



PCP AIRGUN OWNERS MANUAL

.177 Cal. - .22 Cal. - .25 Cal

READ ALL INSTRUCTIONS AND WARNINGS IN THIS MANUAL BEFORE USING THIS AIRGUN



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1. WARRANTY

All REXIMEX PCP Airguns carry a One Year Warranty against faulty workmanship and defective materials. Contact the dealer from which you purchased the airgun if it becomes necessary. If the airgun develops a defect within the warranty period, contact the dealer from whom it was purchased. The guarantee does not cover any damage caused by tampering with the airgun.

ZONE

This airgun should only be disassembled by factory-authorized repairmen.

2 WARNING!

WARNING: NOT A TOY. THIS AIRGUN IS RECOMMENDED FOR ADULT USE ONLY. MISUSE OR CARELESS USE May cause serious injury or death. May be dangerous up to 800 yards (732 meters).

WARNING: DO NOT BRANDISH OR DISPLAY THIS AIRGUN IN PUBLIC. IT MAY CONFUSE PEOPLE AND MAY BE A CRIME.

DO NOT CHANGE THE COLORATION AND MARKINGS TO MAKE IT LOOK MORE LIKE A FIREARM. POLICE AND Others may think it is a firearm and it may be a crime.

YOU AND OTHERS NEXT TO YOU SHOULD ALWAYS WEAR SHOOTING GLASSES TO PROTECT YOUR EYES.

BUYERS AND USERS HAVE TO OBEY THE LAWS ABOUT THE USE AND OWNERSHIP OF THIS AIRGUN

WARNING! NEVER ATTEMPT TO DISASSEMBLE THIS AIRGUN WHILE IT IS CHARGED! Failure to obey this instruction could result in personal injury or damage to the Airgun!



3 SAFETY REVIEW

- Never use the airgun if you are intoxicated or under the influence of drugs.
- Even if there is no pressure sign on the manometer, never disassemble the pressurized tube!

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- Never fire the airgun when it is empty of air or when the air cylinder is removed!
- Never point the airgun at anyone, or allow anyone to point an airgun at you!
- Treat every airgun as if it is loaded even if you know it is not loaded!
- Always carry the airgun so that the direction of the muzzle is under control, even if you stumble.
- Always be sure of your target and what lies behind it before firing your airgun.
- Never leave a loaded airgun unattended.
- · Beware of targets that tend to cause ricochets.
- It is recommended that eye protection is worn when charging the air cylinder.
- Always use caution when operating this airgun.
- Only use dry cloth to clean any dirt inside the barrel for various reasons (humidity, dust, etc.)
- In your airgun, only <mark>use synthetic or mineral base high viscosity oil in order not to create filling effect with lower tolerance parts.</mark>
- · Learn and obey the laws in your location.
- Be responsible in your use of this weapon!

REXIMEX PCP airguns are designed specifically for use with DRY COMPRESSED AIR. NO OTHER GAS OR GAS COMBINATION CAN BE USED.

The Airgun may be filled by a Diving Scuba Tank or a suitable compressor MAXIMUM SAFE WORKING PRESSURE (SWP): 250 BAR

CAUTION!

DANGER OF EXPLOSION!

THE AIR TANK POSES THE EXPLOSION RISK IF IT GETS HEATED SUBJECT TO SUNTRAY FOR EXTENDED PERIOD OF TIME.

(Max. + 40° / Min. -05°)

OTHERWISE, THE AIRGUN SHOULD BE LEFT TO COOL DOWN IN A COOL ENVIRONMENT Recommended to be transported under Maximum 80 bars pressure during flights.





5 OPERATING INSTRUCTIONS

A. FILLING THE AIR CYLINDER

Warning!

1. Before filling the air cylinder; make sure the airgun is on "S" (SAFE) position, no pellets are loaded in the air airgun and/or barrel and magazine is not mounted in the gun.

NOTE: If the air cylinder pressure is at "O" Bar, then it will be necessary to cock the airgun to remove the force of the Hammer against the firing Valve. Otherwise, the air will pass through the firing Valve out the barrel, and the air cylinder will not pressurize.

2. Take all safety measures before filling the air cylinder. It is compulsory for the user and to wear eye 6 ear protection when filling the air cylinder.

3. While filling in the air cylinder; the pressure in the air cylinder must be monitored from the air gauge of the hand pump or scuba charging kit. Do not look at the air gauge on the air cylinder during filling process. Instead, reference the gauge on your fill device.

Assemble the filling equipment hose with the filling probe that is provided inside the box. Pull back on the outer sleeve on the quick connect fitting to release it from your airgun, when your tube is filled. If you hear SOUND of air during the first filling, move the jack and enable the O rings to be air-proof. (if the leakage continues, 0 rings might be deformed)

Overfill

In case of overfilling, PRESSURE SAFETY VALVE WASHER is located on your airgun. This washer will tear if the air pressure on your airgun reaches to a dangerous level and this will prevent any potential over pressure danger.

In case the safety valve washer is torn, a spare washer is included in your box and it needs to be changed.





B. LOADING THE AIRGUN

CAUTION: Never re-use ammunition.

Review the entire manual, including the section on Safety, before firing your airgun. CAUTION: Know your airgun's loading mechanism for safest use! Pellets can either be loaded one by one using a single shot tray, or multiple pellets may be loaded using the rotary magazine.

