



The test equipment manufactured by Air Target is designed to make a complete functional test of Air Target's scoring equipment. Basically the same test equipment is used for all Air Target's scoring systems.

The Test Station TST-8 is designed to make a complete functional test (telemetry signal, electronics and microphones) of all of Air Target's universal 12-sector Miss Distance Indicators (MDI's). The Test Station TST-8 can also be used when conducting calibration firings.

The Test Station TST-8 consists of the main unit, the Bang Box BB-1 (not shown on the picture) is intended to check that the microphones of the MDI

are properly adjusted, and a separate cable pick-up antenna in order to measure the RF level transmitted from the MDI.

The electrical bang generator is used to check the different sensitivity positions of the MDI.

Air Target also manufactures utility test equipment for field use i.e., a handheld/portable battery operated Bang generator IU-3, and a HF-indicator IT-1

Battery chargers for the MDIs are also supplied by Air Target.

Dimensions: (l x w x h) 360x304x191  
Weight: 5,1 kg (accessories excluded)