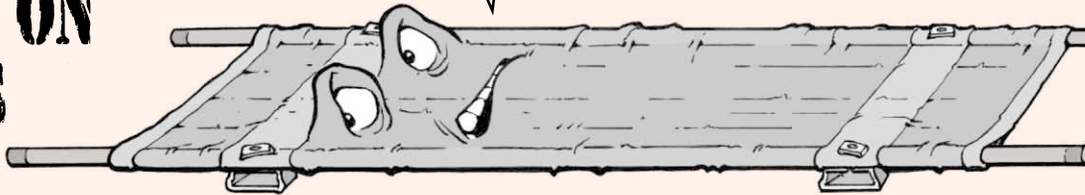


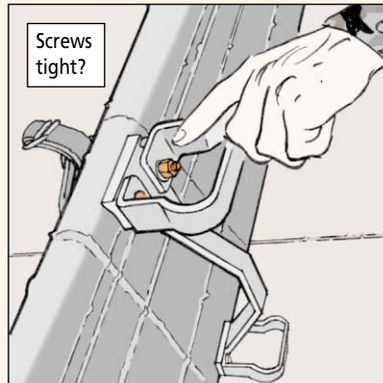
# A SHORT LESSON ON LITTERS

I'M GOING TO NEED MY OWN LITTER IF I DON'T GET PM *SOON!*

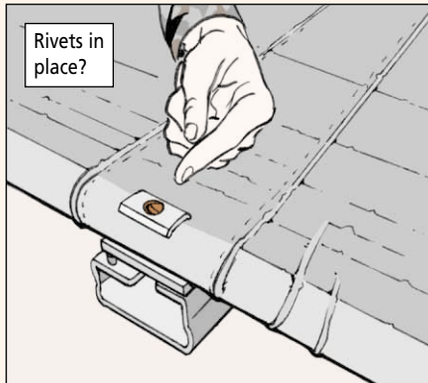


Sometimes even a medical litter, NSN 6530-00-783-7905, needs a little medical attention. Here's a small dose of care:

- Inspect the frame for cracks or wear. Make sure all screws and rivets are tight and in place.

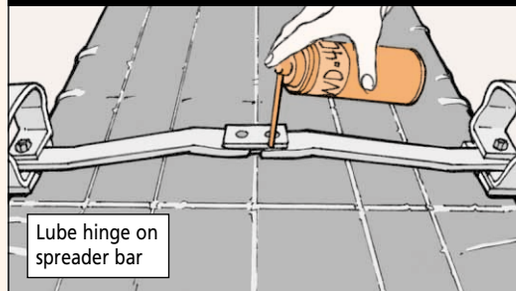


Screws tight?



Rivets in place?

- If the hinge on the spreader bar sticks or shows signs of corrosion, give it a shot of WD-40 or a similar lubricant. That'll loosen rusted parts and protect the metal against moisture. NSN 8030-01-418-9008 gets you an 11-oz aerosol can.



Lube hinge on spreader bar

- Look for tears and holes in the nylon cover and repair them while they're still small. You can either tape or patch the cover.



Repair tears while they're small

For taping, you'll need a roll of green repair tape. NSN 8315-01-423-6231 gets you a roll 3 inches wide and 50 feet long.

If you plan to patch the cover, the tentage repair kit, NSN 8340-00-262-5767, comes in handy. Cut a patch from the polyester material in the kit and glue it with adhesive, NSN 8040-00-264-3848.

If you find anything on your litter you can't fix or replace, turn it over to direct support.

## Replacement Parts



HERE ARE THE BASIC REPLACEMENT PARTS FOR YOUR LITTER...

Item	NSN 6530-
Handle	01-247-7157
Spreader bar and stirrups	00-784-3450
Litter pad	00-137-3016
Patient strap, securing	00-784-4205
Securing strap, litter	00-784-4335
Cover, nylon	00-784-1250
Traction appliance	00-926-4732
Backrest	00-299-8353

# SAFE PAINT CLEANS UP EASY

I'M THE GUY TO USE FOR PAINTING GUIDE MARKS AND WARNING LINES IN THE MOTOR POOL!



Painting guide marks and warning lines inside your motor pool makes good safety sense—unless you're using the wrong paint.

Yellow paint, NSN 8010-00-900-3648, has been the paint of choice for years. Unfortunately, it's flammable and pollutes the air.

It also requires using paint thinner for proper cleanup. Both leftover paint and paint thinner are hazardous waste.

So, switch to yellow paint, NSN 8010-01-019-1776. It's a water-based latex that's easy to clean up. The paint is non-flammable and presents fewer health and safety hazards.

Before disposal, though, check with your environmental safety office for state or local regulations on latex paint waste.