With the magazine placed correctly, EVERY action of closing the side lever WILL place a pellet into the chamber.

DO NOT TRY TO CLOSE THE SIDE LEVER WHEN THE MAGAZINE IS NOT LOADED!!!

Do not re-cock the airg<mark>un while there is pellet loaded inside the chamber!!</mark> This will load multiple pellets at the same time and may damage your airgun.

Removal of the mag<mark>azine WILL still leave the chambered pellet in place unle</mark>ss the airgun is fired.

Loading the Magazine

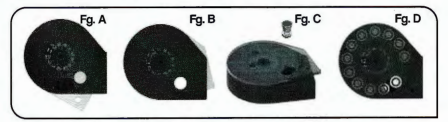
Make sure your airg<mark>un is on "SAFE" pos</mark>ition and is pointed to a SAFE DIRECTION. If the magazine is fitted on the airgun, remove it to begin loading or Unloading.

Move the clear cove<mark>r over the catch</mark> point and rotate in the direction of the arrows (clockwise) Fig. A.

Place a finger under the magazine covering the hole, place the first pellet in the magazine nose first, make sure that the pellet does not protrude out of the magazine. If the pellet does protrude, simply push the pellet inward. Fig. B

Rotate the cover counterclockwise and place the remaining pellets into the magazine. Upon completion rotate the cover until it comes to rest. Fig. C

If it looks like Fig. D. The magazine is now ready for use.



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Placing the loaded Magazine on the AirGun & Firing Safely

NOTE: Following these directions will load your airgun and it will be ready to FIRE.

Make sure your airgun is on "SAFE" position and is pointed to a SAFE DIRECTION.

- To fit the magazine into the airgun, pull the cocking handle backwards until it stops.
- With the cover of the magazine facing the butt of the airgun, insert the magazine from the right side and push it inward until it snaps into place.

• The line on the back of the magazine should align with the line on the loading slot of the airgun. YOU WILL DAMAGE THE MAGAZINE IF IT IS NOT PLACED CORRECTLY

• Pull the cocking handle to its rear-most position.

• Push the cocking handle forward fully and ensure that it lays flat against the airgun in order to chamber a pellet.

• After following these steps and reading the entire manual, including the section of safety procedures, your airgun is now loaded and ready to fire.

DO NOT CLOSE THE COCKING HANDLE / MAGAZINE RELEASE BOLT UNTIL YOU ARE READY TO FIRE.

- Aim at your intended target and disengage the safety and prepare to shoot.
- Pull the trigger gently and the airgun will fire.

• To reload airgun, pull the cocking handle to its rear-most position. This will index the magazine and align the next pellet with the barrel. Then, repeat previous steps.







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C. UN-LOADING & UN-COCKING THE AIRGUN

Un-loading & Removing the Magazine

1. Pulling the cocking handle to its rear-most position and Pushing it forward fully while the magazine is loaded will result in chambering a pellet.

2. To unload the airgun, it is recommended to fire the pellet in a SAFE DIRECTION.

3. Pull the side lever back to the rear position.

CAUTION: This action WILL cock the airgun.

4. Push the magazine out of the receiver from the left side.

5. Un-cock the airgun for safe storage.

Un Cocking

When you are finished <mark>shooting, remove the magazine as instructed and un</mark>-cock the airgun by following the steps below:

1. Point the airgun in a SAFE DIRECTION.

- 2. Take the airgun on "FIRE" position.
- 3. Pull the cocking handle back to its rear-most position.
- 4. While firmly holding the cocking handle in the rear position, pull the trigger.
- 5. Continue to hold the trigger back while sliding the side lever forward to the latched position.

6. Release the trigger.

7. Put the airgun on "SAFE" position.

WARNING! EVEN THOUGH YOU FOLLOW THE UNLOADING PROCEDURE, CONTINUE TO TREAT THE AIRGUN AS IT IS LOADED. NEVER POINT THE AIRGUN AT ANYTHING YOU DO NOT INTEND TO SHOOT.

D. COCKING LEVER REPLACEMENT

1. Remove the cover of the cocking lever.

2. Remove the upper frame cover.

3. Remove the pin holding the cocking lever with your hand or pliers.

4. After switching the side of the cocking lever, replace the pin.







ZONE

E. POWER ADJUSTMENT

Simply rotate the power switch while the airgun is un-cocked in the "+" or "- "direction and set the desired power level.

Power switch can be easily adjusted using the removable handle of the Cocking Lever!!!





F. JAMMED AMMO

A jammed ammo is usually caused by firing the airgun when the air pressure is too low. Please, do not operate your airgun below 100 bar (1500 PSI) air pressure. CAUTION: Never try to look through the barrel to see if a jammed ammo is cleared. Make sure the airgun is on "SAFE" position and pointed in a SAFE DIRECTION.

• Pull the cocking handle back to its rear-most position.

• Insert a clearing rod of the proper size into the barrel, starting from the muzzle (Barrel may be damaged if the clearing rod is not proper size)

NOTE: Cocking handle must be at its rear-most position for the jammed ammo to clear the breech when it is pushed out by the ramrod.

• Push or tap ammo towards the breech end of the barrel until the pellet is extracted from the chamber.

- Operate carefully in order not to damage the chamber sealing O-ring.
- Remove and discard the ammo.
- · Do not reuse that ammo.

