



# MANUAL

English Rev. 1.1 Effective: April 2017

Please read this manual before you use your BACKUP X115 rescue parachute.





# WE MADE THE CROSS CANOPY LIGHT, SO GRABBING THE RESERVE GETS EASIER.

Congratulations, you chose the newest cross canopy rescue BACKUP X115. We thank you for your trust in U-Turn and view it as confirmation to further pursue and develop our uncompromising quality demands.

We wish you many enjoyable flights and great moments in the air, without having to use your BACKUP.

Dialogue is important to us since we are always trying to optimise our products in the sense "from pilots - for pilots". Therefore we welcome active contributions in the form of suggestions and criticism. If you have any questions, we are happy to help anytime.

In order to guarantee the best service and dialogue please register your BACKUP X115 here:

www.u-turn.de/product-registration > REGISTER NOW



This manual is an important part of the rescue system.

Please read it carefullc, because there is an OBLIGATION to deal with the equipment and its special features before use.

The manual is supposed to make the handling with the U-turn BACKUP X115 as easy and safe as possible.

# CONTENTS

W	ELCOME TO THE WORLD OF U-TURN.	6
ВА	ACKUP X115 – Save your life	7
-	Usage	8
-	Pack and check guidelines	8
-	Pack and check certificate	8
-	Two-seated flying	8
EG	QUIPMENT DESCRIPTION	9
-	Short description	9
OF	PERATION INSTRUCTION	10
-	Pre-flight check	10
-	Release, in case of emergency	10
-	Opening	10
-	Landing	11
-	After the Landing	11
BUILD-IN OF THE BACKUP X115		12
-	with original container	12
-	into a harness with integrated rescue container	12
-	into an external rescue container	12
ЕА	ASY CONNECT SYSTEM	13
РΑ	ACKING INSTRUCTION	14
-	Packing requirements	14
-	Laying out and untangling	14
-	Laying of the width	17
-	Bundling the lines	21
-	Closing the container	22
-	Compatibility verification	23
-	Operation limits	23
-	Closing words for the handling	24
_	Environmental aspects	24

MAINTENANCE AND CARE		25	
-	Maintenance and care	25	
-	Storage	25	
-	Damage and repairs	25	
-	Disposal	25	
AS	SUMPTION OF RISK	26	
_	Safety Advice and Liability	26	
-	Liability claim and renouncement of exclusion	26	
LEAFLET FOR INSPECTION AND REPAIRS			
RE	REPAIR & MAINTENANCE		

# THE EXITEMENT SHARES YOUR RIDE-WELCOME TO THE WORLD OF U-TURN.

#### FLYING IS A PRIVILEGE.

It creates moments of presence and of bliss. U-Turn is committed to the excitement of flying and is living this not just every day itself but also wants to make it accessible to as many people as possible. U-Turn develops innovative products for the sport of paragliding and is offering a full-service product range.

# OUR STATEMENT "SAFE FUN" IS AN ACKNOWLEDGEMENT FOR SAFETY.

U-Turn is pursuing the absolute upper limit of passive safety, because the products should bring delight and joy. Part of that is also that the products support the pilot even when the conditions get more difficult. Because the fun factor considerably rises once the risk factor sinks. For us not only the doable counts, but the maximum of safety. Products with high technological aspirations, innovation and design with a quality, that shows durability over time.

#### U-TURN HAS A CLEAR GOAL "MAKE THE BEST, EVEN BETTER"

We are working tirelessly on improvements and progress and push ourselves to get better every day. To develop more ideas for more safety and constantly think things over and find intelligent solutions. Thereby we are proud of our work, appreciate uncompromising quality and love our sport. The products are produced with the utmost care, because they should generate long-ranging quality.

#### THE CENTER OF OUR ACTING IS THE INDIVIDUAL.

Acting responsibly towards our staff and nature is a given, just as iit is to do so towards every single pilot. U-Turn is maintaining an authentic and transparent style. Slim structures enable dynamic operating.



Thank you for your confidence. Have lots of great moments. Fly safe & have fun

#### BACKUP X115

## Save your life

With the BACKUP series U-Turn presents an innovative line of reserve parachutes of the newest generation. The light-weight cross canopy X115 is built in accordance with the newest development findings and provides all constructional advantages of the square reserve parachute with a sensational weight of only 1.2 kg.

The BACKUP X115 not only provides impressing minimum values at weight but also at the vital opening and sinking rates. Through elaborate calculations of the cross canopy shape and air outlets it results in a flight behavior that is almost completely free of pendulum movements.

