## nas1831c6e64

Brand	RAF
CAD Key	nas1831c6e64
Finish	Passivated
Finish Description	Passivate (AMS2700), Method 1, Class 4
Length	4 in
Material	Steel 303
Material Description	Corrosion resistant steel (CRES) (ASTM A582/A582M), type 303 (UN S30330) or 303SE (UNS S30323) or XM-1 (UMS S20300), condition A
Model Number	NAS1831
Outside Diameter	0.375 in
Thread Size	10-32
Thread Type	Female, Female
Brand	RAF
CAD Key	nas1831c6e64
Finish	Passivated
Finish Description	Passivate (AMS2700), Method 1, Class 4
Length	101.6 mm
Material	Steel 303
	Steel 303
Material Description	Corrosion resistant steel (CRES) (ASTM A582/A582M), type 303 (UN S30330) or 303SE (UNS S30323) or XM-1 (UMS S20300), condition A
Material Description  Model Number	Corrosion resistant steel (CRES) (ASTM A582/A582M), type 303 (UN S30330) or 303SE (UNS S30323) or XM-1 (UMS
·	Corrosion resistant steel (CRES) (ASTM A582/A582M), type 303 (UN S30330) or 303SE (UNS S30323) or XM-1 (UMS S20300), condition A
Model Number	Corrosion resistant steel (CRES) (ASTM A582/A582M), type 303 (UN S30330) or 303SE (UNS S30323) or XM-1 (UMS S20300), condition A NAS1831