If you are not successful removing the jammed ammo following above instructions, take no further action. REXIMEX Technical Service or an Authorized Service Station will unjam your airgun (Free of charge during the warranty period).





G. TRIGGER ADJUSTMENT

• First, remove the grip area using an Allen wrench. (Bottom of the grip)

• After removing the grip area successfully, trigger sensitivity adjustment may be done using an Allen wrench as shown on the picture.

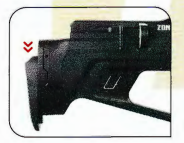
• Re-mount the grip using the size 5,5 mm pipe key.



H. BUTT-PAD ADJUSTMENT

• Adjust up and down with the help of the buttons on the side of the pad.

• Adjust back and forth with the help of Allen wrench.







WARNING! DO NOT MODIFY OR ALTER YOUR AIRGUN. ATTEMPTS TO MODIFY THE AIRGUN IN ANY WAY INCONSISTENT WITH THIS MANUAL MAY MAKE YOUR AIRGUN UNSAFE TO USE, CAUSE SERIOUS INJURY OR DEATH, AND WILL MAKE THE WARRANTY INACTIVE.

ZONE

WARNING! DO NOT ATTEMPT TO REPAIR YOUR AIRGUN OR TO DISASSEMBLE TO CORRECT AN OVER-FILL OR Valve Lock. Parts may fly out from the Airgun at Dangerous speeds if it is disassembled while pressurized.

I. MAINTENANCE

Apply Reximex silicone chamber oil on the barrel breech and 0-rings every 3 months or 500 shots.

• Periodically check your airgun. If anything feels different, like a shorter or weaker trigger pull, this may mean worn out or broken parts, call Reximex customer service for assistance before re-using your airgun.

REPLACEMENT OF O-RINGS

After a period of time, the 0-rings on the fill probe will need to be replaced. The need for this will become noticeable if air is heard leaking from the nozzle while charging the airgun.

General: Keep the airgun clean and wipe it off with regular gun oil and a cloth occasionally.

Fill probe: Apply a thin layer of suitable mineral based oil occasionally or when dried out.

Magazines: Apply a thin layer of suitable mineral based oil occasionally or when dried out.

Cocking handle and Sidelever Sliding Surface: Apply a thin layer of a standard multipurpose grease occasionally or when dried out.

WARNING: Never use grease or spray oil in the moving parts inside the gun. This can result in unstable power and also leakage. Be moderate with lubricant.





J. STORAGE

Store in a place that is dry and dark. Store with air pressure between 50-200 bar in the airgun.

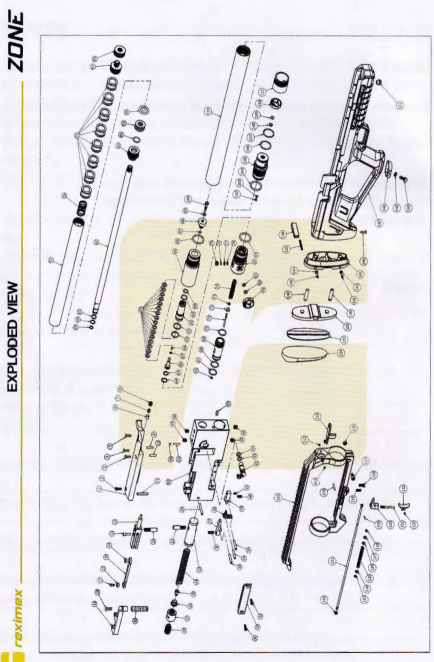
WARNING!

• Keep away from spaces with high humidity as steel parts might corrode.

• Keep away from bright sunlight as this shortens the life of the 0-rings.

• Never store the airgun loaded with pellets.