Thanks to the usage of state-of-the-art high-tech materials the BACKUP X115 is a lightweight despite its uncompromisingly sized surface area. This is vital for the sinking rate and the stable flight behavior. Efficient air inlets - in combination with the pre-tensioning at the base edge through Rapid Inflation System (RIS) - compensate for the surface area at filling behavior and opening time. Therefore the reserve concept was able to undercut the stringent norms of the EN and LTF certification.

And also during the processing cutting-edge manufacturing methods at highest safety standards are applied. That is the result of the long standing manufacturing-know-how from the traditional parachute production.

As another novelty the BACKUP X115 is equipped with the Easy Connect. That is an innovation by U-Turn that drastically simplifies the mounting of the reserve. Through an integrated soft-link the main bridle of the BACKUP RX can be connected with any junction neat and easy.

Maximal best values through minimal factors:

- Minimal sinking rate of 5 m/s
- ▶ Optimized opening time through the Rapid Inflation System (RIS)
- Very high swing resistance through the deeply downwards pulled construction of the canopy and optimized air outlets
- Minimal weight through resistant lightweight material
- Maximal safety

- ▶ Simplified packing through color coded packing loops and numbered widths for packing aid
- Simplified mounting through the Easy Connect system
- Opening optimized air inlets
- Opening optimized four-leaf container in signal color

The material-mixture is aimed at long-term durability. The used canopy material Paratex SX 20 is characterized through high resistance at low elongation features. An antistatic coating avoids the layers to stick together.

The BACKUP X115 is a versatile all-round reserve parachute that is aimed at a wide pilot profile. Inconspicuous through minimal pack volume and weight it provides reliability when it is required. Through the small pack size it is also the perfect choice for alpine pilots with convertible and lightweight harnesses.

The BACKUP X115 is EN and LTF certified. Backup your life!

	X 115
Weight (without Container) Eigengewicht (ohne Container)	1,2 kg
Area Fläche	36,2 m <sup>2</sup>
Panel Bahnen	20
Maximal charge EN rate of descent at 5.4 m/s Maximal Zuladung EN Sinkfahrt bei 5,4 m/s:	

#### BACKUP

#### Usage

The BACKUP X115 is a manually released rescue parachute for paragliding pilots. The rescue system enables a safe landing in case of emergency. The BACKUP X115 opens reliably fast and sinks with low speed. The continued maintenance and packing according to the instructions provide a reliable usage in an emergency.



**ATTENTION:** This rescue system must not be used as flying parachute.

The paragliding rescue systems of the BACKUP series are in accordance with the EN/LTF airworthiness requirements. For possible personal or material damage in correlation with this rescue system, the manufacturer can not be made liable. This rescue system meets the requirements of certification at the time of delivery.

#### Pack and check guidelines

The BACKUP needs to be opened, aired out and newly packed every 12 months. The packing needs to be recorded in the service record of the rescue system. The periodic check-over of the rescue system needs to be executed every 24 months and recorded in the service record. The required packing interval can be shortened when under extreme environmental influences like moisture, sand, water, salt or other factors.

The check-over and packing may only be handled by the manufacturer or authorized competence centers.



**ATTENTION:** If check intervals are not maintained, the certification is no longer valid.

#### Pack and check certificates

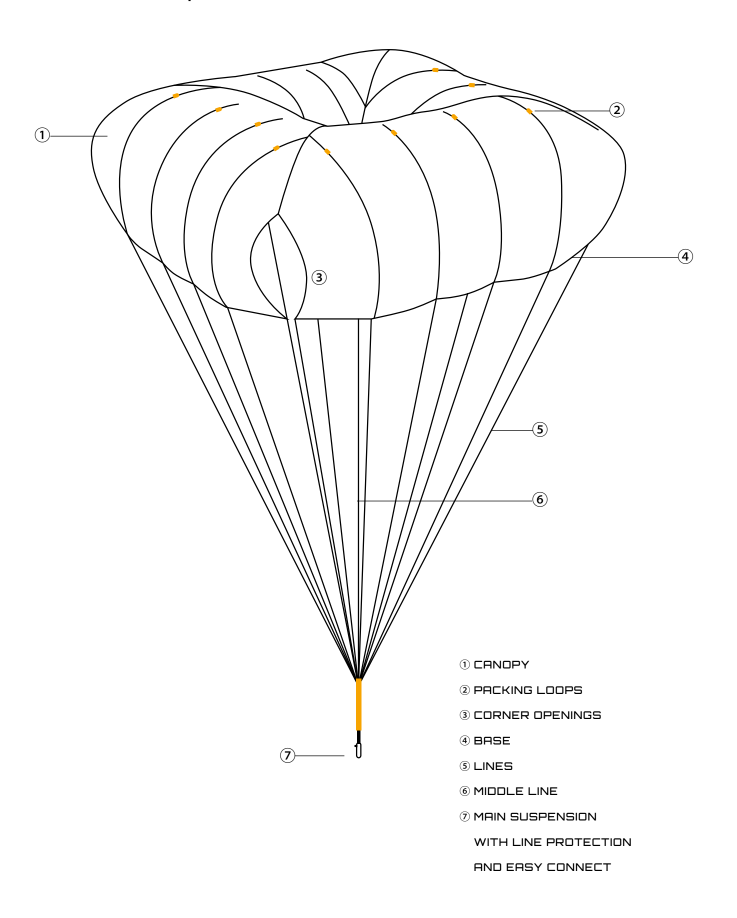
The documentation of the periodic check-over and a list of all packing is obligatory. Base for that is the in the service record included with the delivery. That needs to be with the rescue when it is sent to an authorised pack service.

