



STAR BARRIER

For a fast and convenient solution at mobile checkpoints and a temporary barrier at crime scenes, the STAR Barrier provides an alternate solution to time-consuming concertina wire and simply traffic cones as a traffic barrier. Each STAR is equipped with three steel spikes engineered to stop a threat vehicle, and is attached to other STARs using cabling. Stringing multiple STARs form an effective blockade at varying lengths to channel traffic through checkpoints. Avoid the hassle of ineffective road cones or complicated concertina wire.

The lightweight and compact storage of the STAR Barrier make it ideal for fast checkpoint setup. When not in use, each STAR folds into a compact, uniform assembly for storage in its own case. Setup and breakdown of the STAR Barrier is achieved in just four steps, and does not require special training or certification to deploy like concertina wire.

© Global GRAB Technologies, Inc. 2020 . All rights reserved.

We Exist To Protect.

Global GRAB Headquarters
277 Mallory Station Road
Suite 112
Franklin, TN 37067, USA

24/7 Support
866.504.4722
General Inquiries
877.260.4722



**GLOBAL
GRAB**

STAR BARRIER



installation steps

- 1 Remove one STAR "I" and one STAR "X" from the box.
- 2 Lay the "I" off to the side and prop up the "X" as demonstrated.
- 3 Grab the "I" and slide it through the boxhole on the "X" until it comes in contact with the stop bar. The STAR Barrier is in the correct position when the stop bar is on the underside (on the leg that points to the ground) of the barrier.
- 4 Connect one end of the Lanyard to the openings on the STAR Barrier. Connect the other end of the lanyard to another assembled STAR Barrier.

application

- + Control Traffic
- + Protect Work Zone Areas
- + Create a Visual Deterrent
- + Create Rolling Check Points
- + Block Off Access Control Points
- + Shut Down Unprotected Areas from Vehicle Access
- + Disable Vehicles

features

- + Quick and Simple Set-Up
- + High Visibility
- + Lightweight
- + Low Cost
- + Easy to Store and Transport
- + No Special Training Necessary
- + Case Dimensions:
25"L x 10"W x 22"H