MODEL

• VERTU

SUB MODEL

Semi-Automatic Kinetic Shotgun
WARNING

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WARNING

All pictures, photos and definitions in this Manual are provided only for information purposes. Manufacturer reserves its right to apply changes to any models any time without prior notice as deemed necessary for improving the products or in line with any manufacturing or commercial requirements.
BEING MANUFACTURED WITH THE ASSURANCE OF
INDUSTRIAL
QUALITY CONTROL CERTIFICATE IN TURKEY TS EN ISO
9001:2008
QUALITY CERTIFICATE
AND TSE MANUFACTURING SUFFICIENCY CERTIFICATE

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1. GENERAL PRECAUTIONS

Read the instructions and warnings in this manual carefully before handling SARSILMAZ products for any purposes.

As a prerequisite for the putting of SARSILMAZ products into service and the safety requirements in their use, cleaning and maintenance, you must be familiar with and follow exactly all information provided in this manual. Please do not use the product unless you read the instructions for safety and use thoroughly and carefully. If you need any further information please consult your dealer or the factory.

Please observe the laws of your region or your country governing the purchasing, handling and use of firearms.

All firearms are dangerous. Therefore, your product is sold to you provided that you comply with all instructions for use and SARSILMAZ disclaims in advance any and all responsibility for any technical damage or other consequences whatsoever that may be caused by the misuse of the product, including any harm or injury or property damage arising in relation to the following:

- Always keep the muzzle pointed in a safe direction.
- Firearms should be unloaded and secured when not actually in use.
- Do not rely on your firearm’s safety.
- Be sure of your target and what’s beyond it.
- Make sure that your ammunition matches the caliber or gauge of your gun.
- If your pistol fails to fire when the trigger is pulled, handle with care.
- It is your responsibility to ensure that you are in compliance with all applicable laws and ordinances regarding the use of your firearm.
- Other factors directly or indirectly of beyond our control.
2. GENERAL SAFETY RULES

2.1. STRICTLY AVOID AIMING THE GUN AT SOMETHING, SHOOTING OF WHICH IS NOT SAFE.

Don't direct the gun's barrel to your own body or someone else's body. This is significant particularly when you are loading and unloading the gun. When you shoot at a target, be careful about what is behind the target. If you miss or hit the target, ensuring that the shoot doesn't lead to an unexpected injury or damage is under your responsibility.

2.2. ALWAYS ACT AS IF THE GUN IS LOADED.

Never assume that the gun is empty. In order to determine whether there is any magazine in the shit-guns, you must check the magazine rest and magazine tube. You can understand whether your rifle is full only in this way.

2.3. HIDE YOUR RIFLE SO THAT CHILDREN DON'T HAVE ANY ACCESS

Access of children under the age of 18 an other unauthorized person to your rifle is under your responsibility. Please unload your gun in order to reduce the risk of accidents involving children. Lock the rifle and keep the ammunition locked at a separate place.
2.4. DON’T SHOOT AT WATER OR A HARD SURFACE

Shooting at the water or a hard surface causes the drop shot to change direction unexpectedly, as a result of which you or people around you might get injured.

2.5. KNOW THE SAFETY FEATURE OF THE GUN YOU ARE USING; HOWEVER, DON’T FORGET THAT SAFETY DEVICES CAN’T TAKE THE PLACE OF SAFE USAGE PROCEDURES.

Don’t rely solely on the safety tool in terms of preventing the accidents. It is essential that you know the safety features of the gun you are using; accidents can be prevented best by complying with the safety rules and safe usage procedures defined in the product manual. Accidents are always a result of not complying with basic safety rules.

2.6. NEVER CLIMB A TREE, FENCE OR A SET WITH A LOADED GUN.

Before climbing up or down a tree or climbing a fence or jumping off a dike or a set, open your gun, unload the magazine and lock the hand safety. Don’t push towards yourself or someone else or push it with a loaded gun.
2.7. PERFOR PROPER MAINTENANCE OF YOUR GUN.

Keep your gun in its bag so that dirt or dust doesn’t accumulate on the operating parts. Clean and lubricate your gun in accordance with the instructions in the use manual in order to prevent barrel damage and contamination, since you will need to use it in case of emergency. Always make sure that the barrel is clean (purged of cloggings such as dirt, mud, oil, magazine, magazine residue) before loading the barrel. Firing the gun despite the clogging might cause the barrel to swell and you or people near you to get injured.

