NSN 5325-01-593-7955

Panel Fastener Insert - Page 1 of 1



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Flange Diameter:
0.572 inches
Material Accommodated Thickness:
0.190 inches
Hole Type:
Plain
Flange Thickness:
0.220 inches
Body Diameter:
Between 0.403 inches and 0.405 inches
Insert Style:
Protruding flange
Hole Diameter:
0.312 inches
Product Name:
roduct Name.
Titanium retainer for milson style panel fastener class i, bare
Titanium retainer for milson style panel fastener class i, bare
Titanium retainer for milson style panel fastener class i, bare Material:
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment:
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring Shelf Life:
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring Shelf Life: N/a
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring Shelf Life: N/a Unit Of Measure:
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring Shelf Life: N/a Unit Of Measure:
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring Shelf Life: N/a Unit Of Measure: Demilitarization:
Titanium retainer for milson style panel fastener class i, bare Material: Titanium clinch plate Surface Treatment: Passivate lockspring Shelf Life: N/a Unit Of Measure: Demilitarization: No