

Bullet Hole Testing Kit (Trace Metal Detection Kit)



The identification of bullet holes and of marks produced by projectiles is imperative in the investigation of criminal cases involving the use of rearms. Such bullet-holes are usually characterized by the presence of metals (mainly lead and copper), originating from the bullet's outer surfaces, in the margins of these holes. The morphology of the hole alone can often lead to erroneous results. IDenta designed the BTK to minimize and eradicate such errors.

Content List

- ✓ Lead Solvent, 10 units
- ✓ Lead Reagent, 10 units
- ✓ Copper Solvent, 10 units
- ✓ Copper Reagent, 10 units
- ✓ Testing Papers, 2 packages of 25
- ✓ Plastic Bags, 100 units
- ✓ Technical Report, 4 units
- ✓ Ruler, 1 unit
- ✓ Pen, 1 unit