

### THE NETHERLANDS (N E D E R L A N D)





#### **COMMUNICATION**

### Concerning (1):

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitely discontinued

of restraining devices for child occupants of power-driven vehicles, pursuant to Regulation number 44.

Approval number: E4-44R-044557 Extension number: 01

1.1. Forward-facing child restraint/rearward-facing child restraint/earry-cot;

1.2. Integral/non-integral/<del>partial/booster cushion</del>;

1.3. Belt type : (adult) three-point belt/(adult) lap belt/

special type belt/retractor (1)

1.4. Other features : chair assembly/impact shield (1)

2. Trade name or mark : BEWELL, SPARCO, GALZERANO, MY

DEAR, BABY LOVE, BABY DESIGN, 4BABY, HAPPY BABY, BONBEBE, BONBIJOU, COTOBABY, PREMAMAN, MARRON, AXKID, CARETERO, BABY BY SPRING, WONDERKIDS, MS, BABY ONE, RENATO, JOKER, LENOX, CONECO,

KINDERKRAFT, BONARELLI, BABY PLUS, PHIL&TEDS, PREBEBE, FEDORA, KIDS SAFE, COMIFY CHILD, HB, LENOX, SMYK, ROMA, KIDSOOOT, BAOLETU, BESBET, LEDIBABY, TWOTIGERS, BABYVOX, Happy Baby (ATLANT, KW01, GB01, IS01), AMALFY (ATLANT, KW01, GB01, IS01),

Parusok (ATLANT, KW01, GB01, IS01)

3. Manufacturer's designation of the

child restraint : BW02-TT

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 (0)79 345 83 02 E-mail ttv@rdw.nl www.rdw.nl Vehicle Admission & Surveillance



4. Manufacturer's name : Ningbo Bewell Baby Products Manufacturing

Co., Ltd.

5. If applicable, name of his representative: N/A

6. Address : Shuijia Village, Hengjie Town, Yinzhou District,

Ningbo City, Zhejiang Province 335100,

P.R. China

7. Submitted for approval on : 2016-04-23

8. Technical service conducting approval

tests : TÜV SÜD Auto Service GmbH

Westendstraße 199 D-80686 München

9. Type of device : deceleration/acceleration (1)

10. Date of test report issued by that service: 2016-06-07

11. Number of test report issued by that

service : 16-00294-CX-SHA-01

12. Approval : granted/refused/extended/withdrawn (1)

For use in : Groups 0, 0+, I, II or III

And for : universal/semi-universal/restricted use or use in a

specific vehicle or for use as a 'special needs

restraint', position in vehicle

13. Position and nature of the marking : Stuck on the side face of products

14. Place : Zoetermeer

15. Date : 05-JUL-2016

16. Signature :



- 17. The following documents, bearing the approval number shown above, are attached to this communication:
  - (a) Drawings, diagrams and plans of the child restraint, including any retractor, chair assembly, impact shield fitted;
  - (b) Drawings, diagrams and plans of the vehicle structure and the seat structure, as well as of the adjustment system and the attachments, including any energy absorber fitted;
  - (c) Photographs of the child restraint and/or vehicle structure and seat structure;
  - (d) Instructions for fitting and use;
  - (e) List of vehicle models for which the restraint is intended.

Child-restraint R44-04 v4.00 Page 2 of 2

<sup>(1)</sup> Strike out what does not apply.



Manufacturer: Ningbo Bewell Baby Products Manufacturing Co., Ltd.

Type: BW02-TT Page 1 / 6

### TECHNICAL REPORT

No.: 16-00294-CX-SHA-01

Test according to the ECE regulation relating to

# restraining devices for child occupants of power-driven vehicles ("Child restraint system")

ECE regulation No.: 44

including all amendments up to

supplement 9 to 04 series

### I. <u>Technical description</u>

0.1. Trade name or mark: BEWELL, SPARCO, GALZERANO, MY

DEAR, BABY LOVE, BABY DESIGN,
4BABY, HAPPY BABY, BONBEBE,
BONBIJOU, COTOBABY, PREMAMAN,
MARRON, AXKID, CARETERO, BABY BY
SPRING, WONDERKIDS, MS, BABY ONE,
RENATO, JOKER, LENOX, CONECO,
KINDERKRAFT, BONARELLI, BABY PLUS,
PHIL&TEDS, PREBEBE, FEDORA, KIDS
SAFE, COMIFY CHILD, HB, LENOX, SMYK,
ROMA, KIDSOOOT, BAOLETU, BESBET,
LEDIBABY, TWOTIGERS, BABYVOX,
Happy Baby (ATLANT, KW01, GB01, IS01),
AMALFY (ATLANT, KW01, GB01, IS01),
Parusok (ATLANT, KW01, GB01, IS01)

0.2. Type: BW02-TT

0.2.1. Variants: <u>BW02-TT-1, BW02-TT-2</u>

0.5. Name and address of manufacturer: Ningbo Bewell Baby Products Manufacturing

Co., Ltd.

