The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
THIS INSTRUCTION MANUAL SHOULD ALWAYS ACCOMPANY THIS FIREARM AND BE TRANSFERRED WITH IT UPON CHANGE OF OWNERSHIP, OR WHEN THE FIREARM IS LOANED OR PRESENTED TO ANOTHER PERSON.

Thank you for purchasing the Pack-Rifle, an incredibly lightweight, take-down, utility rifle. The receiver, and most other parts, of the Pack-Rifle are machined from high strength aluminum, while most wear parts and fasteners are constructed of stainless steel. The barrel is a precision button rifled, Cro-Moly liner with a carbon fiber composite outer. Carbon fiber is also used for the butt stock tube of the rifle. This construction makes the Pack-Rifle not only the lightest rifle out there, but very weather resistant as well.

About your owner’s manual
This is an instruction booklet on how to operate this firearm with some basic safe handling rules. It does not attempt to provide information about using a firearm to defend yourself, how to hunt, or for competitive or target shooting. It is important to receive training from a competent firearms instructor prior to engaging in any of these activities. The National Rifle Association, your local or state authorities, or your firearm dealer may provide information regarding available instructors or training courses. If you have a license to carry concealed, never do so without prior instruction from a certified instructor. Using a firearm for self defense is a complex subject with dangers and risks for which you must be properly trained. Every safety rule has a reason behind it - read the rules carefully and understand why each is important for safety. It is recommended that every person receive instructions from a competent firearms instructor before handling this or any other firearm. Know and obey all firearm laws. Do not give a firearm to someone who is not allowed to own a firearm or who may use it for a criminal purpose.

Used firearms
If you purchased this firearm as a used firearm, have it inspected and tested by a competent gun smith or the manufacturer before you use it. Guns are sometimes altered and may require repair before they can be used safely.

Store firearms safely in the home
Store firearms unloaded, locked and in a secure place. Obey firearm storage laws. Store firearms and ammunition separately. Because your children may be in other homes where firearms are stored, you should show them what to do if they see or find a firearm by showing them the Eddie Eagle video available from the NRA by calling (703) 267-1000.
OBEY ALL GUN LAWS WHEN BUYING AND SELLING FIREARMS. NEVER BUY A GUN INTENDING TO TRANSFER IT TO SOMEONE WHO IS PROHIBITED FROM OWNING FIREARMS. NEVER EVER BE A "STRAW PURCHASER."

Contents

- Pack-Rifle Familiarization (Standard Features) ........................................4
- Firearm Safety ..........................................................................................5
- Ammunition ............................................................................................6
- Loading and Firing ..................................................................................7
- Unloading ................................................................................................8
- Malfunctions ..........................................................................................9
- Disassembly and Cleaning .....................................................................10
- Storage ....................................................................................................11
- Sight Adjustment ....................................................................................12
- Flashlight Maintenance .........................................................................13
- Optic Mounting (Optional) .....................................................................14
- Laser Sight Mounting and Adjustment (Optional) ..............................15
- Fishing Pole Installation (Optional) ....................................................16
- Fishing Pole Usage (Optional) .............................................................17-18
- Parts Diagram .......................................................................................19-21
- Returns, Repairs, and Upgrade Accessories ......................................22

USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm.

- Warranty and Disclaimer

**Pack-Rifle Familiarization**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>15.5 oz (basic configuration)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>33 inches</td>
</tr>
<tr>
<td>Takedown Length</td>
<td>17 inches</td>
</tr>
<tr>
<td>Width</td>
<td>7/8 of an inch</td>
</tr>
<tr>
<td>Height</td>
<td>4 inches</td>
</tr>
<tr>
<td>Caliber</td>
<td>.22 Long Rifle</td>
</tr>
<tr>
<td>Sights</td>
<td>Fiber optic front, adjustable rear</td>
</tr>
</tbody>
</table>

- Forward Receiver
- Rear Receiver
- Rear Sight
- Front Sight
- Charging Handle
- Takedown Handle
Firearm Safety

BASIC RULES FOR SAFE GUN HANDLING

1. TREAT EVERY FIREARM AS IF IT WERE LOADED.

2. DO NOT POINT YOUR FIREARM AT ANYTHING YOU DON'T INTEND TO KILL OR DESTROY.

3. KEEP YOUR FINGER OFF THE TRIGGER UNTIL YOU ARE READY TO FIRE.

4. BE AWARE OF YOUR TARGETS FOREGROUND AND BACKGROUND.

Never rely on your firearm mechanical features alone. Only safe handling of your firearm will ensure the safe use of your firearm. A mechanical safety is not a substitute for common sense.

