NSN 9905-00-930-2050

Instruction Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9905-00-930-2050 Width: 6.500 inches Thickness: 0.020 inches Length: 13.250 inches **Attachment Method:** Hole **Environmental Protection:** Corrosion resistant and nonphenolic grease solvent and thermal shock resistant and weather resistant **Basic Shape Style:** Rectangular **Marking Designation:** Legend 1st side Inscription: 1st inscription: partial legend, vehicle operation normal starting, 1. Turn master switch to on position, 2. Push fuel shut off valve control handle to in p; 2nd inscription: partial legend, water operation, before entering water 1. Visually check' two bottom drain plugs, bottom vent fitting and two final drive hu; 3rd inscription: partial legend, towed or push start, 1. Place gear shift in neutral. Tow or push vehicle at 20-25 mph, 2. Place gear shift lever in 1-3 range; 4th inscription: partial legend, parking, 1. Return gear selector to neutral., 2. Apply both differential brakes and depress thumb buttons to lock levers in fu 1st side Color: White inscription Material: Aluminum alloy **Material Specification:** Qq-a-250/1, alloy 1100, h12 federal specification single material response **Surface Treatment:** Anodize **Surface Treatment Specification:** Mil-a-8625, type 2, class 2 military specification single treatment response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

Mil-a-8625 spec.

Mil-std (military Standard):

A528w0