

# DETAIL-UP PARTS FOR 1/12 LOTUS 99T '87 MONACO GP WINNER

EX12001

1/12 フォーミュラシリーズ  
ロータス 99T  
1987 モナコGP ウィナー用ディテールアップパーツ



## 〈組み立て方法/How to Assemble〉

※工程番号はキットと対応しています。キット組み立て時に組み込んでください。  
※Step Numbers refer to the step numbers on the kit instruction sheet.

●エッチング、コネクター、アンテナ/ PE Parts, Antenna, Connector  
瞬間接着剤(別売)で接着します。エッチング部品は杵からニッパーやカッターなどで切り出し、折り曲げなどの加工が必要な箇所があります。

Use instant adhesive(sold separately). Cut the parts with a nipper or cutter, and there are some parts needed bending in the process.

### ●シートベルト/Seat Belt

必要な長さにかットしてください。

Cut the required length before use it.

●用意するドリル: 0.6mm, 1.0mm, 1.6mmのドリルをします。

Use 0.6mm, 1.0mm, 1.6mm drill.

〈エッチング/PE Parts〉 1~80

〈デカール/Decals〉 ①~⑦①  
①a~③e

## 〈使用する塗料〉 Paints Required

■ Mr.カラーの番号

(GSIクレオス)

■ Is the color number of  
Mr.Color(GSI Creos Corporation)

X-00, XF-00 はタミヤカラーの色番号です。

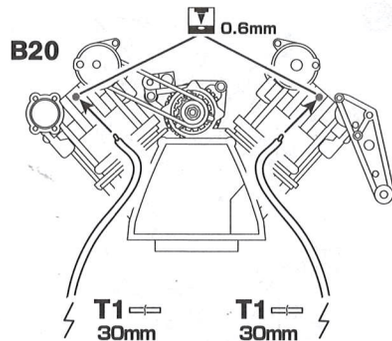
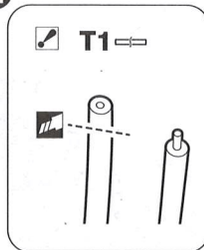
X-00, XF-00 is the number of TAMIYA COLOR.

1	ホワイト	White	X-2									
3	レッド	Red	X-7									
8	シルバー	Silver	X-11									
28	黒鉄色	Steel	X-10									
43	ウッドブラウン	Wood brown	XF-64									
76	メタリックブルー	Metallic blue	X-13									
92	セミグロスブラック	Semi-gloss black	X-18									
<table border="1"> <tbody> <tr> <td>A</td> <td>HOBBY MIO</td> <td>SP-001 99T YELLOW</td> </tr> <tr> <td></td> <td>TAMIYA</td> <td>X-8 (9) + X-6 (1)</td> </tr> <tr> <td></td> <td>TAMIYA</td> <td>TS-34</td> </tr> </tbody> </table>				A	HOBBY MIO	SP-001 99T YELLOW		TAMIYA	X-8 (9) + X-6 (1)		TAMIYA	TS-34
A	HOBBY MIO	SP-001 99T YELLOW										
	TAMIYA	X-8 (9) + X-6 (1)										
	TAMIYA	TS-34										

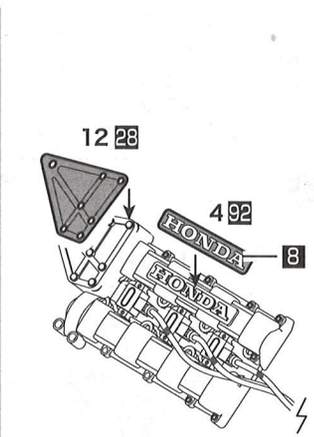
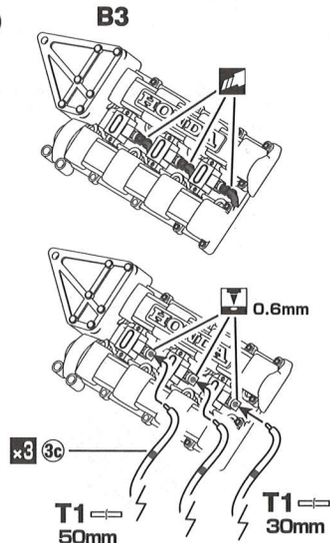
## 〈アイコンの意味/Icon definition〉



2

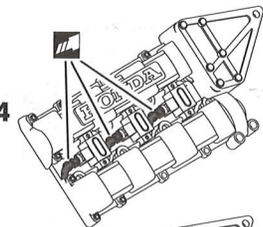


3

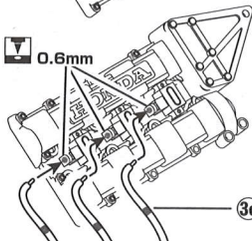


※ワイヤーの反対側の端はモノコックの中に収めます。  
The other end of the wire is tucked inside the monocoque.



**3****B4**

0.6mm

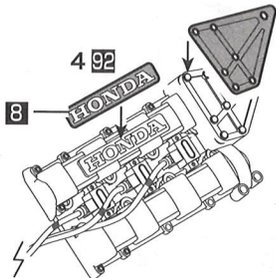
T1  
30mmT1  
40mmT1  
50mm

3c

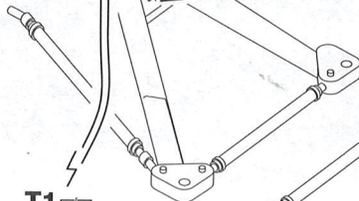
1128

4 92

8



※ワイヤーの反対側の端はモノコックの中に収めます。  
The other end of the wire is tucked inside the mono-coque.

**9****K1**T1  
60mm

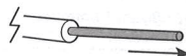
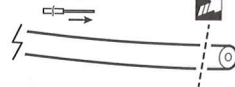
0.6mm

**K2**T1  
60mm

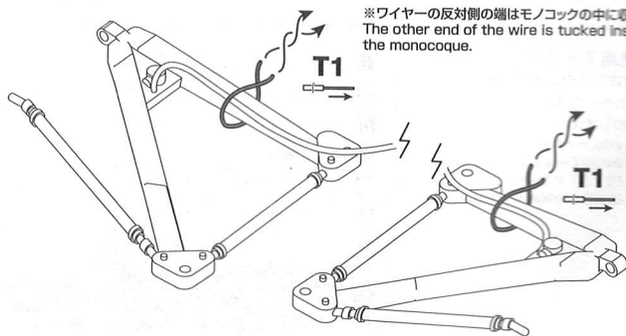
被覆をむいて芯材を使用します。

Peel off the coating and use the core material.

T1



※ワイヤーの反対側の端はモノコックの中に収めます。  
The other end of the wire is tucked inside the mono-coque.

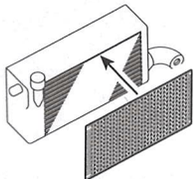


T1

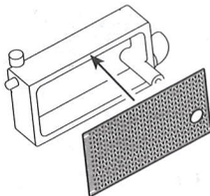
T1

**4**

x2

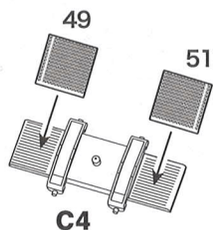
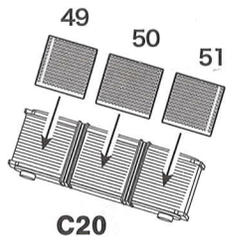
**B23·B22**

55

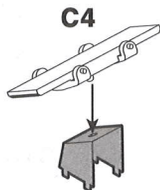
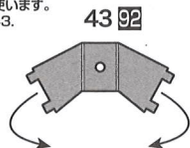
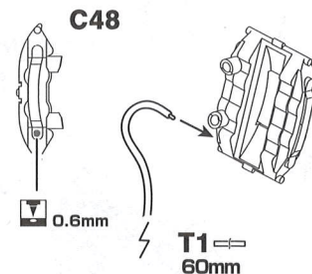
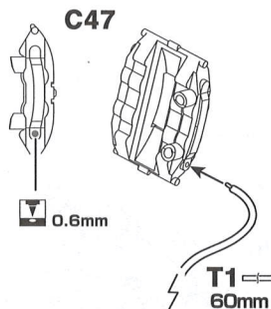
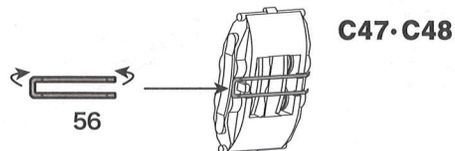
**B22·B23**

59 K 58

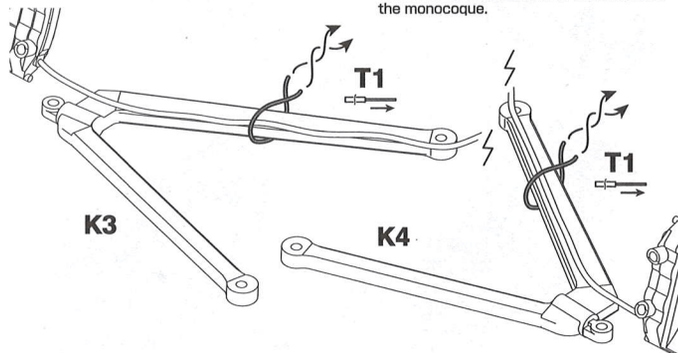
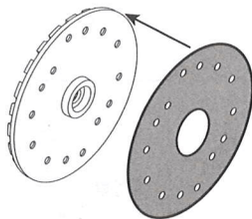
x2

**10**

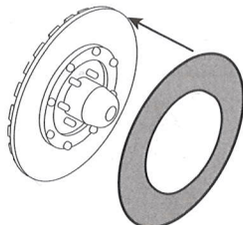
43はG69に代えて使います。  
Replace G69 to 43.

**11****12**

※ワイヤーの反対側の端はモノコックの中に収めます。  
The other end of the wire is tucked inside the monocoque.