The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
Ammunition

LEAD WARNING
Discharging firearms in poorly ventilated areas, cleaning firearms, or handling ammunition may result in exposure to lead and other chemicals known to cause birth defects, reproductive harm, cancer, and other serious physical injury. Have adequate ventilation at all times. Wash hands thoroughly after exposure.

PACK-RIFLE CHAMBER SIZE
The Pack-Rifle is chambered in .22LR only. Do Not use .22 Magnum ammunition, .22LR ammunition that is loaded with additional powder (+p), or ultra high velocity .22LR ammunition as this will cause the chamber to overpressure and breach of the rifle which can permanently damage the firearm.

Use only high quality, original factory manufactured ammunition. Don't oil cartridges. Don't spray aerosol type lubricants, preservatives, or cleaners directly onto cartridges or where excess spray may flow into contact with cartridges. Lubricant or other foreign matter on cartridges can cause potentially dangerous ammunition malfunctions. Use only ammunition of the caliber for which the firearm is chambered. The proper caliber is permanently engraved on the right side of the forward receiver of the firearm; never attempt to use ammunition of any other caliber.

Firearms may be severely damaged, and serious injury to the shooter or others may result from any condition causing excessive pressure inside the chamber or barrel during firing. Excessive pressure can be caused by obstruction in the barrel, propellant powder overloads, or by the use of

The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
of incorrect or defectively assembled cartridges. In addition, the use of a dirty, corroded or damaged cartridge can lead to a burst cartridge case and consequent damage to the firearm and personal injury from the sudden escape of high-pressure propellant gas within the firearm's mechanism. If there is any reason to suspect a bullet is obstructing the barrel, immediately unload the firearm and look through the bore. It is not sufficient to merely look in the chamber. A bullet may be lodged some distance down the barrel where it cannot easily be seen.

If a bullet is in the bore, do not attempt to shoot it out by using another cartridge, or by blowing it out with a blank or one from which the bullet has been removed. Such techniques can generate excessive pressure, damage the firearm and cause serious personal injury.

If the bullet can be easily removed with a wood or brass dowel, (using hand pressure only, never "hammer" a bullet lodged in the bore) clean any unburned powder grains from the bore, chamber and mechanism before resuming shooting. If the bullet cannot be dislodged by tapping it with a cleaning rod, take the firearm to a gunsmith or return it to the manufacturer.

**Loading and Firing**

*Keep muzzle pointed in safe direction and follow the firearm safety rules (see page 5) at all times.*

1. Pull the takedown handle forward.

2. Rotate the forward receiver to the right or left 45-90 degrees from the rear receiver.

3. Insert a .22LR cartridge into the barrel opening on the back of the forward receiver. The cartridge needs to be pressed completely into the back of the barrel.

4. Rotate the forward receiver back in-line with the rear receiver. There will be a "click" and the takedown handle will seat to the rear when the forward and rear receivers are locked together.

5. Push the charging handle out of the vertical (safe) position.

6. Pull the charging handle to the rear until it locks into the fire position. The rifle is ready to now fire by simply pulling the trigger, there are no other safeties. Always point the Pack-Rifle in a safe direction when doing this. If the charging handle is dropped or

\*\* and dangerous weapon. Injury or death to you or others may result from the use of incorrect ammunition in the Pack-Rifle.\*\*
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. **USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.**

Practice these steps with an unloaded rifle or dummy ammo until you are completely familiar and comfortable with the procedures. Use live ammo only when you are prepared to shoot. Always use clean, dry, high quality ammunition of the proper caliber, that meets industry performance standards.

