



Brownells Triple Tough™ premium Storage Bags are intended for extreme long term storage under changing conditions of heat and humidity. When properly sealed, these Storage Bags are impervious to water in either vapor or liquid form, and are highly resistant to common gun solvents, oils, preservative oils and greases. They are resistant to tears or puncturing, either from parts stored or outside influences, and are heat resistant for storage up to about 160° F.



WARNING



Never attempt to disassemble or reassemble a firearm unless you are absolutely certain that it is empty and unloaded. Visually inspect the chamber, the magazine and firing mechanism to be absolutely certain that no ammunition remains in the firearm. Disassembly and reassembly should follow the manufacturer's instructions. If such instructions are not immediately available, contact the manufacturer to see if they are available. If they are not available at all, then you should consult other reference sources such as reference books or persons with sufficient knowledge. If such alternative sources are not available and you have a need to disassemble or reassemble the firearm, you should proceed basing your procedures on common sense and experience with similarly constructed firearms.

With regard to the use of these tools, the advice of Brownells Incorporated is general. If there is any question as to a specific application it would be best to seek out specific advice from other sources and not solely rely on the general advice and warnings given.

HOW TO USE

IMPORTANT: Make certain that all firearms placed into storage are **Empty** and **Unloaded**; personally verify that the chamber, magazine, and cartridge feeding devices do not contain ammunition.

Gun box labels are provided to properly identify the gun preserved in the Storage Bag. We recommend the date of storage be added to the information on the label as an additional control on Brownells Gunwrap™ Paper (#084-031-010) or Brownells Rust-Blox™ Vapor Tab (#083-000-001) used as an alternative to preservative oils or greases.

Firearms placed into long term storage should be completely cleaned and properly lubricated with a non-gumming lubricant. Pay special attention to the bore. Thoroughly clean the bore and make certain there is no jacket or lead fouling left in the bore prior to storage. Jacket or lead fouling may corrode with oxygen present in the Storage Bag and damage the bore.

If preservative oils or greases are used on the firearm, disassemble to the point that the stock(s) can be removed, and coat the metal parts with the preservative oil/grease following the manufacturer's instructions. Carefully wrap the wood parts in butcher paper (available at your local grocery store) or unused newsprint paper. Place all parts to be stored into the bag, and squeeze out as much air as possible. Fold the open end over three times with at least a one inch folded section on each fold. Seal the folded section with polyethylene tape, going completely around the bag. Important: The exterior section of the Storage Bag should be on a flat surface when the tape is applied, and the tape should be applied in a smooth, continuous strip of at least two full wraps around the sealed end of the bag.

ALTERNATIVES: As a "cleaner" alternative to preservative oils and greases, you can use Brownells Rust-Blox Vapor Tabs (#083-000-001) or Brownells

BROWNELLS® TRIPLE TOUGH™ PREMIUM STORAGE BAGS

READ & FOLLOW THESE
INSTRUCTIONS

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Gunwrap Paper (#084-031-010) to chemically prevent any oxygen remaining in the bag from reacting with the metal parts to form oxides (rust). No disassembly is required with this method, and guns can be returned to service much quicker than would be possible if preservative oils or greases are used. Both products are dated and must be changed at the required intervals to assure continued corrosion protection.

The Storage Bag can be heat-sealed as an alternative to tape. Use a regular clothes iron, with the heat setting just hot enough that you can visibly see the bag fuse. Do not fold the Bag when heat-sealing; it should be laid perfectly flat, with all excess air squeezed out. Use just the edge of the iron, and start fusing the Bag on the outer, open end of the bag, fusing in several strips to ensure a full seal.

OPENING & RE-USE: To open the Storage Bag after heat sealing, sharp scissors or a sharp knife may be used. The bag may be re-sealed if either a shorter gun is to be stored or the initially sealed area is far enough from the end of the gun that you have enough room to get a good seal the second time around. Make sure there is no dirt, grease or oil in the area to be fused.