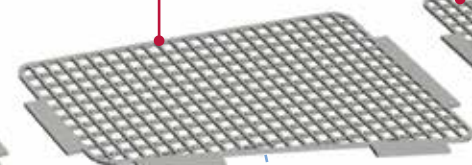
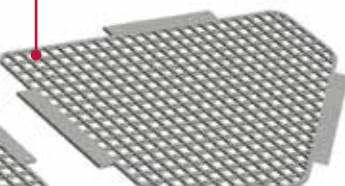
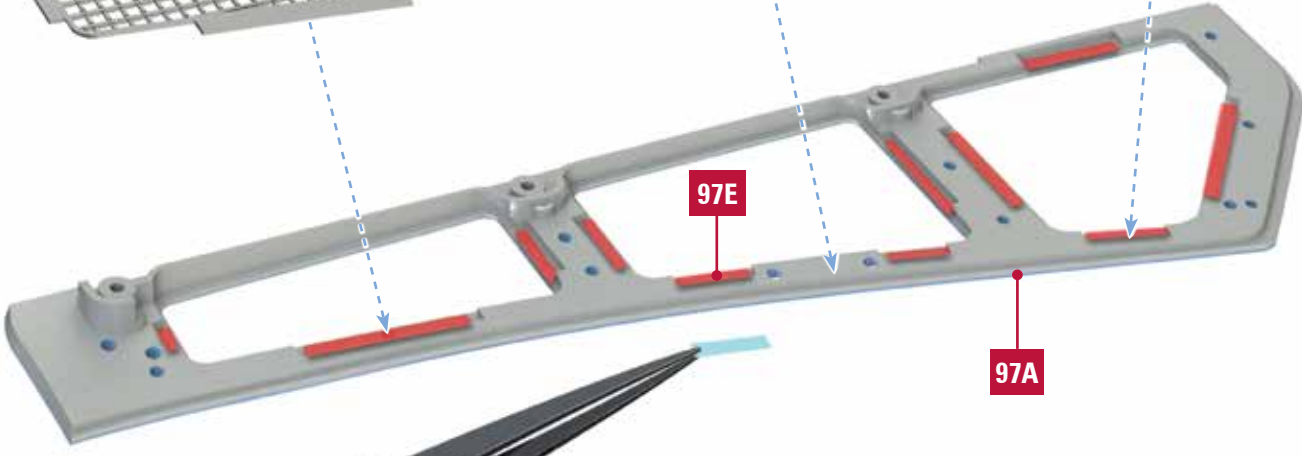
## FINAL RESULT

Refer to the instructions  
for kit 15/1.

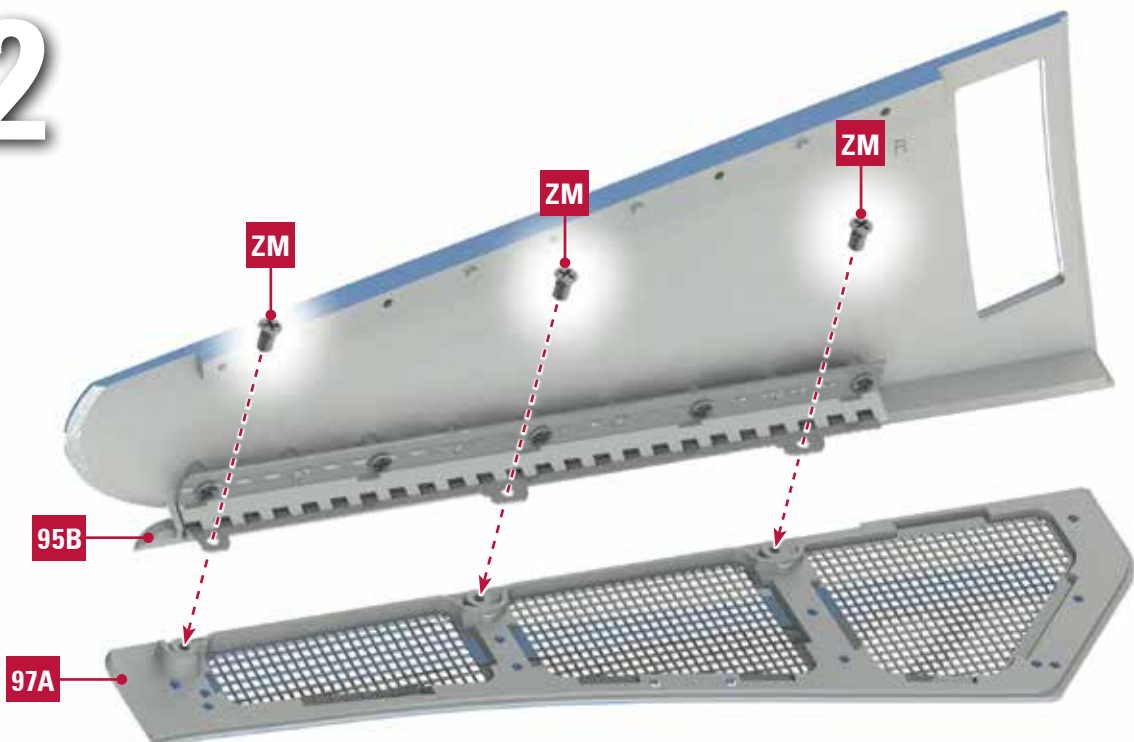


**97 PARTS LIST****97A****97B 97C 97D****97E****ZM (x4)**

- 97A** Right lower engine hood
- 97B** Right vent A
- 97C** Right vent B
- 97D** Right vent C
- 97E** Biadhesive strips

**SCREWS****ZM** 4 screws**1****97C****97D****97B****97E**

2



**FINAL RESULT**



98

**PARTS LIST**

98A



98A Tire

1



Soak tire 98A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.