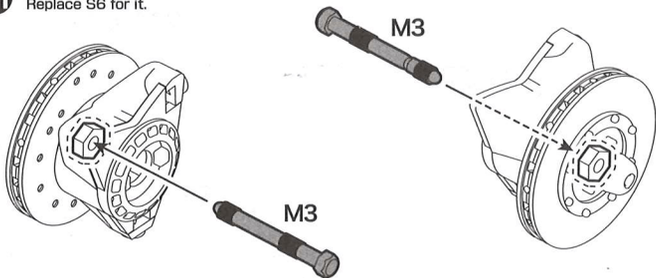
**11****×2****C16-C15**

24

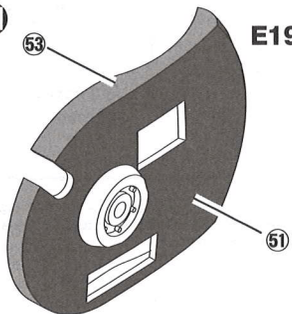
**×2****C41-C42**

27

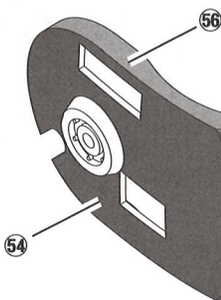
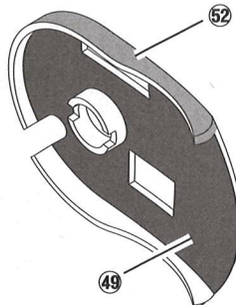
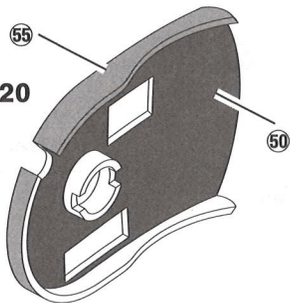
**11** S6に代えて使用します。  
Replace S6 for it.



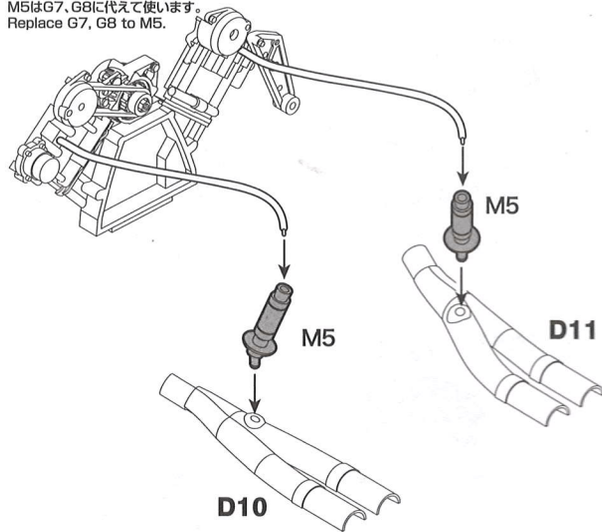
**11** E19



E20



**13** M5はG7、G8に代えて使います。  
Replace G7, G8 to M5.



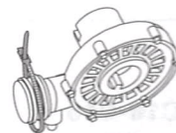
**13**



64 x2



C36

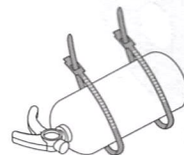


C35

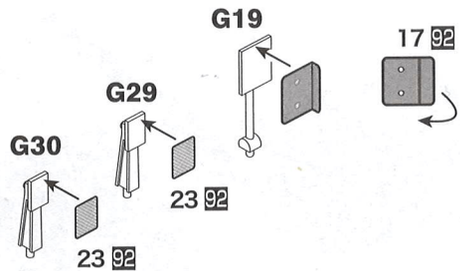
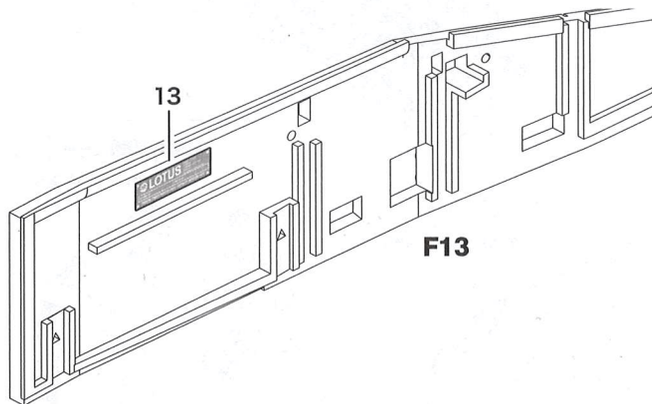
**15**



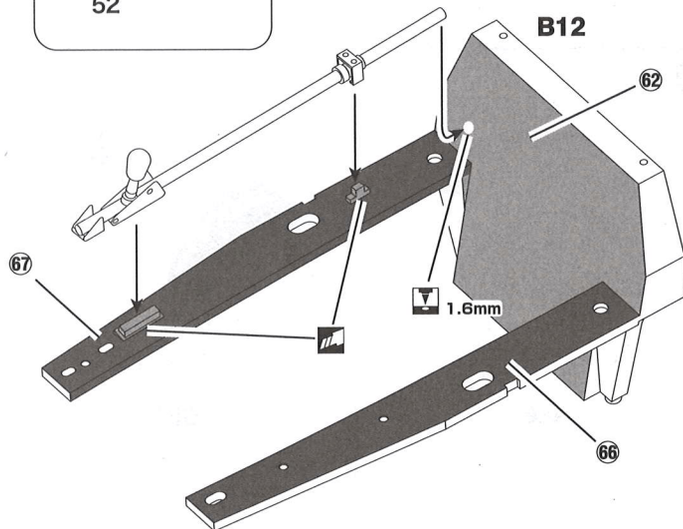
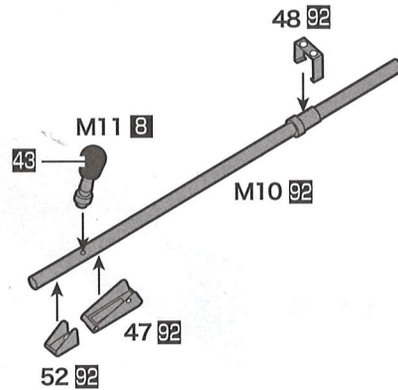
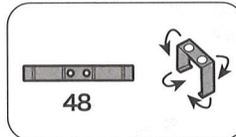
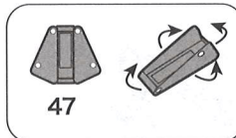
80 x2



C10

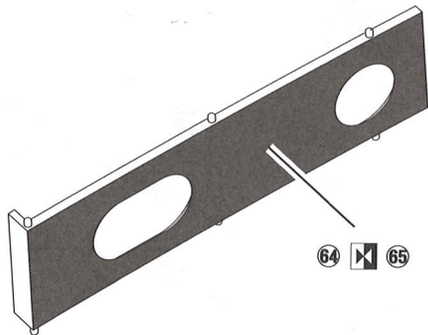
**15****17****19**

G2, G3, G14, G21に代えて使用します。  
Replace G2, G3, G14, G21 for it.



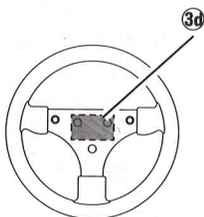
19

B7·B6

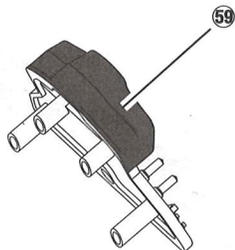


64 65

20

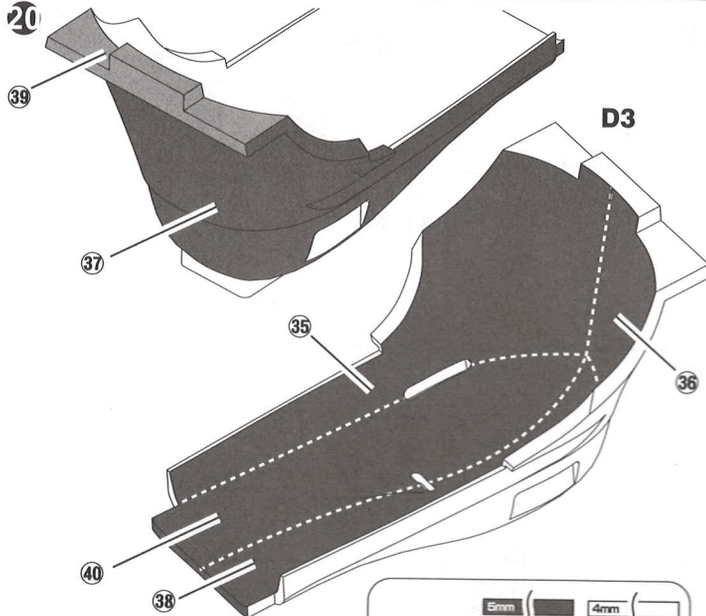


B16

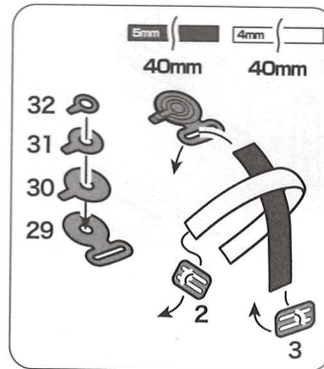
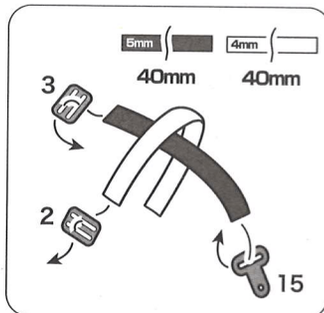


B21

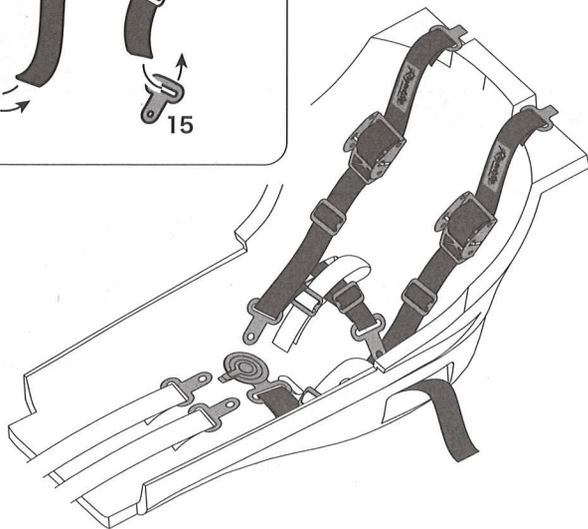
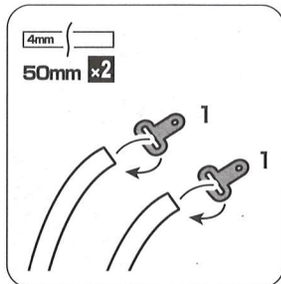
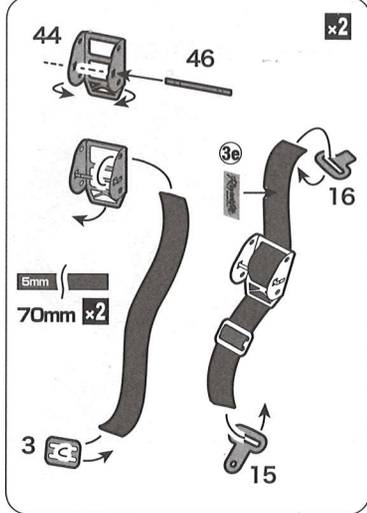
20



