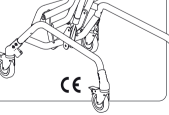


HI-LOW FEEDING BASE 856



USE AND MAINTENANCE HANDBOOK

ORMESA

MADE IN ITALY SINCE 1980



Thank you for choosing Bug, from ORMESA s.r.l.

BUG is a medical device designed and manufactured by ORMESA srl. ISO 13485 certified Italian company.

We recommends that you read this manual very carefully to fully understand its contents. In addition to help you become familiar with BUG quickly, it also contains practical tips for making the best use of it safely and keeping it in good working order.

If, after reading it, you still have questions, contact your retailer, who will be happy to help you, or call AMYLIOR directly at T 1 450 424-0288 | 1 888 453-0311 or send an email to info@amylior.com.

Ormesa Team





TABLE OF CONTENTS

WARNINGS	4
GUARANTEE	
HOW TO STORE AND TRANSPORT THE MEDICAL DEVICE	9
WHAT NOT TO DO WITH THE PRODUCT	10
HOW TO TILT THE BUG AND CLIMB UP PAVEMENTS	
HOW TO USE THE BUG 4-WHEEL STROLLER WITH 869 BASE FOR TRANSPORT OF	NΑ
MOVING VEHICLE (private cars, buses, etc.)	12
LABELS AND PLATES	17
WHAT Bug IS	19
TECHNICAL FEATURES	19
BASE 869 BRAKING	20
BASE 856 BRAKING	
INITIAL PREPARATION	
PACKAGING INFORMATION	21
HOW and WHERE TO HOLD the COMPONENTS of BUG, in SAFETY	21
Bug SEAT UNIT	
SEATING UNIT ADJUSTMENTS	23
ADJUSTING THE INCLINATION OF THE SEAT (TILT-IN-SPACE SYSTEM)	
RECLINING THE BACKREST	24
ADJUSTING THE HEIGHT OF THE BACKREST	
ADJUSTING THE WIDTH OF THE SEAT BASE	
ADJUSTING THE LEGRESTADJUSTING THE FOOTREST	
ADJUSTING THE POOTREST	
Bug seat with 4-WHEEL base 869	
TECHNICAL SPECIFICATIONS of Bug with four wheel BASE 869	
HOW TO USE Bug WITH BASE 869	
OPENING the STROLLER	
HOW TO ATTACH THE SEAT TO THE FRAME.	
HOW TO REVERSE THE SEAT SO THAT THE CHILD FACES HIS MOTHER(FIG.A)	35
HOW TO DETACH THE SEAT FROM THE FRAME	36
FOLDING THE BASE	37
ADJUSTING THE INCLINATION OF THE HANDLE	
FRONT WHEEL DIRECTION LOCKS	
Bug seat with INDOOR base 856	
TECHNICAL SPECIFICATIONS of Bug with BASE 856	
HOW TO USE Bug WITH BASE 856	41
HOW TO ATTACH THE SEAT TO THE FRAME	41
HOW TO DETACH THE SEAT FROM THE FRAME	
ADJUSTING THE HEIGHT OF THE SEAT	
Bug seat with INDOOR base 851	
TECHNICAL SPECIFICATIONS of Bug with BASE 851	
HOW TO USE Bug with BASE 850 and 851	
HOW TO ATTACH THE SEAT TO THE FRAME	47
HOW TO DETACH THE SEAT FROM THE FRAMEADJUSTING THE HEIGHT OF THE SEAT with BASE 851	48
BASE 851 BRAKING	
2	50



MOUNTING THE ADDITIONAL COMPONENTS	51
HEADREST with OCCIPITAL-PARIETAL PROTECTIONS 863	51
ERGONOMIC HEADREST 942	55
HEADREST with PARIETAL PROTECTIONS 852	58
THERMIC COVER 818	60
CANOPY 819	61
RAIN COVER 825	62
FOOT STRAPS 827	63
Padded ABDUCTION BLOCK 834	63
ADJUSTABLE ABDUCTION BLOCK 834R	
FRONT HANDLE 839FLEXIBLE AND WRAP-AROUND SIDE SUPPORTS FOR THE TRUNK 868	
891 TIEDOWN HOOKS (4 RINGS) 891	
VEST HARNESS 853	69
NET BASKET 858	70
45° SEAT BELT 894	70
Padded SIDE SUPPORTS 838	71
TRAY 824	72
TRAY for BUG WITH 856, 851 and 850 BASES 824B	73
5-POINT VEST HARNESS 903	76
5-POINT HARNESS 906	77
PADDED COVERING for FOOTPLATE 892	
HAND BRAKE 905	80
VENT TRAY 911	85
OXYGEN BOTTLE HOLDER 935	87
BOTTLE HOLDER 922	
4-POINT SEAT BELT 920	90
ATTACHING THE CUSHION	
MAINTENANCE	
1. ORDINARY MAINTENANCE (monthly)	
2. PREVENTIVE MAINTENANCE (biennial)	
3. EXTRAORDINARY MAINTENANCE (or corrective)	
INFORMATION	96
WARNINGS	96
PROCEDURE	
CUSTOMER SERVICE AND SPARE PARTS	



MARNINGS

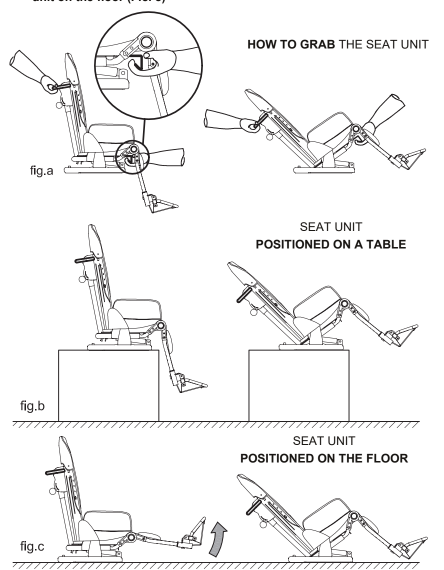
- CAREFULLY READ AND UNDERSTAND THE INSTRUCTIONS IN THIS MANUAL BEFORE USING THE DEVICE BECAUSE THEY HAVE BEEN WRITTEN WITH THE USER'S SAFETY IN MIND and they will help the carer use the product safely and keep it in good working order. The Use and Maintenance Manual is an integral part of the product and must be carefully preserved for future reference.
- The manual is intended for technically qualified retailers and users and their assistants; it provides instructions for its correct use and must be supplemented by adequate knowledge of the rehabilitation program for which it has been prescribed.
- The manual reflects the technical state of the product at the time it was sold. ORMESA s.r.l. reserves the right to make any changes to the product ormanual suggested by experience, technical considerations or regulatory developments without any obligation to update its previous production and relevant manual.
- The use of the device and its accessories must be checked by a specialized doctor, in conformity with the laws and standards in force.
- The Bug is intended for use by people whose size and weight fall within the range of the "Technical Specifications" on pages 31-32, 40, 46, and was exclusively designed for the transport and placement of children and kids.
- Bug is available in two sizes: change to a larger device as the child grows.
- Bases 869 and 901 were designed for outdoor use. Bases 856, 850, 851 are only intended for indoor use.
- The 812 direction locks on the front wheels of outdoor bases were exclusively designed to use the aid on rough terrain: in all other cases, they must be disengaged to avoid difficulty in manoeuvring the device.
- The aid Bug with 869 and 901 bases must be manoeuvred by people with the height and strength to control its movements.
- Before each use always check that brakes are working, the wheels are not excessively warn and that the frame, backrest and footrest are locked.
- Make sure that all adjustable parts are locked before each use.
- When parking, always apply both brakes, even on level ground.
- Always lock the brakes before making any type of adjustment.
- The PADDED UPHOLSTERY IS FIRE-RETARDANT: it conforms to class 1 IM of the Italian UNI 9177 standard. KEEP however ALL THE ACCESSORIES AWAY FROM SOURCES OF IGNITION because THEY ARE NOT FIRE-RESISTANT.

USING THE SEAT UNIT WITHOUT THE USER



THE BUG SEAT UNIT can be POSITIONED on EVERY FLAT SURFACE see fig.b (table) and fig. c (floor) provided that the following INDICATIONS are followed:

Place the leg rest in extension or tilt it completely before placing the seat unit on the floor (Fic. c)





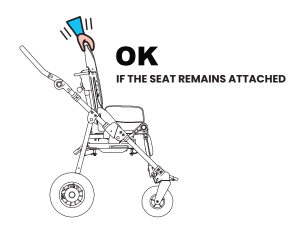
USING THE SEAT UNIT WITH THE USER POSITIONED

FIX THE SEAT TO THE FRAME

According to the instructions given on page 34 for 869 base, on page 41 for 856 base, on page 47 for 851 base



ATTENTION! BEFORE POSITIONING THE CHILD, MAKE SURE THAT THE SEAT UNIT IS ATTACHED TO THE FRAME

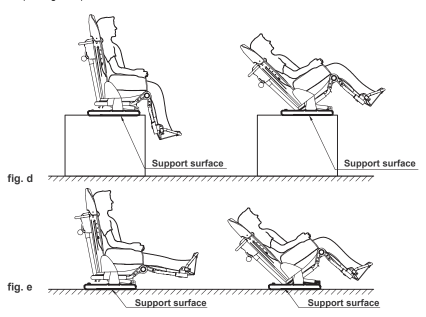




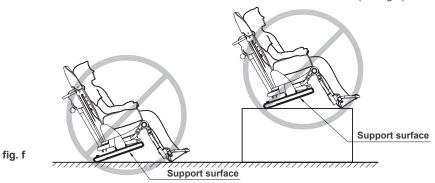


THE SEAT UNIT CAN ALSO BE USED SEPARATELY FROM THE FRAME (869 AND 856, 851 BASES) FOR VERY SHORT PERIODS AND UNDER THE CAREFUL CONTROL OF AN ADULT.

IN SUCH CASES MAKE SURE THAT THE WHOLE SUPPORT SURFACE OF THE SEAT UNIT IS IN CONTACT WITH THE TABLE OR THE FLOOR (see fig. d, e).



NEVER POSITION THE SEAT UNIT IF THE BASE IS NOT PERFECTLY ADHERENT TO THE SUPPORT SURFACE (see fig. f).





BUG IS A MECHANICAL MEDICAL DEVICE:



THE USER has to perform REGULAR MAINTENANCE and CLEANING following the instructions shown in the "Maintenance" chapter on page 94-95-96-97-98 and HAVE THE DEVICE INSPECTED AT THE INTERVALS INDICATED to VERIFY that it is WORKING PROPERLY and in GOOD CONDITION, otherwise warranty will fail and € marking will lapse.



PRODUCT REPAIRS other than the regular maintenance shown on page 94-95-96-97-98 of the manual must be ONLY MADE by a SPECIALIZED SERVICE CENTER in the maintenance of mechanical aids for disables, otherwise warranty and C marking will be voided.



Any **CHANGES** in the product <u>ARE **NOT AUTHORIZED**</u>. REFER ONLY TO ORMESA, <u>otherwise warranty and **CE** marking will be voided.</u>



The REPLACEMENT WITHOUT ORIGINAL PARTS OR

COMPONENTS ARE NOT AUTHORIZED. REFER ONLY TO ORMESA, otherwise warranty and C marking will be voided.



In case of DOUBT about the SAFETY of the product or DAMAGE to parts or components, you are urged to IMMEDIATELY DISCONTINUE USE and CONTACT a SPECIALIZED SERVICE CENTER in the maintenance of mechanical aids for disables, or directly ORMESA.



THE BUG 4-WHEEL STROLLER (seat unit + 869 base) conforms with the ISO 7176-19 and ANSI RESNA WC/19 standards, which define the SAFETY REQUIREMENTS FOR TRANSPORT, facing in the direction of travel, on MOVING VEHICLES (private cars, buses, etc.).



FOR THE **ASSEMBLY OF THE 891 ACCESSORY** AND **ANCHORING THE STROLLER TO THE VEHICLE**, CAREFULLY **READ** THE **INSTRUCTIONS AND NOTICES** ON PAGES 12, 13. 14, 15, 16 OF THIS MANUAL.



M GUARANTEE

ORMESA warrants the product for 2 years; in case of problems, contact the retailer where you purchased it. Always ask for original spare parts, otherwise the guarantee will decline

ORMESA will not be liable for damage in the following cases:

- use by an unsuitable person;
- incorrect assembly of parts or accessories;
- unauthorized modifications or service;
- use of other than original replacement parts and parts subject to wear (upholstery, wheels, etc);
- improper use (such as, transporting objects or loads larger or heavier than those ones shown in the instruction manual);
- damage caused by incorrect use and lack of regular maintenance, as shown in the instruction manual:
- exceptional events:
- failure to follow the instructions in this manual.

THE GUARANTEE DOES NOT COVER WEAR PARTS, which are subject to wear and tear, such as the upholsteries and the wheels.



HOW TO STORE AND TRANSPORT THE MEDICAL DEVICE

THE DEVICE MUST BE STORED AND PACKED using the Ormesa original packaging materials, unless the guarantee will be voided

- Once unpacked, THE TRANSPORT OF THE DEVICE must be done by ANCHORING it ADEQUATELY to the vehicle
- When travelling by plane, or in the car, DO NOT SUBJECT THE FOLDED FRAME TO LOADS THAT, especially with road bumps, COULD DAMAGE ITS STRUCTURE

THE DEVICE MUST BE PARKED / STORED IN CLOSED AND DRY PLACES

- THE OPERATING ENVIRONMENT HAS NO PARTICULAR INFLUENCE ON THE DEVICE UNLESS IT IS USED INCORRECTLY, such as by leaving it parked for a long time in direct sunlight or exposed to bad weather such as rain, or in MARINE ENVIRONMENTS, where the salt air could corrode the paint and sliding parts. IN THIS CASE, WE RECOMMEND CAREFULLY CLEANING AND DRYING THE FRAME FOLLOWING THE INSTRUCTIONS SHOWN IN THE "MAINTENANCE, CLEANING AND DISINFECTION" CHAPTER ON PAGES 94-95-96-97-98 AND THE WARNINGS ⚠ ON PAGE 94.





WHAT NOT TO DO WITH THE PRODUCT

- DO NOT CARRY THE CHILD OVER ROUGH OR STEEP SURFACES OR STAIRS
- DO NOT ALLOW CHILDREN TO USE THE PRODUCT. NOT EVEN FOR PLAYING
- DO NOT PLACE HOT CONTAINERS OR OBJECTS ON THE TRAY SURFACE BECAUSE THEY COULD TIP OVER AND BECAUSE THE COVERING COULD BE SEVERELY DAMAGED
- DO NOT ATTACH WEIGHTS TO THE PUSH HANDLE OF THE PUSHCHAIR SO AS NOT TO PUT AT RISK ITS STABILITY DURING USE
- NEVER LEAVE THE CHILD ALONE IN THE DEVICE
- NEVER LEAVE THE PRODUCT PARKED ON A SLOPING SURFACE
- DO NOT LET ANYONE CLIMB ONTO THE FOOTREST OR RIDE ON THE BACK OF THE OUTDOOR BASE
- DO NOT LIFT THE PRODUCT BY THE LEG SUPPORT FRAME ORFOOTREST (i.e. TO CLIMB OVER OBSTACLE)
- DO NOT USE THE PRODUCT TO CLIMB OR DESCEND STAIRS: ITS STRUCTURE WAS NOT DESIGNED FOR THIS PURPOSE
- NEVER LEAVE THE STROLLER PARKED FOR A LONG TIME IN DIRECT SUNLIGHT OR NEAR SOURCES OF HEAT: THIS WILL AVOID OVERHEATING THE DEVICE AND DISCOLOURING THE UPHOLSTERY
- DO NOT CLIMB PAVEMENTS OR STEPS WITH JUST THE STROLLER'S SIDE WHEELS (FRONT AND BACK) OF THE 869 BASE (SEE FIG. ON PAGE 11), BECAUSE THEY COULD TIP OVER
- When the SEAT is COMPLETELY TILTED BACKWARDS and the BACK is COMPLETELY RECLINED, DO NOT CLIMB OVER OBSTACLES OR STEEP SLOPES that, SINCE THEY COULD EXCEED 12°, COULD CAUSE THE STROLLER TO TIP OVER (SEE FIG. PAGES 11)
- DO NOT USE THE PRODUCT IF PARTS ARE MISSING OR DAMAGED.INSIST THAT ONLY ORIGINAL REPLACEMENT PARTS ARE USED BECAUSE ANY OTHER TYPE WILL VOIDTHE WARRANTY AND CE MARKING
- The Seat Unit Bug without 869 four wheels base has not been homologated ECE/44 or AS/NZS 1754 to be used as car seat. Bug+869 has been homologated for use according to ISO 7176/10 or ANSI RESNA WC/19 (see pag. 12-16)



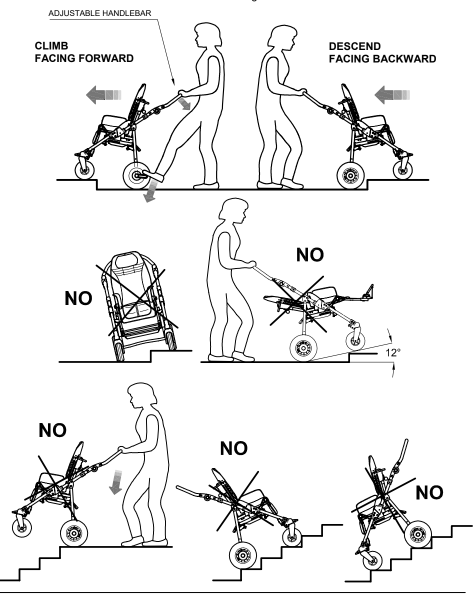


HOW TO TILT THE BUG AND CLIMB UP PAVEMENTS

BUG WITH 4-WHEEL BASE 869

ATTENTION!

