NSN 5340-00-927-6104

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View Online at https://aerobasegroup.com/nsn/5340-00-927-6104

Fabricatio	on Method (non-core):
Machined	
First Leg	Length:
Between 1	.160 inches and 1.200 inches
Second Lo	eg Length:
3etween 1	.950 inches and 1.990 inches
Second Lo	eg Width:
3etween 0	.485 inches and 0.515 inches
First Leg	Hole Diameter:
Between 0	.214 inches and 0.224 inches
Second Lo	eg Hole Diameter:
Between 0	0.276 inches and 0.286 inches
Second Lo	eg Distance From Edge To Hole Center Along Width:
3etween 0	0.240 inches and 0.260 inches
Second Lo	eg Distance From Edge To Hole Center Along Length:
Between 0	0.240 inches and 0.260 inches
irst Leg	Thickness:
Between 0	0.056 inches and 0.062 inches
Second Lo	eg Thickness:
Between 0	0.056 inches and 0.062 inches
First Leg	Width:
etween 0	0.485 inches and 0.515 inches
irst Leg	Distance From Edge To Hole Center Along Width:
etween 0	0.240 inches and 0.260 inches
irst Leg	Distance From Edge To Hole Center Along Length:
Between 0	0.240 inches and 0.260 inches
First Leg	End Radius:
Between 0	0.344 inches and 0.406 inches
Second Lo	eg End Radius:
Between 0	0.344 inches and 0.406 inches
First Leg	Style:
End radius	3
First Leg	Hole Arrangement Style:
One hole	
Second Lo	eg Style:
End radius	3
Second Lo	eg Hole Arrangement Style:
One hole	
Second Lo	eg Relationship To First Leg:
Not identic	
First Leg	Angle:
90.0 degre	
0	

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Material:

Titanium alloy

Material Specification:

Ams 4910 assn standard single material response

Style Designator:

Angle

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

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