If you hear a strange sun when you fire the gun, stop the shooting operation immediately, activate the safety and unload the gun. Make sure that chamber and the barrel is not clogged, and the magazine is not stuck in the gun due to use of incorrect or improper ammunition.

2.8. ALWAYS WEAR SAFETY GOGGLES AND HEADPHONES.
Back blast of gas, gun powder and metal parts and their injuring the shooter is an improbable possibility, but unprevented injuries that occur in such cases that cover visual loss are serious. The shooter must always use an impact-resistant shooting goggle when firing the gun. The goggles will help to minimize the hearing damage that stems from the shooting process.
2.9. USE PROPER AMMUNITION.

Only use factory filled, industrial type, newly manufactured magazines. Make sure that each magazine you use is in accordance with the calibre and type of the gun. Calibre of the gun is clearly specified on the barrel. Refilled or reproduced magazines might increase the potential magazine pressure, cartridge head leap and other defects, which might damage your gun, injure you or people around you. Don’t use magazines, which are longer than magazine rest. This poses a danger for the shooter as well as the gun.

2.10. AVOID CONSUMING ALCOHOLIC DRINKS OR DRUGS THAT WEaken THOUGHTS AND REFLEXES.

Don’t shoot the gun after consuming alcohol. If you are using any drug that weakens reflexes and thoughts, don’t use the gun when you are under the effect of the drug.
2.11. DON’T TRANSPORT THE GUN WHEN IT IS LOADED.

Unload the shotgun before putting it in a car. (magazine rest is empty). Hunters and target shooters must load their shotguns when they reach their destinations. If you are carrying a gun for self-protection purposes, keep the magazine rest empty in case of accidental firing.

2.12. MAKE SURE THAT YOU KNOW THE OPERATION MODES OF THE SHOTGUN VERY WELL BEFORE USING OR LOADING IT.

2.13. THE SHOTGUN MUST BE REPAIRED ONLY AT AUTHORIZED SERVICES.

2.14. MAKING MECHANICAL MODIFICATIONS ON THE PARTS OF THE SHOTGUN IS DANGEROUS AND PROHIBITED. DON’T FORGET THAT PRODUCTS SUBJECTED TO SUCH OPERATIONS WILL BE OUTSIDE THE WARRANTY SCOPE.

2.15. THE PERSON USING THE SHOTGUN MUST BE AT 2 METERS DISTANT TO OTHER PERSONS MINIMUM.

The person using the shotgun must be 2 meters distant to other persons minimum for safety reasons. When carrying your shotgun, don’t forget that leaping the barrel position upwards is of vital importance for your and people around you.
3. PRODUCT OVERVIEW and FEATURES
3.1. CONTENT OF DELIVERY

Parts available in the packaging:

- 1 x Shotgun case
- 1 x Shotgun
- 1 x User and Maintenance Manual
- 1 x Limiter Plug
- 5 x Chokes (delivered with 1 chock installed)
- 1 x Choke Key
- 2 x Sling Eyelets
- 4 x Stock Adjustment Shims
- 1 x Sling
3.2. PRODUCT MAIN FEATURES

Sarsılmaz shotguns are manufactured according to state-of-the-art technology with the vast experience in manufacturing of modern light arms intended for shooting sports, police, army, and civilians. Your shotgun has a semiautomatic operating mechanism, and is driven by kinetic energy. You can safely carry your shotgun thanks to its safety system. With ergonomic buttstock and forend, it is possible to precisely locate the target, aim and shoot conveniently. Your shotgun is highly reliable and handy thanks to its operating system, lightweight, aesthetic, and quality.

***** Service life of our products is 10 years.

3.3. OPERATING SYSTEM

Your shotgun is driven by backfire kinetic energy resulting from blast pressure. When the firearm is fired, the resulting backfire kinetic energy compresses the pressure spring between the Bolt and the Locking Head. The energy generated on the spring discharges, and unlocks the lock mechanism as a result of which the bolt moves back. The empty cartridge is ejected as the bolt moves back. The bolt that moved back starts to move forward and close as the return spring compresses during which the New Cartridge waiting on the carrier is chambered. The locking mechanism engages, and thus the cycle is complete. Your shotgun’s operating system has a simple and reliable structure.
3.4. BASIC PARTS