ADJUST THE HANDLE (see page 38) TO THE CORRECT HEIGHT FOR THE ATTENDANT to avoid excessive effort when climbing stairs and facilitate manoeuvres







HOW TO USE THE BUG 4-WHEEL STROLLER WITH 869 BASE FOR TRANSPORT ON A MOVING VEHICLE (private cars, buses, etc.)

THE BUG 4-WHEEL STROLLER (seat unit + 869 base) was tested and conforms with the ISO 7176-19 and ANSI RESNA WC/19 standard, which defines the safety requirements for transport, facing in the direction of travel, on moving vehicles (private cars, buses, etc.).

In order to use it safely carefully read the warnings and follow the instructions given on

In order to use it safely, carefully read the warnings and follow the instructions given on pages from 13 to 16.

- THE PUSHCHAIR-SEATED OCCUPANT MUST FACE THE FRONT OF THE VEHICLE (see fig. 4, page 17). According to the ISO 7176-19 point 6.3.4, compliance with ISO 7176-19 does not preclude using the pushchair facing rearward in large accessible vehicles equipped and approved with rear-facing wheelchair passenger stations
- The child should weigh at least 22 kg (48.5 lbs) because the CRASH TEST provided by the ISO and ANSI/RESNA standards only refers to wheelchairs/pushchairs for users whose weight is 22 kilos or more
- THE VEHICLE MUST BE APPROVED FOR TRANSPORTING ORTHOPAEDIC WHEELCHAIRS/STROLLERS IN CONFORMITY WITH STANDARD ISO 7176-19 (see fig. 4, page 15)
- THE CHILD MUST WEAR BOTH A LAP BELT AND A DIAGONAL SHOULDER BELT ISO 7176-19- OR ISO 10542 APPROVED (i.e., belts with a label of conformity to these ISO standards). THE USE OF A LAP BELT BY ITSELF IS NOT RECOMMENDED. Postural belts, such as models 828, 853, 894, 903 and 906 are not type-approved for use as restraint systems and can only be used in addition
- THE STROLLER MUST BE ANCHORED TO THE MOTOR VEHICLE WITH THE BACKREST AND THE LEGREST IN THE UPRIGHT POSITION by: 1) a four-point strap-type tie down system that complies with ISO 10542, supplied by the vehicle and 2) our accessory 891 set of 4 tie-down hooks (see fig. 1 and 2, page 13; fig. 3, page 14 and fig. 4, page 15)

✓! ATTENTION!

ORMESA RECOMMENDS THE USE OF A COMPLETE ISO 10542 COMPLIANT "WTORS" SYSTEM, which consists of restraint systems for both the wheelchair and its occupant

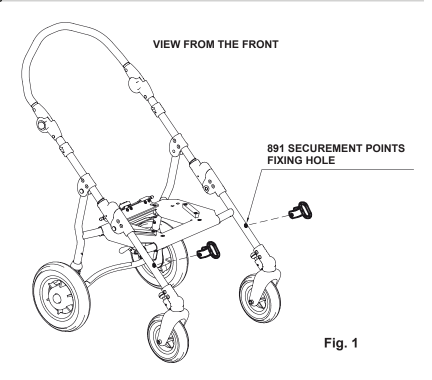
- whenever the child is transferred on a seat of the vehicle, the unoccupied pushchair should be stored in a cargo area or secured in the vehicle during travel
- in order to preserve their effectiveness, belt restraints should not be held away from the body by wheelchair components or parts, such as the wheelchair armrests or wheels (see fig 5 and 6, page 16)
- shoulder-belt restraints should fit over the shoulders (see fig. 5, page 16)
- belt restraints should be adjusted as tightly as possible, consistent with user comfort, and belt webbing should not be twisted when in use
- in order to reduce the potential of injury to vehicle occupants, during the transport the tray and all accessories should be removed and secured separately in the vehicle

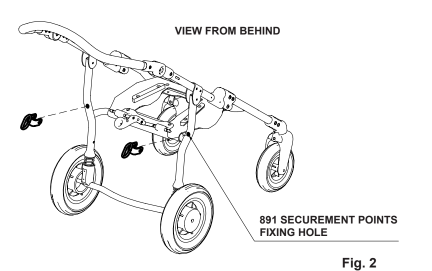
THE STROLLER MUST BE INSPECTED BY THE MANUFACTURER OR ITS AUTHORIZED RETAILER OR DISTRIBUTOR BEFORE REUSE FOLLOWING INVOLVEMENT IN ANY TYPE OF VEHICLE COLLISION

ANY ALTERATION OR SUBSTITUTION OF THE 891 TIEDOWN HOOKS OR STROLLER PARTS OR COMPONENTS, WITHOUT THE WRITTEN AUTHORIZATION OF ORMESA SRL, IS FORBIDDEN AND WILL VOID THE CC MARK AND THE WARRANTY



1) POSITION THE 891 TIEDOWN HOOKS (4 RINGS) ON THE POINTS (NOTCHES) INDICATED ON THE FRAME (only for the 4-wheel 869 base) AND FIX THEM FOLLOWING THE INSTRUCTIONS ON PAGE 14

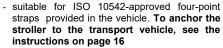






2) HOW TO FIX THE 891 TIEDOWN (4 RINGS) ON THE FRAME (only for 4-wheel 869 base)

ATTENTION:



- the child must wear both a lap belt and a diagonal shoulder belt ISO 7176-19- or ISO 10542 approved (i.e., belts with a label of conformity to these ISO standards).
 Postural belts, such as models 828, 853, 894, 903 and 906 are not approved for use as restraint systems and can be only used in addition
- the vehicle must be suitable for transporting orthopaedic strollers in conformity with current law
- read the notices and instructions provided on page 12 of this use and maintenance manual. The 891 tiedown hooks are safety devices and, as such, they must be fixed to the 869 frame by skilled personnel, such as the manufacturer or reseller that supplied the stroller

ISO 7176-19 and ANSI RESNA WCI19

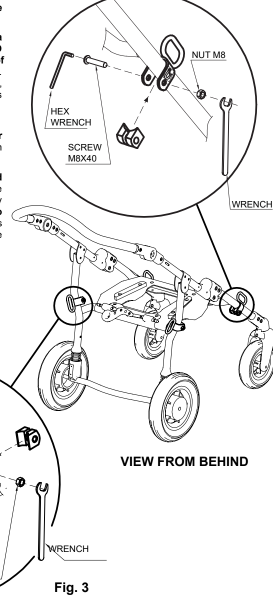
HEX WRENCH

SCREW M8X55

PLASTIC BUSHING

Ø

NUT M8

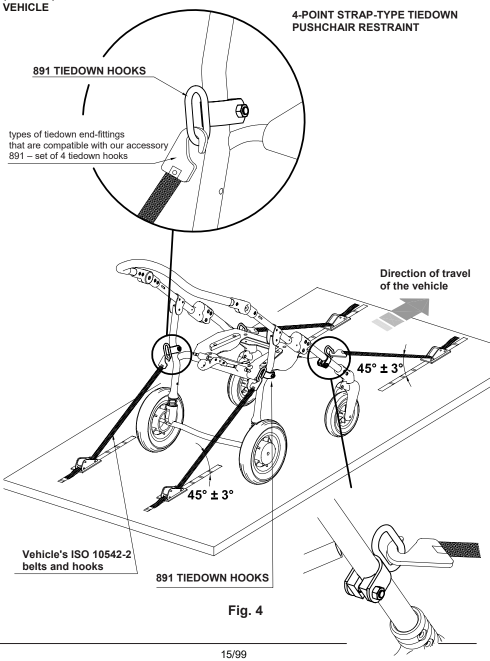


NUT M8



3) HOW THE STROLLERIS TO BE SECURED IN A VEHICLE

HOOK THE APPROVED 4-POINT BELTS OF THE VEHICLE TO THE 891-4 TIEDOWN HOOKS (4 RINGS) AS SHOWN IN THE FIGURE AND IN THE DIRECTION OF TRAVEL OF THE

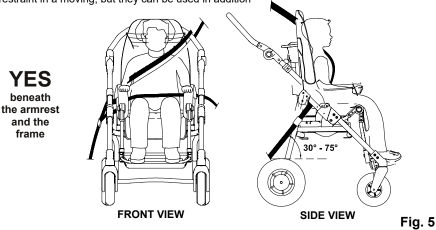


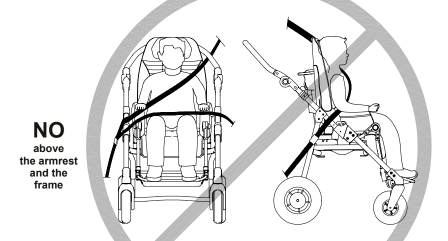


4) THE CORRECT POSITIONING OF OCCUPANT BELT RESTRAINTS ON THE USER

ATTENTION! the pelvic-belt restraint should be worn low across the front of the pelvis, so that the angle of the pelvic-belt restraint is within the preferred zone of 30° to 75° to the horizontal, similar to that shown in Figure 5. A steeper (greater) angle within the preferred zone is desirable.

ATTENTION! Our belts, straps, vests and harnesses are not intended to be as an occupant restraint in a moving, but they can be used in addition



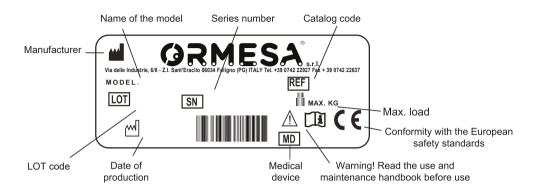


THE INCORRECT PLACEMENT OF BELT RESTRAINTS

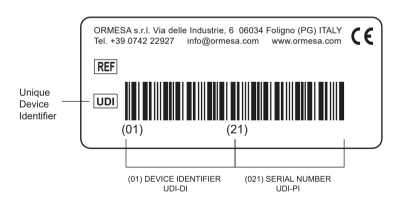
Fig. 6



LABELS AND PLATES



THE (MARKING CERTIFIES THAT BUG SEATING SYSTEM CONFORMS TO THE SAFETY REQUIREMENTS defined with the REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 applicable for MEDICAL DEVICE



This Medical Device is identified by a UDI (Unique Device Identifier), in compliance with Regulation (EU) 2017/745 and Code of Federal Regulations (CFR, US) Title 21. The UDI is a standardized code that allows the traceability and unique identification of the device throughout its life cycle.





SECUREMENT POINT FOR THE ANCHORAGE OF THE ISO 10542-2 APPROVED 4-POINT STRAP-TYPE TIEDOWN SUPPLIED BY THOSE VEHICLE WICH ARE SUITABLE FOR TRANSPORTING ORTHOPEDIC PUSHCHAIR IN COMPLIANCE WITH THE ISO 7176-19 STANDARD

⚠ ATTENZIONELEGGERE E COMPRENDERE

LEGGERE E COMPRENDERE LE ISTRUZIONI PER L'USO E LA MANUTENZIONE

- ⚠ WARNING! READ AND UNDERST AND THE USE AND
- MAINTENANCE INSTRUCTIONS

Y MANTENIMIENTO

- ATTENTION! LIRE ET COMPRENDRE LES INSTRUCTIONS POUR L'UTILISATION ET L'ENTRETIEN
- SORGFÄLTIG !BITTE LESEN SIE DIE GEBRAUCHSANWEISUNG SORGFÄLTIG DURCH UND BEACHTEN SIE DIE ENTSPRECHENDEN HINWEISE

 ATENCIÓN! LEER Y COMPRENDER LAS INSTRUCCIONES DE USO











WHAT Bug IS

BUG is a postural seating system for children with disabilities who need special supports, supports and adjustments (such as in case of infantile cerebral palsy, degenerative diseases, generative disorders, bone deformities) easily adaptable thanks to its modularity.

The use of BUG and its components always requires the prescription of a physician that verifies also its use.

BUG follows the child's growth thanks to its wide range of adjustments and it has a tilt and recline system included in the seat(and not in the frame), that allows you to maintain the same posture with the 3 different bases:

- 869 Outdoor 4-wheel base:
- 856 High-low adjustable base 856.

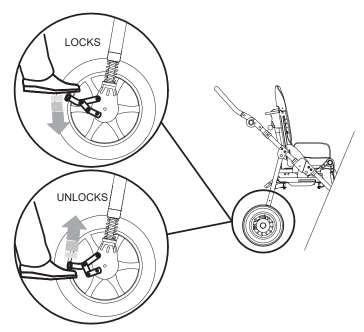
The device must be prescribed by a specialized physician, configured and adjusted by a healthcare professional.

TECHNICAL FEATURES

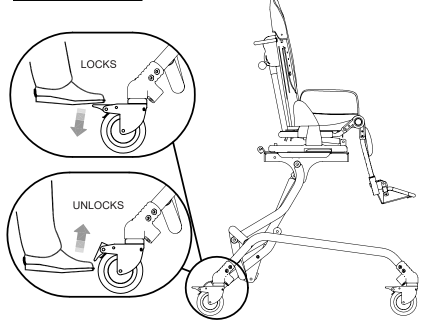
- FRAME foldable, lightweight (aluminium), with a narrow base, easy to push and maneuver (compact, its wheels do not protrude from the 4-wheel-base). Sturdy and durable, has passed all stability/fatigue and safety tests, required by the international laws,in specialized
- **BACKREST** rigid, retentive and able to recline of 35° for Small size and 40° for Medium size. Its hinge coincides with the user's hip physiological fulcrum, so as to avoid that, during the adjustment, the reclining movement causes the user sliding forward. Height-adjustable by 10 cm size Small and 15 cm size Medium. With slots for inserting the accessories.
- HEADREST incorporated into the backrest, so that the child's head is always supported during
 the tilt adjustments of the seat and of the backrest, even without accessories.
- SEAT width and depth adjustable by 10 cm in each direction. Reversible size Small
- TILT-IN-SPACE SYSTEM INCORPORATED IN THE SEAT so that, after removing or transfering the seat, it is not needed to reposition the posture. SAFE because adjustments can be easily operated by the carer with one only hand, without effort. COMFORTABLE because the tilting movement is continuous, without jerks. Size Small can be tilted from 0° to 35°; size Medium from 5° to 30°.
- LEGREST adjustable in height and tilt. The hinge coincides with the child's knee physiological fulcrum, so as to avoid that the legrest movement may cause any sliding or change of posture of the child.
- FOOTREST tip-up and flexion-extension adjustable.
- **CUSHION** padded, ergonomic, removable and attachable to the seat with press studs.
 - Fireproof fabric: the fire retardant properties are inherent in the yarn and they do not come from additional treatments, made after the weaving.
 - Recyclable fabric: production cycle with low environmental impact.
 - Maximum resistance to rubbing
 - Oeko-Tex Certificate: for all fabrics that are in direct contact with the skin, to guarantee quality and safety for health.
 - Durable and highly resistant colours to sweat, light and dry cleaning and washing machine.
- puncture proof WHEELS
- Outdoor base 869: front 17 cm, back 30 cm. With independent drum brakes, directional locks and shock absorbers; light and easy to push on every surface.
- Feeding base for indoor use 856, adjustable in height: 10 cm swivelling, with brakes.
- Feeding base for indoor use 851, adjustable in height: 7,5 cm swivelling, with brakes.
- 4 SIZES in 2: the seat unit grows with a child.



