

DSA Detection®

Inert Mail Threat Kit– MTK3000

ITAR Controlled

DSA Detection®



INERT MAIL THREAT KIT

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

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

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

The Inert Mail Threat Kit boasts a wide variety of parcel sizes and shapes to include 6 different size boxes, padded and non-padded envelopes, letter envelopes and even holiday card sizes. The MTK3000 includes many types of "mail bombs" with firing circuits known to have been used in actual attacks, as well as non-explosive threats. The kit also includes powder devices designed to simulate anthrax, ricin or fentanyl contained in letters which will allow you to train your security officers to identify a possible powder incident. Each threat device contains an external image to reflect how the device is constructed, with its the P.I.E.S. components identified. This prevents the need to open the device, while allowing screeners to build an association to how items appear in an X-ray. As with all DSA simulants, these items are density, Z_{eff} , and X-ray correct to the real threats with which they are associated.

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

DSA Detection®

Quantity	Part Name	Part Number
Inert Mail Devices		
1	Inert Micro Switch Pressure Release	MTK1101
1	Inert Mousetrap Pull Switch	MTK1202
1	Inert Small Envelope, Razors	MTK1303
1	Inert Small Envelope, White Powder	MTK1404
1	Inert Metal Pipe IED with Photocell	MTK1505
1	Inert Wire Loop Switch	MTK1707
1	Inert Clothespin Pull Switch	MTK1808
1	Inert Wire Loop with Lead Sheet	MTK1909
1	Inert Chemical IED	MTK2000
1	Inert Anti Probe	MTK2101
1	Inert Barometric Pressure Switch	MTK2202
1	Musical Greeting Card Normal & Inert IED	MTK2303
1	Inert Express Envelope, White Powder	MTK2505

SINGLE FOCUS. SINGLE SOURCE.