D3

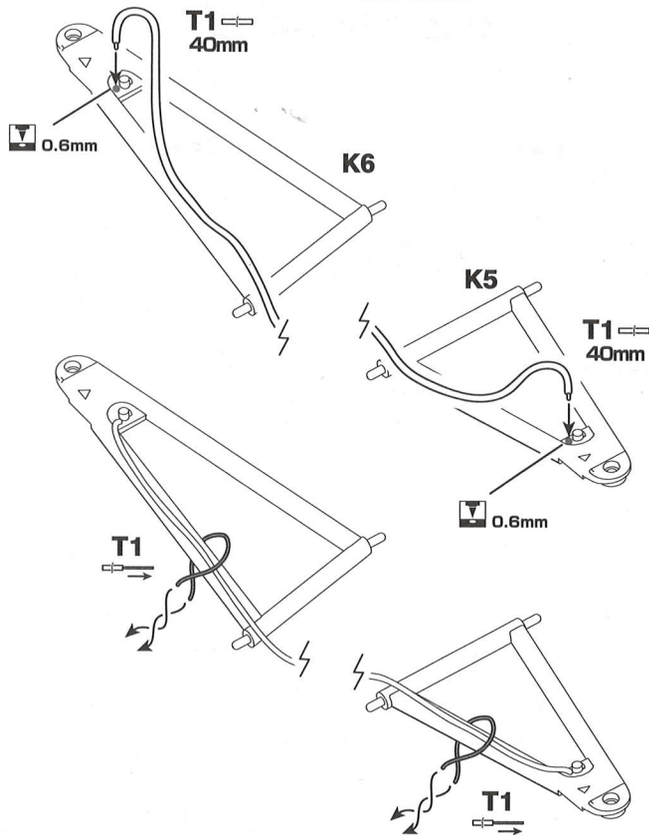


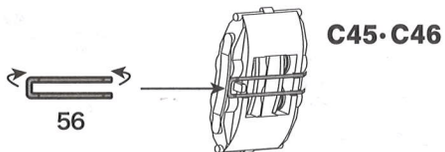
20



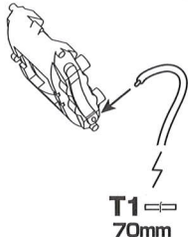
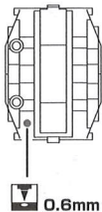
21

※ワイヤーの反対側の端はモノコックの中に取めます。  
The other end of the wire is tucked inside the mono-coque.

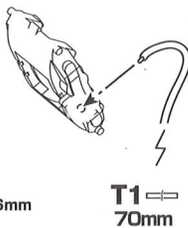
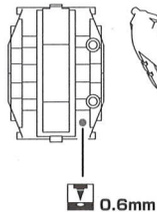




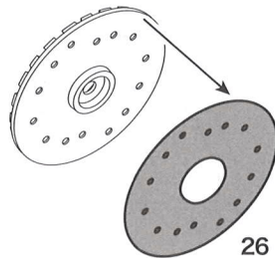
**C45**



**C46**

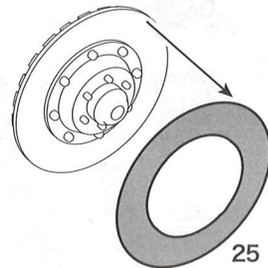


**C13・C14**

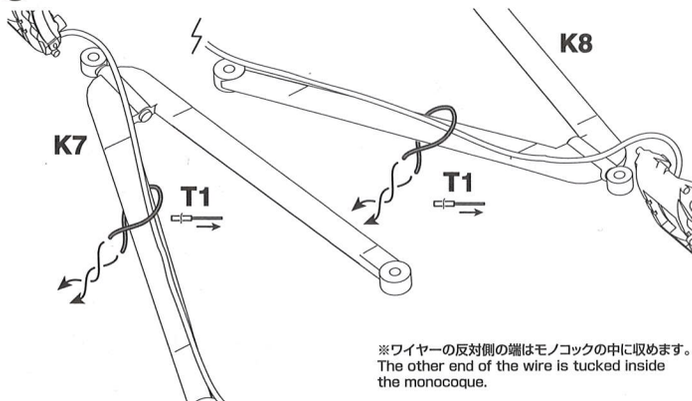


×2

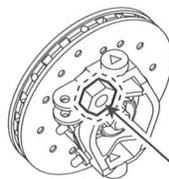
**C40・C39**



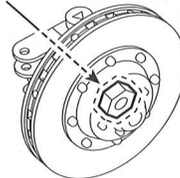
×2

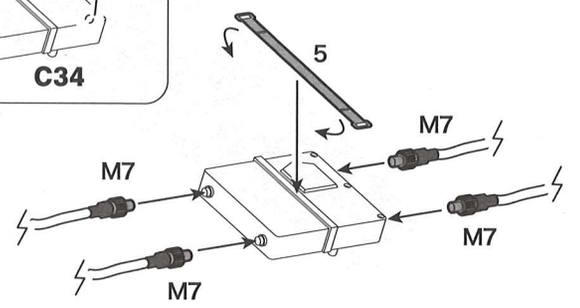
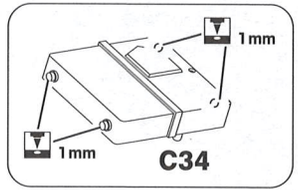
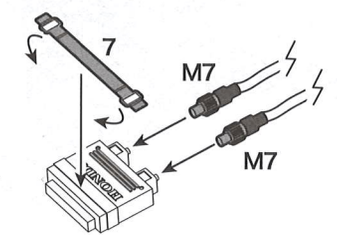
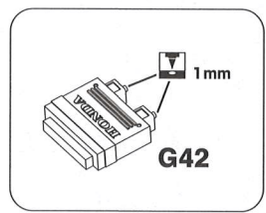
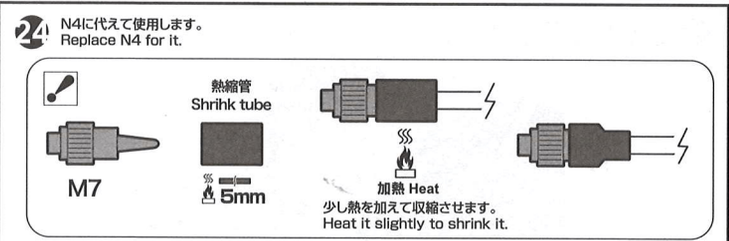
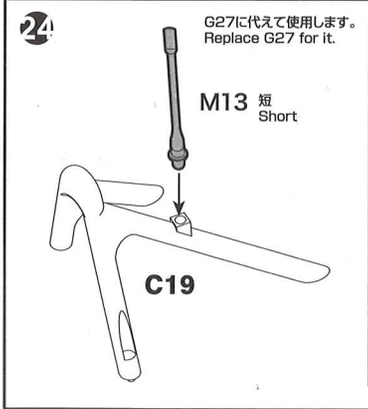
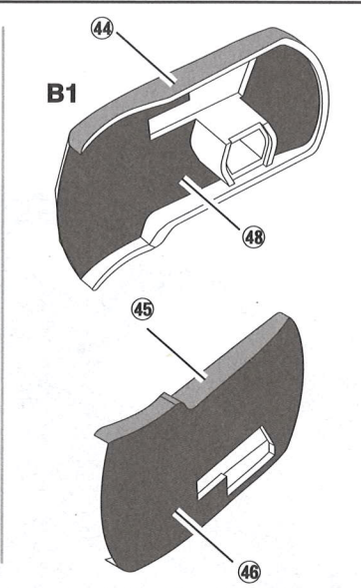
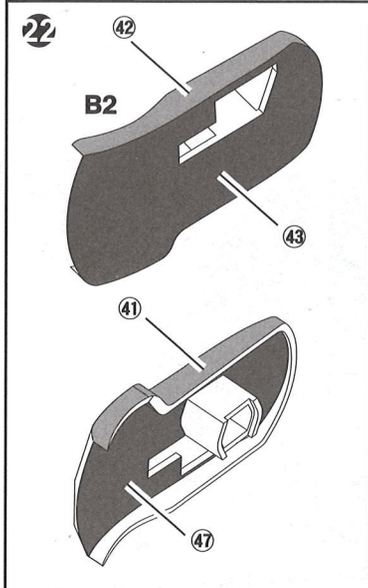


S6に代えて使用します。  
Replace S6 for it.



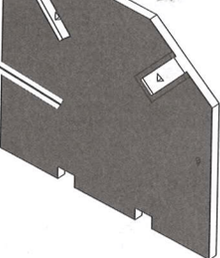
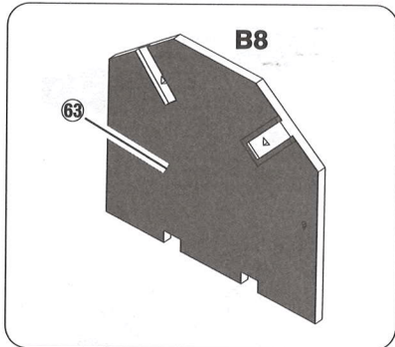
M3





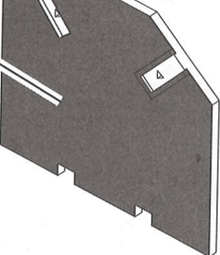


M12はG28に代えて使用します。  
Replace G28 to M12.



