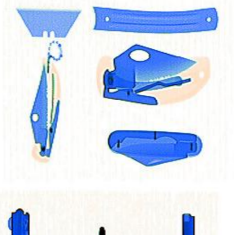
DSA Detection Metal Detector Test Kit – TSK7000 ITAR Compliant

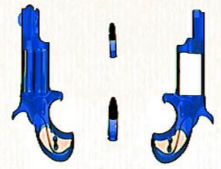




METAL DETECTOR TEST KIT

Accurate: Density, X-Ray and WTMD, Z_{eff}





Technology: Backscatter, Computed Tomography, Single and Multiple X-Ray Generator Systems, mmWave

Approvals: DSA is a DHS/TSA qualified vendor list (QVL) provider for training aids.

The walk-through metal detector calibration and test objects in this kit are designed to maintain and improve the security of federal buildings, courthouses, correctional facilities and public buildings, and to increase the safety of security personnel. The test pieces allow the walk-through metal detector to be configured to the setting that will best detect the key types of threats being prevented access to the facility. These kits are particularly effective for random testing of operator alertness and training of new detector operators. These kits comply with NIJ Standard 0601.02 "Walk-Through Metal Detectors for use in Concealed Weapon and Contraband Detection using a NAA 22 Disassembled Gun Standard", which was the result of extensive consultation with law enforcement and correction communities. Using this kit allows for the verification that the walk-through metal detector is configured correctly.

> Contact us for a quote! orders@dsadetection.com 978-975-3200 opt. 2



120 Water Street, Suite 211 • North Andover, MA 01845 • T 978.975.3200 • F 978.975.3201 www.dsadetection.com

DSADetection°

Metal Detector Test Kit Contents

Quantity	Part Name	Part Number
1	Inert NAA 22 Assembled	TSK0680
1	Inert NAA 22 Disassembled	TSK0690
1	Inert .25 cal Bullet	TKC0012
1	Inert 9mm Bullet	ТКС0502
1	Inert Single Blade, Low Metal Folding Knife (3")	TSK0016
1	Inert Single Blade, Low Metal Folding Knife (2")	TSK0017
1	Inert Single Blade, Low Metal Folding Knife (1")	TSK0018
1	Inert Shoe Metal Shank	TKC0054
1	Inert Razor Blade	TSK0034

SINGLE FOCUS. SINGLE SOURCE.

120 Water Street, Suite 211 • North Andover, MA 01845 • T 978.975.3200 • F 978.975.3201 www.dsadetection.com

The contents of this document are considered private and confidential by DSA Detection and are not to be released to any third party; explicit permission of DSA will be required.