BASE 869 BRAKING



BASE 856 BRAKING





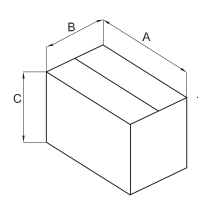
INITIAL PREPARATION

PACKAGING INFORMATION

BUG with 869 BASE		A cm	A Inches	B cm	B Inches	C cm	C Inches	VOLUME m ³	VOLUME Inches ³	WEIGHT kg	WEIGHT Libbres
	Size SMALL	95	37,4	65	25,5	48	18,8	0.296	18.063	24	52,9
	Size MEDIUM	75	29,5	65	25,5	103	40,5	0.502	30.633	32	70,5

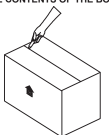
BUG with 856		A cm	A Inches	B cm	B Inches	C	C Inches	VOLUME m ³	VOLUME Inches ³	WEIGHT kg	WEIGHT Libbres
BASE	Size SMALL	75	29,5	65	25,5	68	26,7	0.331	20.198	30	66
	Size MEDIUM	75	29,5	65	25,5	88	34,6	0.429	26.179	35	77

BUG with 851 BASE		A cm	A Inches	B cm	B Inches	C cm	C Inches	VOLUME m ³	VOLUME Inches ³	WEIGHT kg	WEIGHT Libbres
	Size SMALL	70	27,5	60	23,6	110	43,3	0.462	28.192	25	55
	Size MEDIUM	70	27,5	60	23,6	110	43,3	0.462	28.192	30	66

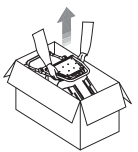


REMOVING Bug FROM THE BOX

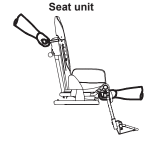
ATTENTION!
CUT WITHOUT PRESSING
TOO HARD WITH THE BLADE
SO AS NOT TO DAMAGE
THE CONTENTS OF THE BOX



REMOVE THE SEAT FROM THE BOX AND THEN THE FRAME



HOW and WHERE TO HOLD the COMPONENTS of BUG





Base 869





Bug SEAT UNIT



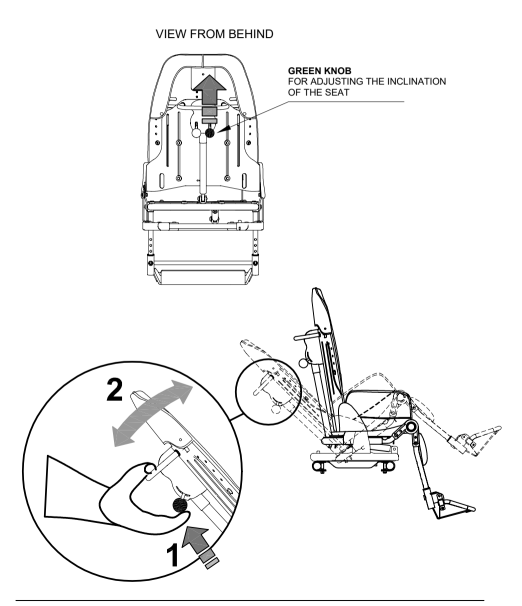
THE ADJUSTMENTS HEREINAFTER SPECIFIED ARE FOR THE SEAT UNIT ON THE 869, 856 and 851 base



SEATING UNIT ADJUSTMENTS ON BASES

ADJUSTING THE INCLINATION OF THE SEAT (TILT-IN-SPACE SYSTEM)

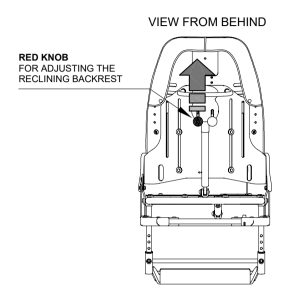
- 1. PULL UP THE GREEN KNOB
- 2. TILT THE SEAT KEEPING THE KNOB PULLED AND RELEASE IT WHEN ADJUSTED TO THE DESIRED POSITION

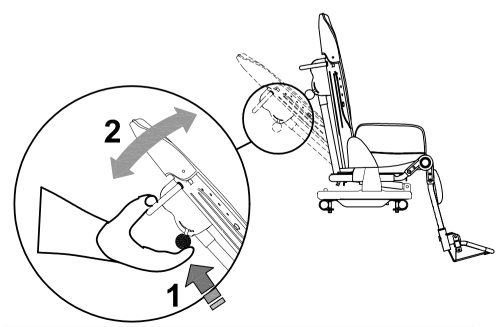




RECLINING THE BACKREST

- 1. PULL UP THE RED KNOB
- 2. RECLINE THE BACKREST, KEEPING THE KNOB PULLED AND RELEASE IT WHEN THE BACKREST HAS REACHED THE DESIRED POSITION

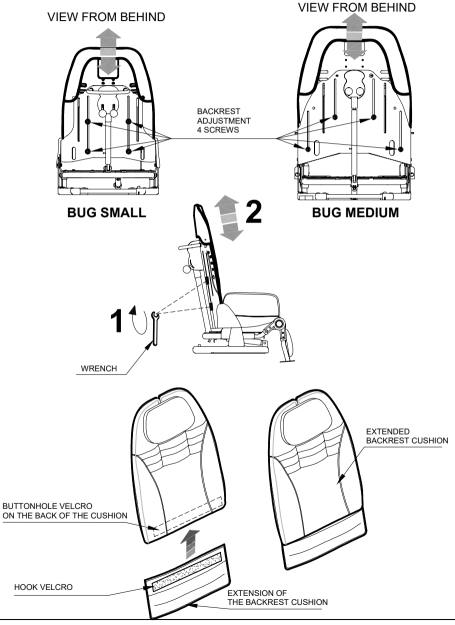






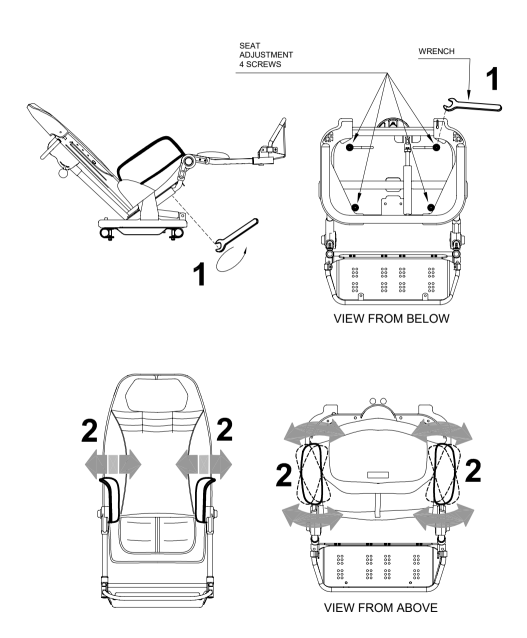
ADJUSTING THE HEIGHT OF THE BACKREST

- LOOSEN THE FOUR SCREWS LOCATED ON THE REAR OF THE BACKREST WITH THE PROVIDED WRENCH
- SLIDE THE BACKREST TO THE DESIRED POSITION
- TIGHTEN THE SCREWS
- FIX THE EXTENSION OF THE BACKREST CUSHION





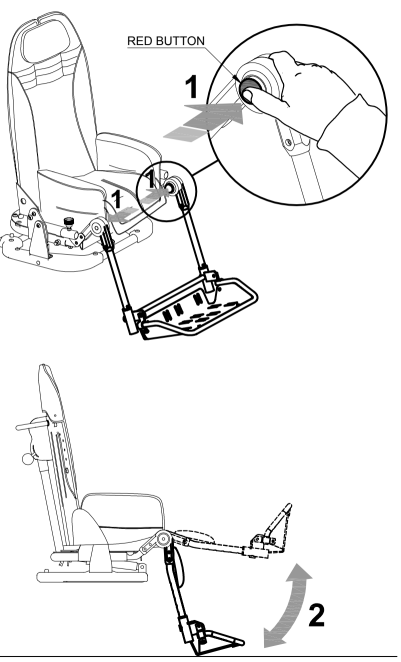
ADJUSTING THE WIDTH OF THE SEAT BASE





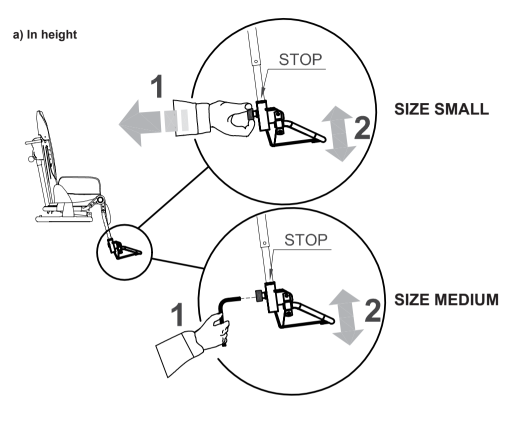
ADJUSTING THE LEGREST

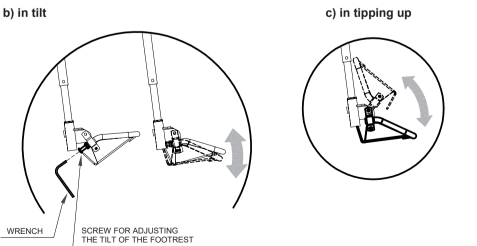
PRESS BOTH BUTTONS AT THE SAME TIME TO ADJUST THE TILT OF THE LEG SUPPORT





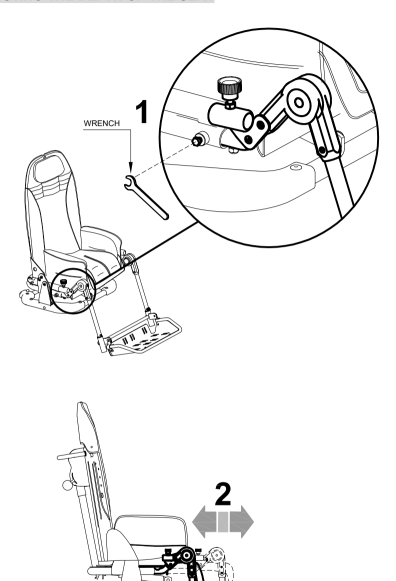
ADJUSTING THE FOOTREST







ADJUSTING THE DEPTH OF THE SEAT



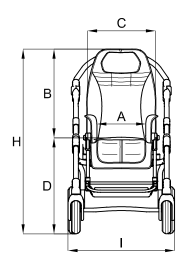


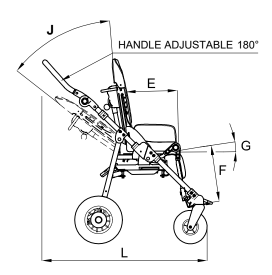
Bug seat with 4-WHEEL base 869



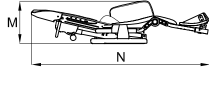


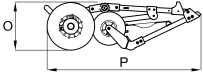
TECHNICAL SPECIFICATIONS of Bug with four wheel BASE 869



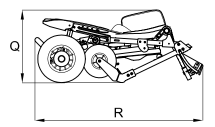


Stroller closed with seat removed





Stroller closed with seat attached



- WHEELS:

front, with direction locks, 17 cm (7 Inches); rear, with shock absorbers, 25 cm (10 Inches) sizes S, 30 cm (12 Inches) size M

- BRAKES independent parking brakes



Measures in cm and Inches Weights in kilos and Libbres

<u>User height</u> Size Small: from 90 to 120 cm (from 35,4 to 47,2) <u>User height</u> Size Medium: from 115 to 140 cm (from 45,2 to 55,1)

Size	Max load	Α	В	С	D	E	F
s	35 kg	20-30 cm	52-62 cm	37 cm	52 cm	20-30 cm	14-30 cm
	(77,1 Lbs)	(7,8 -11,8)	(20,4 -24,4)	(14,5)	(20,4)	(7,8 -11,8)	(5,5 -11,8)
М	45 kg	25-36 cm	60-75 cm	46 cm	55 cm	30-40 cm	20-38 cm
	(99,2 Lbs)	(9,8 -14,1)	23,6 -29,5	18,1)	(21,6)	(11,8 -15,7)	(7,8 -14,9)

Size	G	J	Н	I	L	М	N	0
s	0°-35°	35°	100-110 cm (39,3 -49,3)	57 cm (22,4)	67-96 cm (26,3 -37,7)	35 cm (13,7)	88 cm (34,6)	33 cm (12,9)
М	5°-30°	40°	112-127 cm (44 -50)	62 cm (24,4)	80-107 cm (31,4 -42,1)	37 cm (14,5)	112 cm (44)	39 cm (15,3)

Size	Р	Q	R	Weight of the frame	Weight of the seat	Total weight
s	82 cm	50 cm	81 cm	9,5 kg	8,5 kg	18 kg
	(32,2)	(19,6)	(39,3 -49,3)	(20,9 Lbs)	(18,7 Lbs)	(39,6 Lbs)
М	94 cm	52 cm	94 cm	11 kg	12,7 kg	23,7 kg
	(37)	(20,4)	(44 -50)	(24,2 Lbs)	(27,9 Lbs)	(52,2 Lbs)

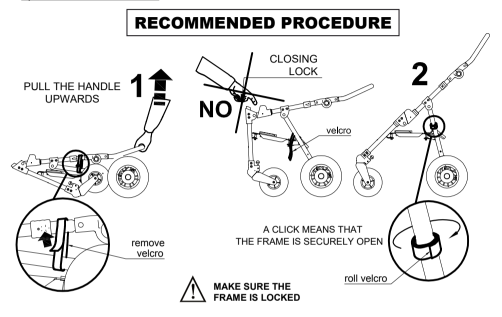
The numbers divided by the dash specify a minimum and a maximum adjustment



HOW TO USE Bug WITH BASE 869

OPENING the STROLLER

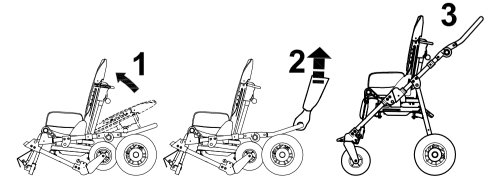
a) WITHOUT THE SEAT



b) WITH THE SEAT ATTACHED

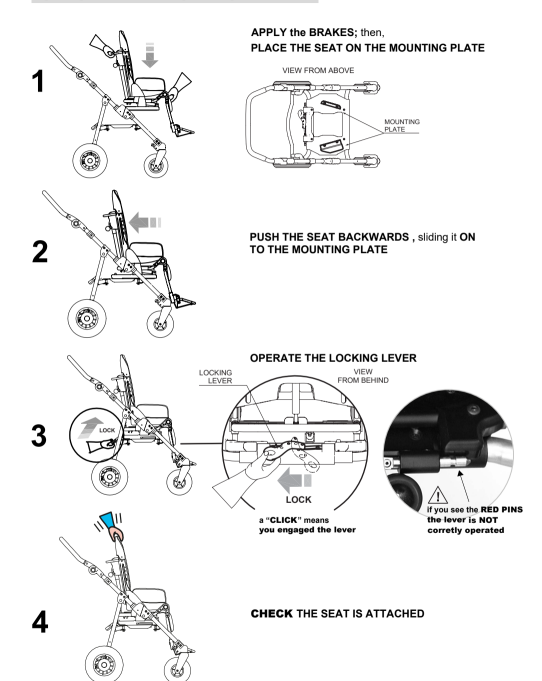








HOW TO ATTACH THE SEAT TO THE FRAME





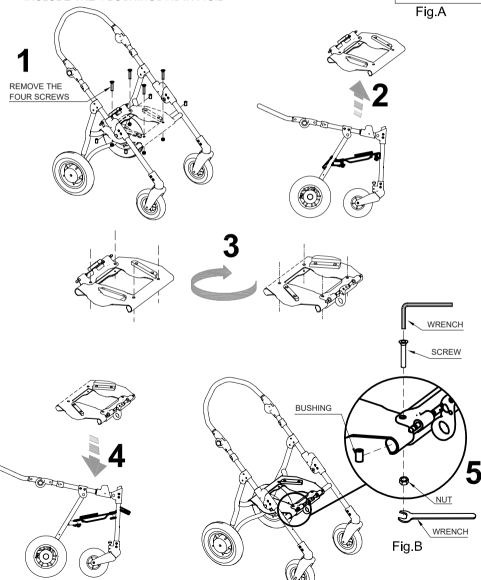
HOW TO REVERSE THE SEAT SO THAT THE CHILD FACES HIS

