## NSN 6695-01-441-2948

Instrument Mounting Bezel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6695-01-441-2948

view Offilitie at https://defobasegroup.com/hsi//0095-01-441-2940
Mounting Hole Quantity:
3
Construction Type:
One-piece
Overall Thickness:
Between 0.188 inches and 0.193 inches
End Application:
Nsn 6610-01-319-5039 altimeter
Mounting Method:
Screw
Mounting Hole Size:
0.168 to 0.172 inch diameter holes
Mounting Hole Configuration:
1 mounting hole each top corner of bezel and 1 mounting hole lower right hand corner
Instrument Size For Which Designed:
2.372 inches high by 2.123 incheswide
Dial Aperture Shape:
Round
Dial Aperture Size:
2.043 inch diameter
Dial Aperture Knob Cutout Feature:
Included
Dial Aperture Knob Cutout Quantity:
1
Cutout Location:
Lower left hand corner
Special Features:
Includes 2 lighting wells; manufacturers name: machining bezel
Material:
Aluminum alloy, alloy 2024, temper t4, american national standards institute
Material:
Aluminum alloy, alloy 2024, temper t4, american national standards institute
Surface Treatment:
Anodize
Surface Treatment Specification:
Mil-a-8625, type 2, class 2 military specification single treatment response
Surface Treatment:
Anodized, mil-a-8625, type 2, class 2
Shelf Life:
N/a
Unit Of Measure:

--

## NSN 6695-01-441-2948

Instrument Mounting Bezel - Page 2 of 2



Demi			

Yes - demil/mli

Fiig:

T174-h

Mil-std (military Standard):

Mil-a-8625 spec.