GRENDEL INC.

TELEPHONE (407) 636-1211 P.O. BOX 560909 • ROCKLEDGE, FL 32956-0909 • USA





Statement of Liability

WARNING.

This pistol may be classified as a dangerous weapon and is surrendered by Grendel with the understanding that the purchaser assumes all liability resulting from unsafe handling or any action that constitutes a violation of any applicable laws or regulations. Grendel shall not be liable for personal injury or loss of property or life resulting from the use of this pistol under any circumstances, including intentional, reckless, negligent or accidental discharge. Grendel will not be liable for any alterations to this pistol or any parts thereof. Grendel will not condone any changes to be made after the pistol has left the factory. If your Grendel pistol is in need of service or repair, please return to the factory for service.

Please read this manual carefully. Be sure you understand the functions of this pistol before loading and firing it. Carefully read and follow the "safety warnings" section of this manual. Always practice safe handling of this pistol.

Please Be Careful

READ CAREFULLY BEFORE USING YOUR FIREARM

Always treat every gun as if it were loaded.

Never accept or pick-up a firearm without checking the magazine and the chamber to assure the weapon is empty. Do not trust the extractor to clear the chamber clock or fee!

Always make sure the muzzle is pointed in a safe direction at all times.

Never store a firearm with a cartridge in the chamber.

Never store firearms and ammunition together, keep them locked up and away from children or careless adults.

Never keep a loaded firearm in the home, car, boat, or R.V.

Never touch the trigger when working the slide.

Never alter any components of your firearm.

Never take medications, drugs or alcohol when handling firearms.

Always use only clean, dry, original factory ammunition.

Never load or unload a firearm without assuring the muzzle is pointed in a safe direction.

Never load a firearm except immediately before shooting.

Never handle firearms without proper shooting glasses and ear protection.

Never place finger on trigger until ready to fire.

Never point a firearm at anything you do not intend to shoot.

Make sure your "audience" is always 5 feet in back of you, not next to you when firing.

Never shoot at any water surface or any surface where a ricochet can occur.

Never shoot until you are sure of your backstop and what lies beyond it.

If the gun does not discharge after pulling trigger, do not change its direction for at least 30 seconds, you could be having a "hang fire."

If you do not understand how to operate any of our products or have any questions about their safe handling, please write us.

SAFE GUN HANDLING IS YOUR RESPONSIBILITY



INTRODUCTION

The .22 Winchester Rim Fire Magnum cartridge has long been unappreciated by the industry and the shooters. The .22 WRFM comes close to the 9mm Parabellum in energy, especially in longer barrels, with superior penetration and flatter trajectory. Furthermore our fully loaded 30 round magazine weighs only 6 oz.

Through an extensive research and development effort, GRENDEL INC. has successfully adapted the .22 Magnum cartridge to a blowback, high performance firearm system of which the P-30 Pistol is the first version.

The P-30 is designed and manufactured in the United States. Thanks to the advanced design and modern computerized machinery, the P-30 can be manufactured at a low cost without compromising quality in materials or workmanship.

DESCRIPTION

The P-30 is a selfloading pistol for the .22 WRFM cartridge and operated by fluted chamber blowback. The firing mechanism is single action only with ambidextrous safety levers disconnecting the trigger and blocking the firing pin.

The gun is loaded with a 30 round magazine inserted into the grip. The frontsight is adjustable for windage. Elevation is changed by replacing the front sight.

The P-30M version has a removable muzzle brake.

TECHNICAL SPECIFICATIONS

Caliber	.22 WRF Magnum
Mag. capacity	30 rounds
Length	8.5"
Height	5.7"
Barrel	5"
Sight radius	7.2"
Weight unloaded	20 oz.

CONSTRUCTION

The P-30 has five main component groups. The slide, frame, grip, firing mechanism and the magazine.

The slide is cut from a solid stock of La Salle StressproofTM steel by computerized tool machines. The front end is closed by the barrel sleeve and the rear end by a ZytelTM extension also forming the rear sight.