- Stock
- Upper Receiver
- Ejection Port
- Bolt Handle
- Bolt
- Carrier
- Bolt Carrier
- Cartridge Release Plate
- Retainer Button
- Safety
- Lower Receiver
- Belt Eyelet
- Trigger
- Trigger Group
- Forend
- Magazine Tube Cap
- Rib
- Front Sight
- Barrel
- Belt Eyelet
- Upper Receiver
- Ejection Port
- Bolt Handle
- Bolt
- Carrier
- Bolt Carrier
- Cartridge Release Plate
- Retainer Button
- Safety
- Lower Receiver
- Belt Eyelet
- Trigger
- Trigger Group
- Forend
- Magazine Tube Cap
- Rib
- Front Sight
- Barrel
## 3.5. TECHNICAL DATA and FEATURES

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<td>12 GA</td>
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<tr>
<td>MECHANISM</td>
<td>Semi Automatic - KINETIC</td>
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<tr>
<td>CHAMBER</td>
<td>3&quot; - 76 mm</td>
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<tr>
<td>CAPACITY</td>
<td>4+1</td>
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| BARREL LENGTH | 24" - 61 cm  
|             | 26" - 66 cm  
|             | 28" - 71 cm                                 |
| OVERALL LENGTH | 44.8" - 114 cm  
|             | 46.8" - 119 cm  
|             | 48.8" - 124 cm                              |
| OVERALL HEIGHT | 7.3" - 18.5 cm                            |
| OVERALL WIDTH | 1.7" - 4.4 cm                              |
| WEIGHT      | 102.3 oz - 2900 gr                         |
|             | 103.7 oz - 2940 gr                         |
|             | 105.1 oz - 2980 gr                         |
| SPECIFICATIONS | Aluminium Alloy Frame  
|             | Walnut Butt and Forend  
|             | Fiber Optic Front Sight                   |
4. PUTTING YOUR PRODUCT INTO SERVICE
4.1. PRELIMINARY PREPARATION
4.1.1. USE OF SAFETY

The hand safety button is on the trigger guard. This button, which can move left and right, activates or inactivates the safety mechanism. When you see a red mark on the button, it means the shotgun is ready for fire. (Figure 1)

4.2. HOW TO ASSEMBLE YOUR SHOTGUN

In the packaging, shotgun's barrel is placed separately from the stock and receiver group. Please assemble the barrel as follows:
   a. Check the barrel. Make sure that cartridge chamber and the barrel bore are clean and free of any clogging.
   b. Turn the magazine tube cap anti-clockwise to remove the cap. Then disassemble the forend. (Figure 2)
   c. Install the barrel. When installing, make sure that the closing shaft at the end of bolt fits into the closing shaft housing inside the lower receiver, the upper receiver fits into the housing in the lower receiver, and that the barrel
fastening ring fits into the connecting screw on the magazine tube. Make sure that the barrel completely fits into the lower receiver. (Figure 3)

d. Fix the forend on the magazine tube, making sure that it perfectly fits in its housing in the lower receiver.
e. Turn the magazine tube cap clockwise to fix it in place.
f. Pull and release the bolt a couple of times using the bolt handle. Check the magazine tube cap. If there is a gap resulting from insufficient tightening, tighten the cap so that there is no such gap. Switch the safety to "on" position.

4.3. AMMUNITION

• Only use original and good quality cartridges.
• Only use cartridges that comply with your shotgun’s caliber. Your shotgun is designed with a 76mm 2-3/4” cartridge chamber suitable for 12-caliber cartridge.
• You can use with your shotgun any cartridges ranging from 28 grams to 52 grams.
• Please note that use of shotguns with any hand-loaded or other nonstandard cartridges will lead to shotgun’s being excluded from the warranty coverage.
4.3.1. SHOOTING
4.3.2. PRE-SHOOTING CONTROLS and SAFETY

- Always point your shotgun to a safe direction.
- When you hold your shotgun, do not keep your finger on the trigger but rather on the trigger guard.
- Check the barrel bore to make sure there is no foreign object in the bore.
- Before loading, clean excessive lubricants from your shotgun, if any.
- Never load and unload your shotgun in a car, inside a building, in narrow and restricted areas (excluding the shooting ranges).
- Safety rules are intended to ensure that you use your shotgun safely.

