

HEMTT Base/A1/A2/A4 Models...

TMS KEEP 'EM RUNNING

YOUR HEMTT IS
READY TO GO AS
LONG AS YOU'VE GOT
THE RIGHT TMS.



...AND THIS
LIST SHOWS
ALL THE
TMS THAT
SUPPORT THE
A4 MODEL
HEMTT.



HEMTT A4

IETM	TM 9-2320-326-14&P (EM 0288)
Hand receipt	TM 9-2320-326-10-HR
M977A4 cargo (w/ and w/out winch)	TM 9-2320-338-10
M978A4 tanker	TM 9-2320-339-10
M983A4 tractor	TM 9-2320-340-10
M983A4 light equipment transporter	TM 9-2320-341-10
M984A4 wrecker (Volumes 1 & 2)	TM 9-2320-342-10-1 TM 9-2320-342-10-2
M985A4 cargo (w/ and w/out winch)	TM 9-2320-343-10
M985A4 guided missile transport	TM 9-2320-344-10
M1120A4 load handling system	TM 9-2320-345-10
M1977A4 common bridge transporter	TM 9-2320-346-10

HERE ARE
LISTS OF
ALL
THE TMS
THAT
SUPPORT
THE HEMTT'S
BASE, A1
AND A2
MODELS...

HEMTT Base/A1

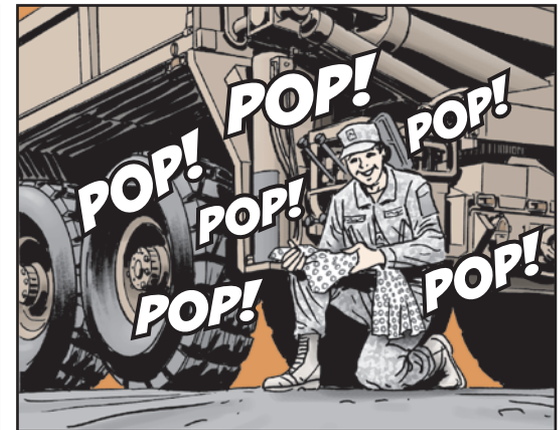
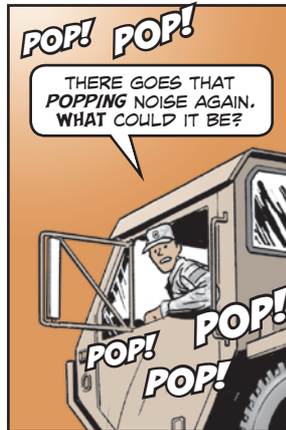
IETM	TM 9-2320-279-14&P (EM 0290)
Hand receipt	TM 9-2320-279-10-HR
M977 cargo	TM 9-2320-428-10
M978 tanker (w/ and w/out winch)	TM 9-2320-429-10
M983 tractor	TM 9-2320-430-10
M984A1 wrecker (Volumes 1 & 2)	TM 9-2320-431-10-1 TM 9-2320-431-10-2
M985 cargo (w/ and w/out winch)	TM 9-2320-432-10
M985 guided missile transport	TM 9-2320-433-10
M1120 load handling system	TM 9-2320-434-10
M1977 common bridge transporter	TM 9-2320-435-10

HEMTT A2

IETM	TM 9-2320-325-14&P (EM 0289)
Hand receipt	TM 9-2320-325-10-HR
M977A2 cargo	TM 9-2320-347-10
M978A2 tanker	TM 9-2320-348-10
M983A2 tractor	TM 9-2320-349-10
M983A2 light equipment transporter	TM 9-2320-420-10
M984A2 wrecker (Volumes 1 & 2)	TM 9-2320-421-10-1 TM 9-2320-421-10-2
M985A2 cargo (w/ and w/out winch)	TM 9-2320-422-10
M985A2 guided missile transport	TM 9-2320-423-10
M1120A2 load handling system	TM 9-2320-424-10
M1977A2 common bridge transporter	TM 9-2320-425-10

HEMTTs...

POP GOES THE AXLE!



Have you noticed a loud popping noise coming from the rear of your HEMTT whenever you turn a corner? No, you didn't just run over a big roll of bubble wrap!

That noise is coming from the vehicle's rear axles. The outer wheels have to rotate faster than the inner wheels when making a turn. As torque builds up between the clutch plates in the differential, the plates "pop" to help release torque pressure.

So rest easy when you hear the pops. No harm, no foul.