MOTHER (FIG. A)

(ONLY FOR SI E S, THE SIZE M SEAT IS NOT REVERSIBLE)

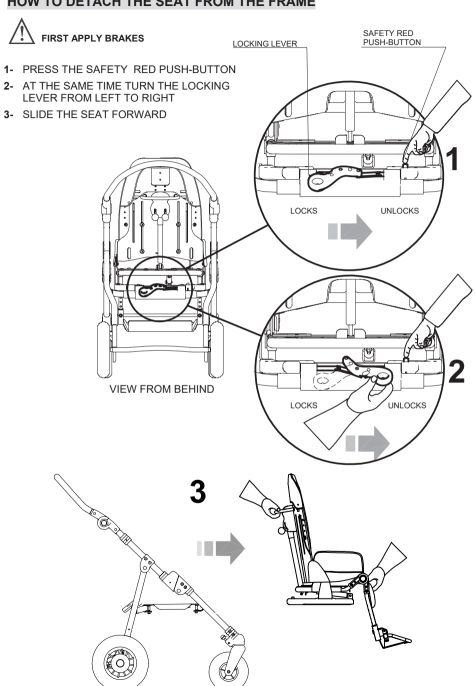
- 1- UNSCREW THE 4 SCREWS
- 2- FOLD THE FRAME SLIGHTLY AND REMOVE THE LOWER SEAT
- 3- TURN THE LOWER SEAT 180°
- 4- INSERT THE LOWER SEAT KEEPING THE FRAME SLIGHTLY FOLDED
- 5- OPEN THE FRAME AND TIGHTEN THE SCREWS MAKING SURE TO INCLUDE THE 4 BUSHINGS AS IN FIG.B







HOW TO DETACH THE SEAT FROM THE FRAME

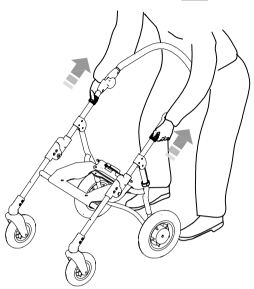




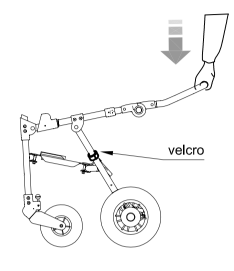
FOLDING THE BASE



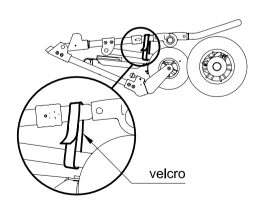
WE SUGGEST THAT YOU FOLD THE BASE WITHOUT THE SEAT



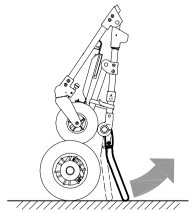
PULL THE BLACK LOCKS WITH BOTH HANDS



2 GENTLY PULL THE HANDLE DOWNWARD



3 FRAME CLOSED

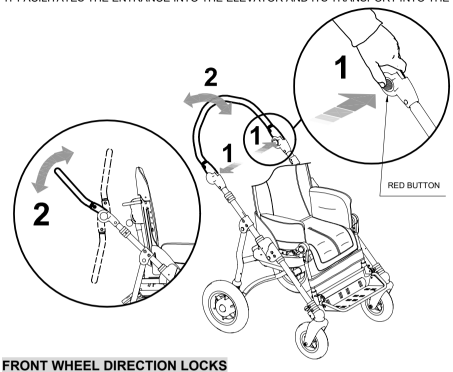


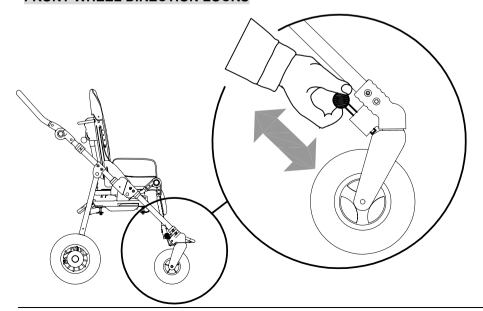
IF YOU WANT TO POSITION THE FRAME VERTICALLY, TILT THE PUSH HANDLE SLIGHTLY (SEE PAGE 38)



ADJUSTING THE INCLINATION OF THE HANDLE

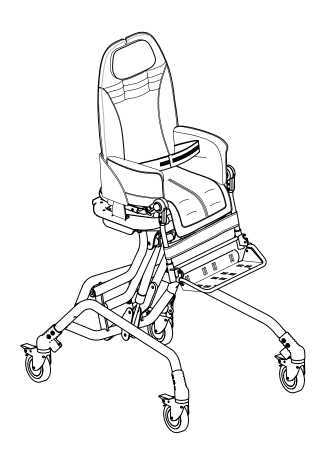
IT FACILITATES THE ENTRANCE INTO THE ELEVATOR AND ITS TRANSPORT INTO THE CAR







Bug seat with INDOOR base 856

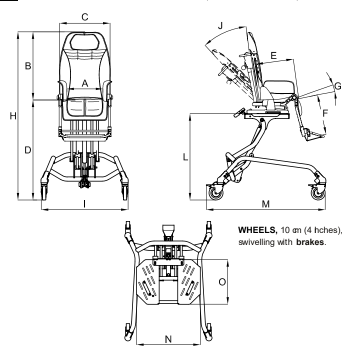




TECHNICAL SPECIFICATIONS of Bug with BASE 856

Measures in cm and Inches Weights in kilos and Libbres

<u>User height</u> Size Small: from 90 to 120 cm (from 35,4 to 47,2) <u>User height</u> Size Medium: from 115 to 140 cm (from 45,2 to 55,1)



Size	Max load	Α	В	С	D	E	F
S	35 kg	20-30 cm	52-62 cm	37 cm	47-75 cm	20-30 cm	14-30 cm
	(77,1 Lbs)	(7,8 -11,8)	20,4 -24,4	(14,5)	(18,5 -29,5)	(7,8 -11,8)	(5,5 -11,8)
М	45 kg	25-36 cm	60-75 cm	46 cm	47-75 cm	30-40 cm	20-38 cm
	(99.2 Lbs)	(9,8 -14,1)	23.6 -29.5	18.1)	(18.5 -29.5)	(11.8 -15.7)	(7,8 -14,9)

Size	G	J	Н	ı	L	М	N	0
S	0°-35°	35°	95-132 cm (37,4 -51,9)	56 cm (22)	34-61 cm (13,3 -24)	80 cm (31,4)	40 cm (15,7)	25 cm (9,8)
M	0°-25°	40°	106-148 cm (41,7 -58,2)	62 cm (24,4)	34-61 cm (13,3 -24)	83 cm (32,6)	45 cm (17,7)	32 cm (12,5)

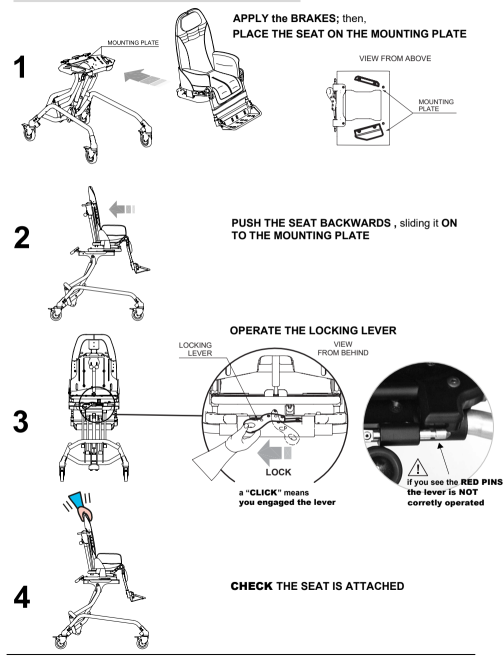
Size	Weight of the frame	Weight of the seat	Total weight
S	14,5 kg	8,5 kg	23 kg
	(31,9 Lbs)	(18,7 Lbs)	(50,7 Lbs)
M	16,2 kg	12,7 kg	28,9 kg
	(35,7Lbs)	(27,9 Lbs)	(63,7 Lbs)

The numbers divided by the dash specify a minimum and a maximum adjustment



HOW TO USE Bug WITH BASE 856

HOW TO ATTACH THE SEAT TO THE FRAME

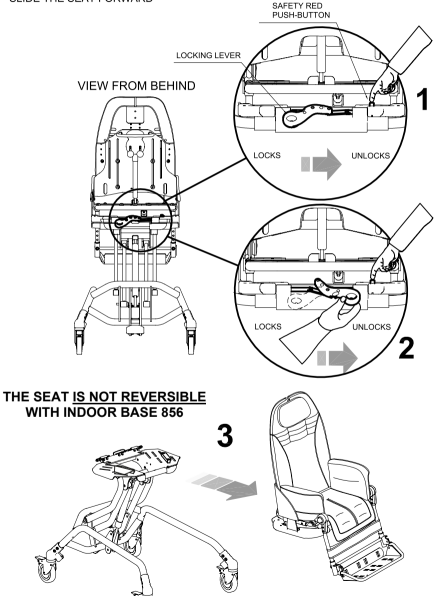




HOW TO DETACH THE SEAT FROM THE FRAME

FIRST APPLY BRAKES

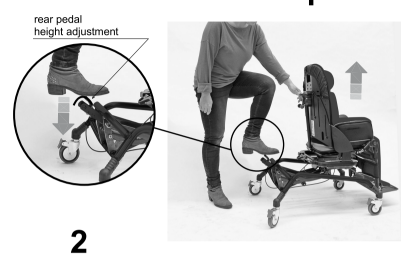
- 1- PRESS THE SAFETY RED PUSH-BUTTON
- 2- AT THE SAME TIME TURN THE LOCKING LEVER FROM LEFT TO RIGHT
- 3- SLIDE THE SEAT FORWARD





ADJUSTING THE HEIGHT OF THE SEAT

a) Adjustment with user





the rear pedal makes the height adjustment of the seat with user easier





b) Adjustment without user





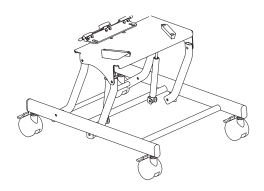
the front lever makes the height adjustment of the seat without user easier







Bug seat WITH INDOOR BASE (HIGH-LOW COMPACT BASE) 851

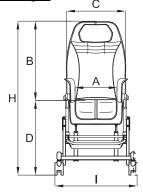


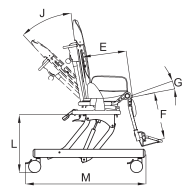


TECHNICAL SPECIFICATIONS of Bug with BASE 851

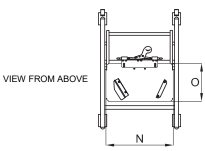
Measures in cm and Inches Weights in kilos and Libbres

<u>User height</u> Size Small: from 90 to 120 cm (from 35,4 to 47,2) <u>User height</u> Size Medium: from 115 to 140 cm (from 45,2 to 55,1)





WHEELS, 10 cm (2,7 Inches), swive Iling with brakes.



Size	Max load	Α	В	С	D	E	F
S	35 kg	20-30 cm	52-62 cm	37 cm	34-50 cm	20-30 cm	14-30 cm
	(77,1 Lbs)	(7,8 -11,8)	20,4 -24,4	(14,5)	(13,3 -19,6)	(7,8 -11,8)	(5,5 -11,8)
М	45 kg	25-36 cm	60-75 cm	46 cm	34-50 cm	30-40 cm	20-38 cm
	(99,2 Lbs)	(9,8 -14,1)	23,6 -29,5	18,1)	(13,3 -19,6)	(11,8 -15,7)	(7,8 -14,9)

Size	G	J	Н	I	L	М	N	0
S	0°-35°	35°	84-110 cm (33 -43,3)	50 cm (19,6)	23-39 cm (9 -15,3)	72 cm (28,3)	41 cm (16,1)	23 cm (9)
M	0°-25°	40°	95-126 cm (37,4 -49,6)	55 cm (21,6)	23-39 cm (9 -15,3)	76 cm (29,9)	46 cm (18,1)	28 cm (11)

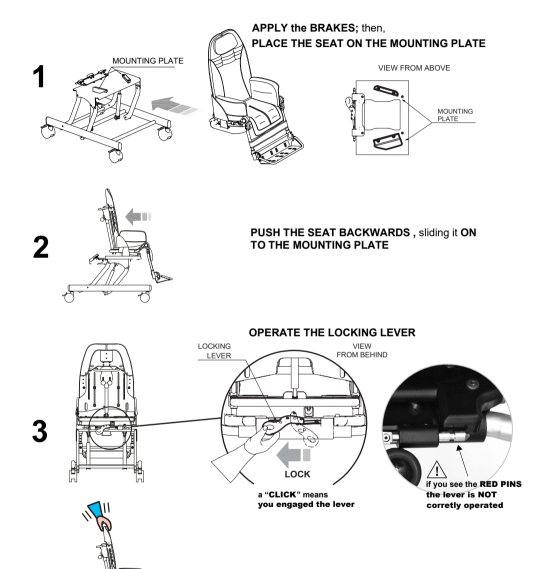
Size	Weight of the frame	Weight of the seat	Total weight
S	8,8 kg	8,5 kg	17,3 kg
	(19,4 Lbs)	(18,7 Lbs)	(38,1 Lbs)
M	10 kg	12,7 kg	22,7 kg
	(22Lbs)	(27,9 Lbs)	(50 Lbs)

