

View Online at <https://aerobasegroup.com/nsn/6920-01-593-5884>

End Application:

Mobile gun system-tactical engagement simulation system (mgs-tess) sub caliber in-bore 105mm sa stryker

Frequency In Hertz:

60.0

Installation Design:

Portable

Ac Operating Voltage Rating In Volts:

Between 100.0 and 240.0

Component Name:

Bstu case with power supply and harness, tool kit, hex keys 5/16 and 7/32, 6 inch adjustable wrench, flange nuts, socket head cap screws, c-clamps, barel stand, foam blocks, tm 105-bstu-10 operators manual

Power Source:

Ac

Alternating Current Usage:

Required

Training Phase:

Armor-level 3

Representation Type:

Simulation

Product Name:

Barrel stand test unit (bstu)

Phase:

Single

Special Features:

Dvc: 17-243/4/3/1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T356-a