Shuijia Village, Hengjie Town, Yinzhou District, Ningbo City, Zhejiang Province

335100, P.R. China

0.7. In the case of components and separate technical units, location and method of

affixing of the ECE approval mark:

Stuck on the side face of products



Technical Report No.: 16-00294-CX-SHA-01

Manufacturer:

Ningbo Bewell Baby Products Manufacturing Co., Ltd. BW02-TT Type: Page 2 / 6

0.8.	Address(es) of assembly plant(s):	See 0.5.
II.	Test record	
1.	Description of the device	
1.1.	Category(ies):	Universal /semi-universal /restricted /specific vehicle /special needs restraint
1.2.	Mass group(s):	<del>0 (~10kg)</del> / <del>0+ (~13kg)</del> /I (9~18kg) /II (15~25kg) /III (22~36)kg
1.3.	CRS orientation:	Forward-facing /rearward-facing /carry-cot
1.4.	Class of the retention system:	Integral /non-integral / <del>partial</del> / <del>booster cushion</del>
1.5.	Belt type:	(Adult) three-point belt / <del>(adult) lap belt</del> / <del>special type belt</del> / <del>retractor</del> / <del>not applicable</del>
1.6.	ISOFIX size class:	A /B-/B1 / <del>C /D /E /F /G</del> /not applicable
1.7.	Anti-rotation device:	Top-tether /support leg /not applicable
1.8.	Class of lock-off device:	A /B /not applicable
1.9.	Type of retractor:	Automatically-locking /emergency-locking /not applicable
1.10.	Other features:	Chair assembly /impact shield
1.11.	Drawings, diagrams and plans of the child restraint including any retractor, chair assembly, impact shield fitted:	See information document
1.12.	Declaration on toxicity in accordance with par.6.1.5. of this regulation:	All related parts fulfilled the requirements
1.13.	Declaration on flammability in accordance with par.6.1.6. of this regulation:	All related parts fulfilled the requirements
1.14.	Instruction for use of child safety seat in the vehicle:	See manufacturer's instruction manual
1.15.	Mass of the complete CRS:	7kg





Technical Report No.:

16-00294-CX-SHA-01

Manufacturer:

Ningbo Bewell Baby Products Manufacturing Co., Ltd.

Type:

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2. Test conditions

Due to the reason of extension stated in An-

nex 1 the tests listed hereinafter were per-

formed.

2.1. Type of test sample:

BW02-TT-1

2.2. Test procedures used:

According to requirements of ECE Regulation No. 44, general specifications described in paragraph 6, approval tests described in paragraphs 7, 8 and 11, compulsory markings and instructions described in paragraphs 4

and 15

2.3. Measured and test equipment:

Used equipments fulfill all requirements of

ECE Regulation No. 44

3. <u>Test results</u>





Manufacturer: Ningbo Bewell Baby Products Manufacturing Co., Ltd.

Type: BW02-TT Page 4 / 6

7.1.4. Dynamic test: Pass, see Table No. 3

Type of dynamic test device: Acceleration / deceleration

Deceleration or acceleration curves: Fulfilled

Table No. 3: Results of dynamic tests

Configuration of CRS: Mass group: I

Anchorages used: (Adult) three-point belt Backrest position: fixed / upright / inclined

In case of ISOFIX CRS: With / without anti-rotation device

Support leg: longest / shortest / n.a.

Top tether

Remarks:

Testing parameter		Requirement		Result		
CRS orientation		-	-	forward / rearward facing		facing
Imp	pact direction	-	-	fronta	al / <del>rear</del> im	pact
Bar simula	ating the dashboard	-	-	-	-	-
Mass	of dummy [kg]	-	-	15	-	-
Trolley in	npact speed [km/h]	48~50 (frontal)	30~32 (rear)	49.37	-	-
Stopping dis	tance during test [mm]	600~700 (frontal)	250~300 (rear)	651	-	ı
Max. resultar	t chest acceleration [g]	≤ :	55	33.8	-	•
Max. vertical	chest acceleration [g]	≤ 30		16.9	-	-
	x [mm] (horizontal)	≤ <del>500</del> / 5	50 / <del>700<sup>(1)</sup></del>	519	-	1
Max. head	at time [ms]		-	100	-	ı
displacement	z [mm] (vertical)	≤ 800 .	≤ 800 / <del>840<sup>(2)</sup></del>		-	-
	at time [ms]		-	40	-	-
Head passes	olane BA/ <del>FG</del> (forwards)	n	0	no	-	-
Head passes	olane DA/ <del>FD</del> (upwards)	no		no	-	-
Head passes	s plane DE (rearwards)	n	0	n/a	-	-
A contact with Ø100mm bar		-		-	-	-
Buckle releas	sing force after test [N]	≤	80	54	-	-
Failu	re or brakeage	no	ne	none	-	-
	ninal penetration		ne	none	-	

<sup>(1) 500</sup> for test of ISOFIX CRS of size classes A, B and B1 with anti-rotation device in use; 700 for test of rear-facing CRS supported by dashboard or other than group 0 not supported by dashboard.

<sup>(3)</sup> Chest acceleration limits do not apply when using the "new born" manikin as it's not instrumented.



<sup>(2) 840</sup> for test of forward-facing CRS when using dummy P10 (32kg).



Manufacturer: Ningbo Bewell Baby Products Manufacturing Co., Ltd.

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### 7.2. Provisions applicable to individual components of the restraint

### 7.2.2. Adjusting device: Pass, see Table No. 8

Table No. 8: Results of adjusting device

		Measured	Required
Manual adjusting force [N]	Sample 1	35	<b>4 FO</b>
Manual adjusting force [N]	Sample 2	31	≤ 50
Repeated operation before dynam	5000	5000 ± 5	
Mioraglia [mm]	Sample 1	5	≤ 25
Microslip [mm]	Sample 2	7	≥ 25

4. Place and date of the test:

Automotive Collision Test Lab, Sate Key Lab of ASE OF TSU, Beijing, P.R. China 20.12.2015 ~ 31.12.2015 (DD.MM.YYYY)

23.04.2016 ~ 27.04.2016 (DD.MM.YYYY)





Manufacturer: Ningbo Bewell Baby Products Manufacturing Co., Ltd.

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### III. <u>Enclosures</u>

1. Annex 1: Reason of extension

2. Information document No.: 044-BW02-TT-01 dated 25.03.2016 (DD.MM.YYYY)

### IV. Statement of conformity

The information folder as mentioned under No. III and the type described therein are in compliance with the test specification mentioned above. The worst-case was selected in accordance with document "Preparation of Test Reports".

