User manual



Armon Pura





Foreword	2
Symbols used	2
In general	2
Intended use	2
Parts of the Pura	2
Mounting the Pura	3
Attaching the brace, Braces	3
Placing the arm	4
Adjusting the force	5
Maintenance	6
Troubleshooting	6
Installation	6
Safety	7
Liability	7
Warranty	7
Cleaning	8
End of Life	8
Technical data	8
Contact information	8

Foreword

This manual has been written for the owners and operators of the Armon Pura. It contains general instructions on operation, precautionary practices, maintenance and parts information.

Before using the product please make sure that you read the complete manual thoroughly and become familiar with the controls as well as the accessories. This is essential for your own safety and in order to maximize the use, functionality, efficiency and lifespan of your unit.

Specifications put forth in this manual were in effect at the time of publication. However, owing to Armon Products BV's policy of continual improvement, changes to these specifications may be made at any time without obligation on the part of Armon Products BV.

Symbols used in this manual

ATTENTION! Read these parts extra carefully for they contain warnings.

end-of-life; information about disposal at the end of the useful life of the product.

In general

The Armon Pura is a fully mechanical arm support. It has a unique mechanism that compensates the weight of the user's arm. Thereby the arm feels weightless. People with limited strength can then use the strength they have got left to lift their arm again. The weight compensation is steplessly adjustable through the controls.

The arm support does not take over any function. It only supports the arm. The user makes the movements him/her self, using the strength he/she's got left. This is beneficial for the muscles and joints of the user. Our products follow all the movements and support the arms in a 3D area.

The Armon Pura can compensate an arm weight from appr. 1000 grams up to appr. 4180 grams. The Pura light can compensate an arm weight from app. 600 grams up to appr. 2300 grams. It is possible to mount all types of Armon braces.

The Armon Pura weighs approximately 5500 grams.

Intended use

The Armon Pura is a dynamic arm support for users who are (still) able to independently level their arm and should only be used to support the weight of an arm with a maximum weight of 4200 grams.

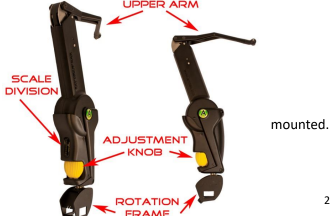
Left, right or both arms can be supported. It is important to choose the right brace for optimal functionality. The Armon pura can be mounted on a wheel chair, working chair or on a stand.

The Armon Pura can also be used as an arm support in working situations to lighten strenuous working conditions and thus preventing arm, neck and shoulder injuries. UPPER ARM

Parts of the Armon Pura

The Armon Pura has a rotation frame which is also the mounting point.

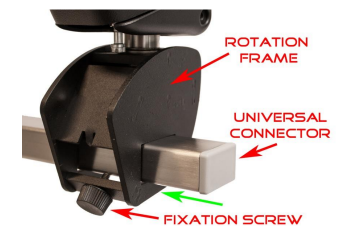
The end of the upper arm is where the brace is



Mounting of the Armon Pura

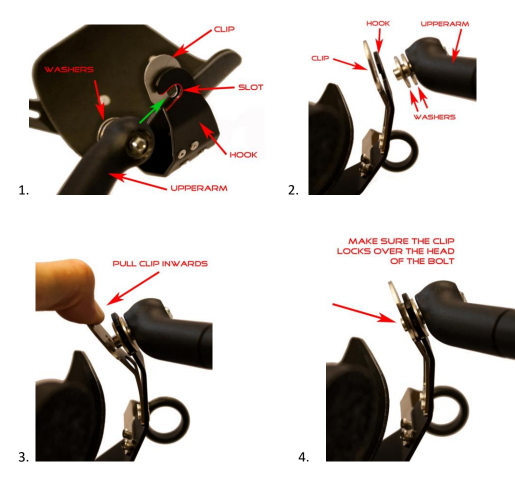
You can mount the Armon Pura simply by sliding it onto a bracket or the universal connector. You can than fixate it on the right position by turning the fixation screw in a clockwise direction. Make sure the screw is tightened firmly before using the Pura.

For dismounting, follow the above steps in a reverse order.



Attaching the brace

All our braces are exchangeable between all our arm supports. You can easily attach and detach them. See the pictures and explanation below.