**FINAL RESULT**

# *step by step 98/1*

## **98/1 PARTS LIST**

**98A**



**98A Tire**

**1**

Soak tire 98A for 30 seconds in hot water to soften it. Once removed from water carefully dry the tire, especially inside.



## **FINAL RESULT**



## 99 PARTS LIST

99A



99B



99C



99D



99E



99F



99G



AM (x?)



ZM (x?)



AAM (x?)

99A Right engine handle

99B Right lower chrome trims

99C Right middle chrome trims

99D Right upper chrome trims

99E Fire chrome trims left

99F Fire chrome trims right

99G Engine hood hinge

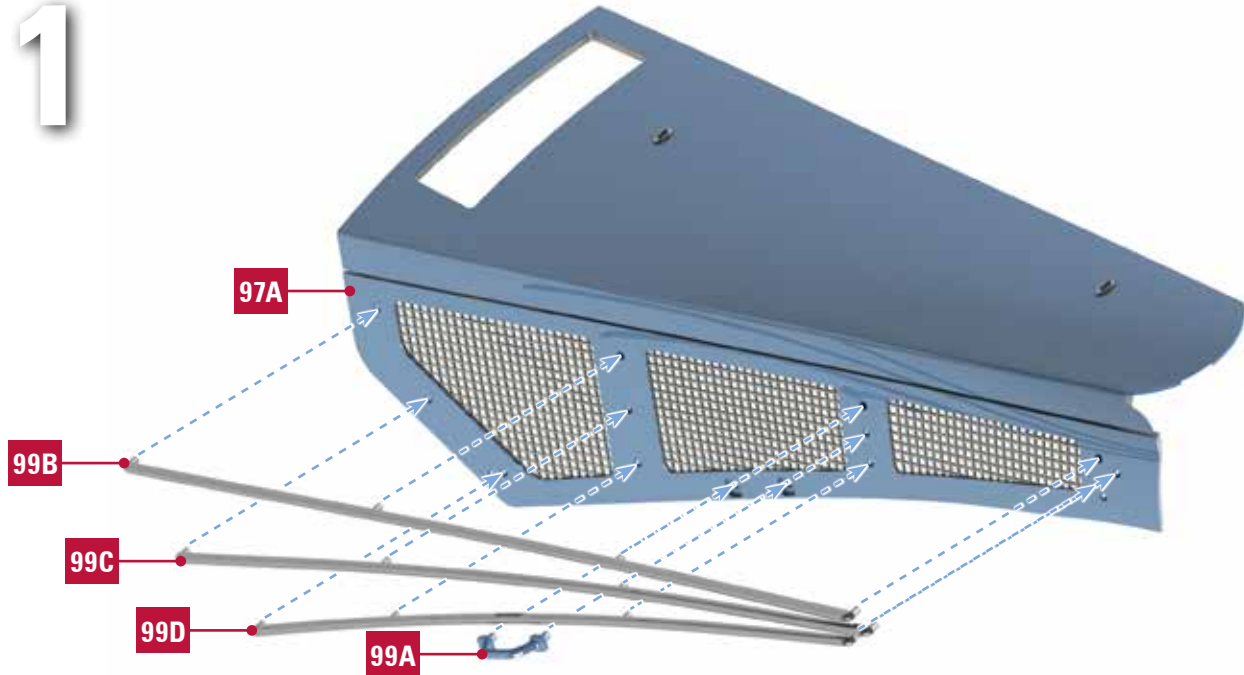
