

Ammunition...

AmmoHelp Has the Answers

WELL, THE AMMO'S HERE...

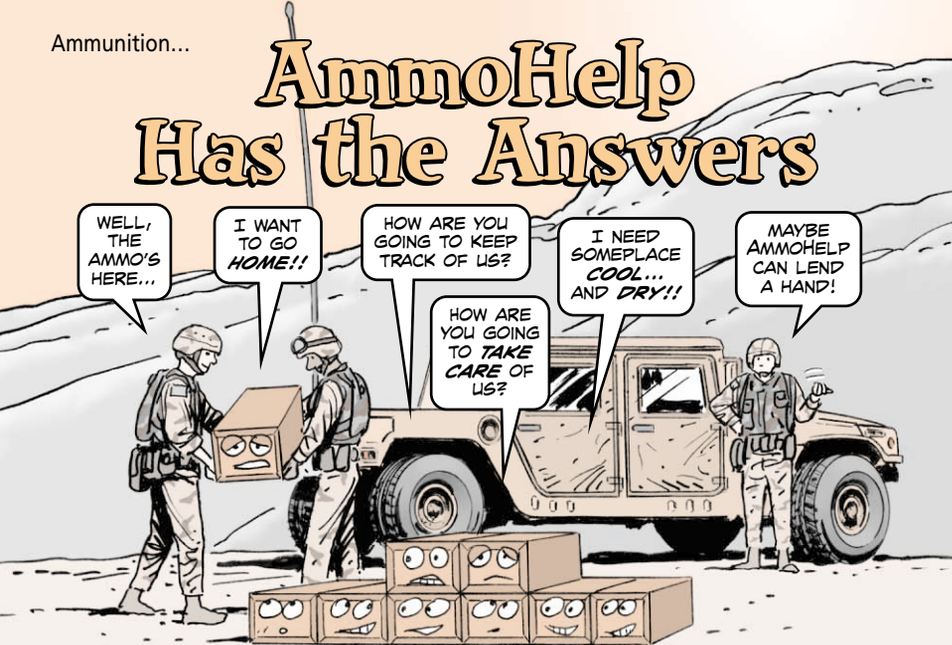
I WANT TO GO HOME!!

HOW ARE YOU GOING TO KEEP TRACK OF US?

I NEED SOMEPLACE COOL... AND DRY!!

MAYBE AMMOHELP CAN LEND A HAND!

HOW ARE YOU GOING TO TAKE CARE OF US?

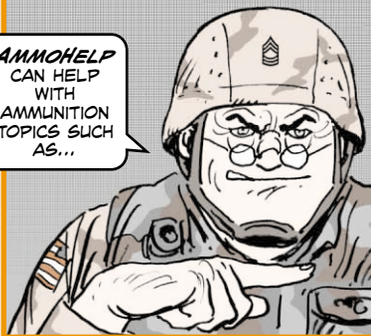


Need help with a question when dealing with ammunition-related problems? Not sure where to turn?

Sources of valuable advice include a Quality Assurance Specialist (Ammunition Surveillance), ammunition supply point personnel, range safety, a military ammunition specialist (MOS 55B), an ammunition LAR, and various publications including ARs, TMs and FMs.

Still no luck? Try the Defense Ammunition Center's (DAC) AmmoHelp website. This 24-hour help system provides a one-stop clearing house for soldiers and civilians seeking answers to ammunition-related questions that can't be readily found elsewhere.

AMMOHELP CAN HELP WITH AMMUNITION TOPICS SUCH AS...



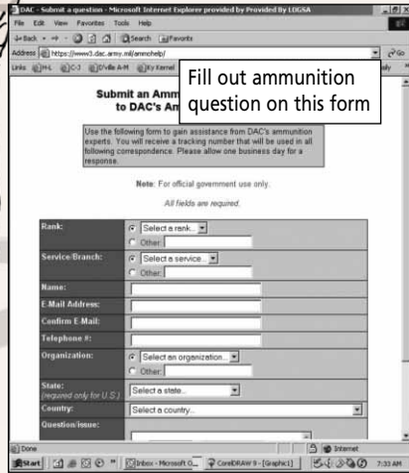
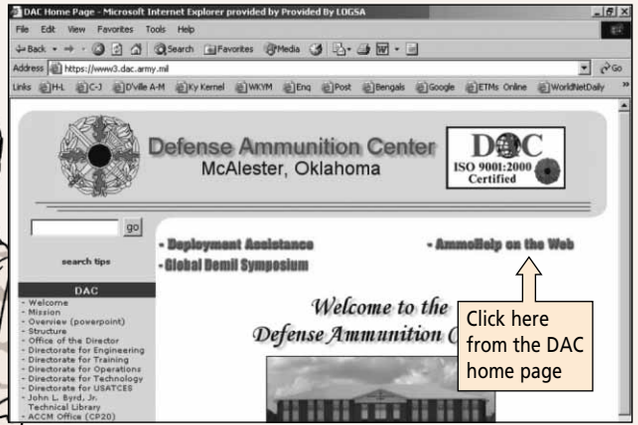
- Administration
- Ammunition logistics (supply, transportation, and storage)
- Ammunition surveillance
- Ammunition training and training courses
- Engineering (drawings, testing, and equipment)
- Explosives safety
- Cataloging
- Material management
- Physical security
- Demolition/demil technology

THERE ARE THREE WAYS TO ASK/SUBMIT A QUESTION...

1

THE PREFERRED METHOD IS VIA THE INTERNET AT DAC'S HOME PAGE: <https://www3.dac.army.mil>

ONCE THERE, SELECT THE AMMOHELP ON THE WEB HOT BUTTON AND FILL OUT THE FORM.



2

YOU CAN FORWARD AN EMAIL QUESTION BY SENDING IT TO: AmmoHelp@dac.army.mil

3

YOU CAN ALSO ASK YOUR QUESTION BY CALLING TOLL-FREE (877) 668-2840.

AmmoHelp is intended for official government use only. Normally only questions received from a government domain (.mil or .gov) are answered, so make sure you provide a government email address for responses. Most answers are provided within two working days.

All questions and responses are collected in a local database. The information is periodically reviewed to identify specific problem areas as they surface in the field.