25 mm M910 TPDS-T (TARGET PRACTICE DISCARDING SABOT-TRACER) AMMUNITION
The projectile is blue in colour and is inert except for the tracer. The projectile is used in training and gun system testing for the M242 25 mm automatic cannon.

Australian Munitions’ 25 mm M910 TPDS-T ammunition is assembled at our Benalla munitions facility.

Packaging

Australian Munitions’ 25 mm M910 TPDS-T ammunition can be supplied in the following standard packaging configuration:

Linked ball: two linked belts of 15 rounds per PA125 container

Our 25 mm M910 TPDS-T ammunition will be shipped in standard military packages conforming to the UN recommendations for transport of dangerous goods. The packages are classified as Hazard Division 1.2C, UN Number 0328, Proper Shipping Name – Cartridges for Weapons, Inert Projectile.

Details of the above mentioned packaging configurations can be supplied upon request.
Australian Munitions’ 25 mm M910 TPDS-T ammunition exhibits the following nominal performance characteristics:

- **Length of complete round**: 223 mm (Max)
- **Projectile weight**: 97.4 g
- **Muzzle velocity**: 1535 m/s
- **Propellant type**: Ball propellant

The projectile is blue in colour and is inert except for the tracer. The projectile is used in training and gun system testing for the M242 25 mm automatic cannon.

Australian Munitions’ 25 mm M910 TPDS-T ammunition is assembled at our Benalla munitions facility. It conforms to the design parameters of NATO STANAG 4173 and is ballistically matched to the M919 APFSDS-T and M791 APDS-T cartridges. The cartridge consists of an inert projectile crimped into a steel cartridge case. The projectile consists of a steel, spin-stabilised sub-calibre core containing a consolidated tracer, a nylon discarding sabot with integral driving band and protective nose cap, and an aluminium alloy pusher plug.

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Muzzle velocity 1535 m/s
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CHARACTERISTICS
Australian Munitions' 25 mm M910 TPDS-T ammunition exhibits the following nominal performance characteristics:

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