⚠️ WARNING

- A foreign object inside the barrel may lead to swelling of barrel or other shotgun damages, as well as injure the shooter or other people. In order to prevent any possible damages during shooting, make sure that people near you are in a safe place.
- Always use eye and ear protection to protect your eyes and ears during shooting. Please also warn people near you to do the same.
- In case there is a cartridge or foreign object stuck inside the barrel, never try to get it out it by firing a second cartridge.
- Do not point your shotgun anywhere other than the target until you fully finish all shots.
- A shotgun user’s most important responsibility is that the user should check the cartridge chamber once he/she finishes his/her shots.
4.3.3. HOW TO LOAD YOUR SHOTGUN

a. Ensure that the shotgun safety is on.
b. Point the barrel toward a certain direction.
c. Pull the bolt handle back to the fullest extent, and then release it. If the bolt remains locked at the back, press the carrier retainer button on the right side of the lower receiver to ensure that the bolt moves forward and closes, in which case the carrier under the receiver will be released (Figure 4)
d. Push the cartridges into the magazine tube through the carrier. Repeat that process until the magazine tube is fully loaded. (Figure 5)
e. Press the cartridge release plate on the bottom part of the shotgun to ensure that the cartridge drops on the carrier. (Figure 6)
f. In order to ensure that the cartridge on the carrier is chambered, pull the bolt hand back to the fullest extent, and then release it.
g. You can load another cartridge into the magazine tube.
h. Your shotgun is now ready for firing.
4.3.4. HOW TO CREATE A TARGET LINE

Create the target line by aligning the upper rib and the front sight. (Figure 7)

⚠️ WARNING
Even if your shotgun is unloaded, please do not pull the trigger before taking safety measures.

4.3.5. SHOOTING

- Switch the hand safety to firing position.
- Point your shotgun to the target, and take aim.
- Put your finger on the trigger, and pull slowly.
- Your shotgun has a semi-automatic mechanism so the shotgun will eject the used cartridge, and chamber a new cartridge from the magazine tube.
- Your shotgun is now ready for a second shot. You can pull the trigger and continue firing.

4.3.6. HOW TO REPLACE CARTRIDGE

This process should be performed when the shotgun safety is on, and the barrel is pointed toward a safe direction.

a. Press and hold the carrier retainer button, pull the bolt handle, and eject the cartridge in the barrel.

b. Keep on holding the carrier retainer button or do not release the bolt handle.

c. Place the new cartridge in through the ejection port.

d. Release the carrier retainer button or release the bolt handle.

e. The new cartridge is now chambered.
4.3.7. HOW TO UNLOAD YOUR SHOTGUN

In order to eject full cartridges from the shotgun, make sure that the shotgun safety is on, and the barrel is pointed toward a safe direction.

First Method:

a. Pull the bolt handle and eject the cartridge in the cartridge chamber. (Figure 8)
b. Release the bolt handle, and make sure that the bolt is closed.
c. Turn the shotgun so that its bottom part faces up, and then press the carrier downward using index finger of your right hand.
d. With index finger of your left hand, press the front part of carrier retainer to ensure that the cartridge is ejected. (Figure 9)
e. Repeat this process until no cartridge is left in the magazine tube.
5. MAINTENANCE and CLEANING
5.1. HOW TO DISASSEMBLE YOUR SHOTGUN

Before disassembling your shotgun, please unload the cartridge chamber and the magazine tube.

a. Disassemble the magazine tube cap, and then remove the forend.
b. Disassemble the barrel from the receiver.

Second Method:

a. Pull the bolt handle, and eject the cartridge in the cartridge chamber.
b. Release the bolt handle, and make sure that the bolt is closed.
c. Press the cartridge release plate to ensure that a cartridge drops on the carrier.
d. Pull and release the bolt handle to chamber the cartridge.
e. When you pull and release the bolt handle again, the cartridge in the barrel will be ejected.
f. You can eject all cartridges by repeating the foregoing steps.
c. Pull the closing rod to bring the bolt to the rearmost position.
d. Pull and remove the fixing pin on the bolt. (Figure 10)
e. The pin will come out once you press and release it. Remove the pin and its spring. (Figure 11)
f. Pull and remove the bolt handle. (Figure 12)
g. Pull the closing rod and remove the bolt. (Figure 13)
h. Remove the bolt lock. **(Figure 14)**

i. Remove the locking head.

j. Remove the bolt pressure spring.