B8

63



M12 長  
Long

69



A3

61



58

10

68

35

38

10

7a



6a

7c



6c

7b



6b

8a



8a

60



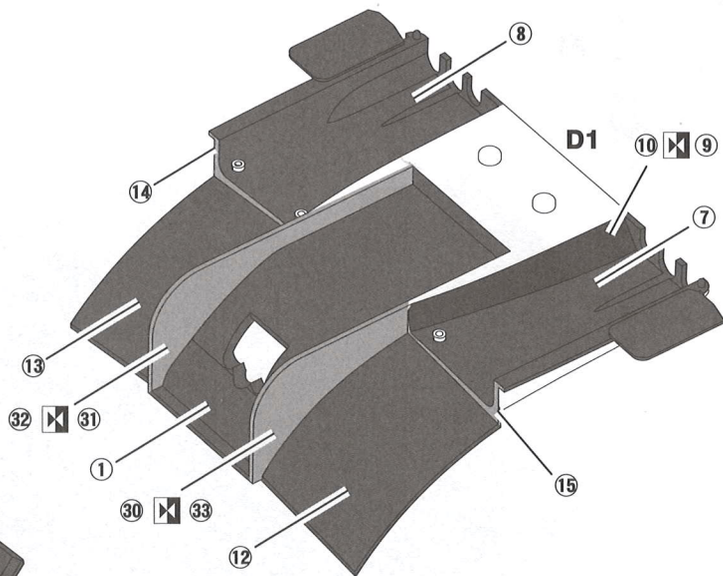
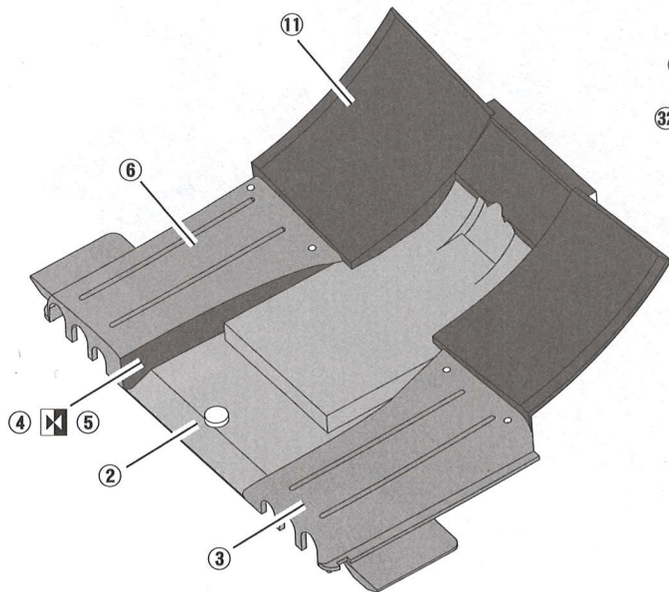
57

8b



8b

※エッチングパーツはデカールを貼ったあとに貼り付けます。  
Assemble photo-etched parts after applying the decals.

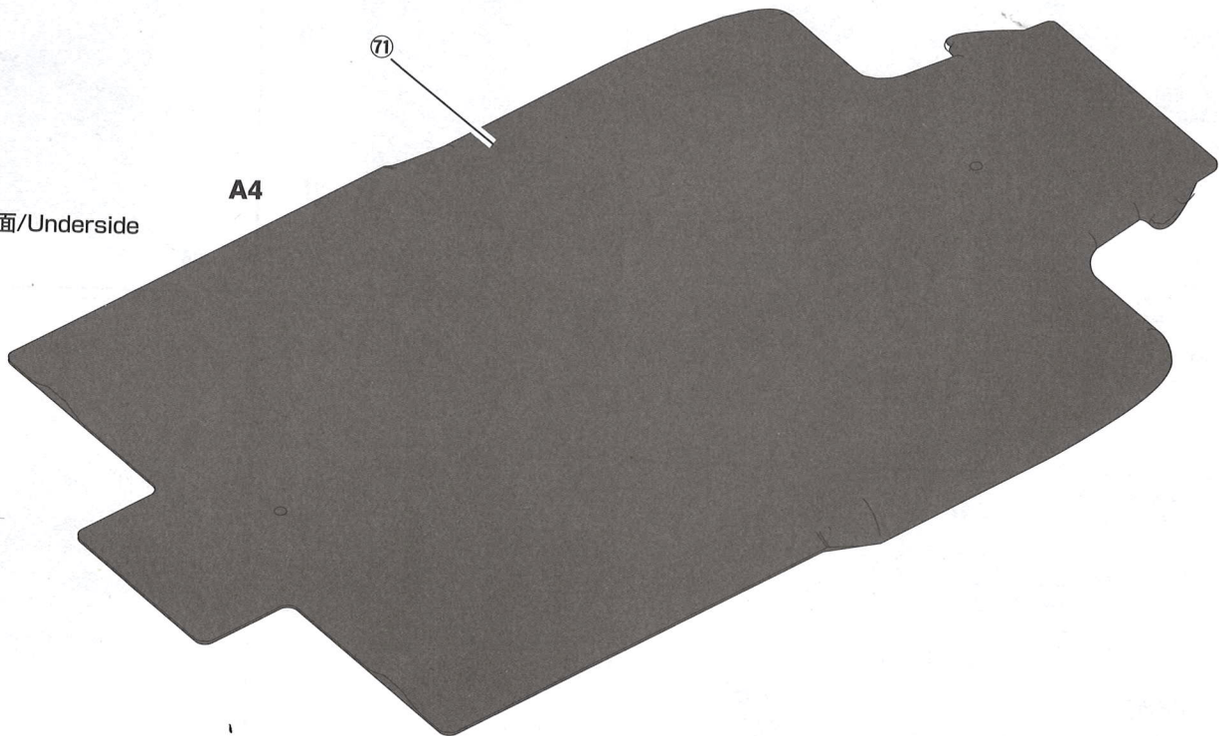




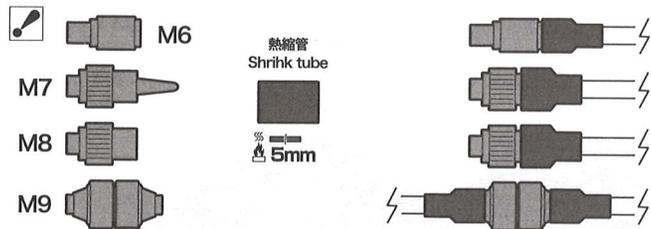
⑦

A4

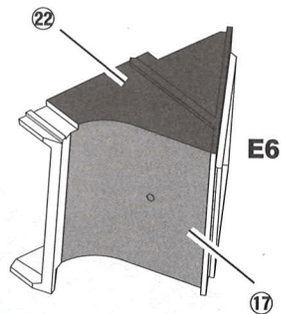
下面/Underside



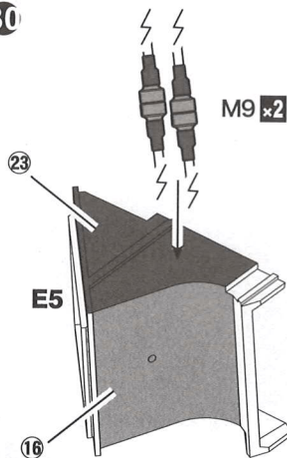
**29** M6はN5に、M7はN4に、M8はN3に、M9はN1に代えて使用します。  
 Replace M6 for N5, M7 for N4, M8 for N3, and M9 for N1.



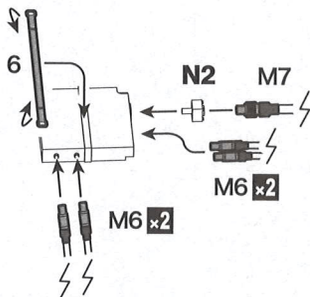
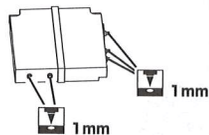
**29**



**30**

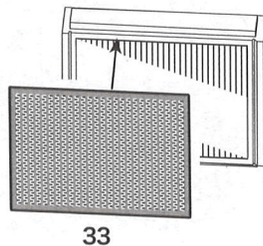


**C43**



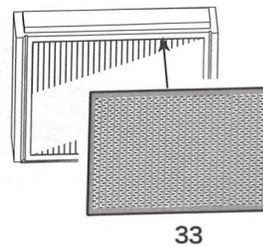
**29**

**E9**



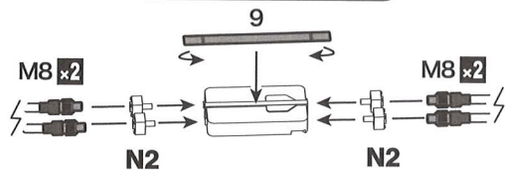
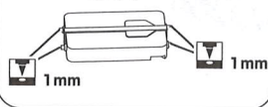
**30**

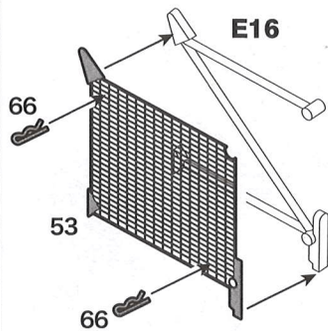
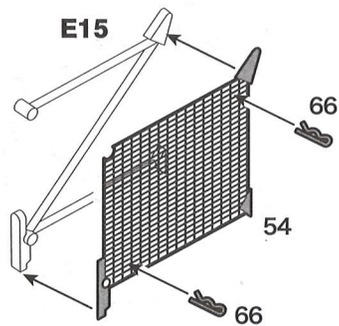
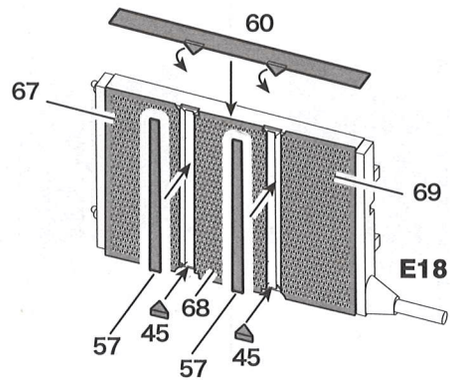
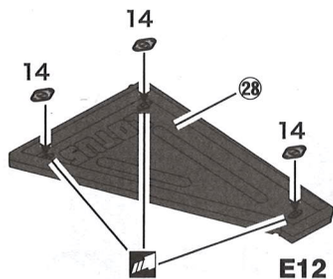
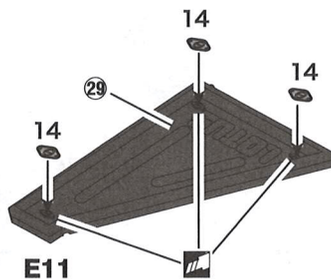
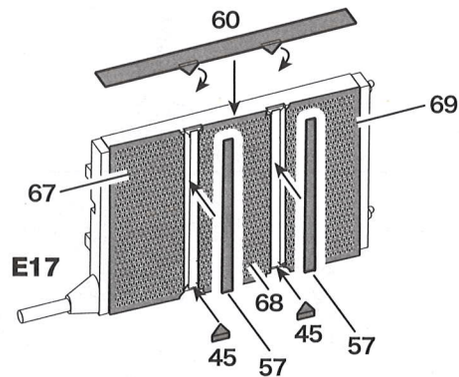
**E10**

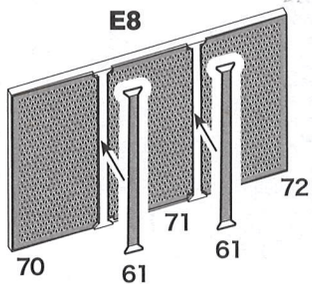
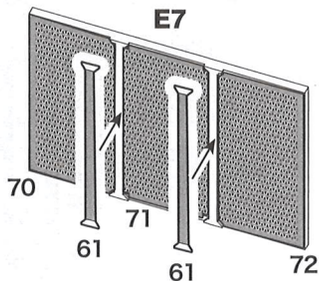