The test report may be reproduced and published in full and by the client only. It can be reproduced partially with the written permission of the test laboratory only.

München, 07.06.2016

(DD.MM.YYYY)



Joe Zhou

Test Laboratory / DIN EN ISO 17025

Genehmigungsbehörde/ Approval authority	Land/Country		Aktueller Benennungsumfang/ Actual scope list
Kraftfahrt-Bundesamt (KBA)	Deutschland/ Germany	KBA-P 00100-10	www.kba.de
Vehicle Certification Agency (VCA)	Vereintes Köni- greich/ United Kingdom	VCA-TS-006	http://ec.europa.eu/enterprise/sectors/automotive/approval- authorities-technical-services/technical-services/index_en.htm
Approval Authority of the Netherlands (RDW)	Niederlande/ The Netherlands	RDWT-082-01	
National Standards Authority of Ireland (NSAI)	Irland/ Ireland	Technical Service Number: 49	
Vehicle Safety Certification Center (VSCC)	Taiwan/ Taiwan	DE04-06-2	http://www.vscc.org.tw/English/Default.aspx





Manufacturer: Ningbo Bewell Baby Products Manufacturing Co., Ltd. Annex 1
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### Reason of extension

### Added:

- Trade mark and their type
- Variants

### **Modified:**

The parts in the table below

	- The parts in the table below						
No.	Location of modified component on CRS	Before change	After change	Description of design change	Drawing Name and No.		
1				To change headrest shape	Headrest BW02-003		
2	Headrest  Adjusting  Seet back decorative board(1) on each side			To change ad- justing device	Adjusting de- vice assembly BW02-008		
3	Seet base decorative board(I) on each side  (BW02-TT-1)	None	GRECTS	To add seat base decorative board	Seat base decorative board BW02-002		
4		None		To add seat back decorative board 1	Seat back decorative board 1 BW02-001		





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5	Bod seat box decorative bord  (BW02-TT-2)	None		To add side protection decorative board	Side protection technology BW02-3014
6	New installation label and the location (detail see below)  (BW02-TT-2)		DEUXU.	Change instal- lation label shape and the location	N/A

### Deleted:

- N/A

### **Corrected:**

- N/A





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Information document No.: 044-BW02-TT-01

Date: 2016-03-25

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# UNIFORM PROVISIONS CONCERNING THE APPROVAL OF RESTRAINING DEVICES FOR CHILD OCCUPANTS OF POWER-DRIVEN VEHICLES

(ECE Regulation No. 44.04)

# FOR PRODUCT TYPE BW02-TT

Application for type approval

Application for the first extension of type approval Number of approval: E4-44R-044557

Responsible person:

General Manager / Zheng Xuefang

Ningbo Bewell Baby Products Manufacturing Co., Ltd.

宁波贝维尔婴童用品制造有限公司 NINGBO BEWELLBABY PRODUCTS MANUFACTURING CO.,LTD





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## Confirmation

We declare hereby that the specimen Child Car Seat submitted for this approval test has been manufactured and assembled on conditions of ordinary mass production and that they are compatible with enclosed documentation.





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0	GENERAL	
0.1	Trade name or mark:	BEWELL, SPARCO, GALZERANO, MY DEAR, BABY LOVE, BABY DESIGN, 4BABY, HAPPY BABY, BONBEBE, BONBIJOU, COTOBABY, PREMAMAN, MARRON, AXKID, CARETERO, BABY BY SPRING, WONDERKIDS, MS, BABY ONE, RENATO, JOKER, LENOX, CONECO, KINDERKRAFT, BONARELLI, BABY PLUS, PHIL&TEDS, PREBEBE, FEDORA, KIDS SAFE, COMIFY CHILD, HB, LENOX, SMYK, ROMA, KIDSOOOT, BAOLETU, BESBET, LEDIBABY, TWOTIGERS, BABYVOX, Happy Baby (ATLANT, KW01, GB01, IS01), AMALFY (ATLANT, KW01, GB01, IS01), Parusok (ATLANT, KW01, GB01, IS01), Parusok (ATLANT, KW01, GB01, IS01), IS01, IS01)
0.2	Type and general commercial description(s):	BW02-TT
0.2.1.	Variants:	BW02-TT-1, BW02-TT-2
0.5	Name and address of manufacturer:	Ningbo Bewell Baby Products Manufacturing Co., Ltd. Shuijia Village, Hengjie Town, Yinzhou District, Ningbo City, Zhejiang Province 335100, P.R. China
0.7	In the case of components and separate technical units, location and method of affixing of ECE approval mark:	stuck on the side face of products
8.0	Address(es) of assembly plant(s):	See 0.5
1	DESCRIPTION OF THE DEVICE	
1.3	Child restraint system	
1.3.1	Category(ies):	☑universal ☐semi-universal ☐restricted ☐specific vehicle ☐special needs restraint
1.3.2	Mass group(s):	