k. Remove the fixing pin of trigger group with the help of another pin. **(Figure 15)**

l. Press and hold the carrier retainer button, and then pull and remove the trigger group. **(Figure 16)**

It is not recommended that you further disassemble the shotgun into more parts which should be performed by an authorized service.
5.2. MAINTENANCE and CLEANING OF YOUR SHOTGUN

It is very important to be well-informed about the maintenance and cleaning of your shotgun. Experiences have shown that most of the problems that occur during use of the shotgun stem from maintenance errors or lack of maintenance. It is essential to attach particular importance to cleaning, lubrication, and protection of your shotgun. Whether your shotgun will function appropriately when you need it will depend on such issues. Exterior parts are subject to atmospheric corrosion. It is recommended that you protect your shotgun by cleaning and lubricating your shotgun.

After using your shotgun, thoroughly clean the dirt, combustion residues, and oil that form on the external parts. Pull back the bolt group; using a cleaning rod, clean the internal part of the barrel until combustion residues are completely eliminated, then dry it, and lubricate with shotgun grade lubricant. Firing mechanisms of your shotgun such as trigger, hammer, pin, etc. may be contaminated with power residues. Make sure that you clean and lubricate such parts periodically. When the shotgun will not be used for a long time in particular at the end of the hunting season or otherwise, completely disassemble the shotgun. Clean and lubricate every accessible part of the shotgun. Cleaning should be performed with a soft brush by immersing in lubricant. Do not use corrosive and metal objects for cleaning. Make sure that all powder residues are completely cleaned. As the cartridge chamber, barrel, and bolt group will be more contaminated with powder residues after firing, such parts should be cleaned and lubricated thoroughly. When storing your shotgun which you will not use for a long time, make sure that the bolt group is closed, and the shotgun is un-cocked.

⚠️ WARNING
Never use animal and vegetable oils for maintenance and cleaning of your shotgun. Please use shotgun grade lubricant.
5.3. HOW TO REASSEMBLE YOUR SHOTGUN

a. After cleaning and lubricating the trigger group, press the carrier retainer button, and first insert the front part into the receiver in an angular position, and then align the trigger group pin hole at the back with the receiver pin hole.
b. Install the trigger group fixing pin.
c. Install the bolt pressure spring.
d. Install the locking head.
e. Install the bolt lock.
f. Insert the bolt into the upper receiver.
g. Install the bolt handle.
h. Install the pin and its spring. The pin fixing channel should face the underside of the receiver.
i. Install the pin fixing part.
j. Install the barrel. When installing, make sure that the closing shaft at the end of bolt fits into the closing shaft housing inside the lower receiver, the upper receiver fits into the housing in the lower receiver, and that the barrel fastening ring fits into the connecting screw on the magazine tube. Make sure that the barrel completely fits into the lower receiver.
k. Fix the forend on the magazine tube, making sure that it perfectly fits in its housing in the lower receiver.
l. Turn the magazine tube cap clockwise to fix it in place.
m. Pull and release the bolt a couple of times using the bolt handle. Check the magazine tube cap. If there is a gap resulting from insufficient tightening, tighten the cap so that there is no such gap. Switch the safety to “on” position.

5.4. FUNCTION CONTROLS

If the bolt group opens and closes easily, then it means you smoothly finished reassembling your shotgun without any problem.
5.5. INTENDED USE OF CHOKES

Chokes are mounted on the muzzle to constrict the muzzle. They enable the shotgun to fire shots in a collective manner at a distance. You may replace chokes depending on the type of the game who wish the hunt.

⚠️ WARNING: Use slug (dumdum bullet) cartridges with cylinder (*****) choke-fitted barrels. If a slug cartridge is used with barrels which are fitted with other types of chokes, you may damage both yourself and your shotgun.

⚠️ WARNING: Before firing steel shot cartridges with your shotgun, make sure that chokes are marked ‘steel shot.’ Otherwise you might damage your shotgun and the chokes.

In order to identify the chokes in the barrel, look at the notches on their sides. The number of notches indicates the number of stars of the choke.