NOTES





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	Part Name	Part Code / Standard	Belloon No.	
MARKE	3x1.50/NBR70	O-Ring	66	
MARKE	16 x 2 / NBR70	D-Ring	67	
MARK	16 x 2 / NBR70	O-Ring	68	
SHO	Hammer Valve Housing 26 x 2 / NBR90	ZN - 2-1 O-Ring	69	
SHC	Hammer Valve	ZN - 2-2	71	-
PLASTIC INJECTIO	Hammer Valve Pad	ZN - 2-3	72	
MARRE	M3 Altigen Somun	150 4032	73	
MARKE	Hammer Valve Spring	ZN-2-4	74	-
SHC	Burst Dsik Screw	ZN - 2-14 ZN - 2-13	75	-
MARKS PLASTIC INJECTIO	Copper Barst Disk Burst Disk Seal Pad	ZN - 2-13 ZN - 2-12	76	-
MARKE	MS - Bonded Seal	Süper Pul	78	
MARXS	Regulator Pressure Gauge	ZN - 2-10	79	
PLASTIC INJECTIO	Regulator Pressure Gauge Pad	ZN - 2-11	80	
MARK	M5 - Bonded Seal	Süper Pul	81	
SHC	Air Tank Rear Tap	ZN - 2-7	82	_
MARK	24.2 x 3 / NBR90	O-Ring	83 84	-
MARK	15 x 1 - Internal Snapring	DIN 472	84	-
MARKE	9 x 2 / NBR90 Regulator Valve	O-Ring RR - 1-3	86	-
MART	3 x 1.50 / NBR90	O-Ring	87	
MARKE	Regulator Valve Polymer Pad	RR-1-6	88	
MARKE	Regulator Spring (Disk Spring-16pcs)	Pul Yay	89	
MARKE	15.5 x 2 / NBR70	O-Ring	90	
MARDE	15.5 x 2 / NBB70	O-Ring	91	-
SHO	Regulator Body	RR - 1-2	92	-
MARKE	12 x 2 / NBR70	O-Ring	93 94	-
MARKE	9 x 2 / NBR90 Regulator Chassis	O-Ring RR - 1-1	94	
MAPAT	24.2 x 3 / NBR90	O-Ring	96	-
MARKE	3 x 2 / NBR70	O-Ring	97	
ATÖLY	Regulator Outer Spring	RR - 1-5	98	
MARKE	5 x 2 / NBR70	O-Ring	99	
ATÖLY	Regulator Inner Spring	RR - 1-4	100	
ATOLY	Alluminum Alr-Tube	ZN - 2-5	101	_
MARKE	M3 x 6 - Socket Countersunk Head Screw 3 x 1.50 / NBR70	150 10642	102	
MARKE	24.2 x 3 / NBR90	O-Ring O-Ring	103	-
SHO	Air Tank Front Tap	ZN - 2-5	105	-
MARKE	M5 - Bonded Seal	Süper Pul	106	
MARKE	24x2/NBR70	O-Ring	107	
MARKE	24 x 2 / NBR7D	O-Ring	108	ġ.
PLASTIC INJECTIO	Air Tube Pressure Gauge Pad	ZN - 2-16	109	
MARKE	Air Tube Pressure Gauge	ZN - 2-15	110	
SHO	Air Tube Pressure Gauge Ring	ZN - 2-8	112	
MARKE	Picatinny Ring M3 x 3 - Flat Point SetScrew	ZN - 3-1 ISO 4026	112	
	M3 x 3 - Flat Point SetScrew	150 4026	114	
	Safety			
MARIES		ZN-3-1	115	
SHO	M4 Hex Nut		116	
SHO MARIE MARIE	M4 Hex Nut M4 x 10 - Socket Head Screw	ZN - 3-1 ISO 4032 ISO 4762	115 117	
SHO MARKE MARKE MARKE	M4 Hex Nut M4 x 10 - Socket Head Screw M4 x 10 - Button Head Screw	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380	116 117 118	
SHO MARKE MARKE MARKE	M4 Hex Nut M4 x 10 - Socket Head Screw M4 x 10 - Button Head Screw M4 x 10 - Grooved Ball Head Setscrew	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380 ISO 4766	115 117 118 119	
CHR MARKE MARKE MARKE MARKE MARKE	M4 Hex Nut M4 x 10 - Socket Head Screw M4 x 10 - Button Head Screw M4 x 10 - Grooved Ball Head Setsrew 2 x 16 - Parallel Pin	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380 ISO 4766 ISO 8734	115 117 118 119 120	
CHR BURAM BURAM BURAM BURAM BURAM CHR CHR	M4 Hex Nut M4 x 10 - Socket Head Scree M4 x 10 - Button Head Scree M4 x 10 - Grooved Ball Head Setscree 2 x 16 - Parallel Pin Trigger Rod	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380 ISO 4766 ISO 8734 ZN - 3-2	115 117 118 119	
SHO MARKE MARKE MARKE MARKE SHO MARKE	M4 Hax Nut M4 x 10 - Socket Head Screw M4 x 10 - Burchon Head Screw M4 x 10 - Grooved Bal Head Setscrew 2 x 16 - Parallel Pin Trigger Rod M Hex Nut	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380 ISO 4766 ISO 8734	115 117 118 119 120 121	
SHO MARKE MARKE MARKE MARKE SHO MARKE NAPEE	M4 Hex Nut M4 x 10 - Socket Head Scree M4 x 10 - Button Head Scree M4 x 10 - Grooved Ball Head Setscree 2 x 16 - Parallel Pin Trigger Rod	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380 ISO 4766 ISO 8734 ZN - 3-2 ISO 4032	115 117 118 119 120 121 122 123 124	
CHR 298AM 298AM 298AM 298AM CHR 298AM 298AM 298AM 298AM	M4 Service M4 stD - Socket Read Scree M4 stD - Socket Read Scree M4 xtD - Grouped Ball Read Screev 2 xt3 - Parallel Por Trigger Rod M3 Service Sagning M3 - Pfan Waher Trigger Rod Spring	ZN - 3-1 ISO 4032 ISO 4762 ISO 7360 ISO 4766 ISO 8734 ZN - 3-2 ISO 4032 DIN 6799 ISO 7089 ZN - 3-7	115 117 118 119 120 121 122 123 124 125	