**30** M8はN3に代えて使用します。  
 Replace N3 to M8.

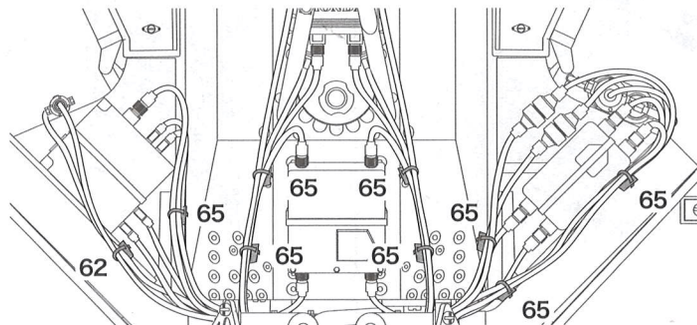
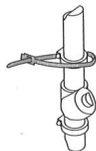
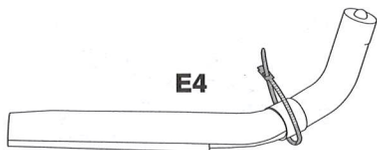
**C44**



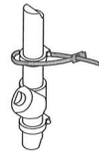
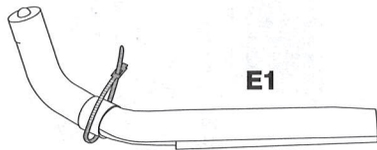
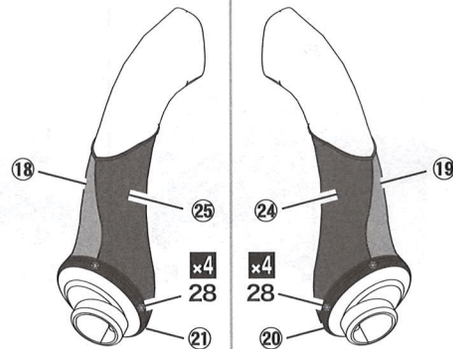
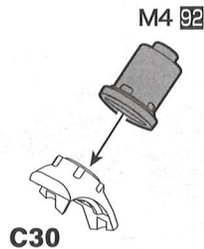
**29****30****29****29****30****30**

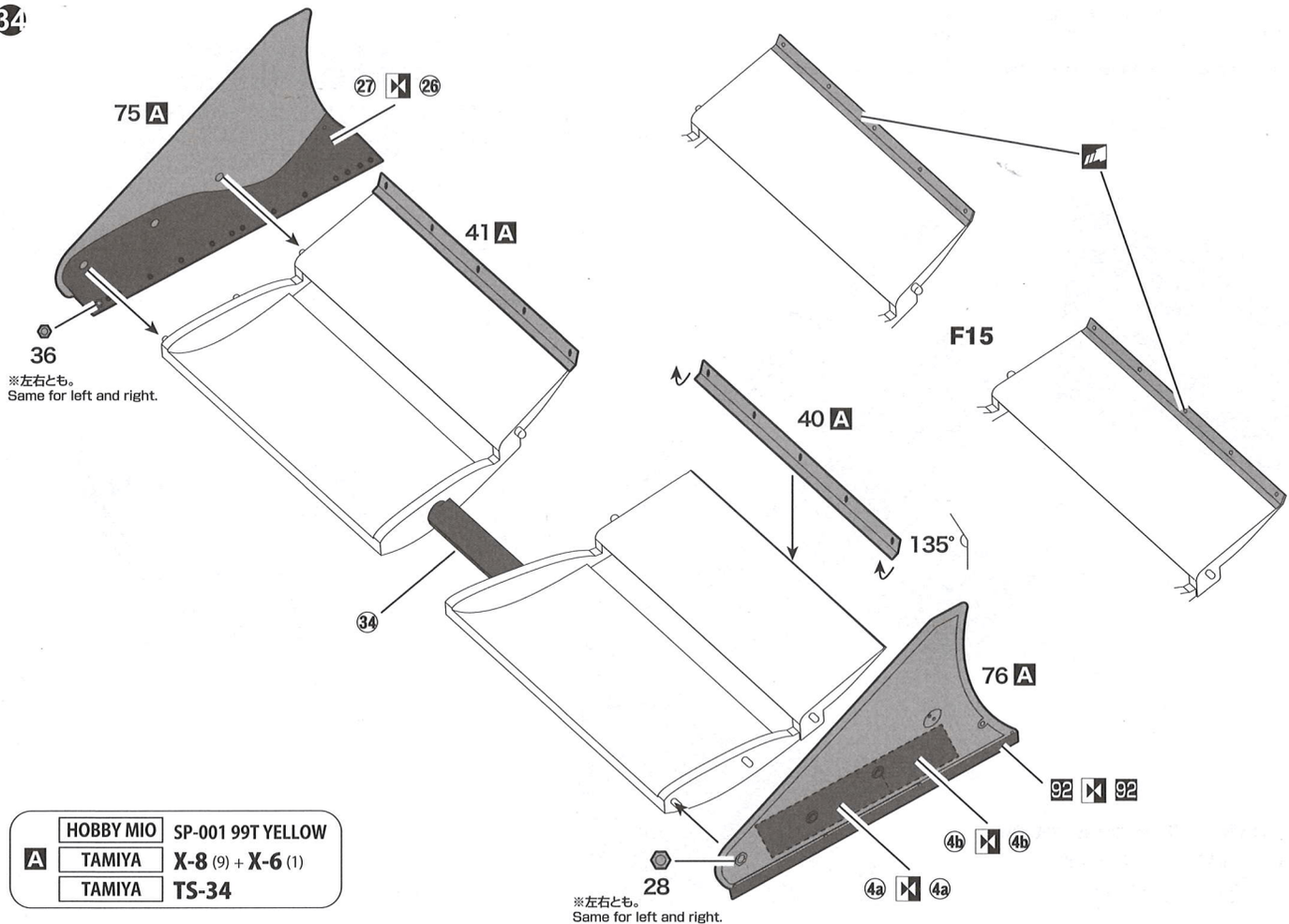
**29****30****31**

ワイヤーの本数が少ないところは62,多いところは65を使用します。  
Use 62 to tire up samll number of wires, 65 to tire up large number of wires.

**29****C50****32**

M4はG54, G71に代えて使用します。  
Replace G54, G71 for M4.

**30****C51**



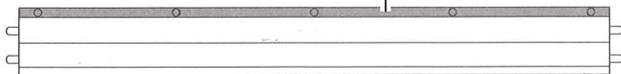
HOBBY MIO	SP-001 99T YELLOW
<b>A</b> TAMIYA	X-8 (9) + X-6 (1)
TAMIYA	TS-34

35

78は12に、79は13に、63は11に代えて使用します。  
 Replace 78 for 12, 79 for 13, 63 for 11.

