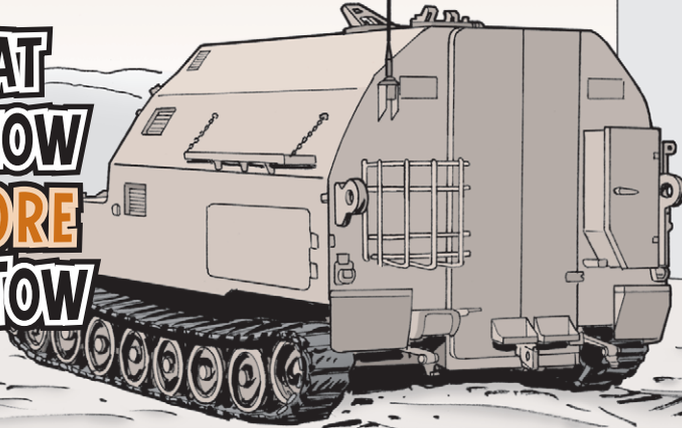


# WHAT TO KNOW BEFORE YOU TOW



WELL, I GOT THAT DISABLED AMMO CARRIER BACK WITHOUT ANY MORE DAMAGE!

YEAH, BUT NOW YOUR CARRIER NEEDS SOME REPAIR WORK!



WHEN TOWING A DISABLED VEHICLE, THE GENERAL IDEA IS TO GET IT BACK WITHOUT FURTHER DAMAGE.

IT DOESN'T HURT TO AVOID DAMAGE TO THE TOWING VEHICLE WHILE YOU'RE AT IT.

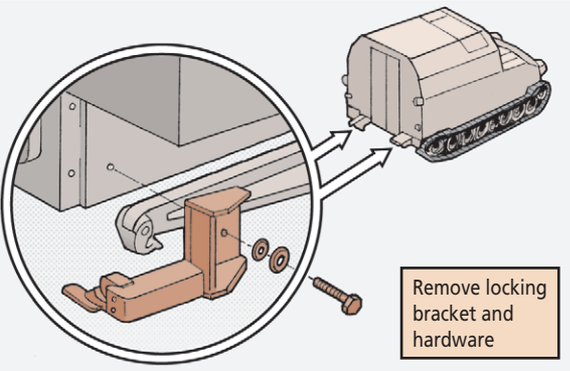


But towing vehicle damage is exactly what can happen when you're using your M992A2 ammo carrier to tow another vehicle. Either a tow bar or tow cables can hit against the left and right rear door locking bracket assemblies whenever you make a sharp turn.

When that happens, the locking bracket assemblies are bent. They can be lost entirely if the attaching hardware breaks off.

Before towing another vehicle with your carrier, you'll need to remove both locking bracket assemblies.

Each assembly, NSN 2540-01-525-7167, is held in place with **four screws**, NSN 5305-00-068-0511, **four lock washers**, NSN 5310-00-984-7042, and **four flat washers**, NSN 5310-00-773-7618.



Remove locking bracket and hardware



AFTER TOWING IS COMPLETE, REINSTALL THE LOCKING BRACKET ASSEMBLIES LIKE THIS...

1. Install each bracket assembly by reusing the screws and flat washers. You'll need to replace the lock washers. **Do not** tighten the screws.
2. Open the right and left rear doors.
3. Position the two locking bracket assemblies so that the locking latches engage the striker plates on the inside of the rear doors.
4. Tighten the locking bracket assembly screws and close the rear doors.



Make sure locking latch engages striker plate before tightening screws

## M992A2/Paladin Transmission Door Seal

When the left and right transmission door seals, NSN 5330-00-873-5385 and 5330-00-821-2282, on your M992A2 ammo carrier and M109A6 Paladin wear out, you're no longer required to replace them. Just scrape the seals from the channel on the access doors and toss 'em.

## Cotter Pin Assortment

Get an assortment of 100 cotter pins with NSN 5315-00-598-5916. The pins range in size from 1/2 to 2 inches long.