## SCREWS

AM ? screws

ZM ? screws

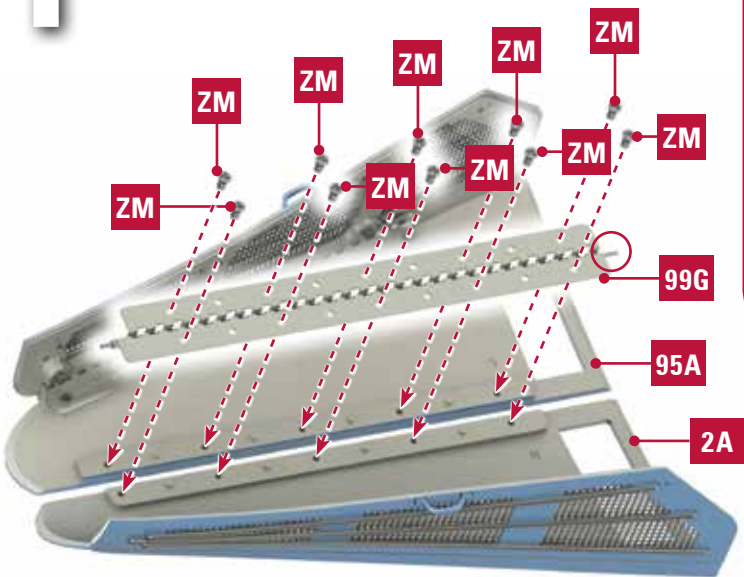
AAM ? screws

1



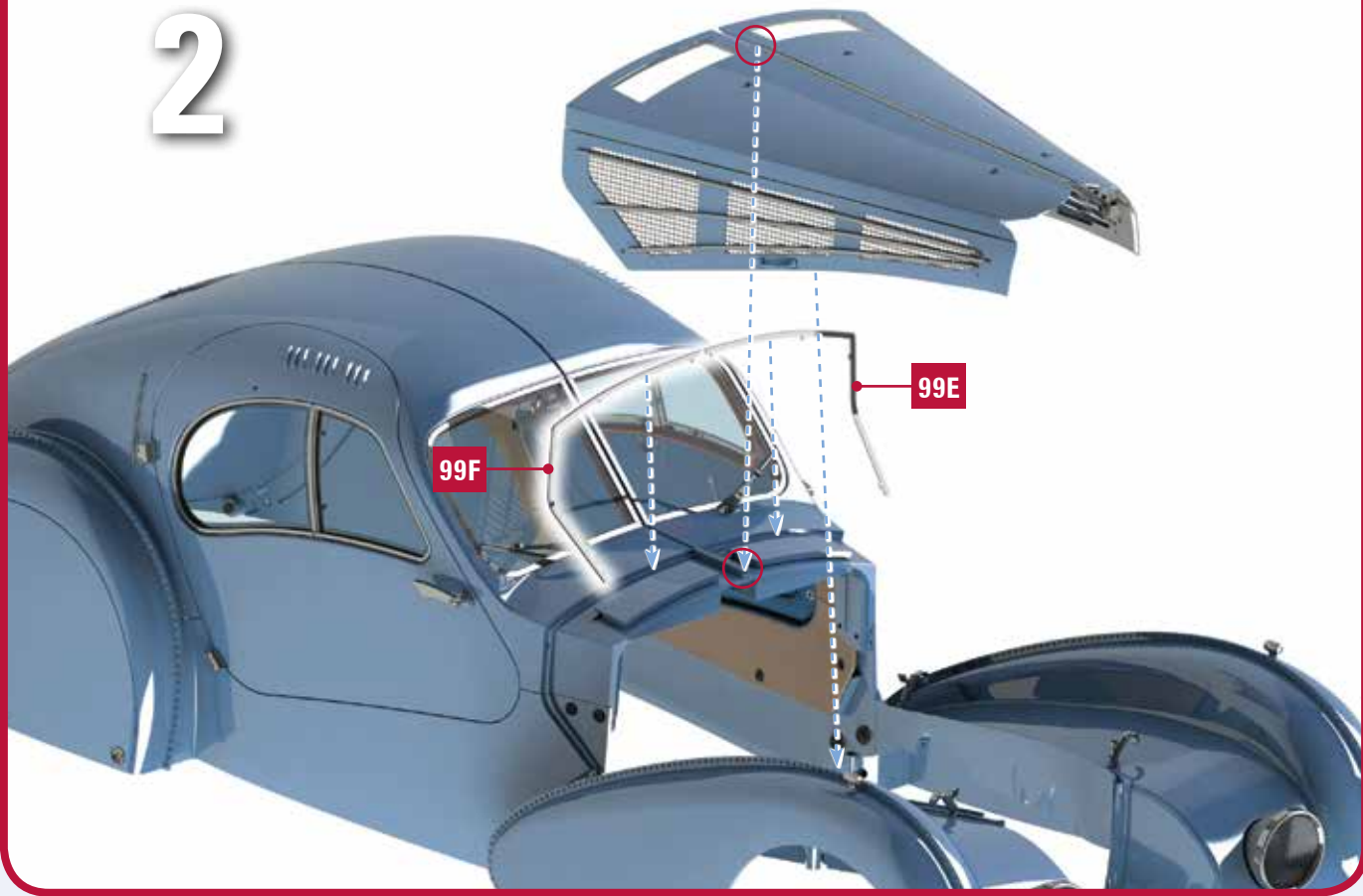
## step by step 99

1

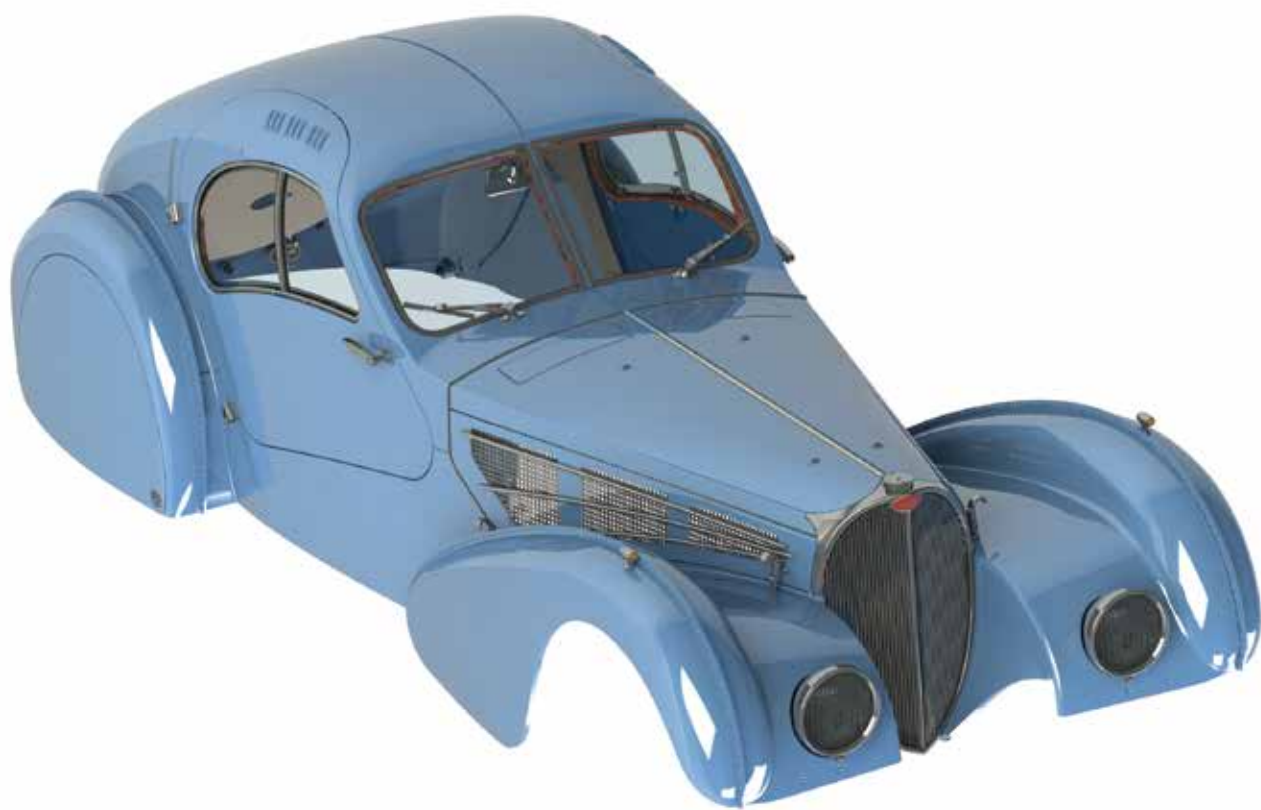
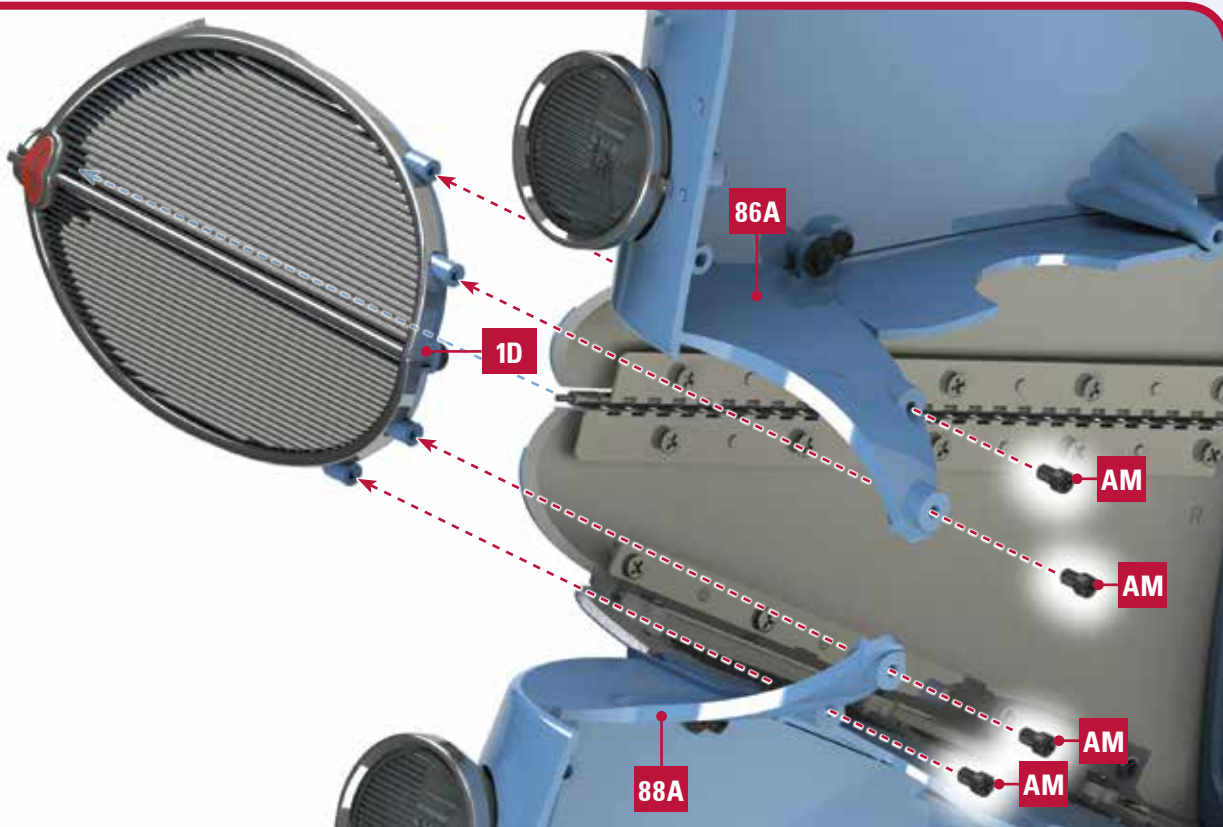


Pay attention to the red circled pin and its final position.