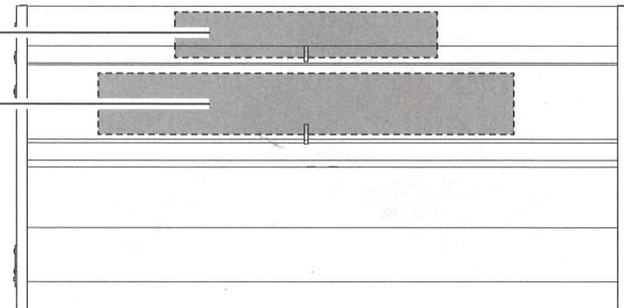


18



1c

1d



78 A

39 A

135°

11b

11c

11a

2c

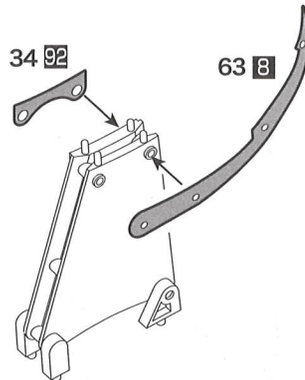
2d

28

79 A

34 92

63 B

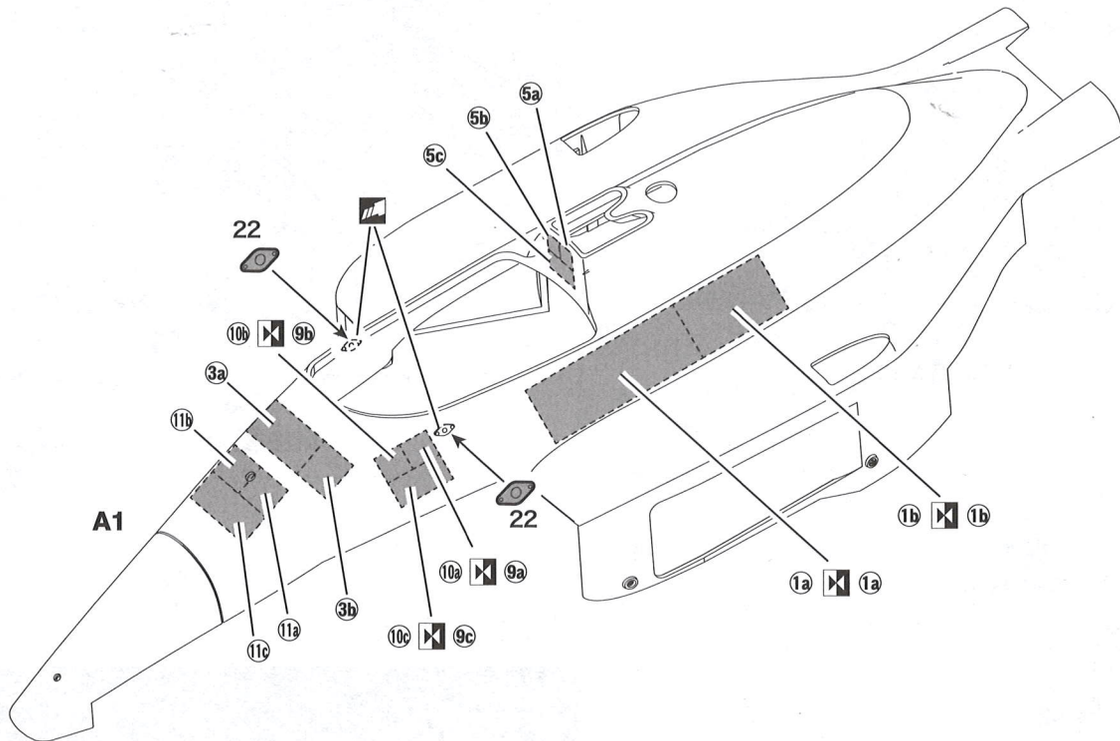


HOBBY MIO SP-001 99T YELLOW

A

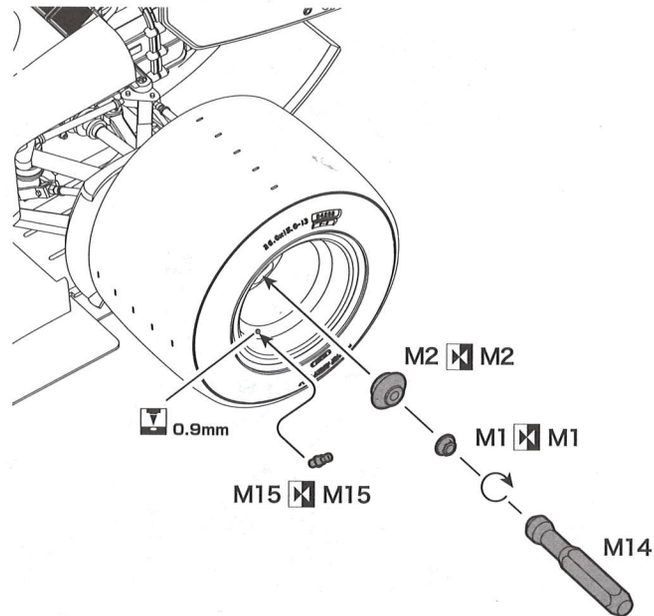
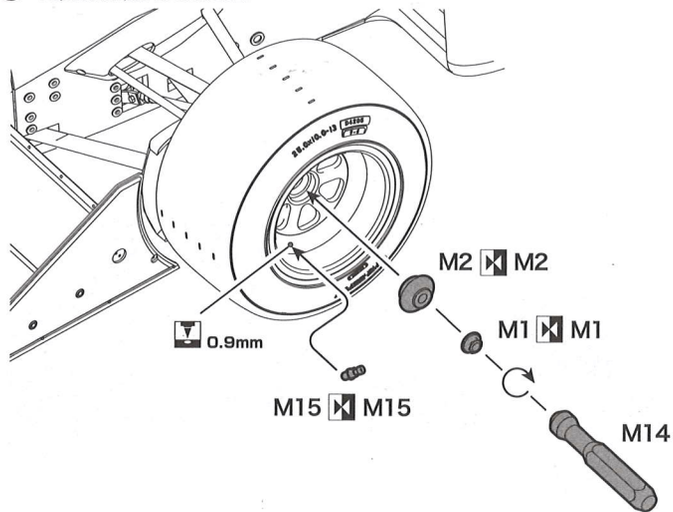
TAMIYA X-8 (9) + X-6 (1)

TAMIYA TS-34





M1、M2はG49-G52に代えて使用します。  
Replace M1, M2 for G49-G52.



※73、74はボーナスパーツ。  
73, 74 are bonus parts.

<お問い合わせ>

発売元: 有限会社プラッツ

〒424-0065 静岡県静岡市清水区長崎64-1  
TEL 054-345-2047 FAX 054-345-2285  
<http://www.platz-hobby.com/>

PLATZ CO., LTD.  
64-1 NAGASAKI SHIMIZUKU SHIZUOKA CITY  
424-0065 JAPAN

製造、販売: Beemax Development Co., Ltd.  
澳門宋玉生廣場258號建興龍廣場14樓A

ALA DR. CAR D'ASSUMPCAO FL.14; FLAT A  
ED. KIN HENG LONG PLAZA, MACAU

[www.beemaxmacau.com](http://www.beemaxmacau.com)

TEL 853-2850-8299

[www.facebook.com/BeemaxModelKitsMacau](http://www.facebook.com/BeemaxModelKitsMacau)

- この商品は小さな部品が使われており、誤って飲み込むと窒息や中毒の危険性が生じますので、当商品をお子様には絶対に使用しないでください。
- この商品の形状はスケールモデルの規格上、突っただ部品があります。誤ってケガの原因となる鋭い部分には特に注意してください。
- 組み立ての際には解説図の注意も合わせてお読みください。

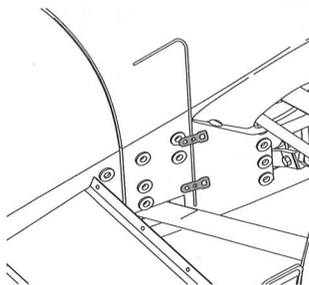
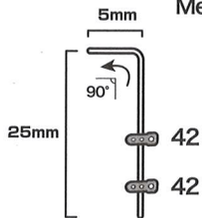
- SOME PARTS MAY BE TOO SHARP. MORE CAUTION AND CARE NEEDED FOR FAMILIES WITH INFANTS.
- WHEN USING ADHESIVES AND PAINTS, DO NOT USE NEAR FIRE TO AVOID FLAMMABILITY.

