

The clamp is now your sensitivity mark. After every 2 meters of sweeping, touch the clamp with the metal object. If the signal has softened, turn up the sensitivity knob. If it's louder, turn down the sensitivity. Don't move the clamp.

If you have to frequently adjust the sensitivity, the batteries probably need to be replaced. Weak batteries can hurt your detector's performance long before the low battery light comes on.



Sweep no faster than 1 foot per second and overlap each sweep and the edge of the lane you're checking by at least one half the width of the detector head.

SOOM For Good Detecting



M9 ACE Tee Fitting

NSN 4730-00-466-7496 gets the tee fitting for the earthmover's fire extinguisher. The NSN shown as Item 23 in Fig 45 of TM 5-2350-262-24P is wrong.