CHR ARAM CHA	M4 Herr Nich M4 10 - Socher Hend Screer M4 110 - Button Hend Screer M4 x10 - Grooved Ball Hend Schorer 2 x16 - Farallel Pin Trager Rod M3 - Rin Waher Trager Rod Spring M3 - Pin Waher	ZN - 3-1 ISO 4032 ISO 4762 ISO 7380 ISO 8734 ZN - 3-2 ISO 4032 DIN 6799 ISO 7089 ZN - 3-7 ISO 7089	115 117 118 119 120 121 122 123 124 125 126	
CHR ARAM ARAM ARAM ARAM ARAM ARAM ARAM AR	M4 Here Nuc M4 st 10 - Societ Head Screw M4 st 10 - Datton Head Screw K44 x10 - Grouped Ball Bead Scherow 2 x 36 - Parallel Poh Trigger Rod M3 Her Nuc 2 3 x 34 - Outer Snaphe M3 - Pfain Waher Trigger Rod Spring M3 - Pfain Waher M3 - Pfain Waher	2N - 3-1 (SO 4032 (SO 4762) (SO 7880) (SO 4766) (SO 8734) 2N - 3-2 (SO 4032) DIN 6799 (SO 7089) 2N - 3-7 (SO 7089) (SO 7089)	115 117 118 119 120 121 122 123 124 125 126 127	
CHR BARAM BARAM DARAM BARAM SHRAM BA	M4 Herr Nic M4 10 - Societ Head Screw M4 110 - Bathon Head Screw M4 x10 - Grooved B4 Head Scherow 2 x15 - Parallel Pol Trigger Rod M3 - Paral Macher Trigger Rod Spring M3 - Pain Washer M3 - Pain Washer M3 - Pain Washer M3 - Pain Washer A3 - Pain Washer	ZN - 3-1 ISO 4032 ISO 4762 ISO 7762 ISO 7764 ISO 8734 ZN - 3-2 ISO 4032 DIN 6799 ISO 7089 ZN - 3-7 ISO 7089 DIN 6799	116 117 118 139 120 121 122 123 124 125 126 127 128	
SHC MARKS MARKS MARKS MARKS SHC MARKS MARKS MARKS MARKS MARKS MARKS	M4 Her Nu M4 10 - Socket Head Screw M4 10 - Denton Head Screw K4 10 - Grouwd Ball Head Scherow 2 x 30 - Parallel Pon Trigger Rod M3 Her Nu 2 3 x 40 - Outer Snapring M3 - Pfain Waher Trigger Rod Spring M3 - Pfain Waher 2 3 x 0.4 - Outer Snapring 2 x 40 - Parallel Pon	ZN - 3-1 (SO 4032 (SO 7380) (SO 7380) (SO 7380) (SO 7380) (SO 7380) (SO 7380) (SO 7380) (SO 7089) (SO 708) (SO 70	115 117 118 119 120 121 122 123 124 125 126 127	
CHR BARAM BARAM DA	M4 Herr Nich M4 10 - Socher Hend Screw M4 10 - Bathon Hend Screw M4 x10 - Grooved B4 Hend Stecrew 2 x15 - Parallel Pin Träger Rod M3 - Pia M Waher Träger Rod Spring M3 - Pia Waher M3 - Pian Waher M3 - Pian Waher M3 - Pian Waher M3 - Pian Waher 2 x 0.4 - Outer Snapring 2 x 0.4 - Parallel Pin Träger Rod Spring	ZN - 3-1 SO 4032 ISO 4762 ISO 7380 ISO 4766 ISO 7380 ISO 4766 ISO 7380 ISO 7380 ISO 7089 ZN - 3-7 ISO 7089 ZN - 3-7 ISO 7089 DIN 6799 DIN 6799 ISO 8724 ZN - 3-3	115 117 118 119 120 121 122 123 124 125 126 125 126 127 128 129 130	
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SIRC MARKES MARKES MARKES MARKES SIRC MARKES MARKES MARKES MARKES MARKES MARKES	M4 Service M4 st0 - Socket Read Screev M4 st0 - Socket Read Screev K4 x10 - Grouped Ball Read Screev X st0 - Parallel Poh Trigger Rost M3 Pen Waher 23 st0 - Outor Snapring M3 - Plain Waher 23 you - Outor Snapring 23 st0 - Outor Snapring 23 st0 - David Screet M3 - Plain Waher 23 you - Outor Snapring 24 st0 - Parallel Poh Trigger Finger Rost M3 - Flat Point SelScreev Trigger Finger Rost	ZN - 3-1 SG 4032 ISO 4762 ISO 7380 ISO 4766 ISO 8734 ZN - 3-2 ISO 4032 DIN 6799 ISO 7089 ISO 7089 DIN 6799 ISO 8734 ZN - 3-3 ZN - 3-3 ZN - 3-3 ZN - 3-3 ZN - 3-4 ISO 4026	115 117 118 119 120 121 122 123 124 125 125 125 125 126 127 128 129 130 131 132	
SHO	M4 Here Not M4 10 - Socket Head Screev M4 10 - Socket Head Screev K4 x10 - Grouped Ball Head Scherove X x16 - Parallel Poh Trigger Rod M3 Here Not 2 x x2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	27 - 3-1 50 4932 50 4762 150 7780 150 4766 150 87780 150 4766 50 4932 50 4932 50 4932 50 4932 50 4932 78 - 3-7 150 7085 150 7285 27 - 3-5 27 - 3-5 27 - 3-5	115 117 118 119 120 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	