## Unloading

Keep muzzle pointed in safe direction and follow the firearm safety rules (see page 5) at all times.

1. Pull the takedown handle forward.
2. Rotate the forward receiver to the right or left 45-90 degrees from the rear receiver.
3. Push the extractor to the rear of the forward receiver. This will push the cartridge 2/3 of the way out of the barrel. Remove the rest of the cartridge by hand.
Malfunctions

Keep muzzle pointed in safe direction and follow the firearm safety rules (see page 5) at all times.

Keep your face away from the back of the rear receiver or the end of the barrel during this operation. When attempting to clear a jam, use only wood tools if possible so that a cartridge will not be ignited if you strike a primer, and so the chamber will not be damaged. A 3/16” wood dowel rod with a point on one end a useful tool for dislodging a cartridge jammed in the back of the barrel chamber at the back of the forward receiver. Safely dispose of any cartridges involved in a malfunction incident. Do not use damaged ammunition.

Most malfunctions are caused by incorrect ammunition, or poor maintenance. If it appears the Pack-Rifle is not at fault and the jam was caused by the type of cartridge being used, then try another type. If changing to another type or brand of cartridges does not eliminate malfunctioning, then the following steps should be taken:

➢ Make certain the Pack-Rifle is unloaded and the charging handle is in the vertical or safe position (see Unloading page).
➢ Check the back of the rear receiver to be certain the back of the barrel is clear of a cartridge.
➢ Thoroughly clean the receiver faces, charging handle and striker mechanism, with a clean dry rag paying particular attention to removing accumulated grease, oils and carbon fouling.
➢ Use a bristle brush, solvent and a rag to remove grease, oils and fouling from the extractor, chamber, striker mechanism and receiver faces.
➢ Remove excess oil and solvent from all cleaned components, load the rifle, and try the firearm again. As always, proceed slowly, follow the firearms safety rules and be certain bystanders are not close by. Ensure that you are wearing eye and hearing protection and that your face is a safe distance from the rifle so that any discharge resulting from a jammed cartridge will not injure anyone.

With regular maintenance and cleaning your Pack-Rifle requires no lubrication. Excessive lubrication will cause miss-fires in the Pack-Rifle.

The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. **USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.**

If the above procedures do not result in a smooth and reliably functioning firearm, don’t use the gun. The rifle should be returned to Mountain View Arms (see Returns, Repairs, and Upgrade Accessories page 22).

It is a good idea to form the habit of examining fired cartridge cases. If they have bulged heads or frequently show splits on any part of the case, the Pack-Rifle should be returned to Mountain View Arms along with the damaged cartridge cases for inspection and service (see Returns, Repairs, and Upgrade Accessories page 22).

---

**Disassembly and Cleaning**

*Keep muzzle pointed in safe direction and follow the firearm safety rules (page 5) at all times.*

**ALWAYS ENSURE THE PACK-RIFLE IS NOT LOADED** (see unloading page 8) **BEFORE DISASSEMBLING**

1. Pull the takedown handle forward.
2. Rotate the forward receiver to the right or left 180 degrees (upside down) from the rear receiver.
3. Pull the forward and rear receiver in opposite directions until the takedown bar has cleared the rear receiver.

No further disassembly is needed to clean your rifle.

Follow the guidelines below to clean your Pack-Rifle after shooting.

- Make certain the Pack-Rifle is unloaded and that the charging handle is in the vertical or safe position (see Unloading page).
- Check the back of the rear receiver to be certain the back of the barrel is clear of a cartridge.
- Thoroughly clean the receiver faces, charging handle and striker mechanism, with a clean dry rag paying particular attention to removing accumulated grease, oils and carbon fouling.
- Use a bristle brush, solvent and a rag to remove grease, oils and

---
fouling from the extractor, chamber, striker mechanism and receiver faces.

➢ Use a .22 caliber commercially produced bore brush with bore rod to remove carbon fouling from the barrel.
➢ Use a bore rod with a disposable patch and solvent to wipe out additional residue, fouling, dirt and unburned powder.
➢ Remove excess oil and solvent from all cleaned components for the entire rifle.