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<th>DESCRIPTION</th>
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<tr>
<td>★</td>
<td>F (Full)</td>
<td>Used for long-range. Duck, goose hunts, such as the water hunt is used.</td>
</tr>
<tr>
<td>★★</td>
<td>IM (Improved Modified)</td>
<td>Used for long-range. Partridges, rabbits and etc.</td>
</tr>
<tr>
<td>★★★</td>
<td>M (Modified)</td>
<td>Used for medium-range. Woodcock, pheasant, quail, partridge etc.</td>
</tr>
<tr>
<td>★★★★</td>
<td>IC (Improved Cylinder)</td>
<td>Used for short-range. Quail, Golden Oriole, turtle doves etc.</td>
</tr>
<tr>
<td>★★★★★</td>
<td>Cylinder</td>
<td>Used for very short-range.</td>
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5.6. HOW TO INSTALL AND UNINSTALL CHOKES

Before installing and uninstalling chokes, empty your shotgun’s cartridge chamber and magazine tube, and bring the safety of your shotgun to ‘on’ position.

a. Remove the choke by turning it anti-clockwise using the choke key. (Figure 17)
b. Clean the threads of the choke and the barrel. Do not use a hard object for cleaning (you may use a brush or air). Then lubricate with shotgun grade lubricant. In order to prevent corrosion, it is important to uninstall, clean, lubricate, and reinstall the choke after each shooting period.
c. To reinstall, tighten the choke by turning it clockwise till the last thread, making sure that there is no gap. When the choke is reinstalled correctly, there should be no protrusion from the muzzle.

⚠️ WARNING: Never fire your shotgun without a choke being installed. Otherwise choke threads will be destroyed, and accordingly no choke can be installed.
5.7. HOW TO INSTALL AND UNINSTALL LIMITER PLUGS

a. Your shotgun’s magazine capacity is limited to 2 cartridges with the use of a limiter plug. Before uninstalling the limiter plug, make sure that your shotgun is fully unloaded.

b. Remove the magazine tube cap.

c. Pull and remove the limiter plug. (Figure 18)

d. Reinstall the magazine tube cap.
5.8. STOCK ADJUSTMENT

Adjustment shims and tightening adjusters provided with your shotgun enable upward and downward stock movement. Stock adjustment should be performed by the user as the adjustment will vary depending on each user. Numbers ‘55-60-65’ marked on the adjustment shims and tightening adjusters show upward and downward adjustment of the stock. Users can adjust buttstock’s position as per their own needs using the adjustment shims provided with the shotgun.

a. Stock should be uninstalled in order to place the adjustment shims. Remove the recoil pad using a screwdriver. Remove the buttstock fastening nut using tork and socket wrench, and remove the buttstock from the receiver. Place the adjustment shim you wish to use in such a position as suitable according to the rear shape of the receiver. (Figure 19)

b. Install the buttstock. Place the buttstock tightening adjuster. The number marked on the tightening part and the adjustment shim should be the same. Place and tighten the buttstock shim and the buttstock nut to mount the buttstock to the receiver. The tightening should be sufficient, and there should be no gap between the buttstock and the receiver. Place the recoil pad, and tighten the screws. (Figure 20)
6. TROUBLESHOOTING

Shotgun firing or functioning failures stem from incorrect maintenance or wrong ammunition.