2

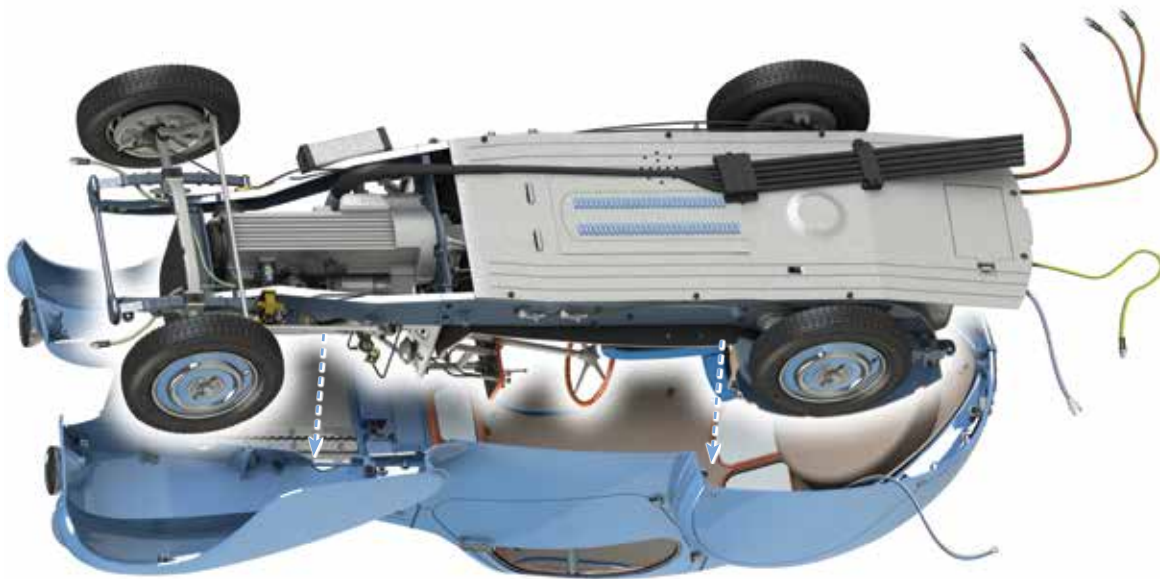


3

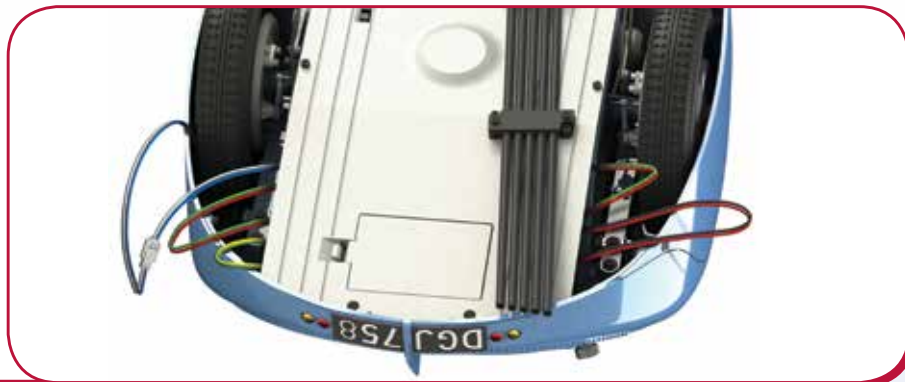
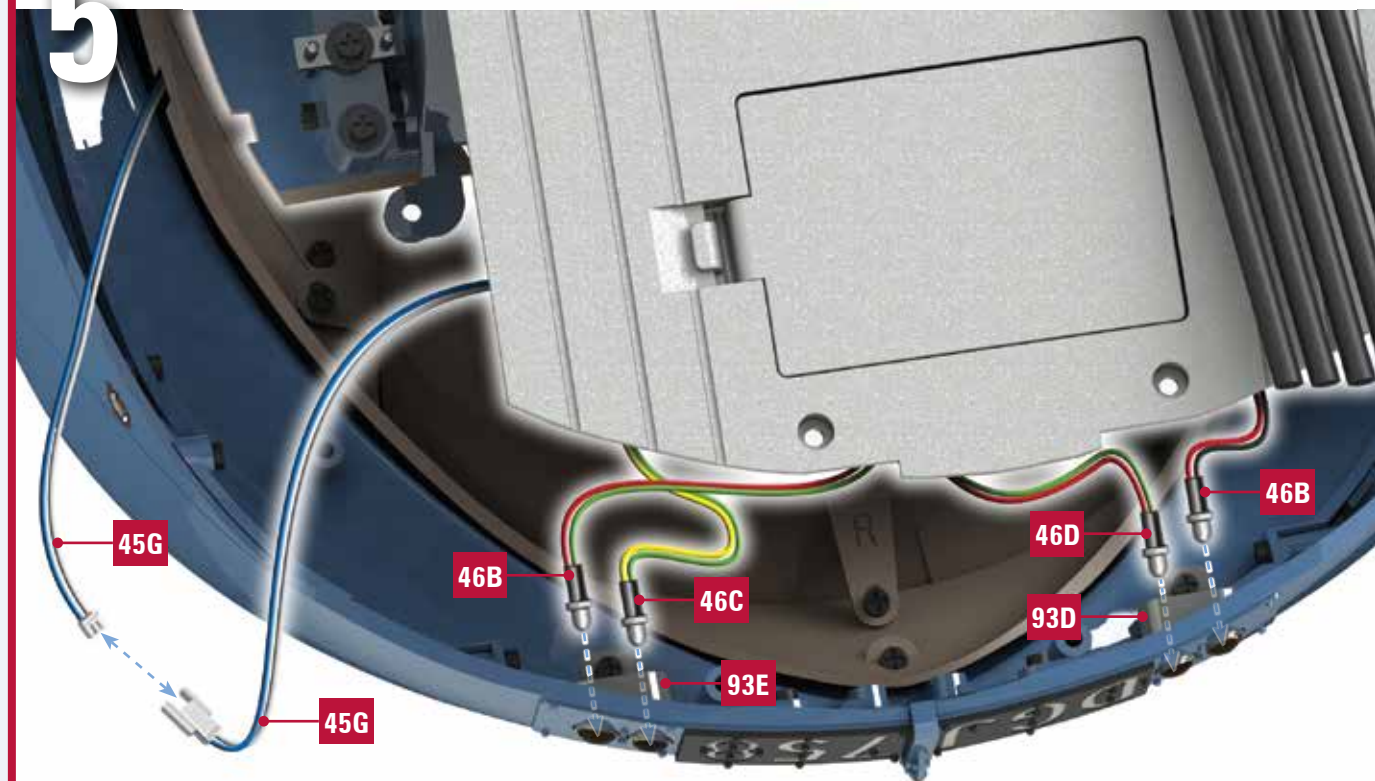


