NSN 5310-00-276-2975

Recessed Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-276-2975

Hole Diameter: Between 0.380 inches and 0.385 inches Outside Diameter: 0.562 inches Material Thickness: 0.062 inches End Application: Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees Material:	sys), ffg-7;
Outside Diameter: 0.562 inches Material Thickness: 0.062 inches End Application: Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7;
Material Thickness: 0.062 inches End Application: Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7;
Material Thickness: 0.062 inches End Application: Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7;
0.062 inches End Application: Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7;
End Application: Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7;
Kmain feed pumps; air compressors, high pressure; los angeles class ssn (688); systems, jp-5 aviation fuels; sas (starting air sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7
sturgeon class ssn (637); fire pumps; virginia class cgn (41); I.P. Compressors Recess Angle: 140.0 degrees	sys), ffg-7
Recess Angle: 140.0 degrees	
140.0 degrees	
Metavial	
wateriai:	
Copper alloy 360	
Material Specification:	
Sae assn standard single material response	
Style Designator:	
Recessed	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A022b0	