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1.3.3	CRS orientation:	<ul> <li>I: forward-facing /rearward-facing<sup>(1)</sup></li> <li>II: forward-facing /rearward-facing<sup>(1)</sup></li> <li>III: forward-facing /rearward-facing<sup>(1)</sup></li> </ul>
1.3.4	Class of the retention system:	⊠I: integral / <del>non-integral</del> <sup>(1)</sup> ⊠II: non-integral / <del>booster cushion</del> <sup>(1)</sup> ⊠III: non-integral / <del>booster cushion</del> <sup>(1)</sup>
1.3.5	Belt type:	(adult) three-point belt / <del>(adult) lap belt</del> / <del>special type belt</del> / <del>retractor</del> / <del>n/a</del> <sup>(1)</sup>
1.3.6	ISOFIX size class:	□A □B ⊠B1 □C □D □E □F □G □n/a
1.3.7	Anti-rotation device:	top-tether / <del>support leg</del> / <del>dashboard</del> / <del>n/a</del> <sup>(1)</sup>
1.3.8	Class of lock-off device:	□A □B ⊠n/a
1.3.9	Type of retractor:	automatically-locking /emergency-locking /n/a <sup>(1)</sup>
1.3.10	Other features:	chair assembly / <del>impact shield</del> <sup>(1)</sup>
1.3.11	Drawings, diagrams and plans of the child restraint, including any retractor, seat assembly, and impact shield fitted:	see the previous Certificates E4-44R-044557 and the attached drawings for modified parts
1.3.12	Declaration on toxicity in accordance with par. 6.1.5 of ECE R44:	see Statement concerning the Toxicity and Flammability in page 7
1.3.13	Declaration on flammability in accordance with par. 6.1.6 of ECE R44:	see Statement concerning the Toxicity and Flammability in page 7
1.3.14	User guide:	see the previous Certificate(s) E4-44R-044557
1.3.15	Mass of the complete CRS:	7kg
1.3.16	Brief description of installation in vehicle:	<ul><li>I: ISOFIX + Top Tether or (adult) three-point belt</li><li>II: (adult) three-point belt</li><li>III: (adult) three-point belt</li></ul>





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1.3.17 Brief description of the retention of the

child within the restraint system:

II: (adult) three-point belt III: (adult) three-point belt

1.3.18 Backrest inclination adjustment of CRS:

⊠I: fixed /adjustable<sup>(1)</sup>
⊠II: fixed /<del>adjustable</del><sup>(1)</sup>
⊠III: fixed /<del>adjustable</del><sup>(1)</sup>

1.3.19 Other description:

see Table 1 for the difference of its

variants;



<sup>1)</sup> Strike out what does not apply.



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## Table 1

Variant / Model	Picture	Difference description
BW02-TT		N/A
BW02-TT-1	eparco  Walders  Wald	Add seat base decorative board and seat back decorative board 1; Change headrest shape and adjusting device assembly
BW02-TT-2	Editory Control of the control of th	Add side protection decorative board; Change installation label shape and the location





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# **Statement concerning the Toxicity and Flammability**

We hereby declare that the materials used to manufacture the child restraint system are in conformity with the requirements of par.6.1.5. and par.6.1.6. in regulation ECE R44.04 regarding to the toxicity and flammability.





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### Reason of extension

### Added:

- Trade mark and their type
- Variants

### **Modified:**

- The parts in the table below

No.	Location of modified component on CRS	Before change	After change	Description of design change	Drawing Name and No.
1				To change headrest shape	Headrest BW02-003
2	Adjusting Seat back decorative board(1) on each side			To change adjusting device	Adjusting device assembly BW02-008
3	Seat base decorative bound(1) on each side (BW02-TT-1)	None		To add seat base decorative board	Seat base decorative board BW02-002
4		None		To add seat back decorative board 1	Seat back decorative board 1 BW02-001





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#### **Deleted:**

- N/A

#### Corrected:

- N/A





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### **Annex list**

Content	Page No.
Updated BOM list	1~3
Drawings of the modified or added parts	4~10
Label on a product and their locations	11~13



### NINGBO BEWELL BABY PRODUCTS MANUFACTURING CO., LTD.

BW02-TT Product List

BWL (R) A4006

		DWUZ-II Pro	Judet List	BWL (R) A4000	
NO.	Name	Quantity	Weight(g)	Part (Material)specification	Note
0ne	Headrest Assembly				
1	Compressed Spring	2		65MN	60*¢10 outer diameter
2	adjusting block	2		PP	injection
3	headrest pulling handle	1		PP	injection
4	C4*¢16*1gasket	5			Borrow from JW05 (electrophoresis)
5	€6*¢18*1gasket	2			Borrow from JW05 (electrophoresis)
6	4.2*13 self-tapping screw	5			Borrow from JW05 (electrophoresis)
7	Bolt ¢6*58	2			(electrophoresis)
8	Bolt¢6*45	1			(electrophoresis)
9	M6 Screw	3			Borrow from JW05 (electrophoresis)
10	belt guide (L)	1		PP	injection
11	Belt guide (R)	1		PP	injection
12	3.5*20 Self-tapping screw	4			Borrow from JW05 (electrophoresis)
13	headrest	1	600±20	HDPE	injection
Two	seat body assembly				
14	left back belt guide	1		PP	
15	right back belt guide	1		PP	
16	Self-tapping screw3.5*20	6			Borrow from JW05 (electrophoresis)
17	seat body	1	2000±50	HDPE	, , , , , , , , , , , , , , , , , , , ,
Three	base assembly				
18	seat base	1	1300±20	HDPE	injection
19	left indicator	1		PP	injection
20	right indicator	1		PP	injection
21	screw4. 2*13	4			Borrow from JW05 (electrophoresis)
22	base support	1		HDPE	
23	block	2		PP	injection
24	Self-tapping screw3.5*20	6			Borrow from JW05 (electrophoresis)
25	pulling spring	2		65MN	(electrophoresis)
Four	Assembly plastic parts				
26	Screw¢6*50	4			(electrophoresis)
27	gasketó*1ó*1	2			Borrow from JW05 (electrophoresis)
28	Screw4. 2*13	2			Borrow from JW05 (electrophoresis)
27	steel tube	2		Q235A	(electrophoresis)

