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Between 0.2400 inches and 0.2500 inches

Head Style: Inverted cone Head Height:

45.0

Chamfer Angle In Deg:



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Chamfer Length:
0.0312 inches
Taper Angle In Deg:
15.0
Outside Diameter:
Between 2.7400 inches and 2.7500 inches
Minor Outside Diameter:
Between 0.4320 inches and 0.4350 inches
Minor Diameter Length:
Between 0.5160 inches and 0.5230 inches
Seat Angle In Deg:
29.0
Stem Style:
Tapered multi-grooved
Carbon Relief Groove:
Not included
Neck Radius:
0.8750 inches
Stem Length:
Between 5.8460 inches and 5.8810 inches
Stem Diameter:
Between 0.5270 inches and 0.5280 inches
Distance From First Groove To Stem End:
Between 0.0950 inches and 0.1050 inches
Distance From Second Groove To Stem End
Between 0.2555 inches and 0.2605 inches
Distance From Third Groove To Stem End:
Between 0.4160 inches and 0.4210 inches
First Groove Diameter:
Between 0.3390 inches and 0.3440 inches
Second Groove Diameter:
Between 0.3390 inches and 0.3440 inches
Third Groove Diameter:
Between 0.3390 inches and 0.3440 inches
First Groove Width:

0.1000 inches

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Second Groove Width:
0.1000 inches
Third Groove Width:
0.1000 inches
Material And Location:
Steel, no. 26, eaton, yale and towne inc stem
Metallic Hardness Rating And Location:
50.0 rockwell c tip
Fsc Application Data:
Gasoline engine
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No Fiig: A11200