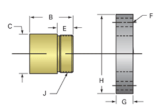


## **Product Specification Sheet**

## Bronze Trapezoidal Nut 20907

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your Bronze Trapezoidal Nut 20907 today!







Product mode   20907     Thread Direction   RH     Type   Bronze     Details   Formance     Diameter   65     Lead [mm]   12     Starts   1     Pitch [mm]   12     Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   907     E [mm]   85.0     E [mm]   85.0     C [mm]   35.00     F [non]   35.00     F [non]   35.00     F [non]   85.0     E [mm]   85.0     E [mm]   85.0     E [mm]   85.0     F [non]   10.0 0.0     G [mm]   10.0.0     J [mm]   150.0     J [mm]   150.0     J [mm]   72007     Forces and Torques   72007     Flange Part Numbers   72007     Flange Weight [kg]   3.30     Nut Weight [g]	Product Info	
Thread Direction   RH     Type   Bronze     Details   Bronze     Diameter   65     Lead [mm]   12     Starts   1     Pitch [mm]   12     Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   55.0     E [mm]   85.0     C [mm]   85.0     E [mm]   35.00     F (n Dia [mm]   120.00     G [mm]   35.00     F BCD [mm]   120.00     G [mm]   120.00     G [mm]   150.0     J [mm]   36.0     H [mm]   150.0     J [mm]   150.0     J [mm]   150.0     Flange Part Number   72007     Flange Part Number   72007     Weight [f]   3.30     Nut Weight [g]   3.30     Nut Weight [g]   3.30     Nut Weight [g]   33     Lead Accur		20007
Type   Bronze     Details   65     Lead [mm]   12     Starts   1     Pitch [mm]   12     Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   85.0     C [mm]   85.0     E [mm]   85.0     C [mm]   35.00     F (n) Dia. [mm]   (4) 17.00     F BCD [mm]   120.00     G [mm]   150.0     J [mm]   150.0     F Imm]   150.0     J [mm]   775     Flange Part Numbers   72007     Flange Part Number   72007     Weight   3.30     Nut Weight [g]   3.30     Nut Weight [g]   33     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651		
Details   65     Lead [mm]   12     Starts   1     Pitch [mm]   12     Lash (Maximum Axiai in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   85.0     C [mm]   85.0     C [mm]   35.00     F [nm]   35.00     F [nm]   35.00     F [mm]   35.00     F [nm]   120.00     G [mm]   48.0     J [mm]   120.00     G [mm]   150.0     J [mm]   150.0     J [mm]   150.0     J [mm]   5.775     Flange Part Number   72007     Weight   3.30     Nut Weight [g]   3.30     Nut Weight [g]   3.30     Nut Weight [g]   3.30     Performance Specifications		
Diameter   65     Lead [mm]   12     Starts   1     Pitch [mm]   12     Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   85.0     C [mm]   85.0     C [mm]   85.0     E [mm]   35.00     F (n) Dia. [mm]   120.00     F BCD [mm]   120.00     G [mm]   120.00     G [mm]   120.00     F BCD [mm]   120.00     F Imm]   150.0     J [mm]   180.0     F Imm]   150.0     J [mm]   150.0     F Imm]   5.775     Flange Part Numbers   F     F Flange Part Numbers   F     F Flange Part Numbers   72007     Flange Part Numbers   13.30     Nut Weight [g]   3.30     Part Gordense   1000     Performance Specifications   1000     Efficiency [%]   33		Bronze
Lead [mm]   12     Starts   1     Pitch [mm]   12     Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   50     C [mm]   85.0     C [mm]   85.0     E [mm]   35.00     F (n) Dia. [mm]   (4) 17.00     F BCD [mm]   120.00     G [mm]   36.0     H [mm]   150.0     J [mm]   850.0     Forces and Torques   7000     Forces and Torques   7000     Flange Part Numbers   72007     Flange Part Numbers   72007     Flange Weight [kg]   3.30     Nut Weight [g]   3.30     Put Weight [g]   3.30     Put Weight [g]   33     Lead Accuracy +/- [&##956;m/25mm]   6.25     Dynamic Load Capacity [N]   145651		