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SIRD MARKET MARKET MARKET MARKET SHOP MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET	M H ser, No. M 4 3: 10 - Socket Head Screev M 4 3: 10 - Socket Head Screev X 3: 5 - Deathon Head Screev X 3: 5 - Deathon Head Screev X 3: 5 - Deathon Head M 2: 10 - Outor Snapring M 3: Plain Washer Trigger Rol Spring M 3: Plain Washer X 3: 0 - Outor Snapring X 4: 5 - Paniel Pro Trigger Faller M 3: Plain Washer 2 3: 0 - Outor Snapring 2 4: 6 - Paniel Pro Trigger Faller Stock Shoulder Head Machine Theory Place Shoulder Rest Adjustment Button Shoulder Rest Adjustment Button Shoulder Rest Adjustment Button	29: 3-3 50: 4332 50: 43762 150: 7386 150: 74762 150: 7486 150: 74762 150: 74762 15	115 117 118 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137	
SIG MARKE MARKE MARKE MARKE SIG MARKE MARK	M4 Here Not M4 10 - Socket Head Screw M4 10 - Earthon Head Screw X4 x 10 - Grouw Head Head Scherow X + 5 - Barthon Head Screw X + 5 - Parallel Phon Trigger Rod M3 Hen Not X - 23 x 0.4 - Outer Snapring M3 - Rhain Washer M3 - Rhain Washer X - 23 x 0.4 - Outer Snapring X - Phanik Washer X - 23 x 0.4 - Outer Snapring X - 20 x 0.4 - Outer	27 - 3.1 50 - 4332 50 - 4372 50 - 4772 150 - 4776 150 - 4776 150 - 4776 150 - 4776 150 - 4776 150 - 4789 150 - 7089 150 - 7374 274 - 35- 274 - 35-	115 117 118 119 120 121 122 123 124 125 126 125 126 125 126 127 127 128 129 130 131 131 132 133 134 135 136 137 138	
SIG MARKE MA	M H ser, No. M 4 3: 10 - Socket Head Screev M 4 3: 10 - Socket Head Screev X 3: 5 - Deathon Head Screev X 3: 5 - Deathon Head Screev X 3: 5 - Parallel Poh X 3: 5 - Octover Snapring M 3: Pitan Washer Trigger Rol Spring M 3: Pitan Washer X 3: 5 - Octover Snapring X 3: 5 - Parallel Poh Trigger Faller X 3: 5 - Deathol Poh Y 3:	29: 3-3 50: 4332 50: 43762 150: 4766 150: 87780 150: 4766 150: 87784 150: 4766 150: 87784 150: 4766 150: 87784 150: 4765 150: 4765	116 117 118 119 120 121 122 123 124 125 126 127 128 126 127 128 129 130 131 132 133 132 133 132 133 134 135 136 137	
SIC MARKE MA	M4 Here Not M4 100 - Societ Head Screw M4 100 - Battroo Head Screw X4 x 10 - Grouw Ball Head Screw X4 x 10 - Grouw Ball Head Screw X4 x 10 - Grouw Ball Screw X4 x 10 - Grouw Ball Screw X4 x 10 - Grouw Ball X4 - Datale Face X4 - Datale Fa	29: 3-1 50: 4332 50: 4372 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7389 50: 7089 50: 708	116 117 118 119 120 121 122 122 123 124 125 126 127 128 129 130 131 132 133 133 133 133 133 134 135 136 137 137 138	
940 MARRA MARR	M H ser, No. M 4 10 - Socket level Screev M 4 10 - Socket level Screev M 4 10 - Socket level Screeve X 15 - Deatlel Phot X 16 - Parallel Phot X 16 - Parallel Phot X 16 - Rober Snapring M 3 - Pian Washer X 16 - Rober Snapring X 3 - Rober Snapring X 3 - Rober Snapring X 3 - Rober Snapring X 4 - Dater Snapring X 5 - D	20: 3-1 50: 4332 50: 4762 50: 4762 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7089 50: 708	116 117 118 119 120 121 122 123 124 124 125 126 127 128 129 130 131 132 133 133 134 135 136 137 138 139 140	
SIC MARKE MA	M4 Here Not M4 10 - Socket Heed Screev M4 10 - Button Heed Screev 2 x 16 - Button Heed Screev 2 x 16 - Parallel Por M3 x 10 - Growth B41 Heed Scherver 2 x 16 - Parallel Por M3 Here Nut 2 2 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 3 x 16 - Rein Waher 7 Trigger Frager Rece Scott Scherver Scott Scherver Machine Scherver Scott Scherver Machine Scherver 3 Scher Here Adjustment Pitton Scholder Reit Adjustment Pitton Schult Scholder Reit Rece Upper Rod Stock Fried Piece Upper Rod Stock Fried Piece Upper Rod Stock Fried Piece Upper Rod	20: 5-1 50: 4332 50: 4762 50: 7380 50: 7476 50: 7380 50: 7476 50: 73780 50: 73780 50: 73780 50: 73780 50: 73780 50: 73780 50: 7089 50: 708 20: -5: 3	116 117 118 119 120 121 122 122 123 124 125 126 127 128 129 130 131 132 133 133 133 133 133 134 135 136 137 137 138	