The frame is an all steel construction which holds the barrel, firing mechanism and also forms the slide rails, and ejector. The barrel is press fitted into the frame and has a fluted chamber.

The grip is made of glass reinforced Zytel™ and also forms the trigger guard, it is hollow to accept the magazine and attaches to the frame with eight Allen™ screws. The forend is attached to the front of the grip and closes the bottom of the slide.

The trigger is connected to the sear by the trigger bar. The novel, flat shaped hammer is driven by a single torsion spring. The safety is rotating on the hammer axis and actuates the safety cam and firing pin block. The firing pin is of low mass and has a wedge shaped tip.

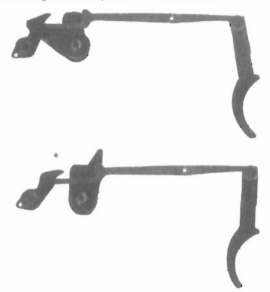


FUNCTIONING

When the trigger is pulled, the trigger bar is pulled forward engaging the sear which releases the spring loaded hammer. The firing pin ignites the cartridge. The powder gas drives the bullet forward and the slide backwards simultaneously. Gas also flows into the chamber flutes reducing case friction and increasing the slide impulse.

The recoilspring drives the slide forward again. The top cartridge in the magazine is picked up by the breechface and pushed into the barrel.

When the trigger is released, the trigger bar moves back and behind the sear. The P-30 is then ready for another shot.



On its way back, the stide is gradually slowed down by the recoilspring and the cocking of the hammer. The trigger bar is depressed by the stide and releases the sear which engages the hammer. Close to the rear position, the empty case hits the ejector, and is through out of the gum.

If the slide is not in battery, the trigger bar is pushed down, not able to reach the sear thus preventing firing. Due to the large magazine capacity of the P-30 the slide does not stay back after the last round.

INSTRUCTIONS FOR USE

TO LOAD, fill the magazine by pushing down the cartridges with the rim about 3/8" from the rear of the magazine and then back. Be careful not to push the rim behind the proceeding round. Do not tilt down the front end of the rounds as this can also dislocate the rims. When full it is a good practice to tap the back of the magazine against a firm surface to fully align the rounds.

Make sure the gun is on SAFE (up position) and insert the magazine into the grip of your P-30. Pull the slide back all the way and release. After pushing down the safety the gun is ready to fire.





Put gun on SAFE. Depress the magazine catch and remove the magazine. Pull back the slide to extract a chambered round. Check visually that the chamber is empty! Release the slide.

DISASSEMBLY

Make sure the gun is on SAFE, the magazine is out, and the chamber is empty.

Unscrew the barrel sleeve (on P-30M also the muzzle brake) and pull out the recoilspring with its bushing.

The forend can now be pulled forward and removed.

Pull the slide all the way back and up to disengage the frame. Push the slide forward over the barrel and remove.

No further disassembly is recommended.





Make sure the hammer is cocked and the gun on SAFE.

Pull the slide back over the barrel and down to line up with the frame rails. Push the slide forward into battery.

Put the forend back under the slide.

Insert the recoil spring bushing with the small end in. Then push in the spring with the help of the barrel sleeve. Screw the sleeve on firmly to complete the assembly.

MALFUNCTIONING

Proper function of your P-30 is directly related to maintenance and care. Rimfire ammunition fouls a gun much more than centerfire, so it is very important to keep your P-30 clean and lubricated to insure reliable operation.

Some of the more common types of malfunctions which may occur are as follows:

 MISFIRE: failure of the cartridge to ignite when the hammer fails.

If this occurs, keep firearm pointed in safe direction, apply the safety, wait 15 seconds, operate slide manually and continue shooting.

 FAILURE TO FEED: this occurs when a cartridge has been fed from a magazine but not fully chambered. If this occurs, keep the firearm pointed in a safe direction, remove that cartridge by operating the slide manualby and continue shooting.