### NINGBO BEWELL BABY PRODUCTS MANUFACTURING CO., LTD.

BW02-TT Product List

BWL (R) A4006

Five ISOFIX  30 FIX ca  31 FIX up  32 BW01 F  33 FIX ar  34 FIX mc  35 FIX dr  36 FIX pc  37 FIX ge  38 anchor  39 FIX Sp  40 rivet  41 solid  42 FIX mc  43 FIX f  44 Self-t  45 Cannul  Six TOP Te  46 TOP TE  47 TOP TE  48 TOP TE  49 Velcro  Seven 5-poir  50 Buckle  51 belt s  52 Adjust	ting button fixing base  X Assembly  annula  pper  FIX lower cap  nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	Quantity  2  1  2  2  4  2  4  2  4  2  4  6  2  2  2	Weight (g)	Part (Material) specification  PP  45#  45#  45#  45#  45#  45#  45#	Note  (electrophoresis)  Borrow from JW05  Borrow from JW05	
29 Adjust Five ISOFIX 30 FIX ca 31 FIX up 32 BW01 F 33 FIX ar 34 FIX mc 35 FIX dr 36 FIX pc 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velcro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	ting button fixing base  X Assembly  annula  pper  FIX lower cap  nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	1 2 2 2 4 2 4 6 2 2 2 2		45# 45# 45# 45# 45# 45# 45# 45# 45# 45#	Borrow from JW05	
Five ISOFIX  30 FIX ca  31 FIX up  32 BW01 F  33 FIX ar  34 FIX mc  35 FIX dr  36 FIX pc  37 FIX ge  38 anchor  39 FIX Sp  40 rivet  41 solid  42 FIX mc  43 FIX f  44 Self-t  45 Cannul  Six TOP Te  46 TOP TE  47 TOP TE  48 TOP TE  49 Velcro  Seven 5-poir  50 Buckle  51 belt s  52 Adjust	X Assembly annula  pper  FIX lower cap  nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	2 2 4 2 2 2 2 4 2 4 6 2 2		45# 45# 45# 45# 45# 45# 45# 45# 45# 45#	Borrow from JW05	
30 FIX ca 31 FIX up 32 BW01 F 33 FIX ar 34 FIX mc 35 FIX dr 36 FIX pc 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velcro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	annula  pper  FIX lower cap  nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	2 2 4 2 2 2 2 4 2 4 6 2 2		45# 45# 45# 45# 45# 45# 45# 45# 65Mn 65Mn	Borrow from JW05	
31 FIX up 32 BW01 F 33 FIX ar 34 FIX mc 35 FIX dr 36 FIX pc 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poir 50 Buckle 51 belt s 52 Adjust	pper  FIX lower cap  nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	2 2 4 2 2 2 2 4 2 4 6 2 2		45# 45# 45# 45# 45# 45# 45# 45# 65Mn 65Mn	Borrow from JW05	
32 BW01 F 33 FIX ar 34 FIX mc 35 FIX dr 36 FIX pc 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velcro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	FIX lower cap  nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	2 4 2 2 2 4 2 4 6 2 2		45# 45# 45# 45# 45# 45# 45# 65Mn 65Mn	Borrow from JW05	
33 FIX an  34 FIX mo  35 FIX dr  36 FIX pc  37 FIX ge  38 anchor  39 FIX Sp  40 rivet  41 solid  42 FIX mo  44 Self-t  45 Cannul  Six TOP Te  46 TOP TE  47 TOP TE  48 TOP TE  49 Velcro  Seven 5-poir  50 Buckle  51 belt s  52 Adjust	nchorage pieces  oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch fixing switch tapping screw	4 2 2 2 4 2 4 6 2 2		45# 45# 45# 45# 45# 65Mn 65Mn	Borrow from JW05	
34 FIX mo 35 FIX dr 36 FIX po 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mo 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Veloro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	oving pieces  raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	2 2 2 4 2 4 6 2 2		45# 45# 45# 45# 65Mn	Borrow from JW05	
35 FIX dr 36 FIX pc 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poir 50 Buckle 51 belt s 52 Adjust	raw bar  osition-limit piece  ears piece  rage spring  pring  rivet  oving switch  fixing switch  tapping screw	2 2 4 2 4 6 2 2		45# 45# 45# 65Mn	Borrow from JW05	
36 FIX pc 37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velcro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	osition-limit piece ears piece rage spring pring  rivet oving switch fixing switch tapping screw	2 4 2 4 6 2 2		45# 45# 65Mn	Borrow from JW05  Borrow from JW05  Borrow from JW05  Borrow from JW05	
37 FIX ge 38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velcro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	ears piece rage spring pring  rivet oving switch fixing switch tapping screw	4 2 4 6 2 2		45# 65Mn	Borrow from JW05 Borrow from JW05 Borrow from JW05	
38 anchor 39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velcro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	rage spring pring  rivet oving switch fixing switch tapping screw	2 4 6 2 2		65Mn 65Mn	Borrow from JW05 Borrow from JW05	
39 FIX Sp 40 rivet 41 solid 42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP TE 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poin 50 Buckle 51 belt s 52 Adjust	pring rivet oving switch fixing switch tapping screw	4 6 2 2		65Mn	Borrow from JW05	
40 rivet 41 solid 42 FIX mo 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poin 50 Buckle 51 belt s 52 Adjust	rivet oving switch fixing switch tapping screw	6 2 2				
41 solid 42 FIX mo 43 FIX f 44 Self-t 45 Cannul Six TOP TE 46 TOP TE 47 TOP TE 48 TOP TE 49 Velor Seven 5-poin 50 Buckle 51 belt s 52 Adjust	rivet oving switch fixing switch tapping screw	2 2		stainless steel (304)	Porrow from IMOS	
42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poin 50 Buckle 51 belt s 52 Adjust	oving switch fixing switch tapping screw	2		•	COMP HIGHT MOTION	
42 FIX mc 43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poin 50 Buckle 51 belt s 52 Adjust	oving switch fixing switch tapping screw			Q235	Borrow from JW05	
43 FIX f 44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poir 50 Buckle 51 belt s 52 Adjust	fixing switch tapping screw		I	PP	Borrow from JW05	
44 Self-t 45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Velore Seven 5-poir 50 Buckle 51 belt s 52 Adjust	tapping screw		ž		Borrow from JW05	
45 Cannul Six TOP Te 46 TOP TE 47 TOP TE 48 TOP TE 49 Veloro Seven 5-poir 50 Buckle 51 belt s 52 Adjust		<u> </u>		M3x8	Borrow from JW05	
Six         TOP Te           46         TOP TE           47         TOP TE           48         TOP TE           49         Veloro           Seven         5-poir           50         Buckle           51         belt s           52         Adjust	ıa	2		PP	Borrow from JW05	
46 TOP TE 47 TOP TE 48 TOP TE 49 Veloro Seven 5-poir 50 Buckle 51 belt s 52 Adjust		4		FF	BOFFOW FFOM JWOS	
47 TOP TE 48 TOP TE 49 Veloro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	ether system	1				
48 TOP TE 49 Veloro Seven 5-poir 50 Buckle 51 belt s 52 Adjust	ETHER ADJUSTER	1			<del> </del>	
Seven 5-poir 50 Buckle 51 belt s 52 Adjust			Strap Length: 38x2000/38x500			
50 Buckle 51 belt s 52 Adjust	0	2		M: 80/F: 80		
51 belt s 52 Adjust	nt harness system					
52 Adjust	е	1				
52 Adjust	strap connecting pieces	1		ST12 3MM		
	ting device assembly	1		adjusting degree:115°		
53 Blind				Ф4х13		
	25mm-shoulder strap 1			25*350		
	38mm buckle strap			38×2350		
	belt-adjusting belt	1		25x840	<del>                                     </del>	
	belt-buckle connecting strap	1		38×250		
Eight Cover	Assembly					
58 Buckle	e pad	1		Cotton/TC		
	der pad	2		Cotton/TC	7	
	rest cover	1		Cotton/TC	1	
		1	Ì	Cotton/TC	1	
	seat body cover label			sticker	Remark: Knitting : 1.5g	
	aha l	Several			Sponge 18D non-woven	
	ECE label			sticker	Sponge 18D non-woven fabric:45g	
64 Manual		1		paper	Table 10:43g	
65 PE bac	I	1		PE	4	
66 Cartor	I			BC strengthened two layors of corrugated		
67 headre	l d	1		paper	<u> </u>	