1/2 Hold the brace with the slot pointing in the direction of the washers.

- 3 Pull back the clip inwards until the hook can be positioned completely over the spindle. Slide the hook completely over the spindle between the washers and release the clip
- 4 Make sure the clip locks over the head of the spindle. The head of the spindle should cross through the middle hole of the clip.

ATTENTION! If you are not comfortable or sure how to properly place your arm into the Brace, please contact your supplier. If you are not able to independently level your arm when the compensation force drops out, you should not be using this product.

Braces

Armon Products has four different types of braces and every type is available in three different sizes. The brace is the part where you put your arm in. It is the connection between the arm support and the user. The braces are exchangeable between all our arm supports.

The braces available in ascending order of functionality:





The more advanced the brace, the more functionality you can achieve with this brace. The right individual adjustment of your brace should only be done by qualified and therefore trained specialists.

Placing the arm

Place the arm in the brace in the following way:



- The under arm should lay in the brace
- The upper arm should be placed against the upper arm support, not far above the elbow.
- The elbow should be free.
- The upper arm support consists out of non-allergic rubber with a stainless-steel frame in it that can be bent in any direction for optimal comfort for the user

Adjusting the force

You can adjust the level of compensation (force) of the Pura steplessly, to compensate the weight of every arm. This can be done with or without the arm placed in the Pura. The force is adjusted by turning the yellow knob at the back of the Pura.

Turning the yellow knob moves the white indicator through the scale division. On the scale division are numbers. The numbers refer to a level of weight compensation.





An arm weighs approximately 5 % of your body weight. In the table on the next page, in the first three

columns, you can see how much an arm weighs at a certain body weight.

In the fifth and sixth column you can see the amount of force that is given by the Pura at which number. This gives an indication for adjusting the right level of compensation. In practice users seldom compensate 100% of their arm weight. Most common is 50% till 70% compensation.

Compensation for	e Fula			
Body weight	Weight of one	Weight of one	Number	Force given
(kilo)	arm 60%	arm 100%	(see position	by Pura
	(gram)	(gram)	indicator)	(grams) *
30	900	1500	min	980
40	1200	2000	1	1280
50	1500	2500	2	1560
60	1800	3000	3	1840
70	2100	3500	4	2100
80	2400	4000	5	2380
90	2700	4500	6	2680
100	3000	5000	7	3000
110	3300	5500	8	3280
120	3600	6000	9	3520
130	3900	6500	max	4180
*) !				

Compensation force Pura

*) indicative figures because of natural tolerances of used components, temperature etc.

Compensation force **Pura light**

Body weight	Weight of one	Weight of one	Number	Force given
(kilo)	arm 60%	arm 100%	(see position	by Pura
	(gram)	(gram)	indicator)	(grams) *
			min	
			1	
			2	
			3	
			4	
			5	
			6	
			7	
			8	
			9	
			max	

*) indicative figures because of natural tolerances, of used components, temperature etc.



Adjust the level of weight compensation by:

- Turning the knob in clockwise direction: The Pura gives more compensation
- Turning the knob in counterclockwise direction: The Pura gives less compensation

Maintenance:

The Armon Pura does not require any particular maintenance except for cleaning. (page 8)

Troubleshooting:

The Armon Pura has been designed and manufactured using highly advanced technology and first-class components to ensure a reliable and efficient performance. However, should you meet with any operational problems; it is recommended that you consult your local Armon Products distributor.



CAUTIONS:

- Only Armon Products BV authorized technicians may carry out service on the internal parts of the equipment.
- For repairs and further information, contact your local Armon Products dealer or authorised service centre.

Installation:

The installation of the Armon Pura should only be done by qualified and therefore trained specialists. These specialists will receive a certificate after completing a training. To ensure the quality of the installation and individually made brackets their training and certificate should be updated on a yearly bases. This is to ensure proper use and complete safety for the patient.