With regular maintenance and cleaning your Pack-Rifle requires no lubrication. Excessive lubrication will cause miss-fires in the Pack-Rifle.

Storage

The Pack-Rifle is shipped in a storage bag with separate compartments for each half of the rifle to be stored in. If the storage bag gets damaged or lost, contact Mountain View Arms to purchase a replacement. Store your Pack-Rifle in a dry place. Avoid placing any heavy objects on top of your rifle while it’s in or out of the storage bag. The barrel sleeve and butt stock are made from carbon fiber. While this material is extremely strong and light weight, it will break if enough pressure is placed or exerted on it. It is recommended that you store your ammunition in a separate place from your firearm.
Sight Adjustment

BEFORE PERFORMING ANY MAINTENANCE ON YOUR PACK-RIFLE FOLLOW THE UNLOADING (see page 8) AND DISSASSEMBLY (see page 10) PROCEDURES

The Pack-Rifle comes standard with a rear sight windage adjustable sight. To adjust the windage (left or right point of aim) loosen the windage screw and move the sight in the direction of the intended point of impact.

The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
An optional elevation and windage adjustable sight is available for the Pack-Rifle. Adjustment of the windage is the same as the standard windage adjustable rear sight. To adjust the elevation on the elevation and windage adjustable rear sight, loosen the elevation screw and move the blade or peep sight aperture in the direction of the intended point of impact.

The front sight is not adjustable and should remain stationary from the manufacturer. If the front sight is moved for whatever reason, loosen the set screw on the front sight and align it to a directly vertical position.

**Flashlight Maintenance**

BEFORE PERFORMING ANY MAINTENANCE ON YOUR PACK-RIFLE FOLLOW THE UNLOADING (see page 8) AND DISSASSEMBLY (see page 10) PROCEDURES.

The Flashlight on the Pack-Rifle has approximately an 8 hour, 10 lumen continuous runtime. The flashlight is a 5mm white LED bulb with 100,000 lifetime light output and requires no maintenance. To replace the batteries perform the following procedure:

➢ Turn the head of the flashlight to the left and unscrew it completely.
➢ Tilt the forward receiver half of the rifle (rifle should be disassembled prior to maintenance) forward to empty the batteries from the barrel of the flashlight.
➢ Replace with 4 IEC-LR41 coin cell batteries.
Optic Mounting (Optional)

BEFORE PERFORMING ANY MAINTENANCE ON YOUR PACK-RIFLE FOLLOW THE UNLOADING (see page 8) AND DISSASSEMBLY (see page 10) PROCEDURES

The Pack-Rifle offers an optional mil standard width picatinny rail. Follow the procedure below to install the rail:

➢ Remove the rear sight using the provided Allen wrench.
➢ Align the picatinny rail mounting studs with the holes on the top of the forward receiver. The picatinny rail has a recess on the bottom of one side of the rail. Mount the rail so that the recess is over the rear receiver. This recess allows enough space for the receivers to rotate without interference when loading, unloading or taking down the rifle.

➢ Press the picatinny rail mounting studs into the forward receiver mounting holes.
➢ Using the button head screw provided with the picatinny rail or the screw used to secure the previously attached rear sight, secure the picatinny rail to the forward receiver.
The picatinny rail is now ready to accept any mil spec picatinny mounted optic. Follow the manufacturer's instructions to zero the new optic to the rifle.

**Laser Sight Mounting and Adjustment (Optional)**

BEFORE PERFORMING ANY MAINTENANCE ON YOUR PACK-RIFLE FOLLOW THE UNLOADING (see page 8) AND DISSASSEMBLY (see page 10) PROCEDURES

1. Unscrew and completely remove the flashlight from the rifle.

2. Ensure the detent screws on the laser mount are not protruding toward the inside of the mount. Align the laser mount to the barrel band with the laser aperture pointing toward the end of the barrel.