SID MARKE MARKE MARKE MARKE SID MARKE MARK	M Here No. M 4 100 - Socket Head Screev M 4 100 - Socket Head Screev K 4 x 10 - Grouved Ball Head Screev X x 50 - Parallel Poh X x 100 - Other Sacket M 2 x 100 - Other Sacket M 2 - Pain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - Other Sacket M 3 - Plain Waher 2 x 30 - David Sacket M 3 - Plain Waher 3 x 50 - Sacket Sack Freed Place Lower Rod Stock Freed Place Stocker M 4 x - 5 That Rod Stocker	20: 3-1 50: 4332 50: 4762 50: 4762 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7089 50: 708	115 117 118 119 120 121 122 123 124 125 126 125 126 127 128 127 128 127 128 127 128 127 128 130 131 133 134 135 136 137 138 139 140 141 142	
SIC MARKE	M4 Here Not M4 10 - Socket Heed Screev M4 10 - Button Heed Screev 2 x 16 - Button Heed Screev 2 x 16 - Parallel Por M3 x 10 - Growth B41 Heed Scherver 2 x 16 - Parallel Por M3 Here Nut 2 2 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 2 3 x 16 - Could Screev M3 - Rein Waher 3 x 16 - Rein Waher 7 Trigger Frager Rece Scott Scherver Scott Scherver Machine Scherver Scott Scherver Machine Scherver 3 Scher Here Adjustment Pitton Scholder Reit Adjustment Pitton Schult Scholder Reit Rece Upper Rod Stock Fried Piece Upper Rod Stock Fried Piece Upper Rod	20: 3-3 50: 4332 50: 4372 50: 4372 50: 4372 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7389 50: 7089 50: 708 50: 7089 50: 708 50:	115 117 118 118 120 121 122 123 124 125 126 127 128 129 130 131 131 133 133 134 135 136 137 138 139 140 143 143	
SIRD MARKET MARKET MARKET MARKET SHOP MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET MARKET	M Here Not M4 10 - Socket Here & Screev M4 10 - Button Hered Screev X 10 - Socket Hered Screev X 16 - Parallel Pon Trigger Rod M3 Here Nut 2 - 3 - 0 - Collect Staterer M3 - Pain Waher 2 - 3 - 0 - Collect Staterer M3 - Pain Waher 2 - 3 - 0 - Collect Staterer M3 - Pain Waher 2 - 3 - 0 - Collect Staterer M3 - Pain Waher 2 - 3 - 0 - Dore Staterer M3 - Pain Waher 2 - 3 - 0 - Dore Staterer M3 - Pain Waher 2 - 3 - 0 - Dore Staterer Staterer Staterer Stock Free Alexander Button Stock Free Alexander Button Stock Free Paint Staterer Stock Free Paint Staterer Stock Free Paint Upper Rod Stock Free Paint Stock Storew M4 x 8 - Frei Herd Stocker M4 x 8 - Frei Herd Stocker M4 x 1 - Tat Herd Stocker	20:-3-1 50: 4932 50: 4932 50: 49762 50: 7380 50: 7380 50: 7380 50: 7380 50: 7380 50: 7089 50: 70	116 117 118 118 118 118 118 118 118 118 118 118 118 111 112 112 111 112 111 112 111 112 112 112 112 112 112 112 112 112 112 112 112 112 112 113 113 113 113 113 113 113 113 113 114 115 115 116 117 118 118	
	M Here No. M 4 100 - Socket Head Screev M 4 100 - Socket Head Screev M 4 100 - Socket Head Screev M 4 10 - Grouved Ball Head Screeve X 150 - Parallel Poh X 100 - Ottore Snapring M 20 - Pan Waher 2 3 10 - Ottore Snapring M 30 - Plan Waher 2 3 10 - Ottore Snapring 2 3 10 - Ottore Snapring 3 10 - Parallel Pio Trigger Flager Stook - Snaple Pice Rod M 3 x - Fatz Holl S x - Stook Shoulder Rest Adjust oner Button Shoulder Rest Adjust of Stock Shoulder Rest Adjust of Stocker M x 8 - Fat Head Stocker M x 8 - Fat keid S Stocker M x	20: -3.1 50: 4032 50: 4762 150: 7780 150: 7780 150: 7780 150: 7780 150: 7780 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 50: 7782 78: 5-13 50: 4026 50: 4026 278: 5-13 50: 4026 50: 4026 278: 5-13 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026 50: 4026	116 117 117 118 118 118 119 118 118 118 119 118 111 118 112 122 122 122 122 122 123 125 126 127 128 120 130 131 133 138 136 139 137 138 138 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 139 140 141 144 144 144 144 145 147	