Starts 1   Pitch [mm] 12   Lash (Maximum Axial in) [mm] 0.42   Nominal Rod Diameter 65   Thread Code 907   Dimensions 85.0   E [mm] 85.0   E [mm] 35.00   F (n) Dia. [mm] (4) 17.00   F BCD [mm] 120.00   G [mm] 36.0   H [mm] 120.00   G [mm] 36.0   H [mm] 150.0   J [mm] 86.0   Forces and Torques Torque to Raise 1 kN [Nm]   Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers Torque to Raise 1 kN [Nm]   Flange Part Numbers 72007   Weight 3.30   Nut Weight [g] 2100   Performance Specifications 33   Efficiency [%] 33   Lead Accuracy +/ [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651		
Pitch [mm]   12     Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   907     E [mm]   85.0     C [mm]   85.0     E [mm]   12     Mominal Rod Diameter   85.0     C [mm]   85.0     E [mm]   35.00     F (n) Dia. [nm]   (4) 17.00     F BCD [mm]   120.00     G [mm]   120.00     G [mm]   150.0     J [mm]   150.0     J [mm]   880x2     Forces and Torques   1     Torque to Raise 1 kN [Nm]   5.775     Flange Part Numbers   1     Flange Part Numbers   1     Flange Part Number   72007     Weight   1     Flange Weight [kg]   3.30     Nut Weight [g]   33     Lead Accuracy +/ [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651		
Lash (Maximum Axial in) [mm]   0.42     Nominal Rod Diameter   65     Thread Code   907     Dimensions   907     B [mm]   85.0     C [mm]   85.0     E [mm]   35.00     F [nn]   120.00     F BCD [mm]   120.00     G [mm]   36.0     H [mm]   120.00     G [mm]   86.0     J [mm]   150.0     J [mm]   5.775     Forces and Torques   72007     Flange Part Numbers   72007     Flange Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   1100     Dupnamic Load Capacity [N]   145651		
Nominal Rod Diameter   65     Thread Code   907     Dimensions   85.0     C [mm]   85.0     C [mm]   85.0     E [mm]   35.00     F (n) Dia. [mm]   (4) 17.00     F BCD [mm]   120.00     G [mm]   36.0     J [mm]   120.00     G [mm]   150.0     J [mm]   M80x2     Forces and Torques   7007     Torque to Raise 1 kN [Nm]   5.775     Flange Part Numbers   72007     Flange Part Numbers   72007     Flange Weight [kg]   3.30     Nut Weight [g]   3.30     Nut Weight [g]   3.30     Performance Specifications   1100     Performance Specifications   1200     Performance Specifications   5.75     Etficiency [%]   33     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651		
Thread Code   907     Dimensions		
Dimensions   85.0     B [mm]   85.0     C [mm]   85.0     E [mm]   35.00     F (n) Dia. [mm]   (4) 17.00     F BCD [mm]   120.00     G [mm]   36.0     H [mm]   150.0     J [mm]   M80x2     Forces and Torques   150.0     Torque to Raise 1 kN [km]   5.775     Flange Part Numbers   72007     Flange Part Numbers   120.00     Flange Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   1200     Efficiency [%]   33     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651		
B [nm] 85.0   C [nm] 85.0   E [nm] 35.00   F (n) Dia. [nm] (4) 17.00   F BCD [nm] 120.00   G [nm] 36.0   H [nm] 36.0   J [nm] 880x2   Forces and Torques 700   Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers 72007   Flange Part Number 2100   Performance Specifications 2100   Performance Specifications 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	Thread Code	907
C [mm] 85.0   E [mm] 35.00   F (n) Dia. [mm] 35.00   F BCD [mm] (4) 17.00   G [mm] 120.00   G [mm] 36.0   H [mm] 150.0   J [mm] M80x2   Forces and Torques   Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers   Flange Part Number 72007   Weight 3.30   Nut Weight [g] 3.30   Performance Specifications 2100   Performance Specifications 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	Dimensions	
E [mm] 35.00   F (n) Dia. [mm] (4) 17.00   F BCD [mm] 120.00   G [mm] 36.0   H [mm] 36.0   J [mm] M80x2   Forces and Torques 7007   Flange Part Numbers 72007   Flange Part Numbers 72007   Flange Weight [kg] 3.30   Nut Weight [g] 2100   Performance Specifications 2100   Efficiency [%] 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	B [mm]	85.0
