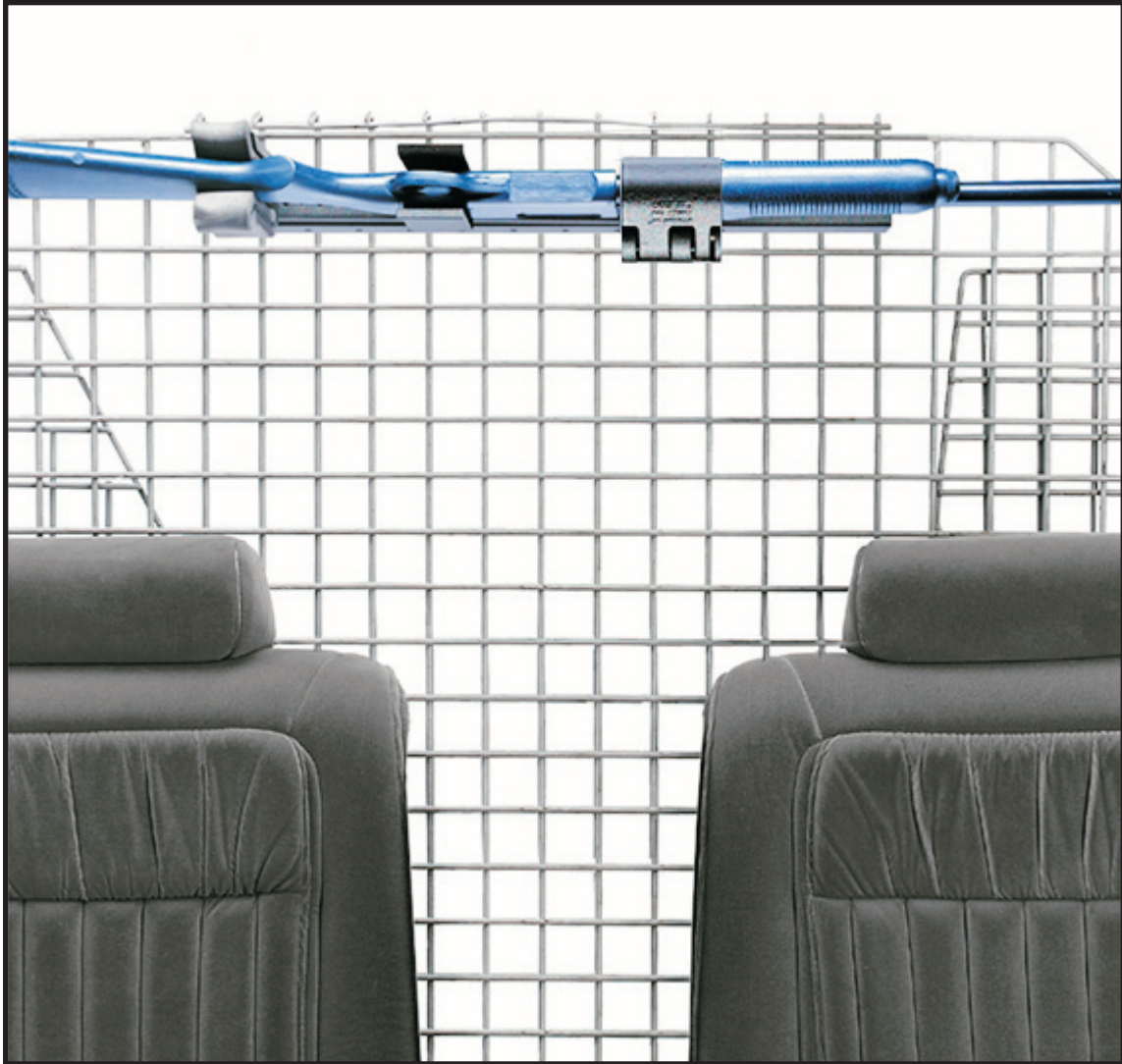


TUFLOC

INSTALLATION INSTRUCTIONS

Screen Mount Gun Rack



Congratulations and thank you for your recent purchase of the TUFLOC gun rack system. Esmet, Inc. has designed and manufactured the highest quality products for over sixty-five years and we are confident that you will be a satisfied Tufloc product owner.

This manual includes simple step-by-step instructions to install, operate and maintain your gun rack. Please contact the factory if you have any installation or operation questions.

Screen Installation

Tufloc gun racks are custom designed to secure specific gun models. The rack shown on the front page is for a Remington 870. It is for illustration purposes and may not be identical to the gun rack you received.

Ensure a Proper Fit

1. Place gun in rack, if necessary, you can adjust location of the lockhead, trigger guard, butt pocket or foam clip to a customized fit by loosening the bolts and moving the components along the rail. **All gun rack components are necessary to properly secure the gun. Do not remove components. The hinge of the gun lock should be facing towards the floor (see diagram below).**
2. If your rack uses a Large Lockhead. It can be custom fit to different guns. Simply raise or lower the adjustment plate inside the lock by loosening or tightening the screw.
3. If your rack uses a Foam Clip, it can be adjusted by tightening or loosening the bolts that secure it to the rack.

Determine Gun Rack Location and attach Wires

1. With the gun in the rack, determine the best location to mount the screen mounting plate.
2. Remove gun from the rack, attach and insulate the wires following the enclosed wiring diagram.

Attach Rack to Screen

1. Place a flanged hex head bolt along with a fender washer into the slot opening of the gun rack.
2. Align the Screen Mounting Plate with the flanged hex head bolt. You may need an assistant to be behind the screen in the back of the vehicle to hold the screen mounting plate.
3. Secure gun rack to screen. Repeat for the other flanged hex head bolt.