**BEEMAX**  
Model Kits • Macau

金属線

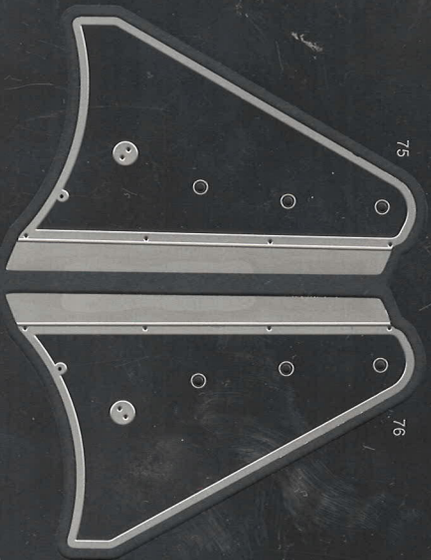
Metal wire

×2



1/12 LOTUS 99T

EX12001



75

76

77

77

77

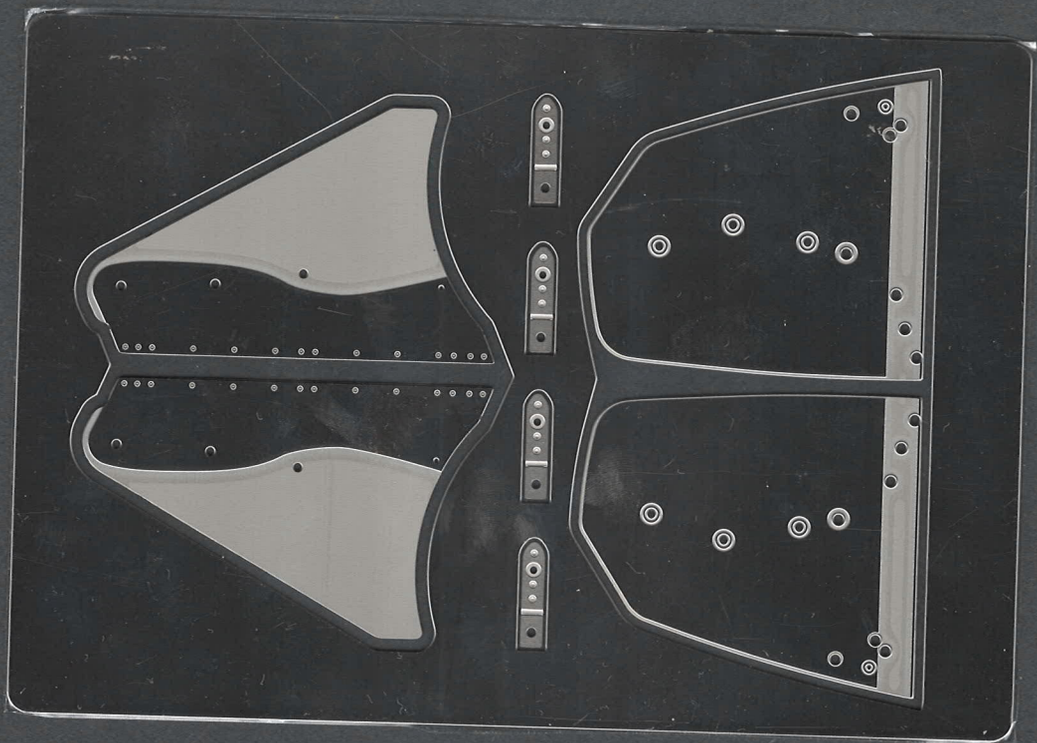
77

78

79

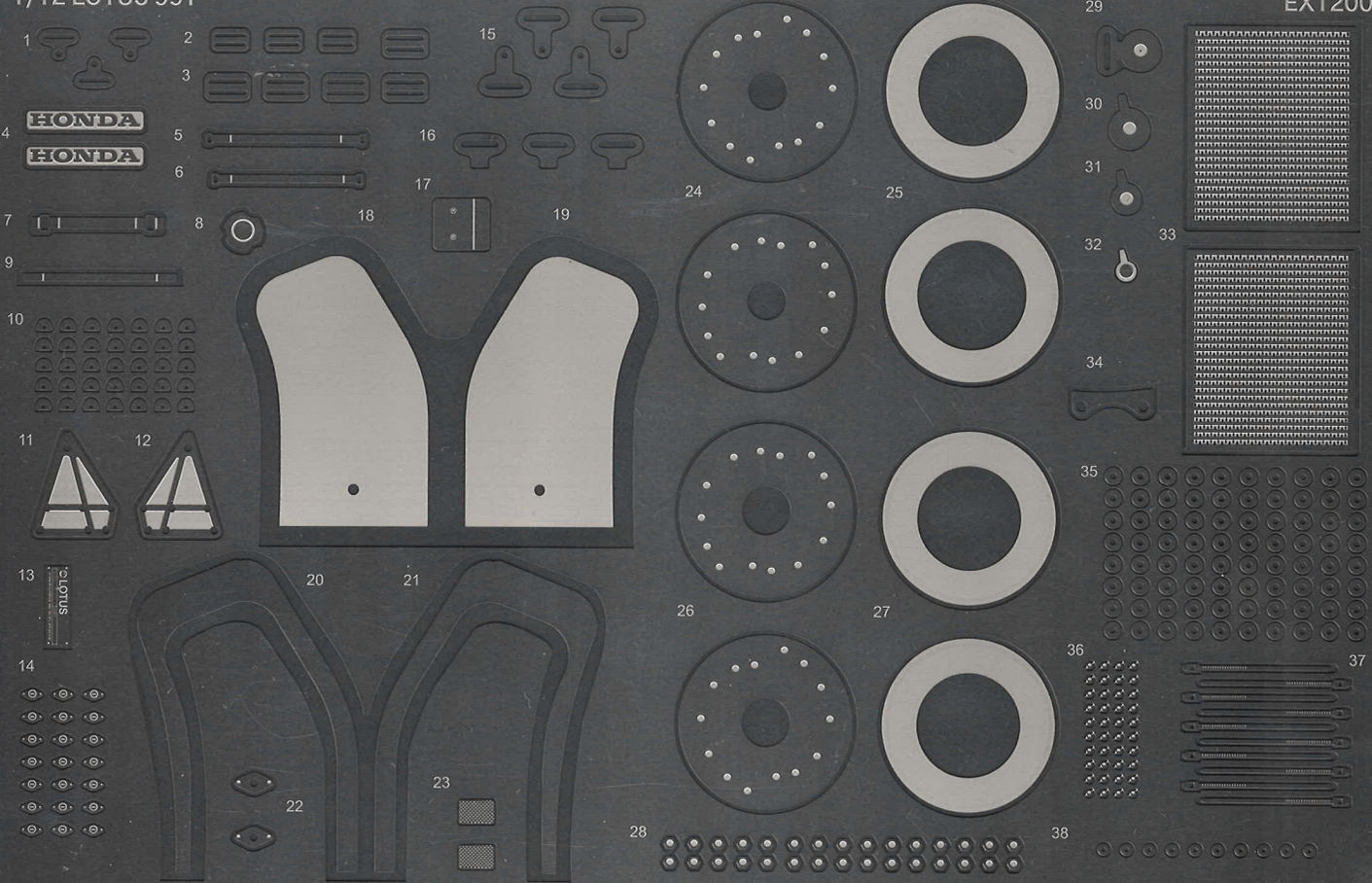


 **BEEMAX**  
MAGNETIC CHASSIS

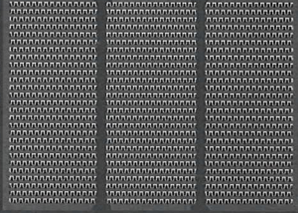
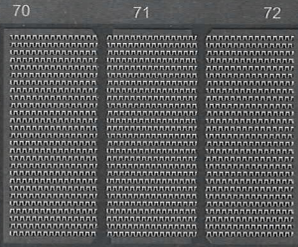
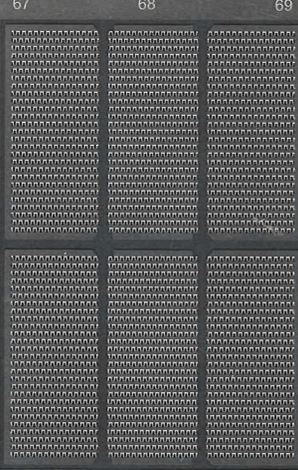
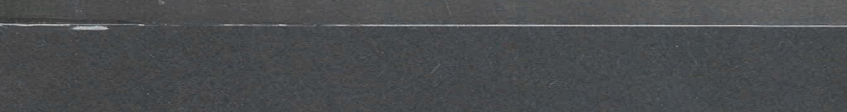
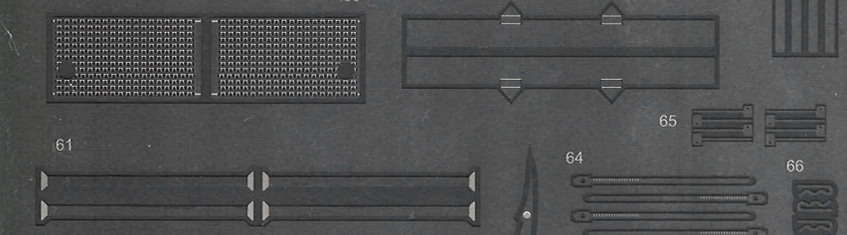
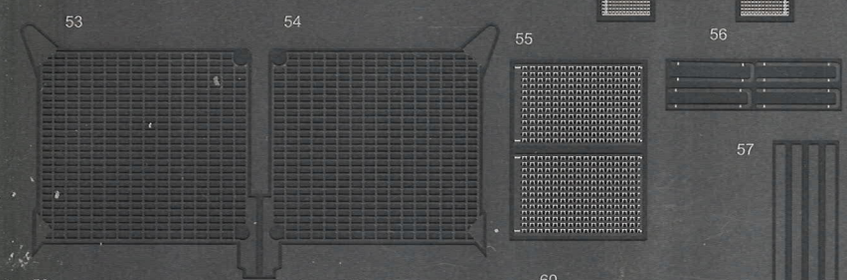
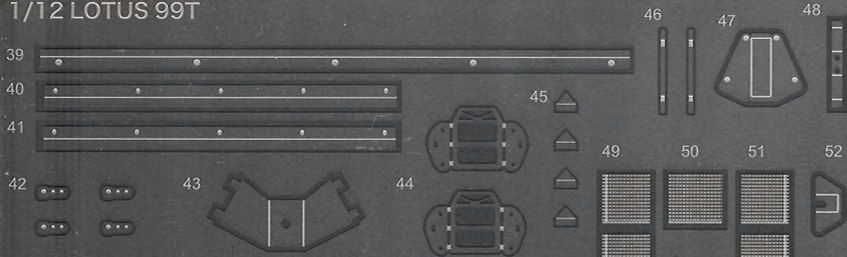


1/12 LOTUS 99T

EX12001



# 1/12 LOTUS 99T



73

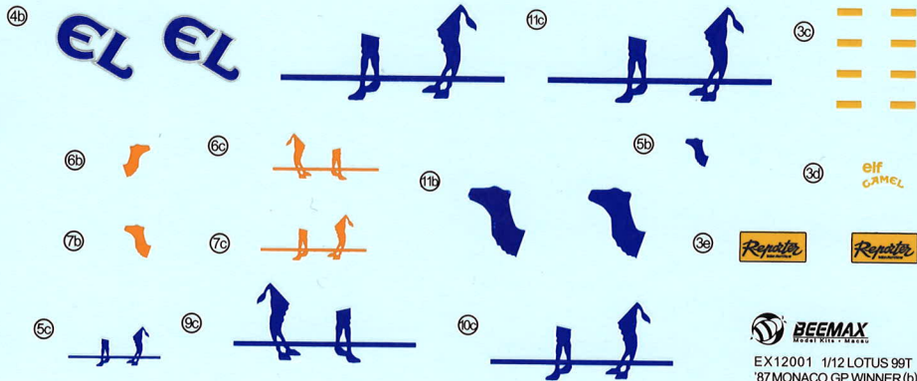
74

1000  
YEAR

1000  
YEAR



EX12001 1/12 LOTUS 99T  
'87 MONACO GP WINNER (a)

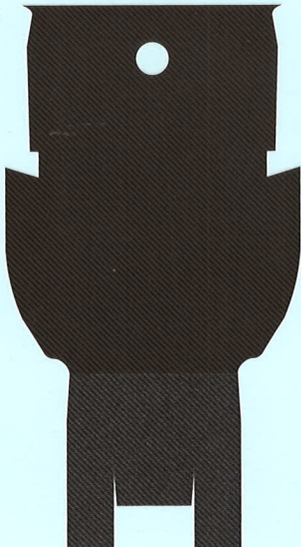


EX12001 1/12 LOTUS 99T  
'87 MONACO GP WINNER (b)

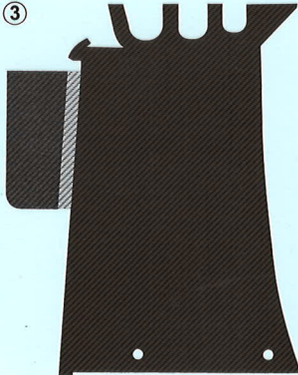
①



②



③



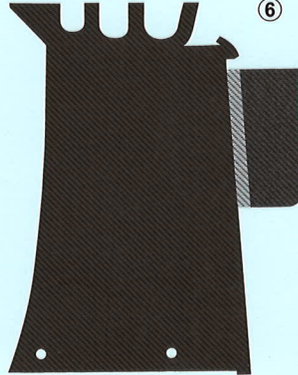
④



⑤



⑥



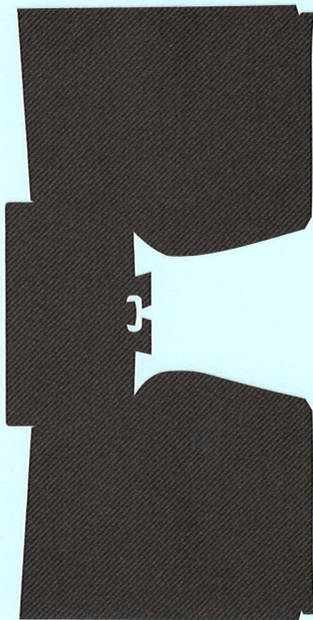
⑦



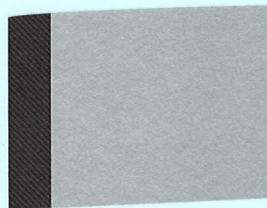
⑧



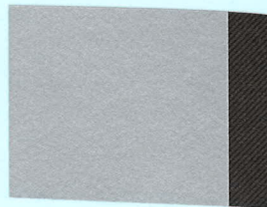
⑪



⑫



⑬



⑨



⑩



⑭



⑮



EX12001  
1/12 LOTUS 99T (A)

16



17



18



19



20



21



22



23



24



25



26



27



28



29



30



31



32



33



34



BEEMAX

EX12001  
1/12 LOTUS 99T (B)