The numbers divided by the dash specify a minimum and a maximum adjustment



HOW TO USE Bug with BASE 851

HOW TO ATTACH THE SEAT TO THE FRAME



CHECK THE SEAT IS ATTACHED

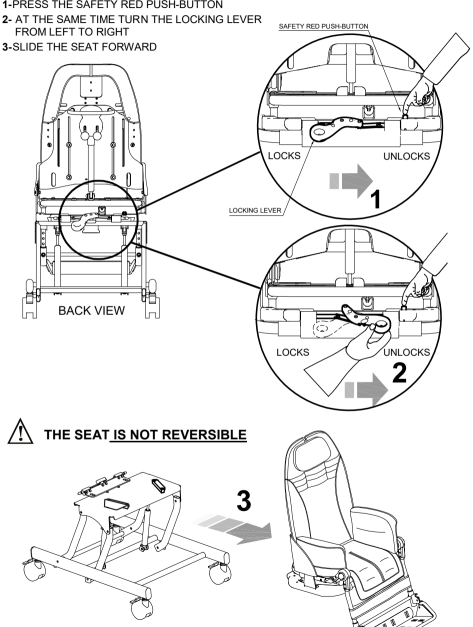


HOW TO DETACH THE SEAT FROM THE FRAME



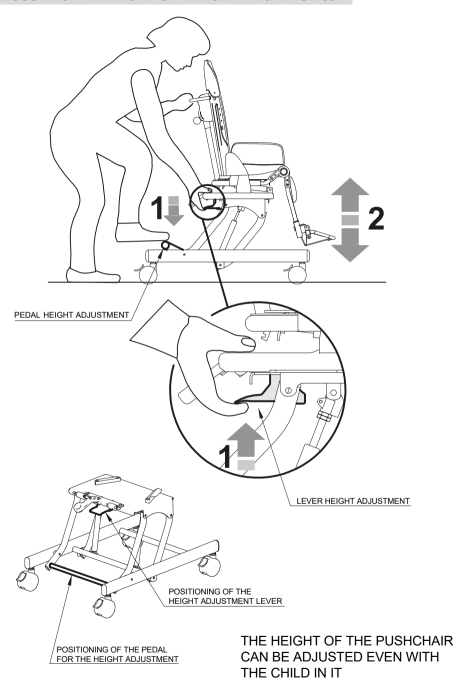
FIRST APPLY BRAKES

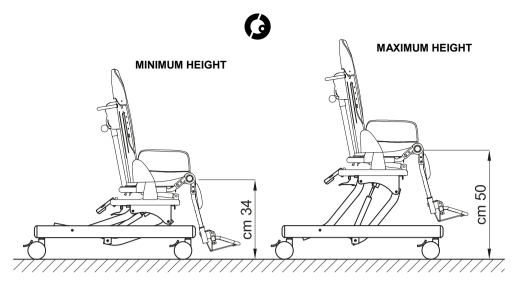
1-PRESS THE SAFETY RED PUSH-BUTTON

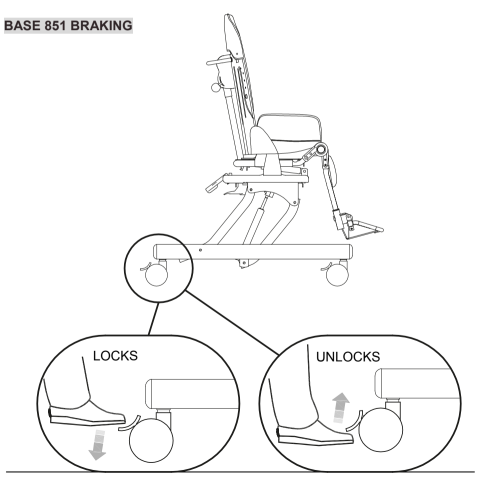




ADJUSTING THE HEIGHT OF THE SEAT with BASE 851





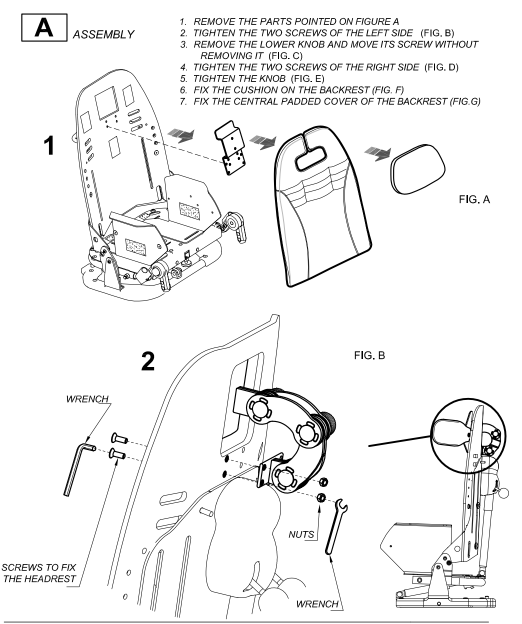


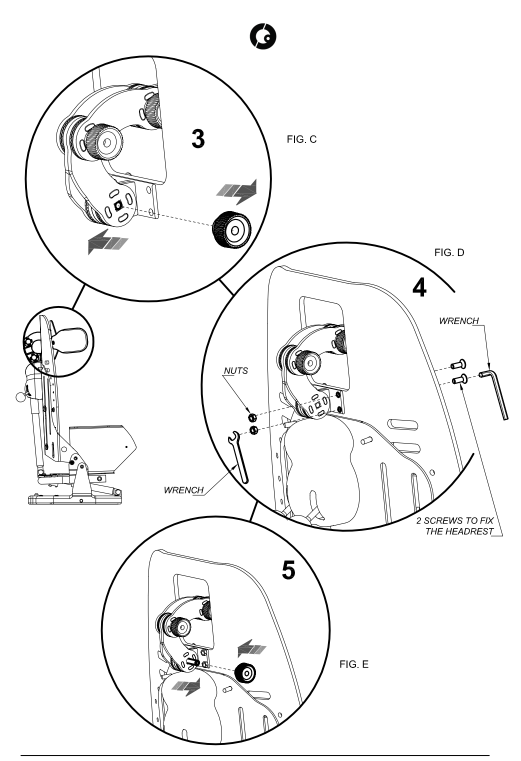


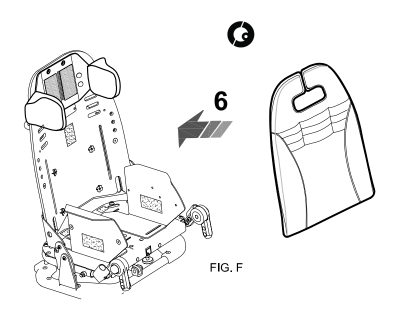
MOUNTING THE ADDITIONAL COMPONENTS

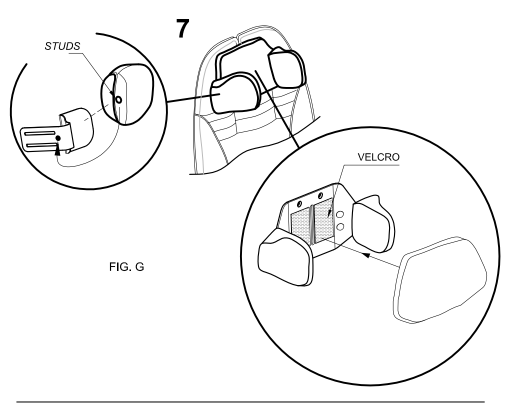
HEADREST with OCCIPITAL-PARIETAL PROTECTIONS 863

adjustable height, width, tilt and forward-backward position



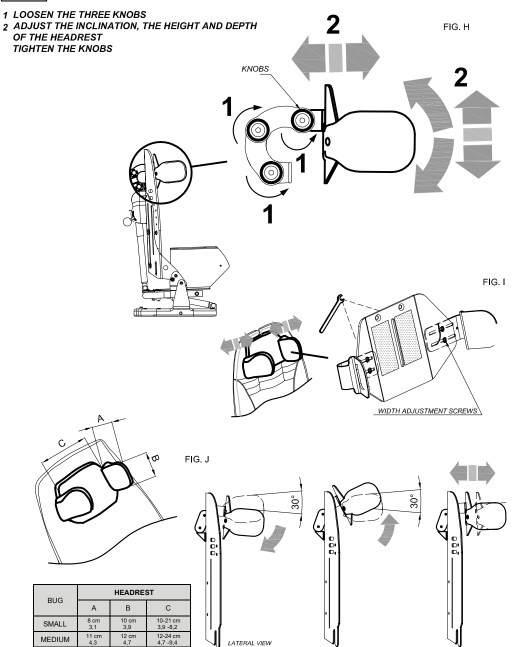












The numbers divided by the dash specify a minimum and a maximum adjustment



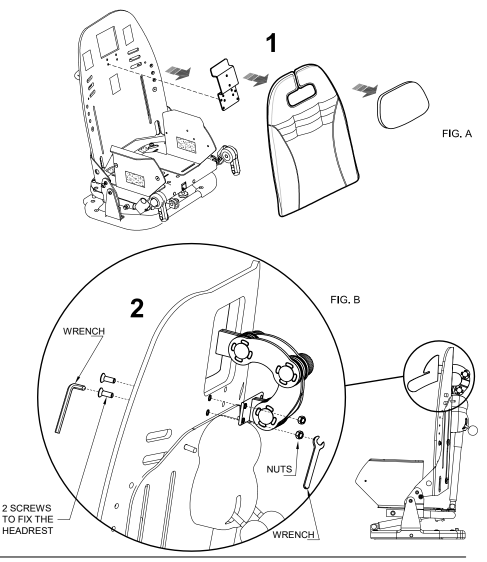
ERGONOMIC HEADREST 942

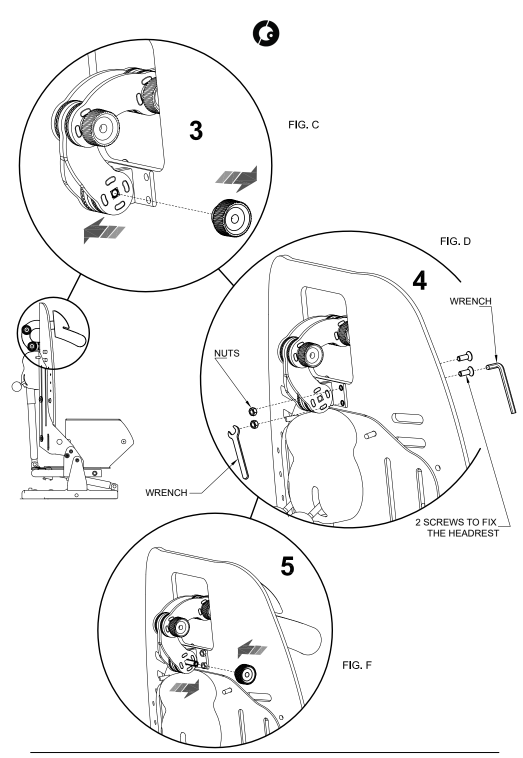
Adjustable in height, tilt, back and forwards

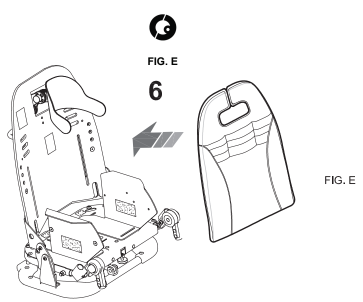


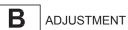
MOUNTING

- 1. REMOVE THE PARTS POINTED ON FIGURE A
- 2. TIGHTEN THE TWO SCREWS OF THE LEFT SIDE
- 3. REMOVE THE LOWER KNOB AND MOVE ITS SCREW WITHOUT REMOVING IT
- 4. TIGHTEN THE TWO SCREWS OF THE RIGHT SIDE
- 5. TIGHTEN THE KNOB
- 6. FIX THE CUSHION ON THE BACKREST (FIG.F)

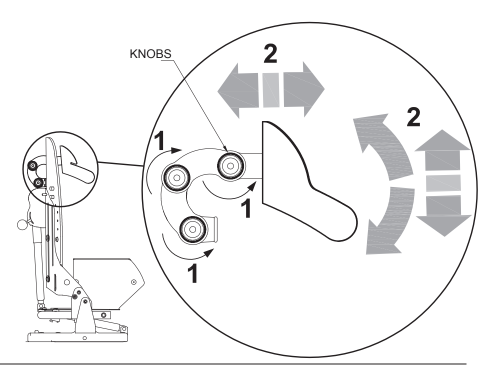








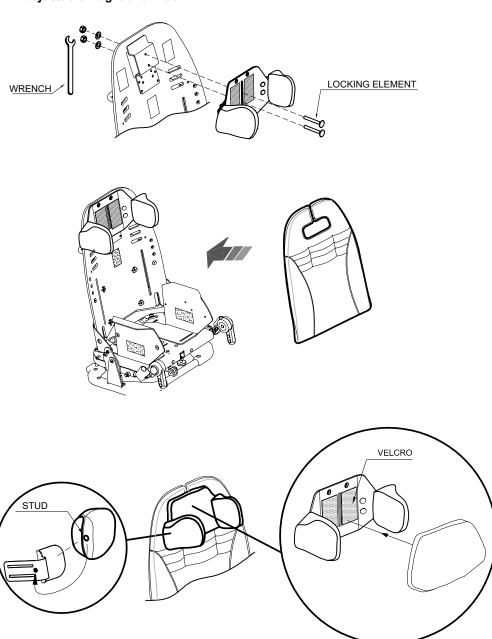
1 LOOSEN THE THREE KNOBS
2 ADJUST THE INCLINATION, THE HEIGHT AND DEPTH OF THE HEADREST TIGHTEN THE KNOBS



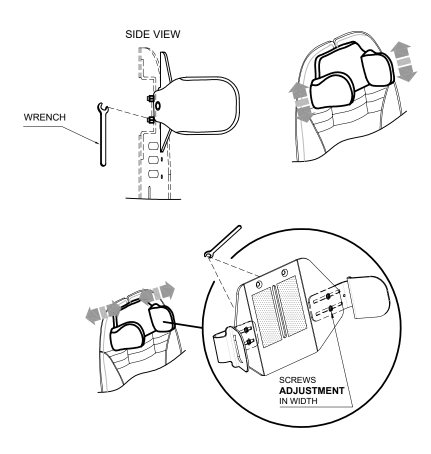


HEADREST with PARIETAL PROTECTIONS 852

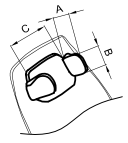
adjustable height and width







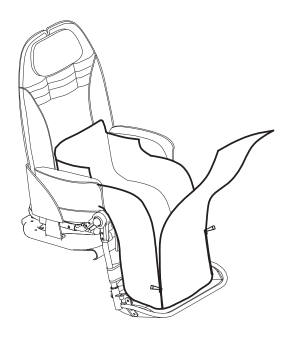
BUG	HEADREST				
вод	Α	В	С		
SMALL	8 cm	10 cm	10-21 cm		
	3,1	3,9	3,9 -8,2		
MEDIUM	11 cm	12 cm	12-24 cm		
	4,3	4,7	4,7 -9,4		



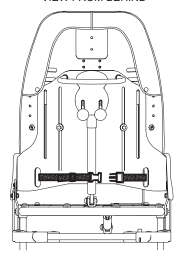
The numbers divided by the dash specify a minimum and a maximum adjustment



THERMIC COVER 818

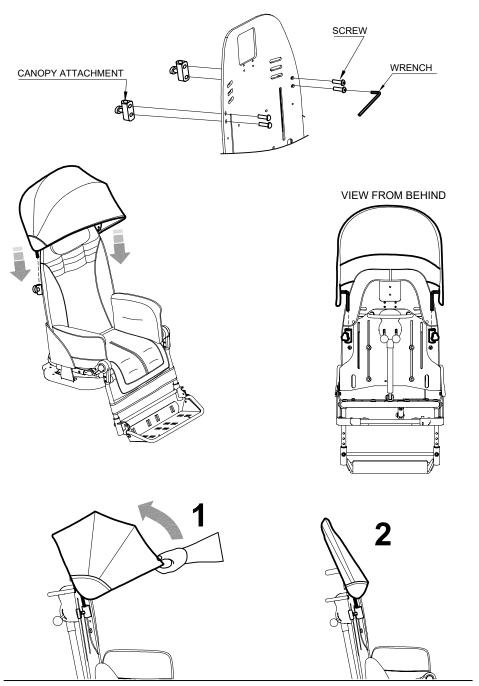


VIEW FROM BEHIND





CANOPY 819

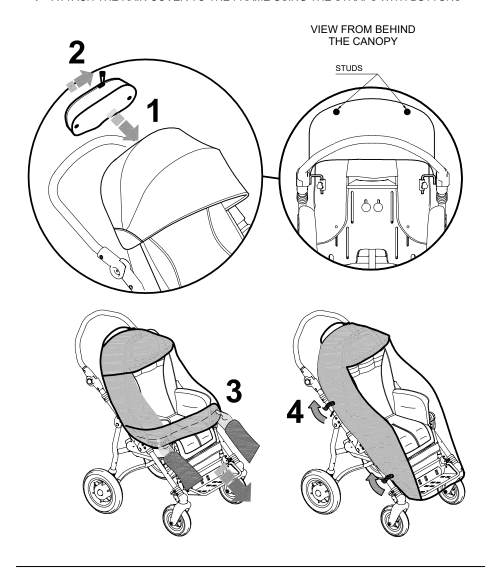




RAIN COVER 825

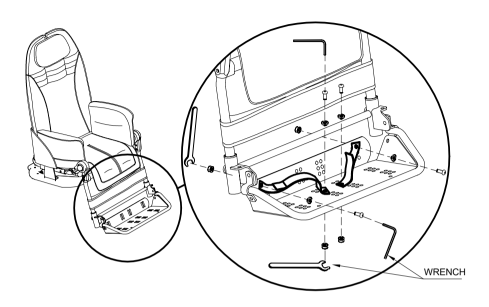
THE RAIN COVER CAN ONLY BE ATTACHED **AFTER THE CANOPY (819) IS IN PLACE**