## *step by step 99*

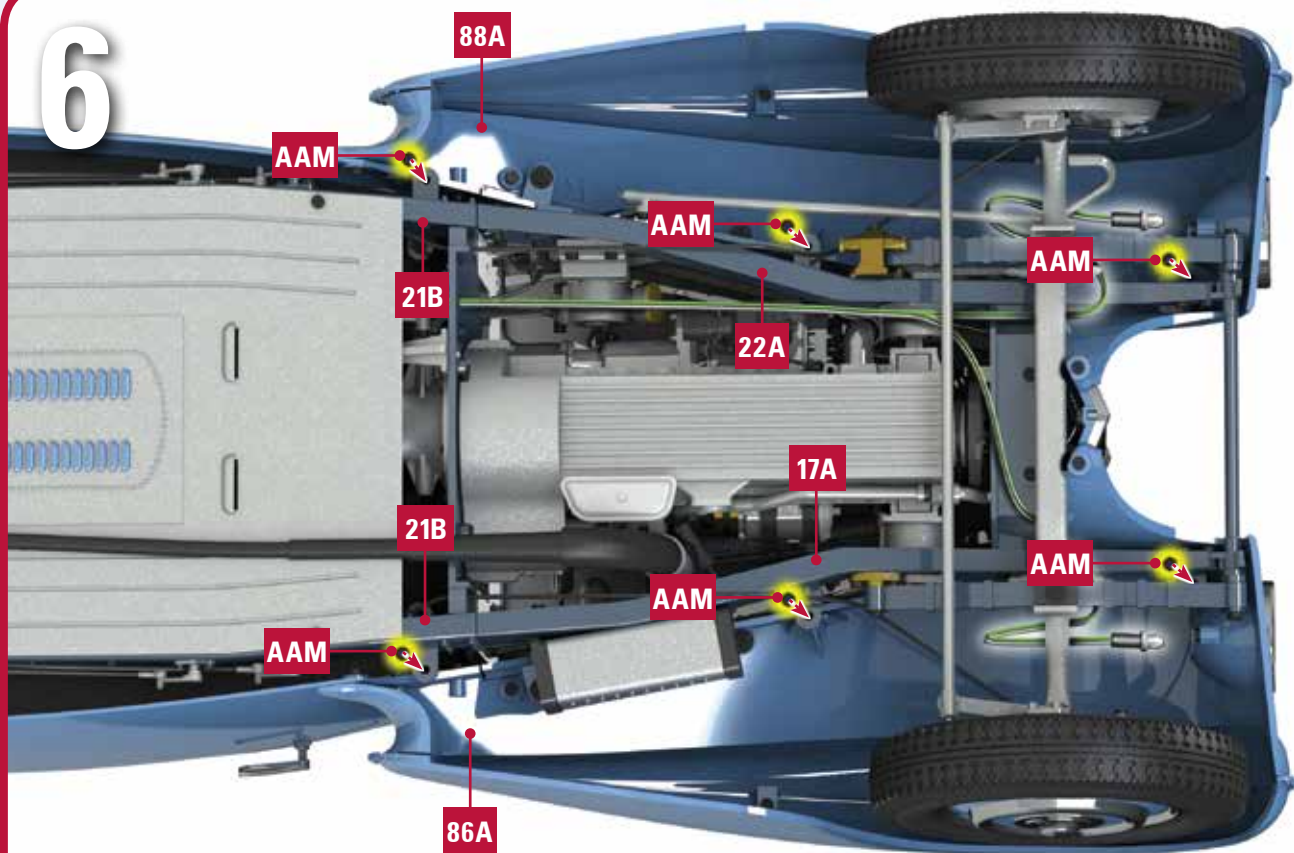
4



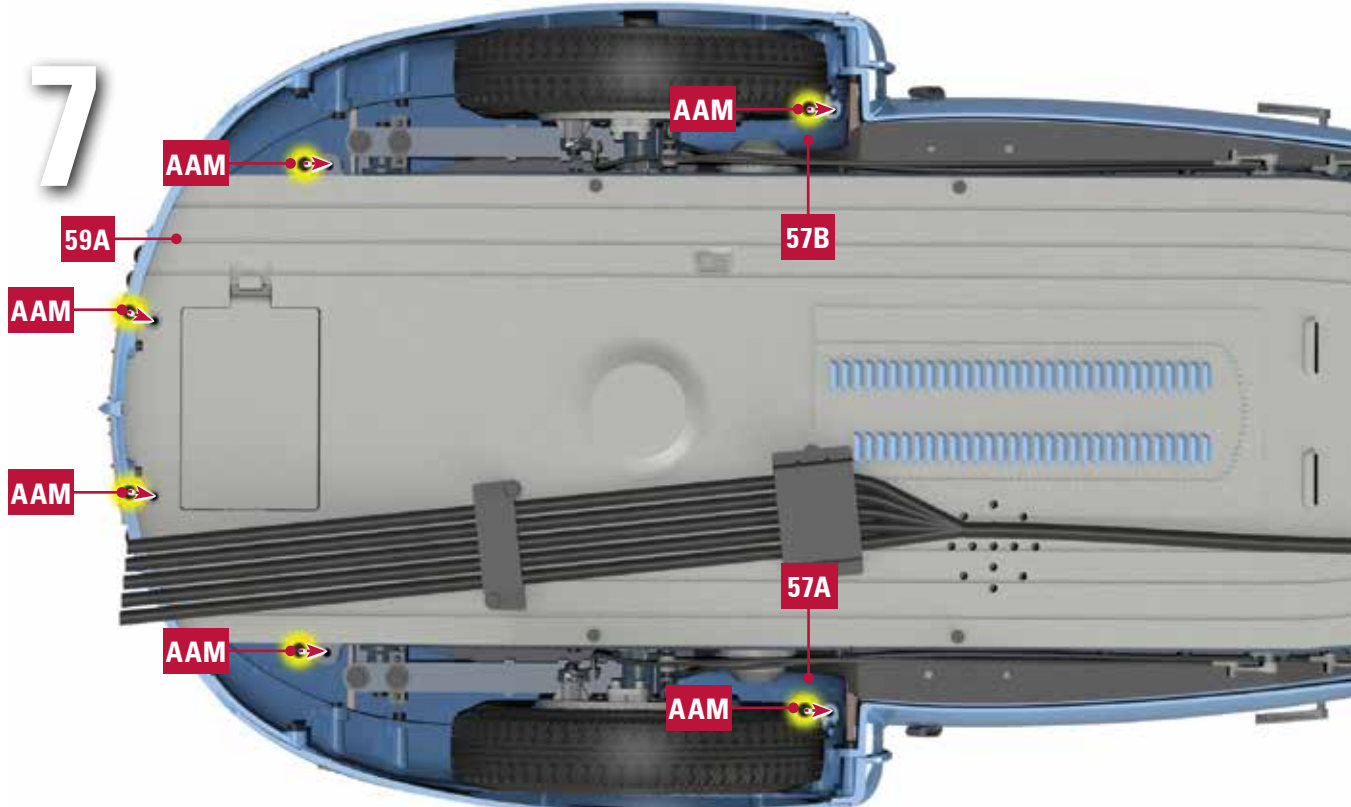
5



6



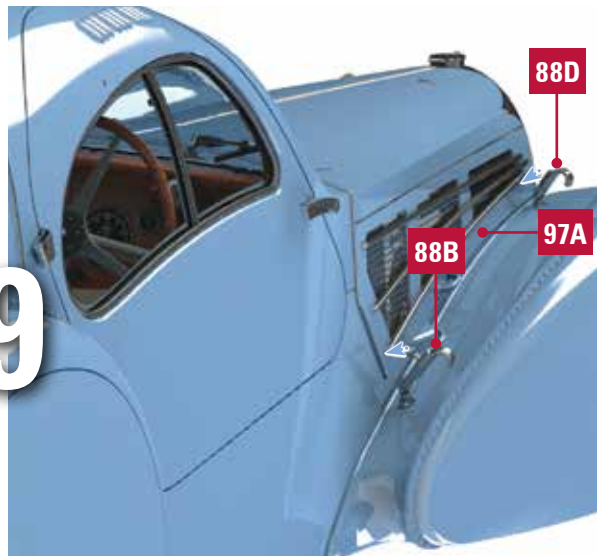
7



8



9



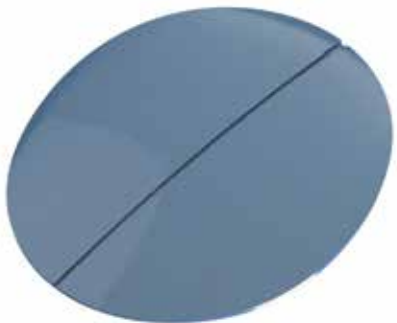
Fix the left hood in the same way.

