Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-069-2662

3b         Tread Direction:         Right-hand         Lubrication:         Dry film lubricant         Mut Style:         Hexagon         Nut Height:         Between 0.454 inches and 0.467 inches         Width Across Flats:         Between 0.553 inches and 0.564 inches         Tempurature Rating:         850.0 degrees fahrenheit         Thread Series:         Unf         Stread Size:         0.375 inches         Bearing Surface Type:         Chamfered         Material:         Bear diverse
Right-handLubrication:Dry film lubricantNut Style:HexagonNut Height:Between 0.454 inches and 0.467 inchesWidth Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfStread Series:24Ensel Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
Lubrication:         Dry film lubricant         Nut Style:         Hexagon         Nut Height:         Between 0.454 inches and 0.467 inches         Width Across Flats:         Between 0.553 inches and 0.564 inches         Tempurature Rating:         850.0 degrees fahrenheit         Thread Series:         Unf         Thread Series:         0.375 inches         Baring Surface Type:         Chamfered         Material:
Dry film lubricantNut Style:HexagonNut Height:Between 0.454 inches and 0.467 inchesWidth Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThread Series:24Thread Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
Nut Style:HexagonNut Height:Between 0.454 inches and 0.467 inchesWidth Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):24Thread Size:0.375 inchesBering Surface Type:ChamferedMaterial:
HexagonNut Height:Between 0.454 inches and 0.467 inchesWidth Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):24Thread Size:0.375 inchesBering Surface Type:ChamferedMaterial:
Nut Height:Between 0.454 inches and 0.467 inchesWidth Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):24Thread Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
Between 0.454 inches and 0.467 inchesWidth Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThread Yer Inch (tpi):24Thread Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
Width Across Flats:Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):24Thread Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
Between 0.553 inches and 0.564 inchesTempurature Rating:850.0 degrees fahrenheitThread Series:UnfThready Qty Per Inch (tpi):24Thread Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
Tempurature Rating:850.0 degrees fahrenheitFhread Series:UnfThready Qty Per Inch (tpi):247hread Size:0.375 inchesBearing Surface Type:ChamferedMaterial:
850.0 degrees fahrenheit Thread Series: Unf Thready Qty Per Inch (tpi): 24 Thread Size: 0.375 inches Bearing Surface Type: Chamfered Material:
Thread Series:   Unf   Thready Qty Per Inch (tpi):   24   Thread Size:   0.375 inches   Bearing Surface Type:   Chamfered   Material:
Unf Thready Qty Per Inch (tpi): 24 Thread Size: 0.375 inches Bearing Surface Type: Chamfered Material:
Thready Qty Per Inch (tpi):   24   Thread Size:   0.375 inches   Bearing Surface Type:   Chamfered   Material:
24 Thread Size: 0.375 inches Bearing Surface Type: Chamfered Material:
Thread Size:         0.375 inches       Bearing Surface Type:         Chamfered         Material:
0.375 inches Bearing Surface Type: Chamfered Material:
Bearing Surface Type: Chamfered Material:
Chamfered Material:
Material:
Iron allow 660
Iron alloy 660
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A021a0