

SPIKE BELT STUDENT TEST E

Please put a check mark on the correct answers and X on the incorrect answers.

150 E. What is the limitation of parking lot training?

- A. No moving cars.
- B. Officer does not learn to watch target, traffic, and pursuit cars.
- C. The element of learning to deploy and retrieve the spikes is not the same.
- D. Nothing, its just as good.

1 E. Where can you access the training programs for the Spike-Devil products?

- A. Spike-Devil products have separated their product line on different websites to better help you navigate.
- B. Spike Belt product training and research and planning is on www.spikebelt.net
- C. Spike Devil's Auto Spike, Little devil, and Tact Strip are on www.autospike.net
- D. Consult area training in your state, ask if they have training in their area.

3 E. How it works?

- A. Multi-sided systems depend on the road surface to provide compression on the spike between the ground and the tire.
- B. The compression tilts the strip, and pushes the spike through the tire. The Strip collapses and is damaged.
- C. Spike-Belt's new Tilt technology is unique. Notice the spikes outside the tire, and how they penetrate straight into the tire.
- D. Tilt technology is now available in a multi-sided system.
- E. Spike Belt does not work on rough, bad, or un-improved road surfaces, like gravel and dirt; our Spike-Devil is an all-terrain type.

10 E. Which of these explains the deployment by pulling?

- A. Cross the road and place or throw the Spike-Belt device on the other side of the road, or in an area, where it can be pulled into the lanes.
- B. Positioned yourself, behind cover, be in stance position, ready to pull spikes into place yet keep cord down low, allow traffic to pass over the rope.
- C. Spike-Belt device can be pulled open across the lanes of traffic by use of the winder.
- D. When traffic is clear, and before the suspect vehicle arrives, pull the unit across the roadway into the path of the target.
- E. After the spike unit is run over, remove it from traffic with one quick, hard pull on the spool, pulls the system off the roadway.

13 E. Is the spike belt system reusable?

- A. No, its damaged parts are repurposed for a trainer unit.
- B. Yes.
- C. Its parts not damaged are transferred into a rebuild kit to build a new Spike Belt.
- D. Use the system over and over till it quits spike tires.

53 E. What are the recommendations regarding the methods of practical training?

- A. That you first do a parking lot class then later a track training class.
- B. That you do the more difficult track training first.
- C. That you do not train with the spike system or trainer units unless you decide you need to.

56 A. What are the three important areas an officer can look at when adopting the deployment stance?

- A. Traffic – Spike system, escape for cover
- B. Facing Traffic, the officer is more likely to early spot the target vehicle.
- C. The officer being able to see the Spikes can deploy at first chance, position the spikes, the recover the Spikes.
- D. The officer can rotate his head and look behind him and seek best cover if required.
- E. Being positioned to look around is not important, just deploy the spikes.

57 E. Why is Spike-Belt safer and more effective than other systems?

- A. Spike-Belt is camo and hard to see the driver is less likely to evade the system.
- B. Spike-Belt is more durable and less likely to fall apart.
- C. Our loop winder keeps the cord lower to the ground less likely to snag on a vehicle bumper.
- D. It's not safer it can come apart just like any other system.

59 E. Who were the inventors of the spike system?

- A. Lawrence Gant.
- B. Don Kilgrow.
- C. Ken Greves.

101 E. What is recommended with deployment exercise?

- A. Use your arm to yank the system off roadway.
- B. Walk until the system is centered between the two lanes of traffic.

- C. Take a pause and listen to your training instructor to recover the system.
- D. None of the above.

102 E. What is the deployment procedure performed by the officer once it has identified the deployment window?

- A. Take steps to deploy the system on the roadway.
- B. Grab the cord and start pulling it with your hand, in a hand over hand sequence.
- C. Do it anyway you want, it don't matter.

150 E. What is the limitation of parking lot training?

- A. No moving cars.
- B. Officer does not learn to watch target, traffic, and pursuit cars.
- C. The element of learning to deploy and retrieve the spikes is not the same.
- D. Nothing, it's just as good.