

Mortars...



How to Measure the Bore

Some mortar crews are confused about the cannon bore measurement when they fill out DA Form 2408-4, *Weapons Record Data Card*.

They think they should take several measurements of the inside of the bore and then figure out the average of the readings. That is wrong. What you should do is take several measurements and enter the largest reading on the 2408-4.

TM 9-1000-202-14, *Cannon Tube Evaluation*, should always be your guide on measuring the bore.

Small Arms...



Dear Half-Mast,

How do you replace the sharpening stones in the small arms repair tool kit? I can't find any NSNs listed.

WO1 B. B.

Dear Mr. B.B.,

Use these NSNs to replace the sharpening stones:

- NSN 5345-00-243-6086, rectangular hard select Arkansas fine slip stone
- NSN 5345-00-198-8060, round hard fine slip stone
- NSN 5345-00-184-1372, $\frac{1}{4}$ -in square hard fine slip stone
- NSN 5345-00-584-4483, $\frac{1}{2}$ -in square hard fine slip stone
- NSN 5345-00-224-6595, half-round aluminum oxide

Half-Mast