Cutaway Instruction Manual
for Small Barrel

It is the gun owner’s responsibility to ensure handgun safety when using and mounting Gun Dock®.
How to Customize Gun Dock® to Meet Your Performance Needs

Prior to trimming Gun Dock®, please read the following instructions. Note, Gun Dock® must be heated prior to any trimming or warranty will be void.

Trim Options

Gun Dock® is unique in that a “trim to fit” option allows the handgun owner the ability to make this product fit his or her performance requirements. Gun Dock® can be trimmed for use as a storage device. In this application, most of the handgun is secured. This is a good application for vehicles or mobile devices (such as a gun case) because the handgun is more secure during transport.

Gun Dock® may also be trimmed to expose more of the handgun allowing for rapid access deployment. Using this trim option, the handgun may not be held as securely as in a storage application, however, this may be the better option should the owner desire unrestricted access.

Trim Templates

This website offers several templates that can be printed and used as a trim guide for storage or rapid access applications. The photo gallery also shows several trim applications. Place the template of choice on top of the Gun Dock® taking into consideration your specific gun type. Check to see that the template is in the proper position that will allow you to access your particular gun in the manner in which you desire. Then mark your trim lines with a China marker or chalk for trimming. You may need to alter the template slightly for your specific gun.

Trim Instructions

BEFORE STARTING TO TRIM Gun Dock®, HEAT THE PRODUCT WITH A HAIRDRYER SO THAT IT IS WARM TO THE TOUCH (heating in the microwave is an option; 30-second intervals are suggested). This first step is VERY important before trimming. By heating the product, this ensures a smooth cut and product integrity.

Tin snips are the recommended cutting tool for primary cuts. Radiuses can be created by using a dremel, grinder, handfile or radius-sanding block. These tools will give you a smooth, trimmed edge.

By taking a little time to plan, trim and finish Gun Dock® per these instructions, the product will provide years of service.

Please contact Gun Dock® should you have any product or customization questions. Gun Dock® wants to assure you product satisfaction. And because Gun Dock® is an American made product, you will actually talk to an American if you have any questions.

It is the gun owner’s responsibility to ensure handgun safety when trimming and mounting Gun Dock®.
IMPORTANT: Before Cutting Gun Dock®, Gun Dock® Must Be Warm to the Touch prior to trimming.
Check Fit of Gun in Gun Dock®
Mark Upper and Lower Clearance of Gun to Gun Dock®
and Transfer Marks to Outer Side of Gun Dock®
With Corner of Pattern Touching Transferred Marks from Backside, Trace Template Across Top of Gun Dock®
Cut Gun Dock® on Traced Line
Use Dremel for Finishing

(Use Dremel, Sanding Block and/or File for Finishing)
Check Fit of Gun in Gun Dock®

Gun Dock® must be mounted in a position and orientation which allows maximum pistol stability and safety.
Place Trigger and Handle Opening Pattern on Gun Dock®
Check Marked Area to be Cut with Pattern
Cut Area Out
Use Dremel for Finishing

(Use Dremel, Sanding Block and/or File for Finishing)
Check Final Fit of Gun to Gun Dock®

Gun Dock® must be mounted in a position and orientation which allows maximum pistol stability and safety.

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