- 1- ATTACH THE RAIN COVER POUCH WITH THE TWO BUTTONS LOCATED ON THE BACK OF THE CANOPY
- 2- OPEN THE IPPER ON THE POUCH
- 3- REMOVE THE RAIN COVER FROM THE POUCH AND POSITION IT SO THAT IT COVERS THE STROLLER
- 4- ATTACH THE RAIN COVER TO THE FRAME USING THE STRAPS WITH BUTTONS

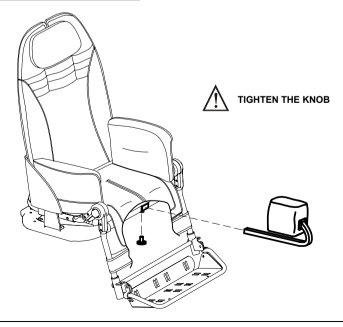


FOOT STRAPS 827





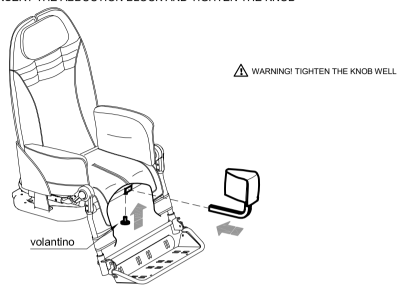
Padded ABDUCTION BLOCK 834



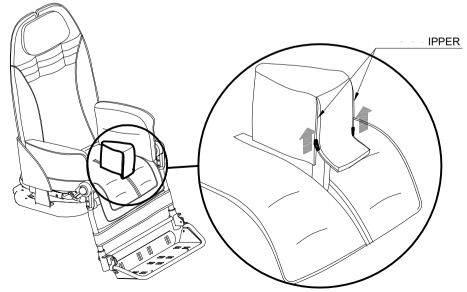


ADJUSTABLE ABDUCTION BLOCK 834R

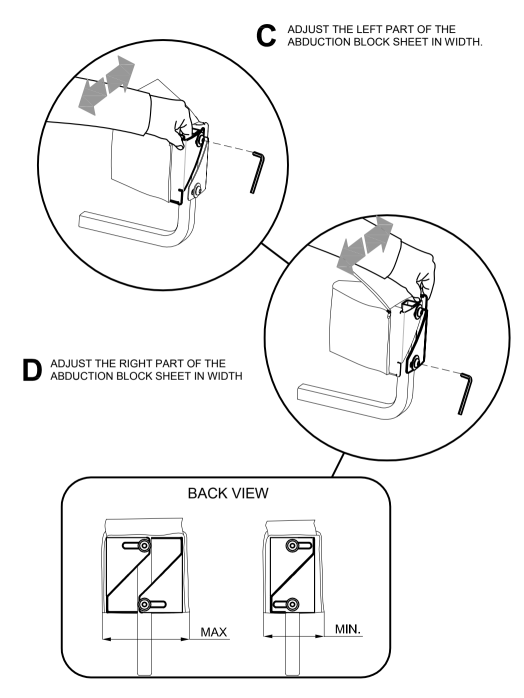
A INSERT THE ABDUCTION BLOCK AND TIGHTEN THE KNOB



B OPEN THE EDGE COVER USING THE TWO ZIPPERS

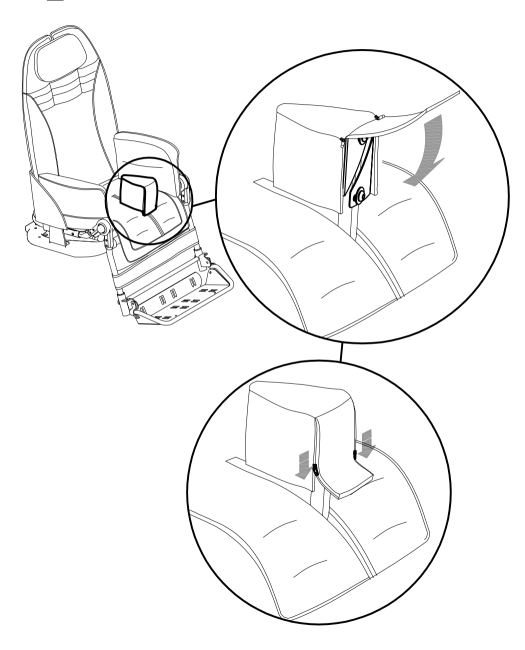






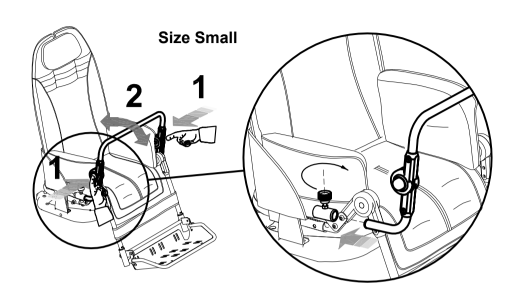


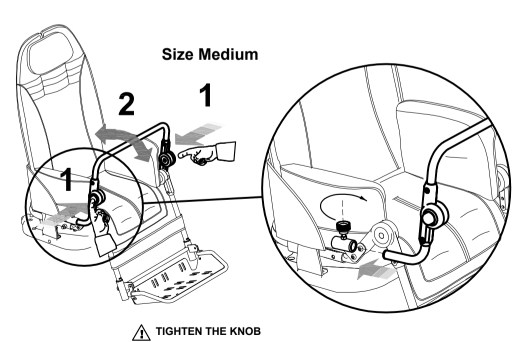
CLOSE THE EDGE COVER USING THE TWO ZIPPERS





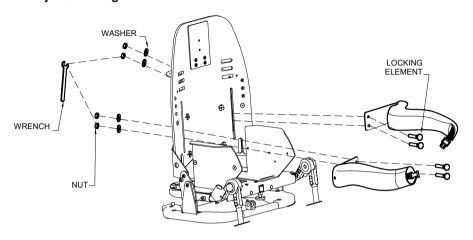
FRONT HANDLE 839

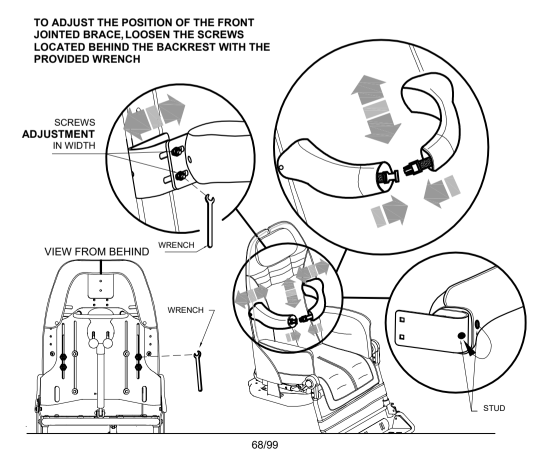






FLEXIBLE AND WRAP-AROUND SIDE SUPPORTS FOR THE TRUNK 868 adjustable height and width







891 TIEDOWN HOOKS (4 RINGS) 891

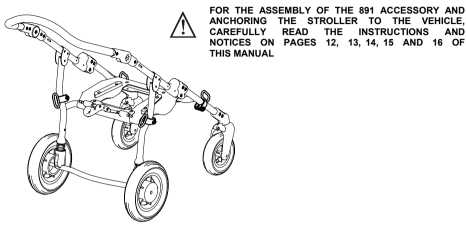
only available for the 4-wheel 869 base

THE BUG 4-WHEEL STROLLER (seat unit + 869 base) conforms to the ISO 7176-19 and ANSI RESNA WC/19 standard, which defines the safety requirements for transport, facing in the direction of travel, on moving vehicles (private cars, buses, etc.)

READ THE

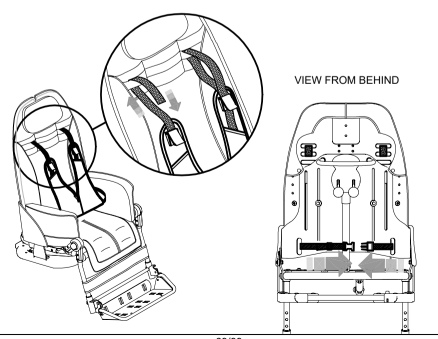
AND

INSTRUCTIONS



VIEW FROM BEHIND

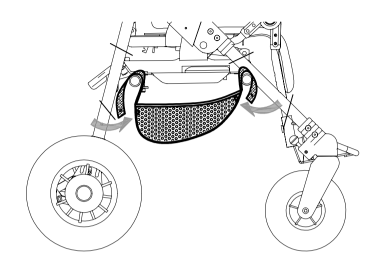
VEST HARNESS 853



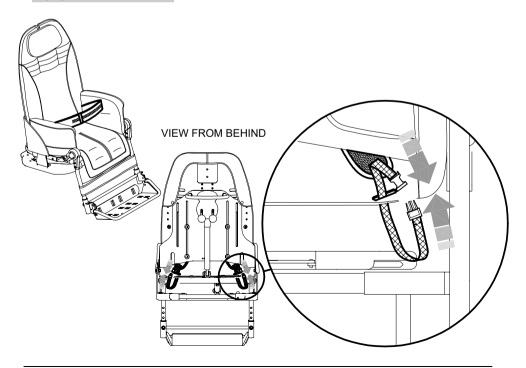


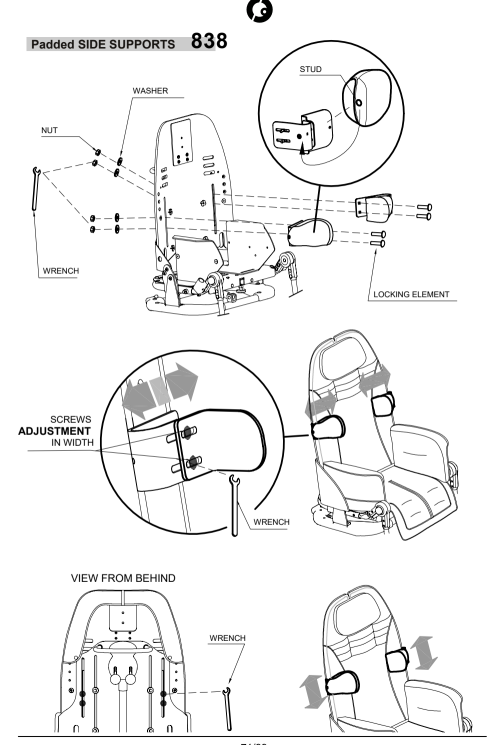
NET BASKET 858

Only available for OUTDOOR BASE 869



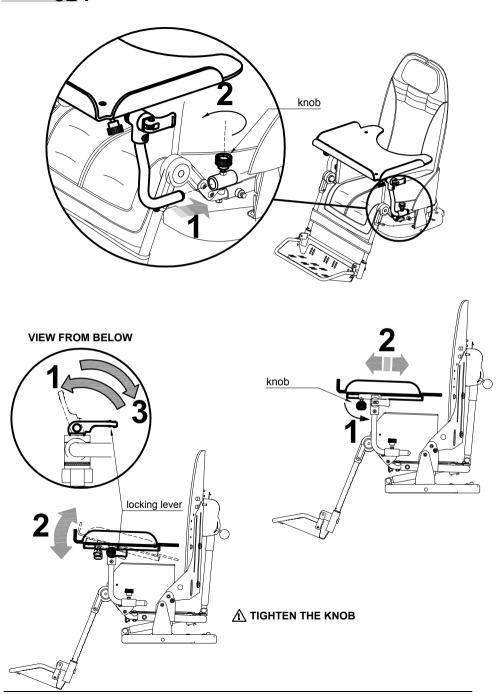
45° SEAT BELT 894







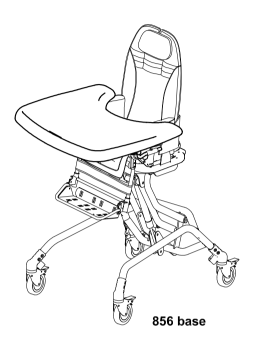
TRAY 824

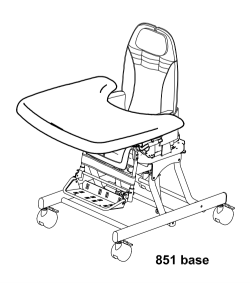




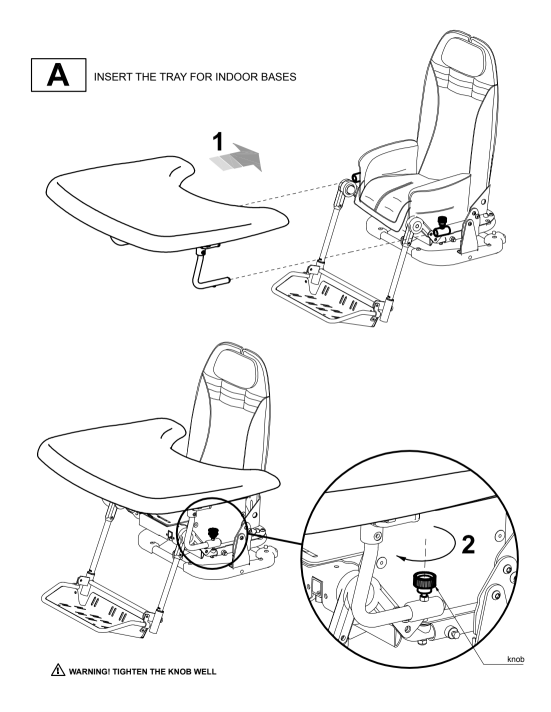
TRAY for BUG WITH 856 and 851 BASES 824B

THIS TRAY IS ONLY FOR THE 856 AND 851 INDOOR BASES





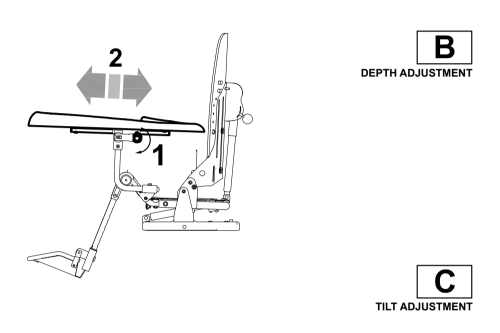


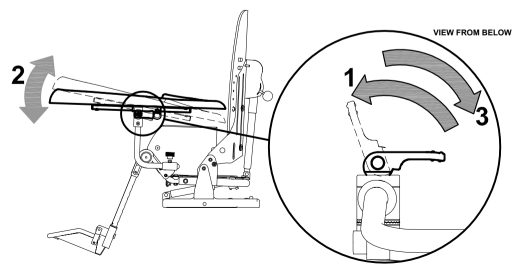




MARNINGS!