RDW

### NINGBO BEWELL BABY PRODUCTS MANUFACTURING CO., LTD.

BW02-TT Product List

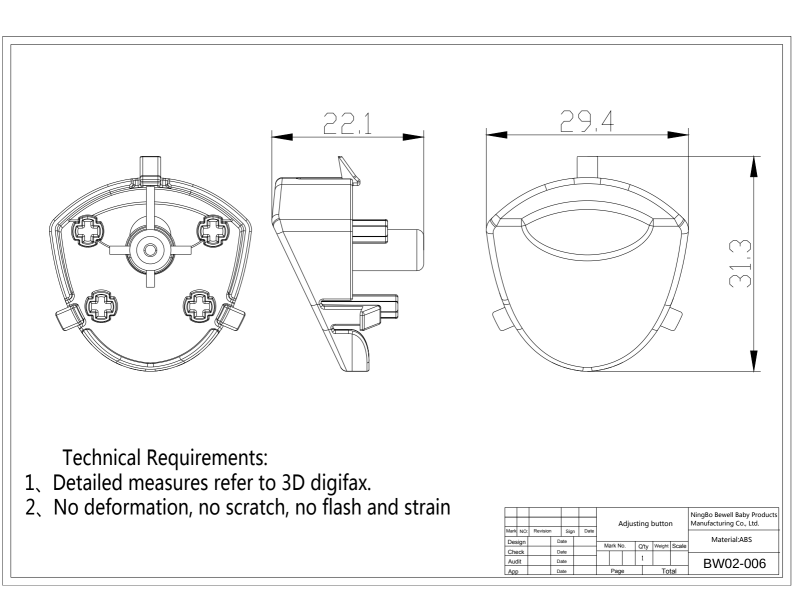
BWL (R) A4006

NO.	Name	Quantity	Weight(g)	Part (Material)specification	Note
Nine	BW02-TT-1 Extension				
68	headrest (new)	1	600±20	PP	injection
69	Seat back decorative board (L)	1	44±5	ABS	injection
70	Seat back decorative board (R)	1	44±5	ABS	injection
71	Seat base decorative board(L)	1	33±5	ABS	injection
72	Seat base decorative board(R)	1	33±5	ABS	injection
73	Adjusting device assembly (new)	1		AL	
Ten	BW02-TT-2 Extension				
74	Side protection decorative board (L)	1	175±5	HDPE	injection
75	Side protection decorative board (R)	1	175±5	HDPE	injection