The following table contains shotgun firing problems, their causes, and suggestions.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger can't be pulled</td>
<td>Bolt group might not be fitted in its place.</td>
<td>Pull and release the bolt handle.</td>
</tr>
<tr>
<td></td>
<td>Hand safety is in off position.</td>
<td>Bring the safety to on position.</td>
</tr>
<tr>
<td>Cartridge doesn’t explode</td>
<td>Wrong cartridge.</td>
<td>Remove the cartridge in the barrel, and chamber a new cartridge.</td>
</tr>
<tr>
<td>Shotgun doesn’t function</td>
<td>Shotgun disassembled for maintenance is reassembled incorrectly.</td>
<td>Disassemble your shotgun, and reassemble it according to directions given in the user manual.</td>
</tr>
</tbody>
</table>
Note: Sarsilmaz reserves the right to modify specifications without prior notice if and when deemed as necessary.
<table>
<thead>
<tr>
<th>NO</th>
<th>PART NAME</th>
<th>SIRA</th>
<th>PARÇA İSMİ</th>
<th>SIRA</th>
<th>PARÇA İSMİ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LOWER RECEIVER</td>
<td>32</td>
<td>CARRIER COCKING SPRING PIN</td>
<td>63</td>
<td>SAFETY SPRING</td>
</tr>
<tr>
<td>2</td>
<td>UPPER RECEIVER</td>
<td>33</td>
<td>CARRIER COCKING FIXING PIN</td>
<td>64</td>
<td>MAGAZINE TUBE CAP SPRING</td>
</tr>
<tr>
<td>3</td>
<td>CLOSING TUBE</td>
<td>34</td>
<td>CARRIER MAIN SPRING HANDLE</td>
<td>65</td>
<td>CARRIER RETAINER SPRING</td>
</tr>
<tr>
<td>4</td>
<td>CLOSING SHAFT</td>
<td>35</td>
<td>HAMMER PIN</td>
<td>66</td>
<td>CARTRIDGE FEEDING PLATE SPRING</td>
</tr>
<tr>
<td>5</td>
<td>BUTTSTOCK CONNECTING SCREW</td>
<td>36</td>
<td>HAMMER SPRING BEDDING PIN</td>
<td>67</td>
<td>BUTTSTOCK SHIM</td>
</tr>
<tr>
<td>6</td>
<td>BUTTSTOCK CONNECTING SCREW PIN</td>
<td>37</td>
<td>TRIGGER FIXING PIN</td>
<td>68</td>
<td>BUTTSTOCK NUT</td>
</tr>
<tr>
<td>7</td>
<td>BUTTSTOCK POSITION PIN</td>
<td>38</td>
<td>TRIGGER GROUP FIXING PIN</td>
<td>69</td>
<td>FOREND</td>
</tr>
<tr>
<td>8</td>
<td>CARTRIDGE EJECTOR</td>
<td>39</td>
<td>SAFETY SPRING HOUSING</td>
<td>70</td>
<td>FOREND PLASTIC BED</td>
</tr>
<tr>
<td>9</td>
<td>BOLT</td>
<td>40</td>
<td>CARRIER MAIN SPRING STOPPER</td>
<td>71</td>
<td>FOREND FRONT SUPPORT</td>
</tr>
<tr>
<td>10</td>
<td>BOLT PRESSURE SPRING</td>
<td>41</td>
<td>HAMMER SPRING HEAD VERTU</td>
<td>72</td>
<td>FOREND FRONT SUPPORT PIN</td>
</tr>
<tr>
<td>11</td>
<td>LOCKING HEAD</td>
<td>42</td>
<td>TRIGGER LIMITER PIN</td>
<td>73</td>
<td>FOREND FRONT SUPPORT SCREW</td>
</tr>
<tr>
<td>12</td>
<td>CLOSING ROD</td>
<td>43</td>
<td>SAFETY SPRING FIXING PIN</td>
<td>74</td>
<td>RETURN SPRING</td>
</tr>
<tr>
<td>13</td>
<td>BOLT LOCK</td>
<td>44</td>
<td>HAMMER RETAINER PISTON</td>
<td>75</td>
<td>EXTRACTOR SPRING</td>
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<tr>
<td>14</td>
<td>BOLT HANDLE</td>
<td>45</td>
<td>HAMMER PIN RING</td>
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<td>PIN SPRING</td>
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<tr>
<td>15</td>
<td>PIN</td>
<td>46</td>
<td>HAMMER RETAINER PIN</td>
<td>77</td>
<td>CARTRIDGE PUSHER SPRING</td>
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<tr>
<td>16</td>
<td>PIN FIXING PART</td>
<td>47</td>
<td>CARTRIDGE RELEASE PLATE</td>
<td>78</td>
<td>FOREND FRONT SUPPORT SPRING</td>
</tr>
<tr>
<td>17</td>
<td>CLOSING ROD PIN</td>
<td>48</td>
<td>MAGAZINE TUBE</td>
<td>79</td>
<td>CARRIER MAIN SPRING</td>
</tr>
<tr>
<td>18</td>
<td>EXTRACTOR</td>
<td>49</td>
<td>MAGAZINE CAP CONNECTING SCREW</td>
<td>80</td>
<td>HAMMER SPRING</td>
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<tr>
<td>19</td>
<td>EXTRACTOR PIN</td>
<td>50</td>
<td>MAGAZINE TUBE CAP</td>
<td>81</td>
<td>TRIGGER SPRING</td>
</tr>
<tr>
<td>20</td>
<td>EXTRACTOR PISTON</td>
<td>51</td>
<td>FOREND SLING SLOT</td>
<td>82</td>
<td>HAMMER RETAINER RING</td>
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<tr>
<td>21</td>
<td>BARREL</td>
<td>52</td>
<td>CARTRIDGE PUSHER CAP</td>
<td>83</td>
<td>1* CHoke (70MM)</td>
</tr>
<tr>
<td>22</td>
<td>BARREL FASTENING RING</td>
<td>53</td>
<td>LIMITER PLUG</td>
<td>84</td>
<td>2* CHoke (70MM)</td>
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<tr>
<td>23</td>
<td>RIB</td>
<td>54</td>
<td>FOREND SLING RING</td>
<td>85</td>
<td>3* CHoke (70MM)</td>
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<tr>
<td>24</td>
<td>FRONT SIGHT FIBER</td>
<td>55</td>
<td>CARRIER RETAINER</td>
<td>86</td>
<td>4* CHoke (70MM)</td>
</tr>
<tr>
<td>25</td>
<td>TRIGGER GUARD</td>
<td>56</td>
<td>CARRIER RETAINER PIN</td>
<td>87</td>
<td>5* CHoke (70MM)</td>
</tr>
<tr>
<td>26</td>
<td>CARRIER</td>
<td>57</td>
<td>CARRIER RETAINER BUTTON</td>
<td>88</td>
<td>SLING EYELET</td>
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<tr>
<td>27</td>
<td>TRIGGER</td>
<td>58</td>
<td>STOCK</td>
<td>89</td>
<td>BUTTSTOCK TIGHTENING ADJUSTER (55)</td>
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<tr>
<td>28</td>
<td>HAMMER RETAINER</td>
<td>59</td>
<td>RECOIL PAD</td>
<td>90</td>
<td>BUTTSTOCK TIGHTENING ADJUSTER (65)</td>
</tr>
<tr>
<td>29</td>
<td>HAMMER</td>
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<td>91</td>
<td>BUTTSTOCK ADJUSTMENT SHIM (55)</td>
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<tr>
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<td>SAFETY</td>
<td>61</td>
<td>BUTTSTOCK BASE SCREW</td>
<td>92</td>
<td>BUTTSTOCK ADJUSTMENT SHIM (65)</td>
</tr>
<tr>
<td>31</td>
<td>CARRIER COCKING HANDLE</td>
<td>62</td>
<td>BUTTSTOCK TIGHTENING ADJUSTER (60)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8. WARRANTY EXCLUSIONS