#### Two-seated flying

Basically the BACKUP X115 is not suitable for two-seated flying.

# **EQUIPMENT DESCRIPTION**

# **Short description**



### OPERATION INSTRUCTION

#### Pre-flight check

Make sure to also check the following points before every start:

- is the rescue release handle mounted correctly on the harness.
- is the rescue container closed correctly and secured.

#### Release, in case of emergency

Grap the rescue release handle with one hand. Pull the release handle and let the BACKUP fall into the free space diagonally behind you through a sideways movement. Mind that you need to let go of the handle! Only then the rescue system will open!

A regularly packed rescue parachute will open immediately after the lines are stretched. Badly maintained rescue systems can open with delay or not at all. If this happens strong and sudden pulls on the connection line to the rescue system is necessary to try and reach an opening.

#### Opening

After opening the BACKUP the paraglider will become unable to fly, through which the previously occured rotations are stopped. Mind that the lines can stretch uninfluenced from the paraglider where possible. After that the BACKUP will open without delay and rise above the pilot, while the paraglider dives down forward or sideward. Immediately you should try to deform the paraglider or even pull it in, so it won't rise over the pilot again and dangerously influences the rescue system. The best way to succeed is with B-stall or pulling down and winding of one riser. The outstanding features of the very high swing resistance of the BACKUP are active only when in full load.



**ATTENTION:** If the paraglider is not deformed by the pilot, the dangerous scissors position can occur. Thereby the glider and rescue system have a 45° angle towards one another, whereas the rescue parachuse only carries part of the load. That increases the sink rate and creates a tilted position for the pilot which leads to a high injury risk.

#### Landing

Before the landing the pilot should stand up in the harness and take a ready position. This is easier when the harness has a shoulder suspension. Shortly before landing the knees should be bent lightly and the legs should be about the width of the hip apart. After making ground contact the pilot should roll himself to soften the landing. It is to be minded that the paraglider stays deformed until the landing so you won't get pulled into one direction during the landing.

#### After the landing

After the landing you should deform the rescue parachute in a controlled fashion, by pulling the middle of the canopy inside at the middle line. Strong wind can otherwise blow up the rescue parachute after the landing and pull you into one direction. Don't forget to look for your container after the landing. After every landing check-over and re-packing are mandatory! In case a possible damage to the rescue system cannot be excluded - a complete check-over is necessary before re-packing.

## BUILD-IN OF THE BACKUP X115

We recommend, to have your rescue system built into your harness from authorized packers only. To ensure the rescue parachute has been installed correctly a **compatibility verification** is mandatory! Also it needs to be recorded in the service record.

#### Build-in of the BACKUP X115 with original container

The BACKUP X115 is delivered with its own container. In case the rescue pocket of your harness does not come with its own container, the BACKUP X115 container can be used.

There are two different mounting loops to fix the release handle to the inner container. Please follow the manual of your harness for the build-in of the rescue parachute. The connection between release handle and inside container must never be under tension after built in, otherwise there's the risk that the opening of the rescue pocked is impaired or even inhibited.

## Build-in of the BACKUP X115 into a harness with integrated rescue container

In case your harness has an integrated container, that should be used. The packed rescue parachute is taken out of the original container and built into the integrated container of the harness. Please follow the manual of your harness on that.