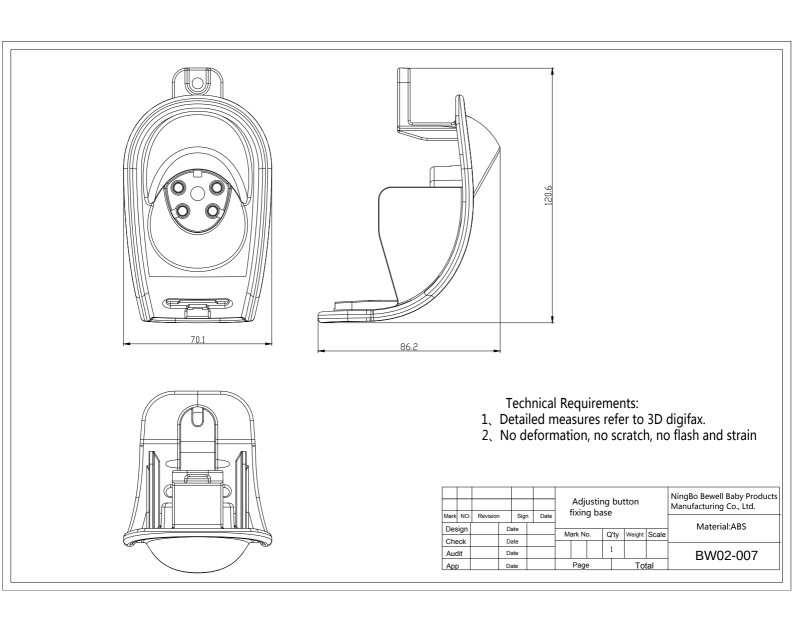


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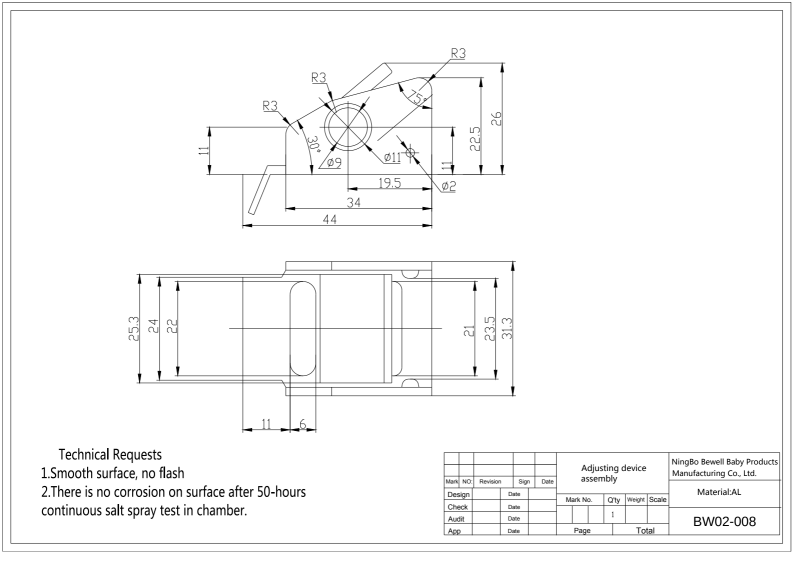
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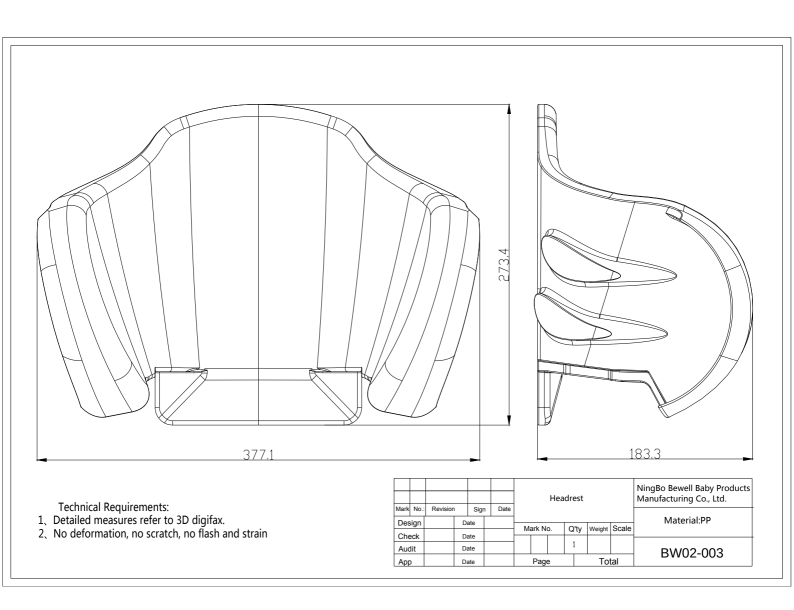




