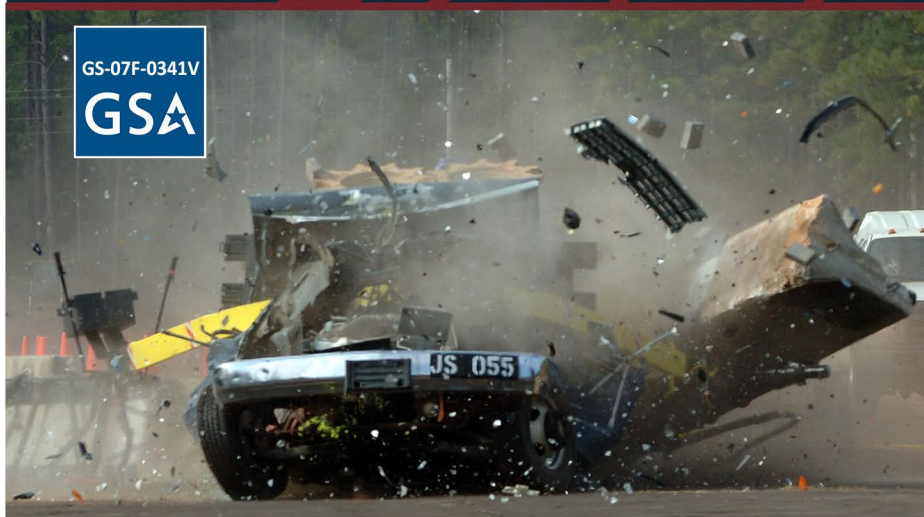


MODEL KIT BASED VEHICLE BARRIER - MANUALLY OPERATED KBVB-MAN DROP ARM SWING GATE CRASH BEAM



FEATURES AND ADVANTAGES

- ◆ Crash Test Certified with ASTM F2656-07 M50 rating. Stops 15,000 lb. vehicle at 50 mph.
- ◆ Department of Defense (DoD) approved and listed on Anti-Ram Vehicle Barrier List.
- ◆ Shipped on one (1) pallet ready to assemble in field.
- ◆ One person operates barrier from either side of road.
- ◆ Raise or lower barrier arm vertically, or rotate horizontally to allow or deny vehicle access.
- ◆ Mobile system which is easily relocated.
- ◆ No digging or disturbance of roadway surface.
- ◆ Barrier arm spans up to 34 feet across two traffic lanes. Standard system provides a 16' clear travel lane.
- ◆ Simple to use with minimal training.
- ◆ Pre-assembled components and fasteners delivered to site on one pallet as a kit.
- ◆ Built-in adjustments allow attachment to varying sizes of jersey barriers or concrete blocks.
- ◆ Detailed assembly instructions with photos included.
- ◆ Minimal set up time. Two persons can set up in 4 hours using basic tools.
- ◆ Barrier arm is safety yellow with retro reflective stripes.
- ◆ Counterweights, rotating handles, and spring plates aid in operating barrier arm.
- ◆ Little to no maintenance.
- ◆ Aesthetic covers available.