#### Build-in of the BACKUP X115 into an external rescue container

In case your harness does-not have an integrated rescue pocked, external front-container are used. These need to be certified and compatible with the rescue parachute. Please follow the manual of the container for that.



## EASY CONNECT SYSTEM



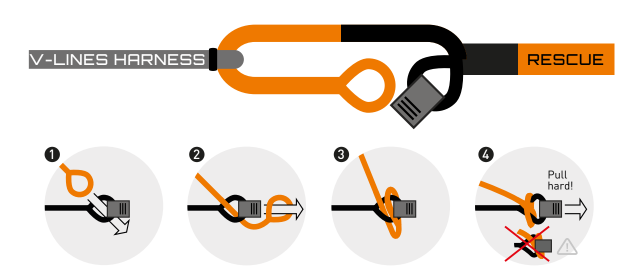
As another novelty the BACKUP X115 is equipped with the Easy Connect. That is an innovation by U-Turn that drastically simplifies the mounting of the reserve. Through an integrated softlink the main bridle can be connected with any junction neat and easy.



HOOK THE V-LINES THROUGH THE EASY CONNECT AND FIX THEM INTO PLACE



CLOSE THE EASY CONNECT





#### ATTENTION:

The fastening loops are only to be used for closing the softlink. The rescue parachute must not be mounted to it directly, but is to be hooked into the closed soft-link.

## PACKING INSTRUCTION

#### Packing requirements

Before the re-pack of the rescue, it is to be checked by the packer. If the parachute has been opened for a rescue, a complete check-over is to be made. Before re-packing the BACKUP X115 should be aired out 2-3 days.

The packer needs to have finished at least one packing course for cross canopy rescue systems. But we strongly recommend, to let the rescue parachute be packed in an authorized company.



**ATTENTION:** The mounting of the rescue is to be made exclusively by an authorized U-Turn distribution partner.schließlich von einem autorisiertem U-Turn Vertriebspartner durchgeführt werden.

### Laying out and untangling

The packing should be made on a packing table is possible, but the minimum requirement is a clean, anti-static surface. The parachute has to be stretched to its overall length.

Afterwards a line is pulled through the color coded packing loops and mounted at the top of the packing table. It is important to take care that no loops are forgotten. At the bottom end of the table the main suspension is fixed and the parachute is tightened. The lines will be checked on straight and parallel course. Therefore the lines are checked from the base to the main suspension e.g. #1 and #20 are run through the fingers. Any tangles are removed. The canopy has four corners, when packing the first of them needs to face downwards, one left, one right and the last is lying on top.

#### LAYING OUT AND UNTANGLING



▲ Thread and fix the packing loops one by one

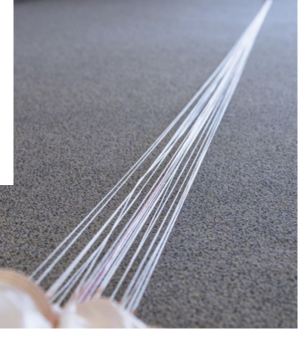


Stretch the parachute to its overall length



Check the lines for straight and parallel course

Fix the bridle and tighten



# PACKING INSTRUCTION





▲ Sort canopy and if need be fix the lines with packing cord
Lay panel 1 to the right
Bahn 1 auf die rechte Seite legen



▲ Bottom layer - corner cut-out place in the middle so the first panel lays conical on the right





▲ Smooth down layers and edges

Pay attention to diagonal course of the inner fabric folding

#### LAYING OF THE PANELS



Now put panel after panel to the right preferably without wrinkles. After four panels follows the next corner panel.



Pull out the corner panel or rather the corner according to the picture

Repeat as above with the next 4 panels

# PACKING INSTRUCTION





Lay the last corner panel in the middle, weigh down the right side





Place left side on the right, then place panel on panel like the right side





▲ Center needs to be spared

Check the panels, there need to be the same amount left and right (10) Now the packing cord is removed from the pacing loops. If the packing loops were kept together, the rescue would not be able to open!

#### LAYING OF THE PANELS



▲ After the s-flap the protruding corners are folded forward and backward



▲ The canopy is now adjusted to width of the container with the s-flap.