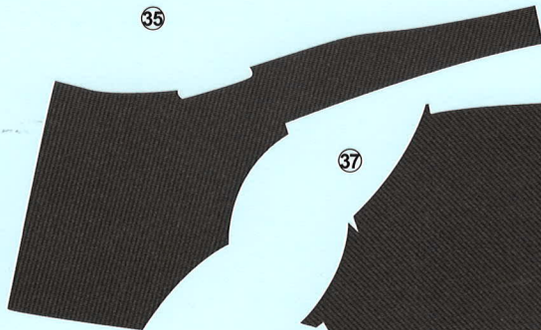
38



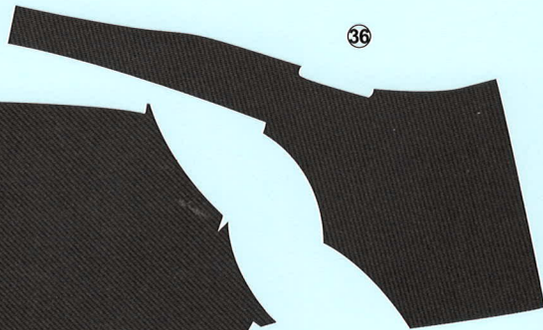
40



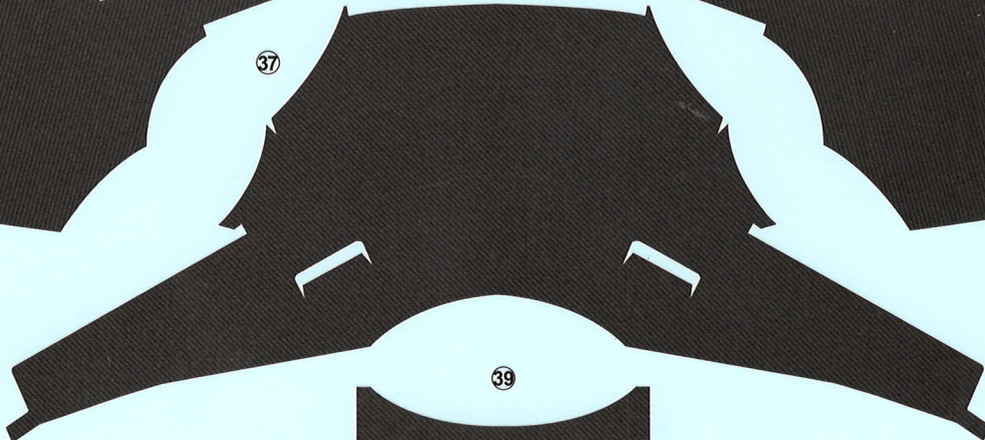
35



36



37

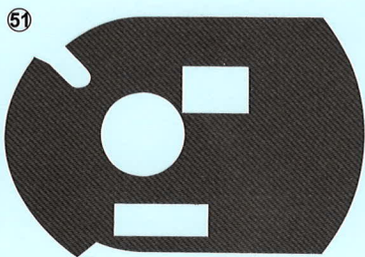
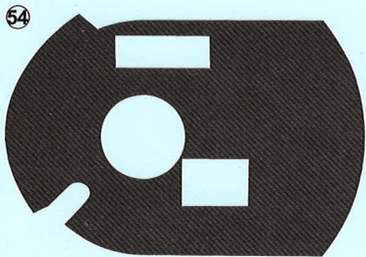
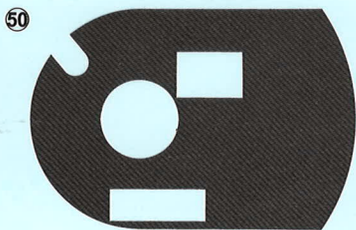
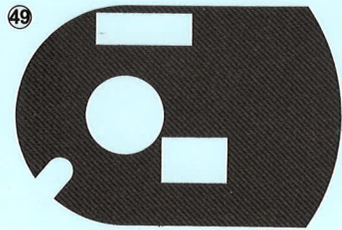


39

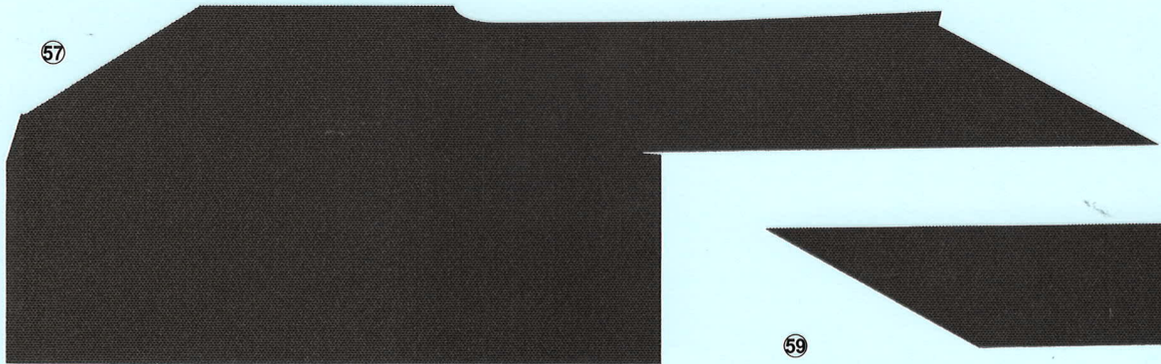


**BEMAX**  
TECHNICAL CLOTHING

EX12001  
1/12 LOTUS 99T (C)



57



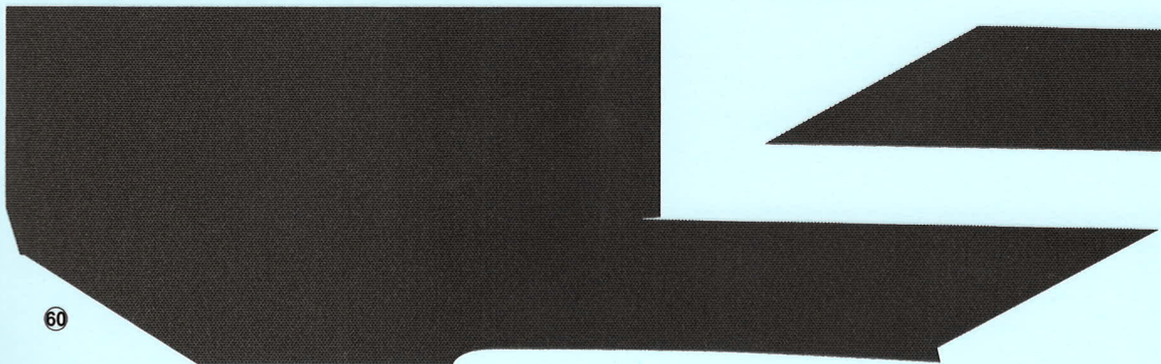
58



59



60



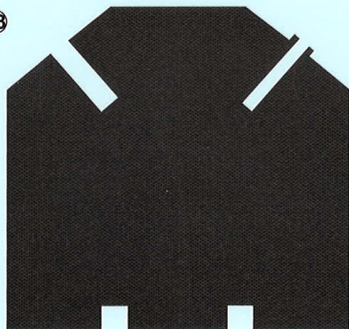
61



62



63



64



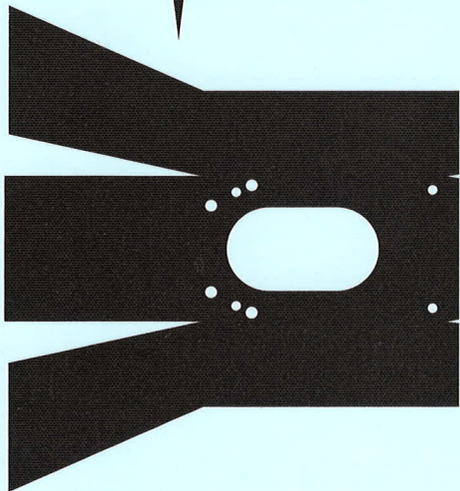
65



66

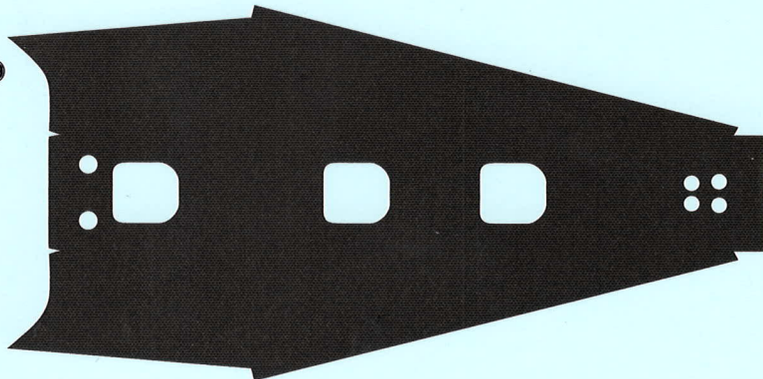


67

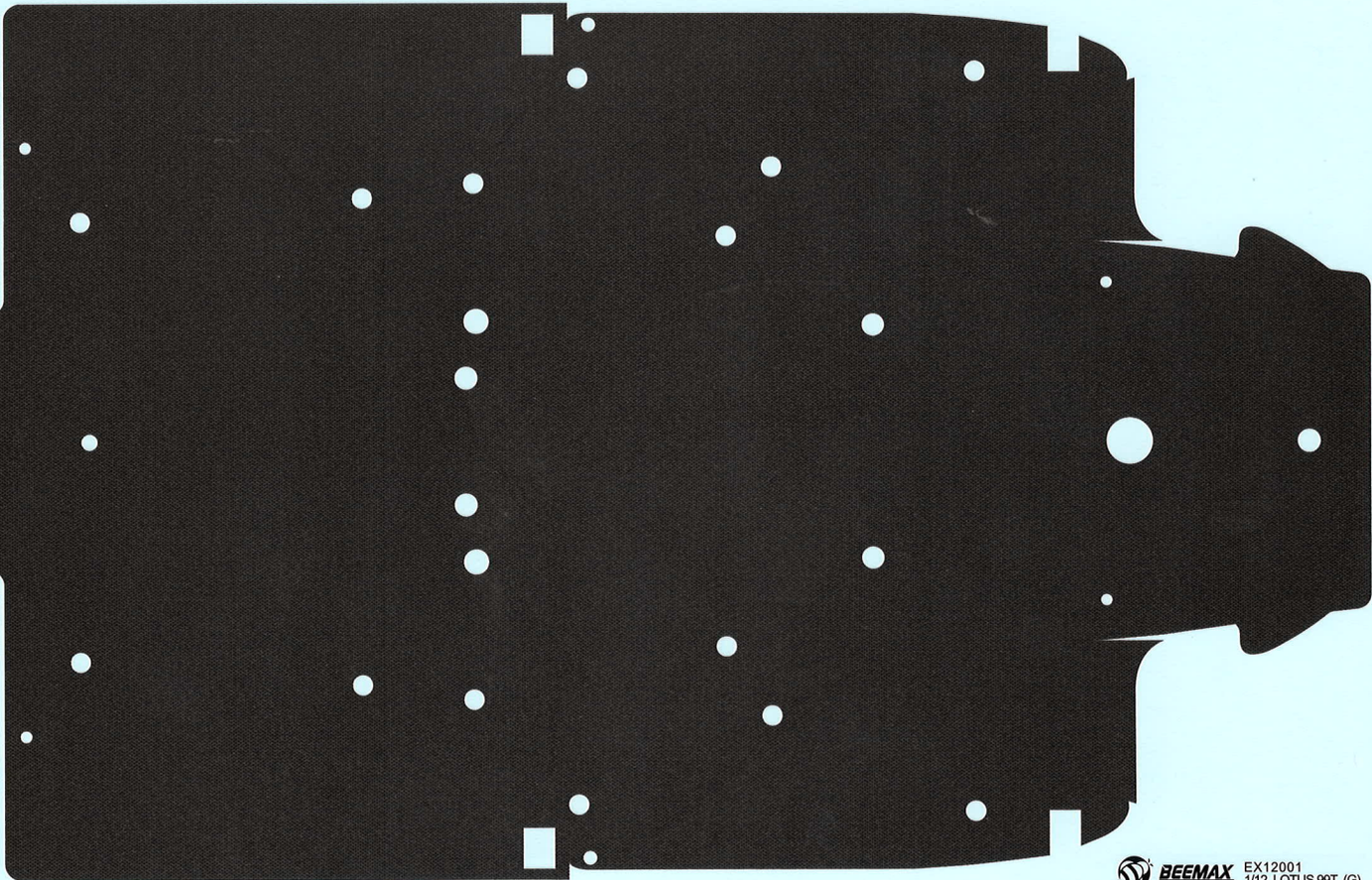


68

69



70



71