**FINAL RESULT**



## 100 PARTS LIST

100A



100B



100C

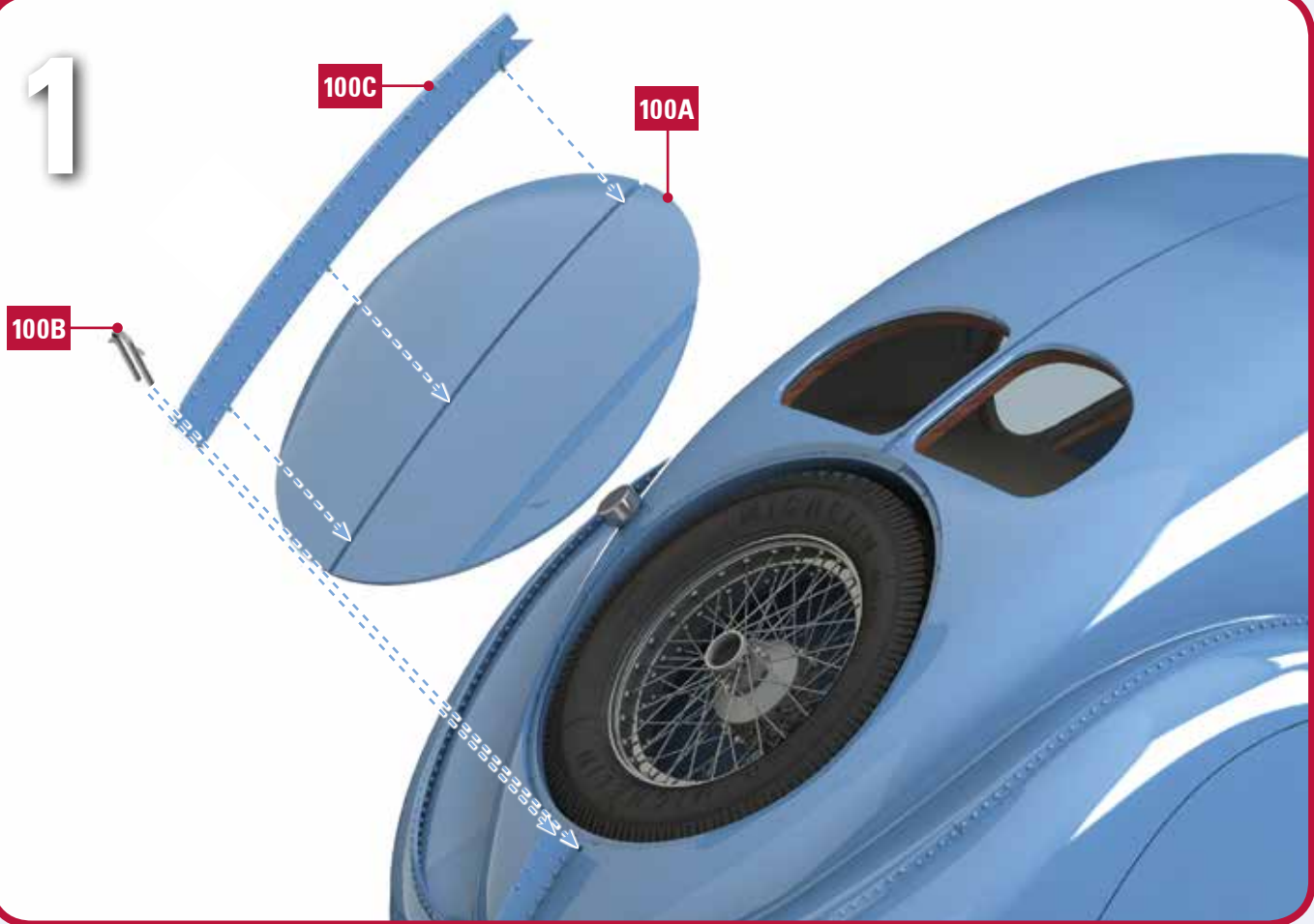


100A Right lower engine hood

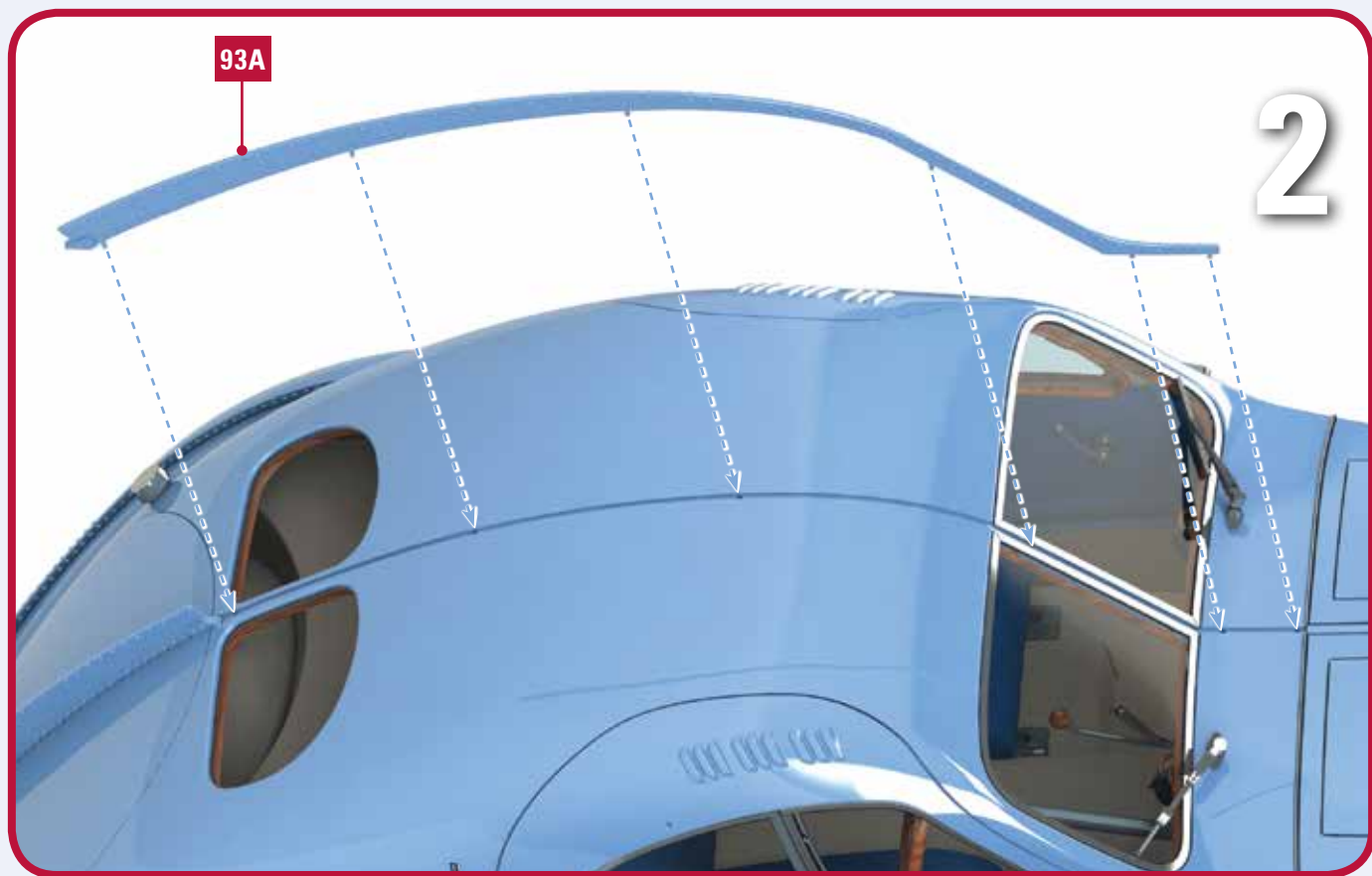
100B Right vent A

100C Right vent B

1



**step by step 100**



**FINAL RESULT**





# BUGATTI TYPE 57SC ATLANTIC

*kit details*

## KIT DETAILS

Your Bugatti Type 57SC Atlantic full kit is broken down as follows:

Pack 1	#1
Pack 2	#2
Pack 3	7D, 7E, 14/1A, 14/1B, 14/1C, 14/1D, 14/1E, 16B, 16C, 29H, 63B, 66B, 70A, 70B
Pack 4	4G, 4H, 62A, 75A, 75B, 78A, 78B, 78C, 78D, 89A, 89B, 90C
Pack 5	#66
Pack 6	#03-#10, screws
Pack 7	#11, #31, #15/1, #30-1, #31-1
Pack 8	#32-#50, #40/1, #41/1, #48/1, #49/1
Pack 9	#51-#53, #58, #59, cutter
Pack 10	#54, #57, #60-#65, #67-#69
Pack 11	#71-#74, #76, #77, #79-#82
Pack 12	#83-#88, #93
Pack 13	#90-#92, #94-#100, #94/1, #96/1