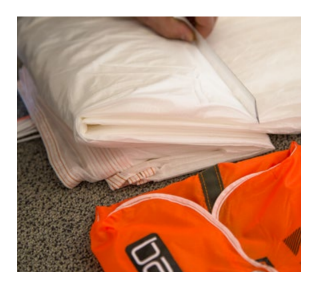




▲ In case a packing cord is used it needs to be strictly removed now

Depiction s-flap

# PACKING INSTRUCTION

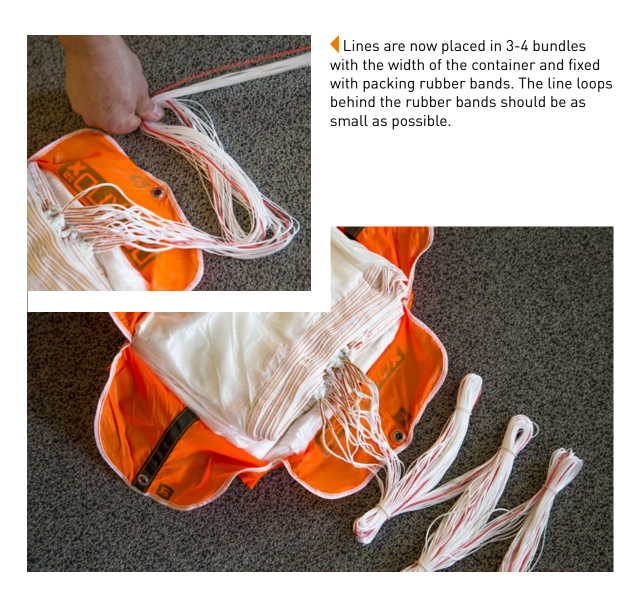




The folded rescue is now brought to the size of the container using small s-flaps.



#### BUNDLING OF THE LINES



Place the line bundles on the canopy



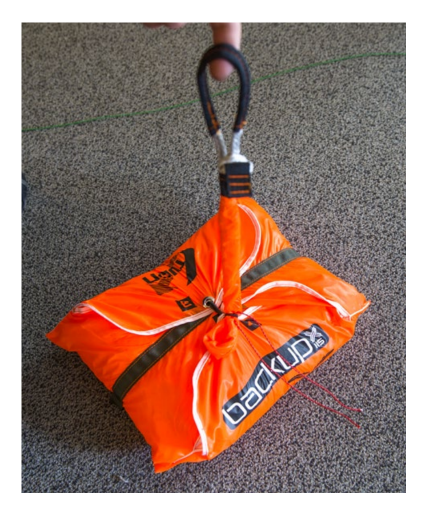
# PACKING INSTRUCTION CLOSING THE CONTRINER



▲ Close the leaves according to the numeration



▲ The container is closed by pulling the line loop through the elastic band.



Check the opening through self weight and remove packing cord.
The BACKUP X115 is now ready to be built into the harness or the external container.

NOW THE PACKING IS RECORDED IN THE SERVICE RECORD OF THE RESCUE PARACHUTE

#### Compatibility verification

After the packing the combination harness/rescue should be tested under close to real circumstances. Therefore the harness is fixed at the main suspension and the pilot takes his usual flying position. That is the only way to check if the rescue system can be used without complications in case of emergency in his flying position.

Especially the length of the arm is significant to release the rescue parachute without problems in case of emergency. Please also follow the instructions of the harness manufacturer.

Additionally the connection line, between rescue release handle and rescue container is not adjusted too long and not too short. The rescue relese handle should be able to be released without major resistance and needs to be tested through the compatability verification.



**ATTENTION:** The trial release needs to be performed after every re-packing. The opening force has to be between 4 and 8 daN.

Tehe volume of the packed rescue parachute depends on the quality of the packing and the possible compression by the harness.

#### Operation limits

The BACKUP is not designed as a flying parachute, the maximum permitted speed at which is may be released is 115 km/h - 32m/s. The BACKUP X115 has a operation time limit of 10 years. Requirement for that is the compliance with the check-over intervals and recorded packing. It is recommended to replace the rescue system after this period of time, even if it hasn't been activated.

#### Closing words for the handling

The BACKUP X115 is based on the newest development know-how and therefore stands for the maximum of safety standard of rescue systems.

Nevertheless we would like to ask you to always perform aviation with the required caution and respect. That also includes the flight preparation and analysis of the meteorological circumstances and correct assessment of the weather situation. Operate defensively, because the fun factor rises considerably, once the risk factor sinks.

But also the regular inspection of your flight equipment is part of serious flight preparation. To have the BACKUP ready in case of emergency, we want to encourage you to check and re-pack your BACKUP X115 within the recommended intervals.

The durability and operation safety of the equipment depends to a high degree from the caution of the pilot, treat and maintain your BACKUP always carefully. We recommend to check your rescue parachute regularly for damages and signs of wear and tear.