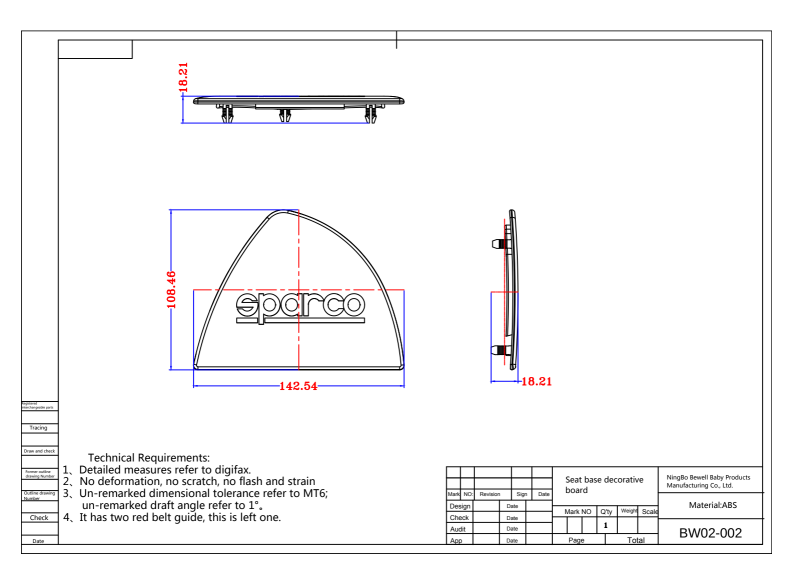




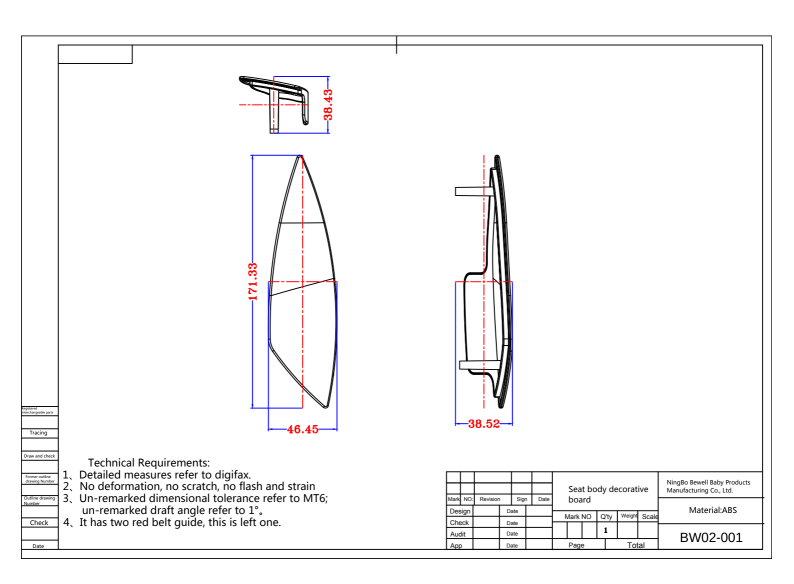




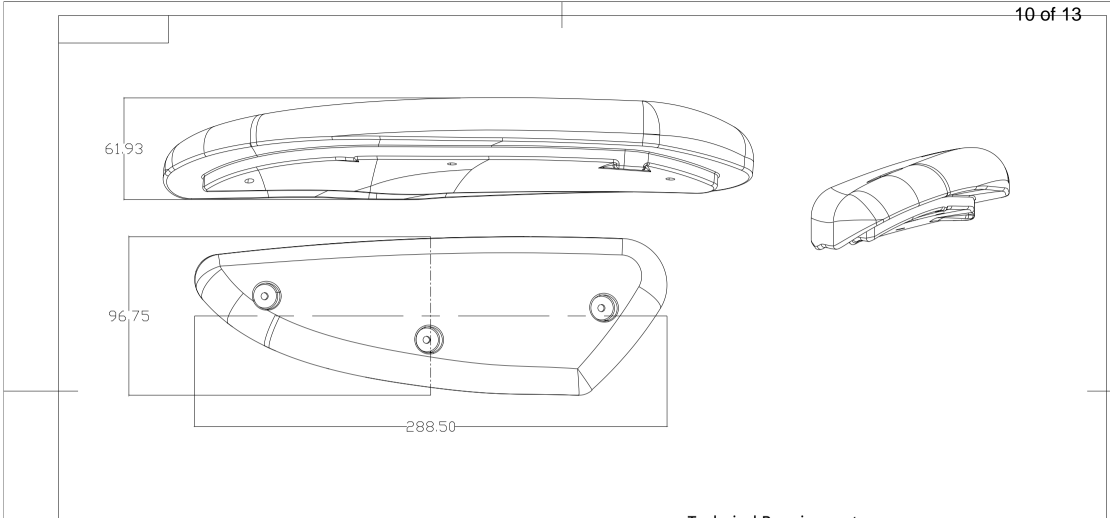












# **Technical Requirements:**

- Detailed measures refer to digifax.
   No deformation, no scratch, no flash and strain
   Un-remarked dimensional tolerance refer to MT6; un-remarked draft angle refer to 1°.
  4. It has two red belt guides, this is left one.



						Side protection technology				techno	Ningbo Bewell Baby Products Manufacturing Company.,Ltd	
Mark	NO:	Revision	1	Sign	Date							
Des	sign		D	ate						_	1	Material:HDPE
			_	-4-		Mark No.		Q'ty	Weight	Scale		
Che	еск		D	ate								
Aud	dit		Da	ate					1			BW02-3014
App	0		Da	ate		Page			Total			

Registered interchangeable parts

Tracing

Draw and check

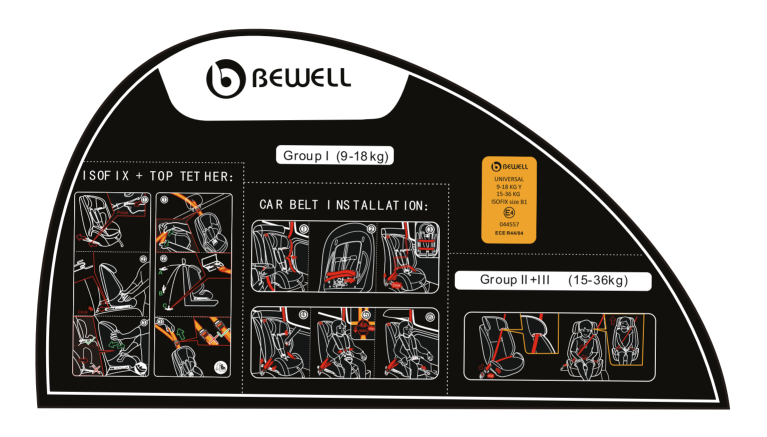
Outline drawing Number

Check

Date

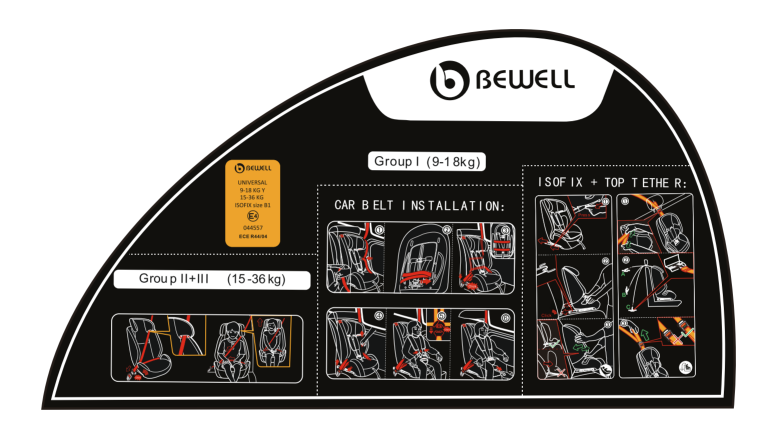






183\*100MM





183\*100MM

