

IN THE BATTLE SINCE 1888



CHARGE, DEMOLITION Designed for superior performance



THE ASSEMBLED CHARGE, DEMOLITION HAS THE FOLLOWING NOMINAL ATTRIBUTES

Dimensions (H x L x W)	40 mm x 158 mm x 83.5 mm
Cavity Depth	36.5 mm
Cavity Diameter	32 mm
Total Mass (maximum)	725 g
HE Mass (NEQ)	620 g

CHARGE, DEMOLITION

Designed for superior performance

IN THE BATTLE SINCE 1888

SPECIAL FEATURES

Australian Munitions' Charge, Demolition is in service with the Australian Defence Force. It has been designed to be deployed for use in combination with Primer, 38 Gram.

Australian Munitions' Charge, Demolition is comprised of the following items:

- Thin walled plastic, rectangular box container with central cavity
- Cast RDX/ TNT (60/40% nominal by weight) composition fill, and
- End caps sealed with adhesive tape.

Each Charge, Demolition is packaged with a Primer, 38 Gram. The Primer, 38 Gram is intended to be initiated with Detonator, Demolition F2 or Detonator, Demolition, Non - Electric F1.

Our design, testing, manufacturing process of the assembled Charge, Demolition product ensure that the functions reliably when required.

FUNCTION

When correctly detonated, the charge, Demolition will perforate a sharp sheared edge hole (at lease of its own size) in 254 mm x 154 mm x 12 mm steel witness plate rather than bent perforation ensuring maximum effect.



PACKAGING

Australian Munitions Charge, Demolition, RDX/TNT, 600 Gram Mk5 can be supplied in the following standard configuration:

• M2A1 (10 Charges, Demolition per pack).

This configuration is packed in standard military packaging, details of which can be supplied upon request. Australian Munitions' Charge, Demolition, RDX/ TNT, 600 Gram will be shipped in packages conforming to UN recommendations for packaging of dangerous goods. The packages are classified as 1.1D, UN Number 0048. Proper shipping name - Charge Demolition.



10/201