1. Please strictly adhere to all rules as defined in this user manual, and never do anything in contravention of such rules.

2. When installing the barrel on the shotgun, make sure that the piston is smoothly moving on the magazine tube, in particular when the shotgun has not been used for an extended period of time (move the piston, and check that it moves freely). Clean any frozen dirt or oil residues from, and lubricate your shotgun.

3. Before installing the barrel on the receiver, make sure that hammer is not stuck, and bolt group functions smoothly.

4. When installing the forend (for wooden forends), assemble the forend slowly, avoiding any contact with the back support. For plastic forends, assemble slowly and in such a way that the forend aligns with the forend nail rails on the receiver.

5. Shotgun should be assembled when unloaded and the safety is on, making sure that forend does not move.

6. If you intend to store the shotgun when it will not be used for an extended period of time, make sure that the bolt group is closed, and the shotgun is un-cocked.

7. During hunting, make sure that muzzle is not clogged. Otherwise, your shotgun will be damaged due to misuse. (Muzzle swelling due to firing when the “choke area” is clogged.)

8. Do not install crushed chokes on your shotgun. Make sure that the choke is not loose. Fit the choke into its slot properly.

9. Do not store any wooden forends when wet or in a wet place. Definitely clean the wooden part of your shotgun after shooting under rainy weather conditions. Protect your shotgun against shocks and impacts.

10. Do not leave the external surface of your shotgun wet or humid, and avoid using chemical materials for cleaning. Spoiled lubricants might cause oxidation and removal of coating.

11. If the shotgun is not to be used for an extended period of time, remove the choke, and put it in the storage case.

12. Only use factory loaded, industrial grade, new manufactured ammunition. Make sure that each cartridge you use is in accordance with the caliber and type of the shotgun. Strictly avoid using hand-loaded/reloaded cartridges.


14. For choke-fitted shotguns, do not use the barrel without choke.

15. Do not use vegetable or animal oil for maintenance of your shotgun.

⚠️ WARNING

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