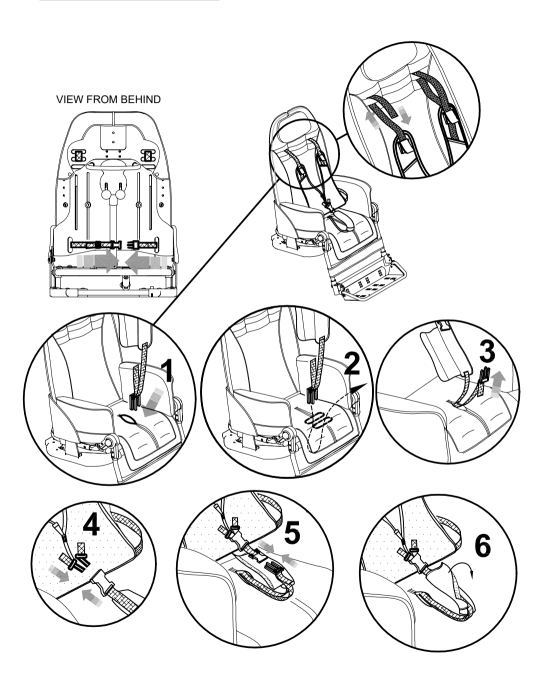
- a) Before adjusting the tray, brake the 856, 851 base.
 b) Before adjusting the tray or change the seat tilt, take any material off as, should it tip over, it could damage or cause injury to someone







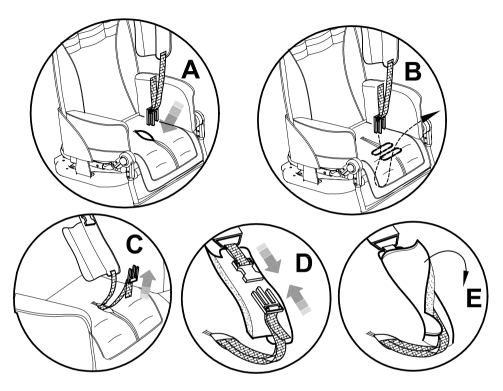
5-POINT VEST HARNESS 903



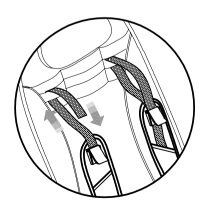


5-POINT HARNESS 906

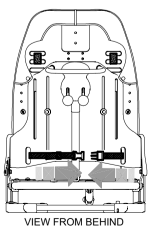
1 FIXING THE STRAP ON THE BOTTOM OF THE SEAT



2 FIXING THE STRAPS ON THE UPPER PART OF THE BACKREST



3 FIXING THE BACK BUCKLES





4 FIXING THE FRONT BUCKLES



5 ASSEMBLED HARNESS





 BUG sizes
 Circumference Min. max.

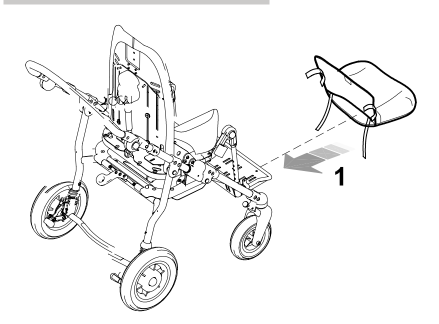
 SMALL
 57-84 cm (22,4 -33)

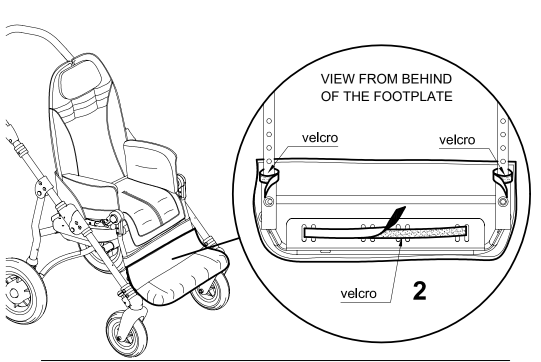
 MEDIUM
 80-108 cm (31,4 -42,5)

The numbers divided by the dash specify a minimum and a maximum adjustment



PADDED COVERING for FOOTPLATE 892



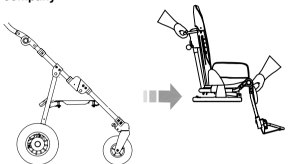


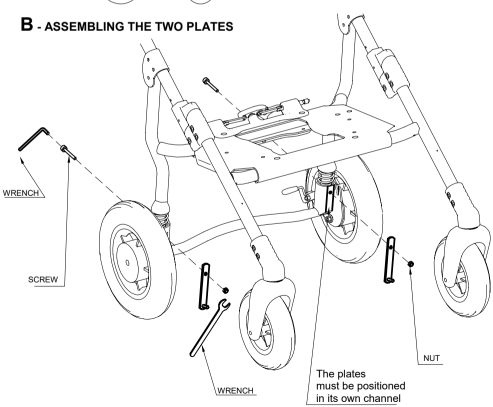


HAND BRAKE 905

A - TAKE THE SEAT OUT OF THE FRAME

BEWARE! The hand brake must be installed by qualified personnel, such as the manufacturer or the dealer who sold the product or a specialized mechanical company

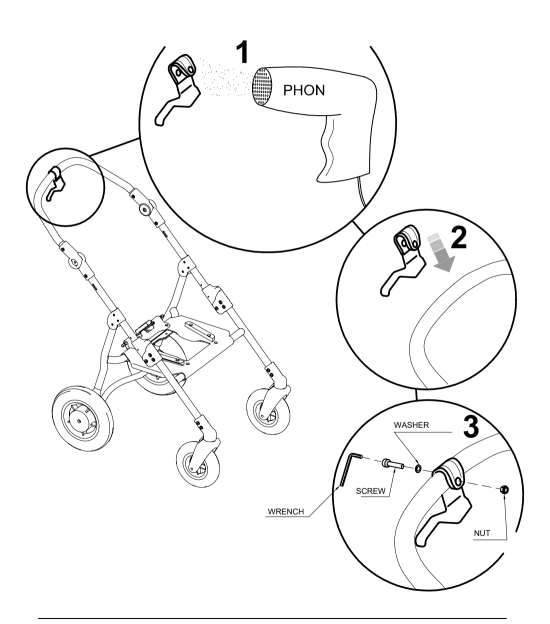






${f C}$ - fixing the lever of the hand brake

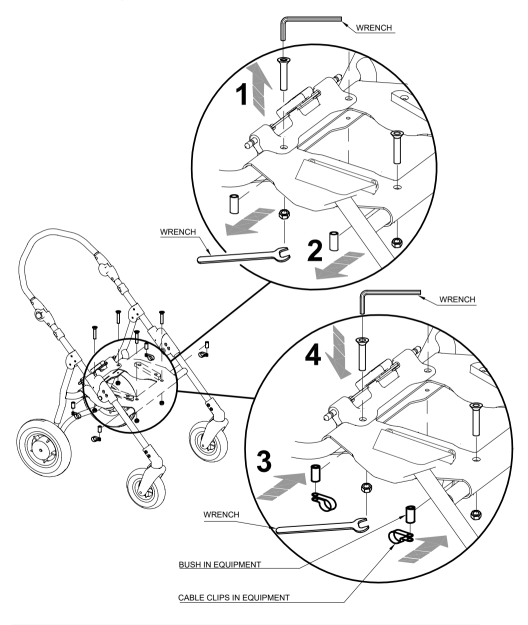
1-GET THE PLASTIC PART OF THE BRAKE LEVER WARM, BY USING A DRYER 2-PUT THE BRAKE LEVER ON THE PUSH HANDLE 3-FIX AND TIGHTEN THE SCREW





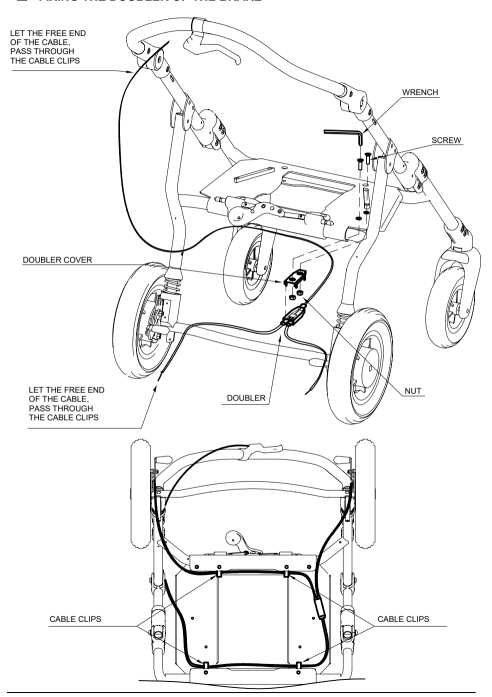
D - FIXING THE CABLE CLIPS

- 1- LOOSEN THE 4 SCREWS
- 2- REMOVE THE 4 EXISTING PLASTIC BUSH
- 3- FIX THE 4 PLASTIC BUSH IN EQUIPMENT AND THE CABLE CLIPS
- 4- FIX THE SCREWS



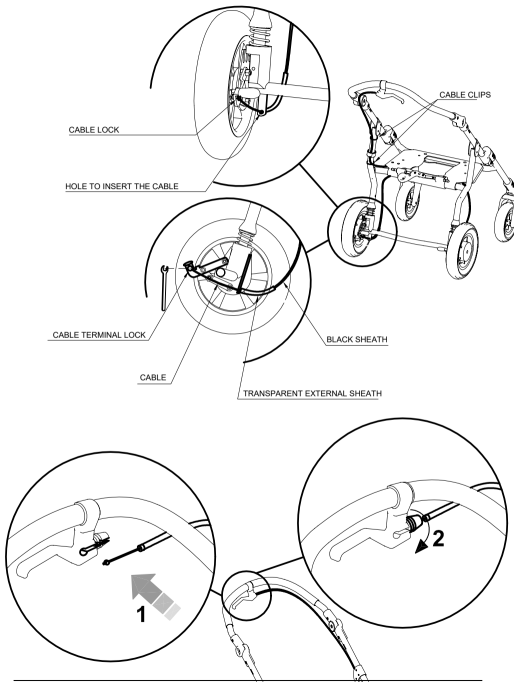


E - FIXING THE DOUBLER OF THE BRAKE





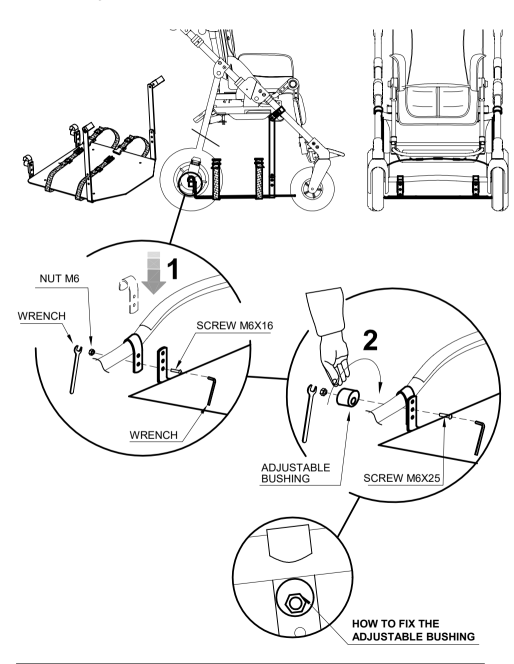
F - FIXING THE CABLES



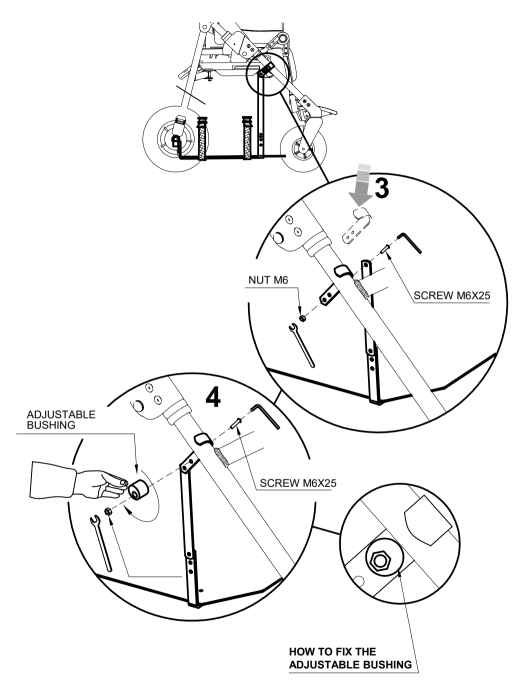


VENT TRAY 911

Available only for 869 external base







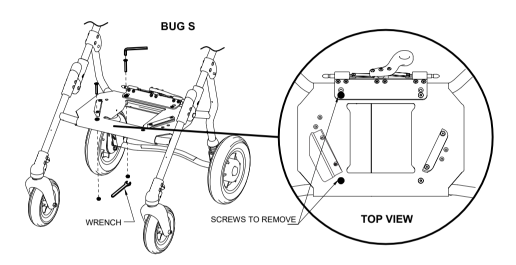


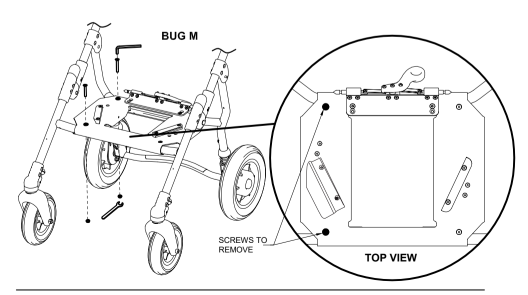
OXYGEN BOTTLE HOLDER 935

BEWARE!

during transport on a moving vehicle, the oxygen bottle and the respirator have to be removed from the pushchair frame to avoid damages in case of an accident, and they have to be secured to the vehicle to reduce the chances of injury to the other occupants

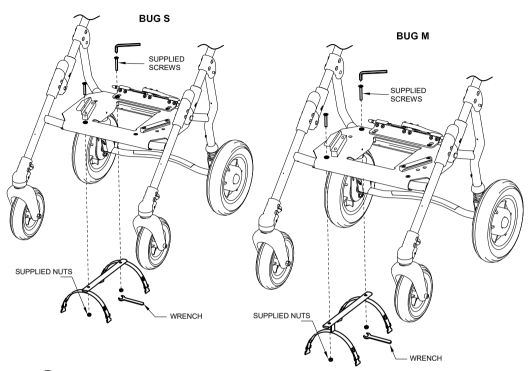
A Remove the 2 screws



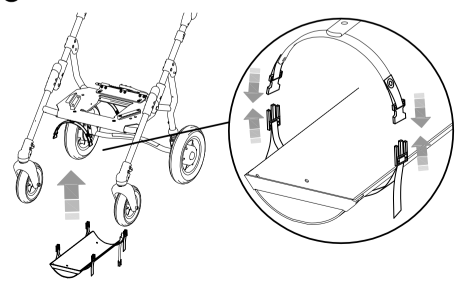


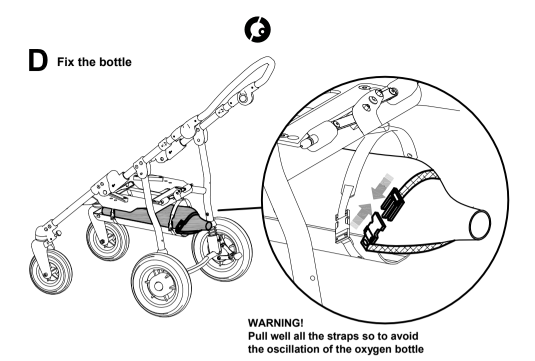


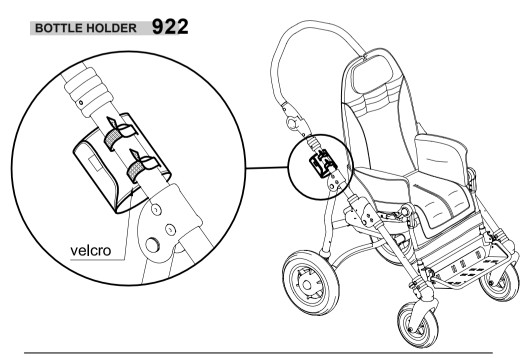
B assemble the upper frame using the supplied screws



C assemble the lower frame through the 4 buckles



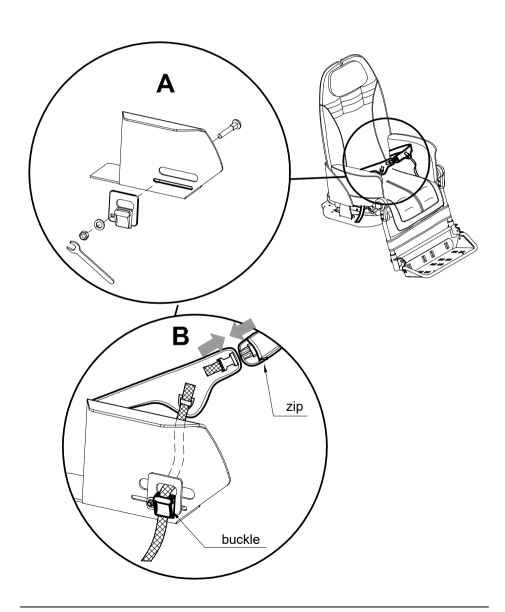




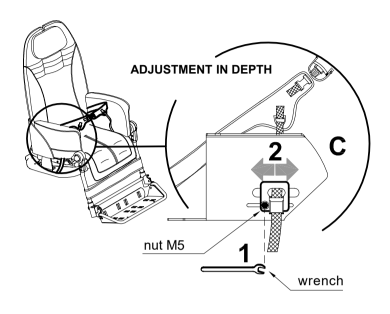


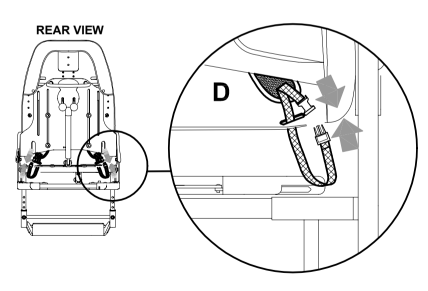
4-POINT SEAT BELT 920

BEFORE FIXING THE 4-POINT SEAT BELT REMOVE THE SIDE UPHOLSTERIES (SEE PAGE 94)



