NSN 1560-01-455-8741

Aircraft Access Door - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-455-8741

Flush catch End Application: F-15i aircraft Special Features: Manufacturer name door sub assembly; used on next assembly p/n 68a250643-1007, access door assembly-inboard adapter, fs582.9 fs613.100, on conformal fuel tank lct-7 cum10 and up; p/n 68a250643-2030 is the opposite configuration Material: Aluminum alloy Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a Unit Of Measure:	
F-15i aircraft Special Features: Manufacturer name door sub assembly; used on next assembly p/n 68a250643-1007, access door assembly-inboard adapter, fs582.9 fs613.100, on conformal fuel tank lct-7 cum10 and up; p/n 68a250643-2030 is the opposite configuration Material: Aluminum alloy Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Special Features: Manufacturer name door sub assembly; used on next assembly p/n 68a250643-1007, access door assembly-inboard adapter, fs582.9 fs613.100, on conformal fuel tank lct-7 cum10 and up; p/n 68a250643-2030 is the opposite configuration Material: Aluminum alloy Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Manufacturer name door sub assembly; used on next assembly p/n 68a250643-1007, access door assembly-inboard adapter, fs582.9 fs613.100, on conformal fuel tank lct-7 cum10 and up; p/n 68a250643-2030 is the opposite configuration Material: Aluminum alloy Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
fs613.100, on conformal fuel tank lct-7 cum10 and up; p/n 68a250643-2030 is the opposite configuration Material: Aluminum alloy Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Material: Aluminum alloy Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	900 to
Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Material Specification: 1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
1ma10636d06 x 27.67 mfr ref single material response Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Surface Treatment: Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Anodize Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Surface Treatment Specification: Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Ps13201, type ii, class 1 mfr ref single treatment response Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A531m0	