- The arm support works with a spring compensation mechanism. Hence it gets the energy for the compensation out of springs. When the upper arm of the arm support is down in any way, there will be tension on the springs. When the arm support isn't used, always bring the upper arm of the arm support back into its most upwards position so that there is no tension on the springs.
- When getting the arm support out of a 'parked' position, make sure the arm is placed properly in the brace and previously the compensation force has been set properly before you start moving the arm support out of its parked position.
- Always be aware of the tension of the springs when the upper arm is in a downwards position.
- The arm support may only be used for the proposed purpose. Any type of use which is not specified in this manual, will be considered as improper use. The customer is solely responsible for material damage and injury of persons resulting from improper use; Armon Products will not be liable under any circumstance.
- Assembly, commissioning and maintenance should only be carried out by trained specialists.
- In any circumstance, do not open the housing of the arm support. Warranty is void in such case.
- Do not use the arm support in environments exposed to corrosion hazards.
- Protect the arm support against sand, vapours and dust.

Liability:

To the maximum extent permitted by applicable law, in no event will Armon Products or its suppliers or resellers be liable for any indirect, special, incidental or consequential damages arising from the use of or inability to use the product, including, without limitation, damages for loss of goodwill, work and productivity, computer failure or malfunction, or any and all other commercial damages or losses, even if advised of the possibility thereof, and regardless of the legal or equitable theory (contract, tort or otherwise) upon which the claim is based. In any case, Armon Products's entire liability under any provision of this agreement shall not exceed in the aggregate the sum of the fees paid for this product and fees for support of the product received by Armon Products under a separate support agreement (if any), with the exception of death or personal injury caused by the negligence of Armon Products to the extent applicable law prohibits the limitation of damages in such cases.

Armon Products cannot be held liable for any consequence resulting from incorrect information provided by its personnel, or errors incorporated in this manual and / or other accompanying documentation (including commercial documentation). The opposing party (product's user or its representative) shall disclaim Armon Products from all claims arising from third parties, whatever nature or whatever relationship to the opposing party.

Any severe incident in relation to this product should be mentioned to the manufacturer and the competent national authority

Warranty:

Warranty claims shall be voided in case:

- The conditions in the operating manual are ignored
- The appliance is used outside the described uses
- Any part of the appliance is modified or opened
- The appliance is improperly set up or incorrectly electrically connected

Cleaning:

When cleaning the outer part of the Armon Pura and the brace, make sure to use a soft, clean cloth dampened with lukewarm water and a non-abrasive liquid household cleaner.

- When cleaning the outer part of the Armon Pura, do not use any chemicals, detergents, acid solutions, abrasive or aggressive solutions or inflammable substances.
- Use of any of the above mentioned substances or improper use of the accessories will cause irreparable damage to the equipment and the guarantee will be no longer valid. Do not spray or pour liquid on the external parts of the equipment, or into the holes on the casing.
- Do not immerse the unit into water.
- The unit must under no circumstances be opened or dismantled in order to clean or check inner parts the Armon Edero does not require cleaning of inner parts and in all cases, only specialized technicians of Armon Products B.V. should carry out such operations.

End of life:

The Armon Pura contains materials that can be recycled and/or are noxious to the environment. Specialized companies can dismantle the unit and sort out these materials. When you dispose of the unit, find out about local regulations concerning waste management.

Technical data:

Weight Armon Pura: Weight compensation range: Housing size WxDxH (in upwards position) Ingress Protection / International Protection	6100 grams (including basic brace) 1000 till 4180 grams +/- 10% 17x10x85 cm
rating:	Pura: IP 15 Brace: IP 45
Housing material:	Die cast aluminum and ABS plastic
Unique identification of the object:	SN: PU (product and serial number)
Description of object:	Fully mechanical arm support.
The object complies with the following	
directive:	93/42EEC Medical Device Directive
The object complies with the following	
Standards:	EN ISO 22523:2006 External Orthoses
The object of the declaration described	
above meets the demands for CE labeling:	Medical Device Class I

Armon Products

Armon Products BV develops and manufactures high end dynamic arm supports and accessories according to the highest standards of quality making use of the latest technology and fully adhering to current directives and norms.

Particular attention has been paid to the design, easy operation, function and safety of the equipment and the final result is this modern, compact unit.

Armon stands for Innovation, Design and Durability. Our goals are to increase upper limb mobility, make people less dependant and improve quality of life.

Armon Products B.V. De Nestel 7, 5107RL The Netherlands Tel. (+31) (0)10 4714187 www.armonproducts.com info@armonproducts.com

CE