3. Slide the laser mount toward the rear of the rifle and center its position on the barrel band.

4. Tighten the detent screws on the bottom of the laser mount.

5. Screw the flashlight back into the takedown bar and lightly tighten using a wrench.

6. Use an Allen wrench to adjust the laser sight's windage and elevation to the point of impact. The adjustment screws are located on the sides of the laser near the aperture.
Fishing Pole Installation (Optional)

It is recommended to take down (disassemble) your Pack-Rifle prior to fishing pole assembly as well as while fishing (see page 10). Improper handling of the Pack-Rifle during fishing pole installation and usage could result in injury or death. The fishing pole is an attachable option for the Pack-Rifle, which is still a firearm. Always follow the firearm safety rules (see page 5)

1. Remove the pistol grip storage cap and keep for later use when reel stud is not installed.
2. Insert reel stud into the pistol grip storage area and screw into place.
3. Using an Allen wrench, remove the pistol grip retention screw and set aside.
4. Separate the rear receiver from the pistol grip assembly being careful not to tilt the forward receiver vertical as this will allow the striker spring to fall out of the rear receiver. Set the forward receiver aside.
5. Completely insert collapsed fishing pole, eyelet end first, into the pistol grip side of the buttstock.
6. Mate pistol grip assembly to rear receiver. Ensure the striker spring is present in the back of the rear receiver.

Note of caution: This device is intensely bright. Avoid direct contact with eyes and always wear proper eye protection.

and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of .22LR AMMUNITION IN THE PACK-RIFLE.
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm.

**Fishing Pole Usage (Optional)**

It is recommended to take down (disassemble) your Pack-Rifle prior to fishing pole assembly as well as while fishing (see page 10). Improper handling of the Pack-Rifle during fishing pole installation and usage could result in injury or death. The fishing pole is an attachable option for the Pack-Rifle which is still a firearm. Always follow the firearm safety rules (see page 5).

1. Unscrew and remove reel stud.
2. Unscrew black reel stud retention cap from reel stud.
3. Invert black reel stud retention cap and screw it back onto reel stud (completed configuration shown).
4. Remove reel stud end ring and set aside.
5. Remove one of the reel retainer rings and reel stud spacer from the reel stud.
6. Insert one of the reel tines into the reel retainer ring.
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.

7. Insert second reel retain onto reel stud and slide over the exposed reel tine.

8. Screw reel stud ring back onto reel stud and snug to secure fishing reel to reel stud.

9. Screw now completed reel stud assembly back onto the pistol grip and align the fishing reel with the buttstock.

Fishing Pole Usage (Optional)

10. Remove buttplug from the rear of the pistol grip assembly.

11. Tilt pistol grip assembly down and lightly shake until the fishing pole begins to extend from the rear of the buttstock. Gently pull the fishing pole toward the rear until it is full extended and locked into place.

The Pack-Rifle fishing pole is now ready to be thread with an appropriate fishing line and or leader line. It is recommended to take down, or disassemble your Pack-Rifle prior to fishing pole assembly as well as while fishing (see page 10). Improper handling of the Pack-Rifle during fishing pole installation and usage could result in injury or death. The fishing pole is an attachable option for the Pack-Rifle which is still a firearm. Always follow the firearm safety rules (see page 5)
The Pack Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm.

Use only high quality .22LR ammunition in the Pack Rifle.