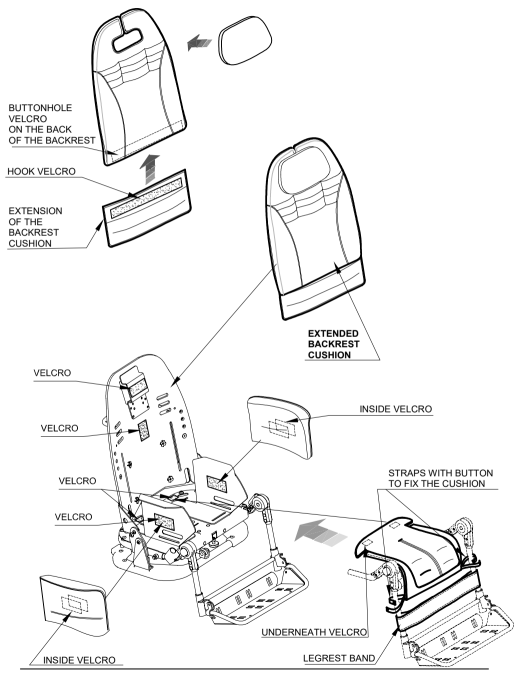




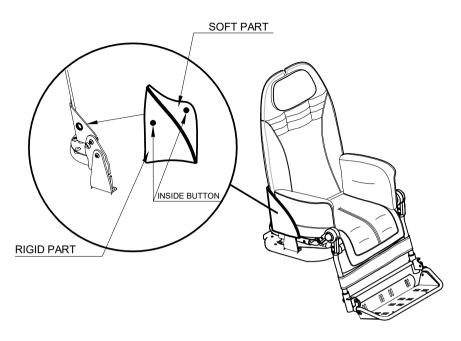


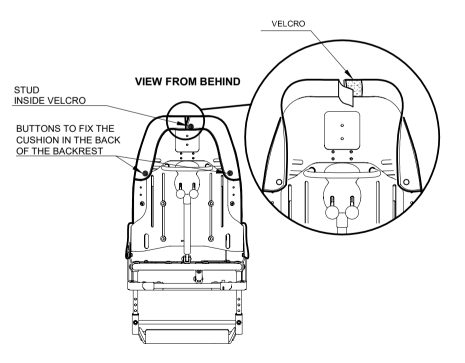


ATTACHING THE CUSHION











MAINTENANCE

The execution of all maintenance operations is necessary to maintain the correct functionality and safety of the device.

1. ORDINARY MAINTENANCE (monthly)

BUG is a mechanical device and as such must be kept in efficiency to maintain a high level of performance. This is possible with regular maintenance, including cleaning, lubrication and inspection. Routine periodic checks and maintenance should be carried out by a person with good technical competence; otherwise contact the health professional who provided it, or company specializing in maintenance.

\wedge	Maintenance and replacement of parts or additional components must be
<u> </u>	carried out without the user sitting in the device.
\wedge	Intensify all checks in marine environments, clean more often, anoint the parts
<u> </u>	exposed to salt corrosion (such as chrome, bolts and screws).
\wedge	Regular lubrication reduces friction between moving parts, preventing breakage
<u> </u>	or seizing and delays rust formation.

	ia aciayo rast formation:	
PART	DESCRIPTION/INTERVENTION	MODE
WHEELS	 Clean the WHEELS from dust and dirt, to keep 	functional test
	them smooth	
	 Check that the wheels turn freely 	
	In case of failure, please contact the Healthcare	
	Professional who supplied the device or the distributor for	
	the replacement with original component.	
BRAKES	 Check the effectiveness of the wheel 	functional and
	locking/unlocking mechanism according to the	visual test
	instructions of the user manual.	
	In case of failure, please contact the Healthcare	
	Professional who supplied the device or the distributor for	
	the replacement with original component.	
BOLTS/SCREWS	Check the tightening of all bolts and screws	functional
	Tighten them if loose.	test/tools
RIVETS	Check that all the rivets are present and without	functional and
	clearance.	visual test
	In case of failure, please contact the Healthcare	
	Professional who supplied the device or the distributor for	
	the replacement with original component	
ADJUSTMENT AND	 Check the smoothness of the MOVING PARTS 	functional test
LOCKING	and keep them clean from dust and dirt, to	
MECHANISM	avoid friction that could compromise the correct	
	functioning.	
	In case of failure, lubricate them with commercial dry	
	silicone oil following the instructions on the container label.	
	After lubrication, dry the treated parts well with a soft cloth	
	to remove excess residual grease.	
	Check that the adjustment mechanisms are	
	held in place.	
	In case of failure, please contact the Healthcare Professional who supplied the device or the distributor for	
	the replacement with original component	
TILTING AND	Check the functioning of gas springs and their	functional test
RECLINING	cables.	iunciionai iest
SYSTEM	In case of failure, please contact the Healthcare	
01012111	Professional who supplied the device or the distributor for	
	the replacement with original component	
	the replacement with original component	



PUSHCHAIR LOCKING MECHANISM	Check the effectiveness of the locking mechanism and the presence of all its components according to the instructions of the user manual. In case of failure, please contact the Healthcare Professional who supplied the device or the distributor for the replacement with original component	functional and visual test
UPHOLSTERIES	Check the state of wear of the Upholsteries. In case of needs, please contact the Healthcare Professional who supplied the device or the distributor for the replacement with original component	visual test
PRODUCT INTEGRITY	Check that all components described in the user manual are present. Check that there are no oxidized parts, and the uniformity of coating on the support elements or frame fastenings. In case of failure, please contact the Healthcare Professional who supplied the device or the distributor for the replacement with original component	visual test/ tools

PREVENTIVE MAINTENANCE (biennial)

The Manufacturer recommends a COMPLETE REVIEW of the device, in order to verify it according to the specific use and to maintain the initial performances for all its lifetime.

This activity can be carried out by the Dealer who supplied the product or by an SERVICE CENTER, specialized in the maintenance of mechanical aids for people with disabilities and includes:

- 1) The general verification of the product, the integrity of the components and the locking of the mechanical parts, the smoothness of the moving parts
- 2) Performance verifications
- 3) The possible interventions aimed to restore the correct functionality
- 4) Mechanical control (in case of mechanical repairs)
- 5) Sanitization

The person who performed the maintenance is required to issue A REPORT WITH THE EVIDENCE OF THE INTERVENTIONS (VERIFICATIONS, REPAIRS, CONTROLS, SANITIZATIONS)

2. EXTRAORDINARY MAINTENANCE (or corrective)

EXTRAORDINARY MAINTENANCE are all operations done on the device other than regular or preventive maintenance (mentioned above).

Extraordinary maintenance must be carried out by the Dealer who supplied the product or by another subject indicated by the Manufacturer or the Distributor of the ORMESA products in the country of destination.

The interventions must be performed with ORIGINAL REPLACEMENTS PARTS of the manufacturer Modifications of the product ARE NOT ALLOWED, except for those of possible configurations provided on the brochure

For each maintenance work, the following must be performed:

- 1) The general verification of the product, the integrity of the components and the locking of the mechanical parts, the smoothness of the moving parts
- 2) Performance verifications
- 3) Mechanical control (in case of mechanical repairs)
- 4) Sanitization

THE MANUFACTURER or the AUTHORIZED PARTY must issue A REPORT WITH EVIDENCE OF THE INTERVENTIONS (CHECKS, REPAIRS, TESTS, SANITATION) CARRIED OUT



CLEANING, DISINFECTION, SANITIZATION

INFORMATION

SANIFICATION is the complex of cleaning and / or disinfection procedures and operations. The **CLEANING** is a physical and mechanical process (i.e., rubbing) with which a large part of potential pathogenic microorganisms (bacteria, fungus, or virus), further to the visible dirt, is removed from the surface.

The combination of mechanical action with other factors such as the use of detergents (chemical action), temperature and duration can efficiently and sufficiently reduce the microbial load of the device.

DISINFECTION, after cleaning and cleansing, further reduces the number of microorganisms on a surface and it eliminates pathogenic microorganisms, ie bacteria causing disease and viruses. Products that on the label bear the authorization / registration Number of the Ministry of Health or other competent authority of an EU member State. are "disinfectants". Each disinfection action must always be preceded by a cleaning and cleansing operation, since dirt reduces the activity of the disinfectant. DRYING is essential because microbial growth can occur in the residual aqueous film

CHEMICAL PRODUCTS WITH VIRUCIDAL-GERMICIDAL-FUNGICIDAL EFFICACY are available on the market for hospital equipment. These products are effective in cold conditions, able to perform cleaning (elimination of dirt) and disinfection (elimination of pathogenic microorganisms, i.e. bacteria causing disease) in a single operation. and viruses).

Removable **UPHOLSTERIES** are washable respecting the symbols on the label. Washing is an extraordinary sanitation measure Replace the **REMOVABLE UPHOLSTERY** and PADDING when worn / difficult to sanitize.

WARNINGS

Read the TECHNICAL SHEET of the chemical product to verify that **it is suited** to be used on chrome plated/varnished surfaces and on plastic components in PVC, PA, PP and to test on a small surface to ensure that it does not damage the aid.

For an effective operation, it is important to RESPECT THE POSOLOGY and TIMES OFACTION indicated on the product LABEL.

Use the PPE (gloves, FFP mask, visor, etc...) required on the product LABEL.



The operations of sanitization must be performed without the user inside the device. Do not use compressed air, which can cause aerosol and contamination of possible virus and bacteria in the environment and on his own person.



During the Covid-19 epidemic, the contaminated PPE (gloves, gowns, glasses, masks, caps, etc...) must be **thrown away in the general waste bin**, unless otherwise indications by the belonging municipality



PROCEDURE

Activities	Cadence	Description	
4.1 CLEANING and CLEANSING	daily or weekly based on intensity of use and biological risk (patient with particular sweating, salivation; pandemic or endemic emergency period eg Covid-19) Before disinfection	Soak a sponge or a clean disposable cloth with neutral detergent previously diluted in hot water (max. temperature 40°). Rub upholstery, frame, additional components and finally wheels. Remove any traces of product by wiping with a clean damp sponge or cloth. Dry with a clean soft cloth. Proceed with any disinfection	
4.2 DISINFECTION	Before Re-using the product with a new user	Spray a virucidal / germicidal / fungicidal chemical product for hospital equipment that is effective cold on a clean disposable cloth. Rub the upholstery, the frame and the clean accessories (4.1) finally the wheels, until complete evaporation.	
4.3 WASHING	Based on use	Removable upholstery can be washed respecting the information on the labels of washing and given by the following symbols: Machine wash with neutral soap .Max. temperature. 40°. Delicate cycle Do not bleach Do not iron Do not tumble dry Dry horizontally. PADDED UPHOLSTERIES require EFFECTIVE DRYING IN A VENTILATED or HEATED ENVIRONMENT for at least 6-10 hours	
		For an ANTIVIRAL DISINFECTANT action, a SPECIFIC CHEMICAL	



		•
		PRODUCT can be added to the normal washing cycle; washing at a high temperature (60 ° C) is possible as long as occasionally, as the upholstery may wear out.
		WARNING! Wash the padded upholstery of the sides, inside out. The additional components 825 and 819 are NOT WASHABLE. Only perform cleaning and disinfection with a sponge, as indicated in points 4.1 and 4.2
4.4 SANITIZATION WITH PERCARBONATE	Based on use	The percarbonate is a natural product of mineral origin that is commercially available; when dissolved in water, it releases active oxygen already at 30 ° with disinfectant, antibiotic and antibacterial action. For a sanitizing action during the cleaning of the frame and the washing of the harness and removable upholsteries, you can add 1 teaspoon of percarbonate > 30% to the detergent: - In the washing machine: add 1 teaspoon of percarbonate in the drum together with the detergent. - By hand/ for the frame cleaning: dissolve 1 teaspoon of percarbonate in the bowl together with the detergent, proceed with the washing, and cleansing. WARNING!
		When washing / cleaning the fabric it is recommended not to mix sodium percarbonate with acids (for example: Vinegar, Lemon), as it could create chemical reactions that could damage it.

If the product is to be disposed of, it must be done according to the law in the country of destination



CUSTOMER SERVICE AND SPARE PARTS

Only contact the retailer where you purchased the product for service and replacement with original spare parts.



CONDITIONS FOR DURABILITY, REUSE AND REASSIGNMENT TO A NEW USER

Granted that Ormesa products should be selected, evaluated and ordered for the needs of an individual user, reuse is however possible with the respect the following conditions.

Based on the experience of other similar sold models, on technological progress, on the guarantees of the Quality Management System certificated in 1998 according to ISO 13485, there is adequate confidence that the average lifespan of the BUG is about 5 years, on condition that it is used according to the directions given in the user manual.

Only when the conditions for storage and transport of chapter HOW TO STORE AND TRANSPORT THE MEDICAL DEVICE" are followed, the periods in which the product is stored at the dealer should not be considered in that time period

Factors unrelated to the product such as the development of the user, its diseases, the use and the surrounding environment can make significantly lower the duration of life of the product; on the contrary, if the indications on the use and maintenance are properly observed, the reliability of the product can extend well beyond the lifetime average above.

Prior to recycling or reassignment an already used Ormesa product, it is required that:

- 1. a doctor or therapist verifies that the aid is appropriate and adequate to meet the dimensional, functional and postural needs of the new user, and if all its components are suitable / appropriate for him. You should also consider that the CEmarking and the manufacturer's responsibility for safety requirements for the product remain only if the original product still has not changed and only original accessories or spare parts have been applied
- 2. qualified technical personnel of a company specialized in the maintenance of technical aids for disabled people performs a detailed technical inspection to verify its condition and wear, the absence of any damage and failure of all components / adjustments, the presence of the user's manual, of the label with the date and serial number. A copy of the manual and maintenance may be always requested to the retailer that supplied the product or directly to Ormesa
- 3. The product has been thoroughly cleaned and disinfected following the directions given in the "MAINTENANCE, CLEANING AND DISINFECTION" Chapter

We recommend you keep written records on all inspections performed on the product before any assignment to the new user.



In case of doubt about the safety of the product or damage to parts or components, you are urged to immediately discontinue use and contact the Dealer who supplied you with the product; the Distributor or the Manufacturer are at your disposal for any further doubt or assistance.





Manufactured by Ormesa srl Via delle Industrie, 6/8 - Z.I. Sant'Eraclio - 06034 FOLIGNO (PG) ITALY
P.I. IT 00574020541 CCIAA Perugia 119215 Iscr. Trib. Perugia 11907
Tel. + 39 0742 22927 Fax +39 0742 22637 info@ormesa.com

www.ormesa.com



BUG WITH 869 BASE PASSED CRASH TEST ACCORDING TO THE ISO 7176-19 AND ANSI RESNA WC/19

FDA REGISTERED with Listing number A980195

Imported and distributed by:



3190 F.-X.-Tessier, Vaudreuil-Dorion, QC J7V 5V5, Canada 1360 Boltonfield St., Columbus, OH 43228, USA T 1 450 424-0288 | 1888 453-0311 F 1 450 424-7211 | 1877 501-8458

www.amylior.com | info@amylior.com



OM | P25001 | 1005587 | R01

Authorized Dealer

The technical Data and information given in this handbook are not binding. ORMESA reserves the right to carry out any necessary change without prior notice or replacements