TIP: A quick grasp to the rescue release-handle at every flight automatizes the movement and position for a case of emergency. If possible we also recommend dry-throwing training to train the release under stress-free circumstances.

#### **Environmental aspects**

To behave responsibly towards fellows and nature is a given, just as it is towards every single pilot. Therefore we would like to ask you to perform our sport with respect towards your environment. The sensitive biological balance in the mountains demands caution, that includes not leaving waste and use existing paths for approaching the take-off sites. Especially at take-off areas unnecessary noise is to be avoided.

## MAINTENANCE AND CARE

#### Maintenance and care

Soiled canopys and containers can be cleaned carefully with clear tap water and a soft sponge or cloth. Caution: Never use chemicals, brushes, hard sponges or similar for cleaning! Hard mechanical rubbing is to be avoided, also cleaning it in the washer it not proper. Frequently washing / cleaning your BACKUP accelerates the aging process.

If the rescue system gets moist or wet, it needs to be opened and aerated as soon as possible in a well ventilated space - without direct sunlight - to avoid mould stains or formation. After it is dry it needs to be re-packed.

Try to avoid contact with water as much as possible and also don't cause structural strain on the canopy for example by dragging it through water. In case the parachute got in contact with salt water, it needs to be rinsed with clear water a couple of times and be dried afterwards. Dried up salt crystals lead to damages on cloth and lines which leads to the expiration of the airworthiness.

#### Storage

The rescue system should be stored at a dry and cool place. Oils, paints, solvent, acid and other harmful substances should not be stored in close distance of the rescue system. In case you do not use the Backup for a longer period of time it is recommended to unpack it and store it loosely rolled up in an air-permable bag. Before re-packing it should be aerated again.

#### Damages and repairs

In case you or your packer notices damages during the check which impair the airworthiness of the rescue system it should be sent to the manufacturer or an authorized competence center and be repaired. Even smaller damages, which could eventually influence the airworthiness of the system, should be sent in for checking.



**ATTENTION:** Repairs only occur at the manufacturer or at an authorized U-Turn competence center.

#### Disposal

After expiration of the designated life of the rescue system a environmentally appropriate disposal is to be secured. The synthetic materials that are used in a rescue system demand appropriate disposal. Please return worn-out equipment to U-Turn GmbH - there they will be disassembled and disposed of appropriately. Even if the rescue system was never activated, we recommend to replace it after ten years of purchase date.

#### ASSUMPTION OF RISK

#### Safety advice and liability

The BACKUP X115 complies with certification norms according to EN / LTA at the time of delivery. Any unauthorized alteration is followed by the expiration of the operating licence! The operation is at your own risk and the pilot needs to make sure that the aircraft is checked for its airworthiness before every flight. Safety warnings at the U-Turn website are to be considered. We also take it as a given that the pilot is in possession of the required certificate of qualification and that the given legal requirements are met. Use of the equipment is at your own risk! The manufacturer and the dealer does not take any liability for accidents and possible consequential damages. Please consider all safety notes, cautions and warnings for safe flying.

#### Liability claim and renouncement of exclusion

With the completion of the purchase of a U-Turn BACKUP X115 you express your in consent with the following points of legal specifications:

THE RENOUNCEMENT EXCLUSION OF ALL LIABILITY CLAIMS, deriving from the use of the U-Turn BACKUP X115 and or either components thereof, now or in the future, against the U-Turn GmbH and all other contracting parties.

Releasing U-Turn GmbH and all other contracting parties of all liability claims concerning loss, damage, injury or expenses that you, your next of kin, relatives or any other user of the U-Turn BACKUP X115 could suffer as a result of the usage of the BACKUP X115. This includes but is not limited to lawful or contractual liability on behalf U-Turn GmbH and all other contracting parties as a result of the of production and processing the U-Turn BACKUP X115 and all its components. With the occurrence of death or disability, all directives stated here come into force and bind their beneficiaries, next of kin, trustees, legal successors and/or representatives. The U-Turn GmbH and all other contracting parties express no verbal or written representation and deny assertively that this was done with exception of what is specified here and in the manual of U-Turn BACKUP X115.

# LEAFLET FOR REPAIRS AND MAINTENANCE



Last Name:	First Name:	
Street:	ZIP code, City:	
Country:	Phone:	
E-Mail:		
Model / Size:	<u> </u>	
Serial number:		
Comments/Remarks:		
Aeration and re-pack Repair Line check		
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