## NSN 6625-01-437-5673

Fiig: T228-a

Antenna Alignment Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-437-5673 Width: 3.500 inches Length: 5.500 inches **Major Components:** C/o test oscillator model 210, nato nsn 6625-99-777-4431 ensures the homing circuits and indicators of receiver are working properly; extension cables nf-00-545 with multi-way connectors, 15 in; adjusting tool jt10040, t handled; mates w/ each of 4 balance adjust ratchet switches located on homing receiver; pp3 dry cell housed in separate internal compartment of test oscillator; indicator led lamp; flexible, detachable helical whip antenna with bnc connector; padded carrying case **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Performs homing system receiver alignment & confidence checks after removal & replacement of system's Irus **Operating Test Capability:** Tests function of homing receiver, indicator, and two broad band antennas Phase: Single **Special Features:** Switched frequencies 125/250 mhz Height: 2.250 inches **Supplementary Features:** Homing receiver must be removed from operator's control panel to access the rear of unit, a cover plate must be removed from the rear panel of homing receiver to access ratchet switch Shelf Life: N/a **Unit Of Measure:** Demilitarization: No