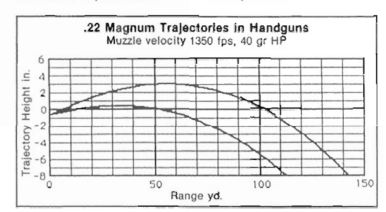
'The most common causes are dirt or foreign objects impeding the magazine follower.

 FAILURE TO EJECT OR EXTRACT: a lired case is not fully extracted from the chamber or ejected from the P-30.

Again, keep firearm pointed in safe direction, remove the magazine and clear the gun by operating slide.

The most common causes are a damaged extractor, elector, or dirt.

If any of the above problems are not solved by cleaning or by use of other brands of ammuntion, stop firing unload, and return the P-30 to our Service Department.



1

PARTS LIST

100 SLIDE 105 SLIDE EXTENSION 110 SLIDE SCREW 115 FIRING PIN SCREW 120 FIRING PIN 125 FIRING PIN SPRING 130 EXTRACTOR 132 EXTRACTOR PIN 135 EXTRACTOR SPRING

140 FRONT SIGHT

150 BARREL 155 BARREL PIN 160 BARREL SLEEVE 165 BARREL SLEEVE O-RING 170 RECOIL SPRING 175 RECOIL SPRING SLEEVE

019 FRAME ASSEMBLY 205 GRIP 210 MAGAZINE CATCH ASSEMBLY 215 MAGAZINE SPRING 220 GRIP SCREWS 225 GRIP NUTS 230 FOREND

240 TRIGGER 245 TRIGGER AXIS 250 TRIGGER SPRING 255 TRIGGER BAR 260 TRIGGER BAR SPRING 270 SEAR 275 SEAR AXIS 280 SEAR SPRING

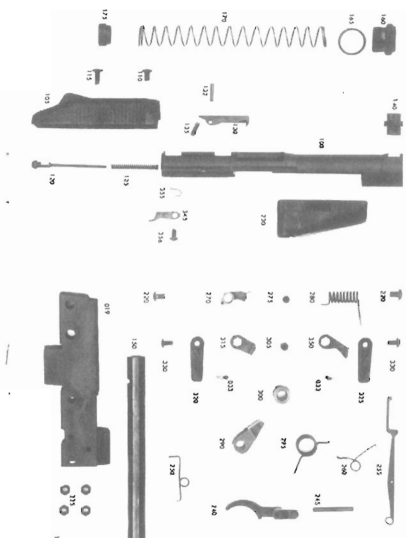
290 HAMMER 295 HAMMER SPRING 300 HAMMER SPRING BUSHING 305 HAMMER AXIS

033 SAFETY SNAP ASSEMBLY 315 SAFETY CAM 320 SAFETY LEVER RIGHT 325 SAFETY LEVER LEFT 330 SAFETY SCREWS

345 FIRE PIN BLOCK 350 FIRE PIN BLOCK CAM 355 FIRE PIN BLOCK SPRING 356 FIRE PIN BLOCK SCREW

365 MAGAZINE HOUSING 370 MAGAZINE FOLLOWER 375 MAGAZINE SPRING 380 MAGAZINE BOTTOM 381 MAGAZINE PLATE

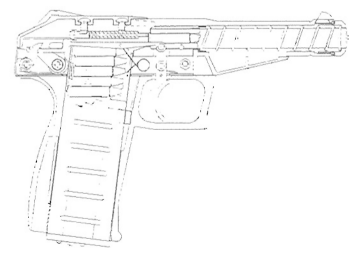
390 BOX 395 MANUAL 400 6 PACK 405 12 CASE





WARRANTY INFORMATION

GRENDEL INC. warrants to the original purchaser of the Grendel P-30 for unlimited time against defects in material or workmanship. Our obligation under this warranty shall be restricted to replacing or repairing free of charge any P-30 or part thereof returned to us and found defective. This does not apply If the P-30 has been damaged by misuse or accident, or after any service or modification by other than GRENDEL INC. No other warranty, expressed or implied, is provided. GRENDEL INC. shall not be liable for consequential damages.



40