Parts Diagram

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receiver</td>
</tr>
<tr>
<td>2</td>
<td>Stock grip assembly</td>
</tr>
<tr>
<td>3</td>
<td>Trigger</td>
</tr>
<tr>
<td>4</td>
<td>Rear sight assembly</td>
</tr>
<tr>
<td>5</td>
<td>Forward sight assembly</td>
</tr>
<tr>
<td>6</td>
<td>Charging lever</td>
</tr>
<tr>
<td>7</td>
<td>Pivot pin</td>
</tr>
<tr>
<td>8</td>
<td>Rectangular spring</td>
</tr>
<tr>
<td>9</td>
<td>Round spring</td>
</tr>
<tr>
<td>10</td>
<td>Magazine well spring</td>
</tr>
<tr>
<td>11</td>
<td>Magazine well spring cap</td>
</tr>
<tr>
<td>12</td>
<td>Magazine well spring compression spring</td>
</tr>
<tr>
<td>13</td>
<td>Magazine well spring compression spring cap</td>
</tr>
<tr>
<td>14</td>
<td>Magazine well spring compression spring detent spring</td>
</tr>
<tr>
<td>15</td>
<td>Magazine well spring compression spring detent spring cap</td>
</tr>
<tr>
<td>16</td>
<td>Magazine well spring compression spring detent spring detent spring cap</td>
</tr>
<tr>
<td>17</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>18</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>19</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>20</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>21</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>22</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>23</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>24</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>25</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>26</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>27</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>28</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>29</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
<tr>
<td>30</td>
<td>Magazine well spring compression spring detent spring detent spring detent spring detent spring cap</td>
</tr>
</tbody>
</table>

The use of this firearm is at the owner's discretion. Please read and understand all instructions before using.

The Pack this fire

Warning: Use of this firearm is at the owner's discretion. Please read and understand all instructions before using.
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm.

USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm.

USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.


Returns, Repairs, and Upgrade Accessories

Mountain View Arms does not accept purchase returns or exchanges for any reason other than warranty repairs or exchanges. Mountain View Arms shall have the option to repair any defective parts or replace the product. All firearm sales directly from Mountain View Arms are final.

All warranty repairs must be performed by Mountain View Arms’ gunsmiths. Shipping authorization and confirmation must be approved by Mountain View Arms **BEFORE** any firearm will be accepted for warranty repairs. If a firearm manufactured by Mountain View Arms is authorized to be shipped, Mountain View Arms will incur all shipping cost from and to the initial purchaser of the firearm.

Written request for warranty repair authorization may be submitted in one of the following methods:

Email:
info@packrifle.com

Phone:
435-755-0500

Mail:
Mountain View Arms Warranty Repair
Serial #
2485 South 1350 West
Logan, UT 84321
Pack-Rifle accessories may be purchased through the Mountain View Arms website, www.packrifle.com.

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fishing rod with mini reel</td>
<td>$90.00</td>
</tr>
<tr>
<td>Picatinny rail scope mount</td>
<td>$36.00</td>
</tr>
<tr>
<td>Scope with picatinny scope mount</td>
<td>$70.00</td>
</tr>
<tr>
<td>Laser with mount</td>
<td>$79.00</td>
</tr>
<tr>
<td>Elevation adjustable peep or slot rear sight</td>
<td>$45.00</td>
</tr>
</tbody>
</table>

Prices and availability of accessories are subject to change.

NOTES:___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________

The Pack-Rifle is classified as a firearm and dangerous weapon. Injury or death to you or others may result from unsafe or improper use of this firearm. USE ONLY HIGH QUALITY .22LR AMMUNITION IN THE PACK-RIFLE.
Warranty and Disclaimer

Mountain View Arms warrants to the initial retail purchaser that the Pack-Rifle will be free of defects in workmanship or material for the lifetime of the initial retail purchaser. If the initial retail purchaser gives prompt written notice to Mountain View Arms of a defect, along with proof of purchase, Mountain View Arms shall have the option to repair any defective parts or replace the products, F.O.B. factory. The customer must comply with instructions for return of parts or products. Mountain View Arms reserves the right to use new or functionally equivalent reconditioned / refurbished / pre-owned parts or products. Correction of the condition in this manner shall constitute fulfillment of all obligations of Mountain View Arms under this limited lifetime warranty. Products deemed to be in unsafe condition will not be returned to the owner. This warranty does not cover any condition determined by Mountain View Arms to have been caused by unauthorized repairs or modifications, carelessness, negligence, misuse, normal wear and tear, or failure to properly store, use or maintain the product. The foregoing warranty is exclusive and is in lieu of all or any other warranties, written or oral, expressed or implied. Technical specifications may be altered without notice.

Mountain View Arms makes no warranty of merchantability or fitness for particular purpose, and Mountain View Arms shall have no liability for incidental or consequential damages.