

View Online at <https://aerobasegroup.com/nsn/6635-01-457-8798>

**Carrying Case:**

Provided

**Accessory Components And Quantity:**

2 10 mhz 0.125 diameter gamma transducers p/n 113-216-585; 4 transducer delay tips p/n 2112123; 2 tuning inductors p/n 2813326; 1 calibration standard cfm56 aft rail section p/n ut327-xx-xxx; 2 coaxial cable bnc-mini nd 6 ft p/n c-047; 1 nalgene bottle and 250 ml glycerin; 1 case 12 by 9 by 5 inches; 1 marks a lot marker, 6 eberhard faber colorbrite pencil silver

**Installation Design:**

Portable

**Special Features:**

Manufacturer's name: kit, ultrasonic inspection; ultrasonic technique employed is in the longitudinal mode with the sound beam being transmitted from the inside diameter of the aft rail and is intended to detect circumferential cracking

**Functional Description:**

Used for conducting a component level ultrasonic inspection of the cfm56-2hpt shroud nozzle support aft rail f108-cf-100 engine

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T264-b