STOP STICK[®]

Tire Deflation/ Pursuit Termination Device

SAFE

- Plastic housing provides officer safety during deployment and removal from the roadway.
- Deployment sleeve, with attached 80-foot (24m) cord, allows the deploying officer to stand a safe distance from the road.
- Engineered to deflate tires without blowout; hollow Teflon[®] coated quills act as valves, releasing air at a safe, controlled rate.
- Eliminates the need for time-consuming, costly and potentially hazardous repair to deflation device.
- No debris left on roadway.





SIMPLE

- STOP STICK[®] offers the fastest deployment of any tire deflation device.
- Sleeved, trunk-mounted STOP STICKS allow for fast, easy access.

- Lightweight construction just over 1 pound (.516kg) makes deployment and retrieval virtually effortless.
- In-sleeve deployment allows an officer to throw device from the side of the road and quickly remove it by pulling the cord reel.
- Multi-directional spikes ensure correct deployment (any side can be facing down).
- Simple design is not dependent on complicated and unreliable technology such as wires.

EFFECTIVE

- Deflates tires on virtually all vehicles including cars, buses and tractor-trailers.
- Over 30,000 successful documented deployments.
- Can be used by departments with, or without, pursuit policies.





www.stopstick.com

ACCESSORIES

The two items below are included with each rack. May also be purchased separately.

- **SLEEVE** Double-sewn nylon ripstop construction.
- **CORD REEL** 80 feet (24m) of woven polyester line with comfortable, easy-to-hold handle an added safety feature for officer deployment.





STORAGE AND MOUNTING OPTIONS

MOUNTING TRAY

- Mountable in Cars, or SUVs, for quick deployment
- Less than one pound
- Dimensions
 - o Length 36 ½ in.
 - o Height 6 ¾ in.

STORAGE BAG

- Can be moved between vehicles as needed
- Less than one pound
- Dimensions
 - o Length 39 in.
 - o Height 9 in.
 - o Depth 9 in.

HOLSTER

- Durable metal enclosure for SUV or Car storage
- Roughly 5 pounds
- Dimensions
 - o Length 37 ½ in.
 - o Height 9 ¼ in.
 - o Depth 4 in.