985 MARR MARR MARR MARR MARR MARR MARR MAR	M Here No. M 4 10 - Socket Here & Screek M 4 10 - Button Head Screek M 4 10 - Socket Head Screek 2 x 16 - Parallel Pon 2 x 16 - Parallel Pon 1 Trigger Rod M 20 Here Nut- 2 3 x 0.4 - Outer Snapring M 30 - Pain Waher 2 3 x 0.4 - Outer Snapring M 30 - Pain Waher 2 3 x 0.4 - Outer Snapring M 30 - Pain Waher 2 3 x 0.4 - Outer Snapring 1 X - Pain Waher 2 3 x 0.4 - Outer Snapring M 30 - Pain Waher 2 3 x 0.4 - Outer Snapring M 30 - Pain Waher 2 3 x 0.4 - Outer Snapring 1 X - Paint Waher 2 3 x 0.4 - Outer Snapring 1 X - Paint Waher 1 X - Paint Waher 2 3 x 0.4 - Outer Snapring 2 X - Faint Waher 1 X - Paint Waher 2 X - Snapring Pleot 3 X - Outer Snapring 2 X - Snapring Pleot 3 X - Outer Snapring 2 X - Snapring Pleot 3 X - Outer Snapring 3 X - Data State State 3 X - Outer Snapring 3 X - Trigger Read 3 X - Trigger Read 3 X - Data State State 3 X - Trigger Read State 3 X - Snapring State State 3 X - Data State State 3 X - Snapring Network State	20:-3-1 50:0432 50:0432 50:0432 50:0432 50:0432 50:0432 50:0738 50:0738 50:0738 50:0738 50:0738 50:0738 50:0789 50:	116 117 118 117 118 110 111 110 112 111 112 111 112 111 111 111 112 111 112 112 112 112 112 112 112 112 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 114 114 115 114 114 114 115 114 114 114 114 114 114 114 114 114 114 114 114	
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	Part Name	Part Code / Standard	Balloon No.
SHI	Ten Court	ZN - 1-17	1
MARK	Top Cover M3 x 10 - Socket Countersunk Head Screw	ISO 10642	2
MADE	M3 x 10 - Socket Countersunk Head Screw	150 10642	3
MARK	M3 x 10 - Socket Countersunk Head Screw	150 10642	4
MARK	M3 x 10 - Socket Countersunk Head Screw	150 10642	5
SH	Counter Pin	ZN - 1-20	6
MARK	Counter Pin Spring	ZN - 1-21	7
MARX	M6 x 6 - Flat Point SetScrew	ISO 4026	8
MARK	3 x12 - Parallel Pin	ISO 8734	9
MARK	3 x12 - Paraliei Pin	ISO 8734	10
MARC	3 x20 - Parallel Pin	ISO 8734	11
SHE	Pellet Pusher - 4.50 mm		
SHI	Pellet Pusher - 5.50 mm	ZN-1-9	12
SHI	Pellet Pusher - 6.35 mm		
SHO	Pellet Pusher Pin	ZN - 1-10	13
MARK	3x7x3	Rulman	14
MARK	3x7x3	Rulman	15
WIRE CI	Cocking Lever Link	ZN - 1-11	15
SHO	Cocking Lever Link Rear Screw	ZN - 1-12	17
MARK	M4 x 10 - Button Head Screw	ISC 7380	18
WIRE CI	Cocking Lever	ZN - 1-13	19
SHO	Cocking Lever Handle	ZN - 1-24	20
SHC	Pellet Pusher Screw	ZN - 1-8	21
SHO	Hammer Screw	ZN - 1-7	22
SHO	Hæmmer	ZN - 1-2	23
MARK	Hammer Spring	ZN - 1-6	24
MARK	M4 x 6 - Hex Socket Head Screw	ISO 4762	25
SHO	Hammer Spring Base Ring	ZN - 1-3	25
SHO	Hammer Spring Base Body	ZN - 1-5	27
SHC	Hammer Spring Base Inner Piece	ZN - 1-4	28
MARX	3 x24 - Parallel Pin	ISO 8734	29
MARK	M3 x 10 - Socket Countersunk Head Screw	ISO 10642	30
MARK	M3 x 10 - Socket Countersank Head Screw	ISO 10642	31
MARK	Side Cover	ZN - 1-18	32
MARIO	3 x20 - Parallel Pin	ISC 8734	33
MARK	3 x20 - Parallel Pin	150 8734	34
MARK	3 x20 - Parallet Pin,	150 8734	35
MARXI	Hammer Holder Spring	ZN - 1-22	36
WIRE CL	Hammer Holder	ZN - 1-14	37
MARK	Trigger Rod Lever	ZN - 1-16	38
WIRE CL	Hammer Holder Sear	ZN - 1-15	39
MARK	Hammer Holder Sear Spring	ZN - 1-23	40
MARK	M3 x 5 - Flat Point SetScrew	ISO 4026	41
SHO	Power Adjustment Valve	ZN - 1-19	42
MARKI	5.50 x 1.50 / NBR70	O-Ring	43
MARK	5.50 x 1.50 / NBR70	O-Ring	44
MARK	M6 x 6 - Flat Point SetScrew	ISO 4026	45
MARK	M6 x 6 - Flat Point SetScrew	ISO 4026	46
MAR	M4 x 10 - Grooved Ball Head Setscrew	ISC 4766	47
MARK	M5 x 6 - Flat Point SetScrew	150 4762	48
MARC	M5 x 6 - Flat Point SetScrew	150 4762	49
MARK	M3 x 3 - Flat Point SetScrew	ISO 4762	50
MAJIK	2.5 x 12 - Parallel Pin	ISO 8734	51
SHC	Chassiss	ZN - 1-1	52
\$340	UNF Thread Shield	ZN - 4-1	53
SHO	Front Shroud Cap	ZN - 4-2	54
PLASTIC INJECTIO	Supressor Baffles (8 pcs)	ZN - 4-3	55
	Supressor Spring	ZN -44	56
MARK	Supressor Spring Shroud Cap	21-4-6	57
MARC	18 × 4 / NBR70	O-Ring	58
		ZN-4-5	59
580	Moderator Tip		60
MARIZ	13.60 x 2,40 / NB370	O-Ring	61
\$90	Rear Shroud Cap	ZN-4-7	01
SHO	48cm Barrell 4.50 mm	2N - 4-8	62
SHC	48cm Barrell 5.50 mm	211-40	02
SHC	48cm Barrell 6.35 mm	0.0	63
MARKE	9.50 x 1.50 / NBR70	O-Ring	
	9.50 x 1.50 / NBR70	O-Ring	64
MARKE			
MARS	4.50 x 1x50 / NBR70	O.Phys	1 07
		O-Ring	65







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