



MRAP Heat Detector NSNs

Use NSN 6350-01-575-4494 to get a front heat detector for the CAIMAN Plus, RG33 CAT II, RG33 SOCOM, RG33 HAGA, RG33 CAT II Plus, and RG33 HAGA Plus MRAP vehicles. NSN 6350-01-575-4487 gets the rear heat detector for the same vehicles. By the way, these new heat detectors replace the old-style detectors shown in Fig 46 of TM 9-2355-108-24P and Fig 50 of TM 9-2355-319-24P.

MaxxPro Dash Straight Axle

Tell your buddies in support that NSN 2530-01-570-2511 gets the front straight axle assembly for the MaxxPro Dash straight axle MRAP vehicle. This NSN replaces the parts info shown as Item 005 on Page 2-3 in TM 9-2355-324-24P.

MaxxPro MRAP Batteries

Do not mix different types of batteries in MaxxPro MRAP vehicles. Mixing batteries burns out the vehicle's voltage regulator. Only use all Exide batteries, NSN 6140-01-446-9506, or only all AGM Hawker Armasafe Plus batteries, NSN 6140-01-485-1472. Remember, all batteries installed in the vehicle need to be the same type, and the Exide and Hawker are considered different types.

MRAP Light Bar Kit

To get a light bar kit for the MRAP RG33L CAT II Plus, NSN 2355-01-562-6675, or the M1237A1 RG33L HAGA Plus, NSN 2355-01-564-4340, use NSN 6220-01-586-3096. This new kit provides 360-degree illumination and night-vision enhanced capabilities. The kit includes 4 light bars, 2 search lights, control panel, vehicle interface box, electrical harnesses, brackets and attaching hardware. Installation instructions come with the kit. If your RG33 MRAP vehicle has the Rhino IED defeat equipment installed, you will need to order the Rhino adapter kit that comes with NSN 6220-01-588-7845.