

# Intrusion Simulation Tools and Performance Testing Techniques

May 2011

Larry Miller



# Topics

---

- **Simulation**
  - Fence Cut Test Simulation tools...
  - Glass Break Simulator
  - E-field Sensor Test Device
  - Test Dummy
  - Microwave Crawler Simulation
- **Test Methods**
  - Miniature Door used for BMS testing
  - Test Detection Height of Ported Coax Sensor
  - Interior Sensor Performance Testing
- **GPS controlled Cameras**



# Fence Cut Test Simulation tools

---



Southwest Microwave Intrepid Test Tool



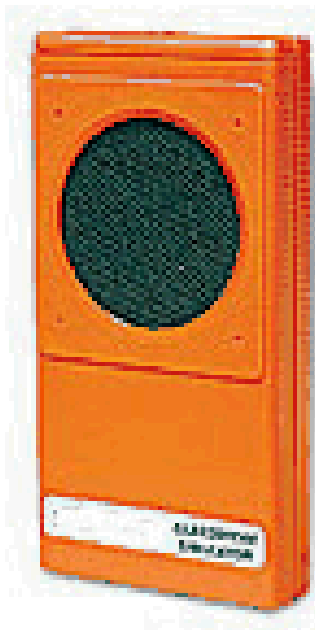
Automatic Center Punch

**Tools are often used to simulate the shock of cutting a fence instead of damaging or destroying the fence**



# Glass Break Simulator

---



## **Honeywell Acoustic Glassbreak simulator**

**Used to simulate the  
frequencies that  
occur when glass is  
broken**

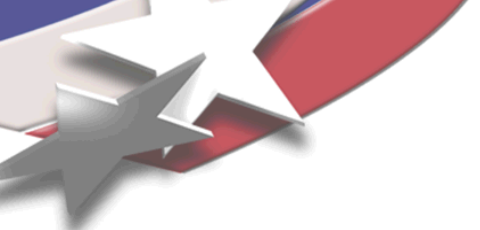


# E-field Sensor Test Device

---



**Device used to test  
upper wires of an  
Electric Field sensor**



# Test Dummy

---



**Dummy is often used to test Video Motion Sensors, clothing can be changed to blend in with background. In this case use to test the height of the sensor**

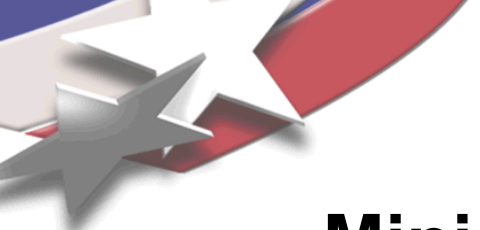


# Microwave Crawler Simulation

---



30 cm hollow aluminum ball represents a crawling intruder. Available from companies that do metal spinning

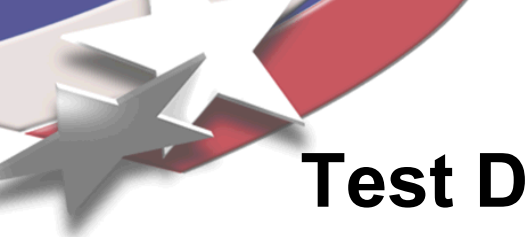


# Miniature Door used for BMS testing

---



**A miniature door allows easy access to both sides of the door and can be used to demonstrate and test magnetic switches**



# Test Detection Height of Ported Coax Sensor

---





# Interior Sensor Performance Testing

---



Grids Marked on Floor



# GPS Controlled Cameras

---



## Long Range Detection and “Slew-to-Cue” cameras

FLIR / ICx Thermal Imaging and Ground Surveillance Radar  
information available at [www.icxt.com](http://www.icxt.com)



## Discussion topics

---

- Use of the ISC Mock-up facility for training
- Vendor Support
  - <http://www.optexamerica.com/>
  - [http://www.takex.co.jp/products\\_e.html](http://www.takex.co.jp/products_e.html)
- Update on design, contract and construction
- Other?



# Back up slides

---



# Integrated System – CAS Console

---



# Integrated System Diagram

