WARNING: Do not attempt to repair the airgun or to disassemble to correct an over fill condition. This airgun is extremely dangerous and will void the warranty.

7. Maintaining Your Airgun

7.1 Cleaning your Airgun

A. Airing the Airgun

1. Opening the Cocked and Opened Airguns

a. To Open the Airgun:

-To make sure that nothing is obstructing the cocked and open position, check to be sure that the cocked and opened airgun is not obstructed by any foreign objects.

b. To Close the Airgun:

-To close the airgun, simply push the bolt handle in the rearward position until it locks into place.

7.2 Troubleshooting

A. Troubleshooting the Airgun (Section 8)

a. Troubleshooting a Jammed Pellet

-To troubleshoot a jammed pellet, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

b. Troubleshooting a Blocked Airgun

-To troubleshoot a blocked airgun, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

8. Troubleshooting and Diagnosing the Airgun

A. Troubleshooting the Airgun (Section 8)

a. Troubleshooting a Jammed Pellet

-To troubleshoot a jammed pellet, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

b. Troubleshooting a Blocked Airgun

-To troubleshoot a blocked airgun, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

9. Troubleshooting the Airgun

A. Troubleshooting the Airgun (Section 8)

a. Troubleshooting a Jammed Pellet

-To troubleshoot a jammed pellet, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

b. Troubleshooting a Blocked Airgun

-To troubleshoot a blocked airgun, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

10. Troubleshooting and Diagnosing the Airgun

A. Troubleshooting the Airgun (Section 8)

a. Troubleshooting a Jammed Pellet

-To troubleshoot a jammed pellet, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.

b. Troubleshooting a Blocked Airgun

-To troubleshoot a blocked airgun, you will need to disassemble the airgun. This airgun is designed for single shots and is not intended for continuous firing.