F (n) Dia. [mm] (4) 17.00   F BCD [mm] 120.00   G [mm] 36.0   H [mm] 150.0   J [mm] M80x2   Forces and Torques Torque to Raise 1 kN [Nm]   Flange Part Numbers 5.775   Flange Part Numbers 72007   Weight 1   Flange Weight [kg] 3.30   Nut Weight [g] 3.30   Performance Specifications 2100   Efficiency [%] 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	C [mm]	85.0
F BCD [mm] 120.00   G [mm] 36.0   H [mm] 150.0   J [mm] M80x2   Forces and Torques 5.775   Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers 72007   Flange Part Number 72007   Weight 100   Performance Specifications 3.30   Performance Specifications 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	E [mm]	35.00
F BCD [mm] 120.00   G [mm] 36.0   H [mm] 150.0   J [mm] M80x2   Forces and Torques 5.775   Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers 72007   Flange Part Number 72007   Weight 100   Performance Specifications 3.30   Performance Specifications 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	F (n) Dia. [mm]	(4) 17.00
G [mm] 36.0   H [mm] 150.0   J [mm] M80x2   Forces and Torques 5.775   Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers 72007   Weight 72007   Flange Weight [kg] 3.30   Nut Weight [g] 2100   Performance Specifications 2100   Efficiency [%] 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	F BCD [mm]	
J [mm]   M80x2     Forces and Torques   5.775     Torque to Raise 1 kN [Nm]   5.775     Flange Part Numbers   72007     Flange Part Number   72007     Weight   3.30     Nut Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   Efficiency [%]     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651		36.0
J [mm]   M80x2     Forces and Torques   5.775     Torque to Raise 1 kN [Nm]   5.775     Flange Part Numbers   72007     Flange Part Number   72007     Weight   3.30     Nut Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   Efficiency [%]     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651	H [mm]	150.0
Forces and Torques     Torque to Raise 1 kN [Nm]   5.775     Flange Part Numbers   72007     Flange Part Number   72007     Weight   3.30     Nut Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   Efficiency [%]     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651	J [mm]	M80x2
Torque to Raise 1 kN [Nm] 5.775   Flange Part Numbers 72007   Flange Part Number 72007   Weight 3.30   Nut Weight [kg] 3.30   Nut Weight [g] 2100   Performance Specifications Efficiency [%]   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651	Forces and Torques	
Flange Part Numbers   72007     Flange Part Number   72007     Weight   3.00     Flange Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   5100     Efficiency [%]   33     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651	Torgue to Raise 1 kN [Nm]	5.775
Flange Part Number   72007     Weight	Flange Part Numbers	
Weight   3.30     Flange Weight [kg]   3.30     Nut Weight [g]   2100     Performance Specifications   33     Efficiency [%]   33     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651		72007
Flange Weight [kg] 3.30   Nut Weight [g] 2100   Performance Specifications 33   Efficiency [%] 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651		
Nut Weight [g]2100Performance Specifications33Efficiency [%]33Lead Accuracy +/- [μm/25mm]6.25Dynamic Load Capacity [N]145651		3.30
Performance Specifications   Efficiency [%] 33   Lead Accuracy +/- [μm/25mm] 6.25   Dynamic Load Capacity [N] 145651		2100
Efficiency [%]   33     Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651	Performance Specifications	
Lead Accuracy +/- [μm/25mm]   6.25     Dynamic Load Capacity [N]   145651	Efficiency [%]	33
Dynamic Load Capacity [N] 145651	Lead Accuracy +/- [μ:m/25mm]	
Static Load Capacity [N] 466084	Dynamic Load Capacity [N]	
	Static Load Capacity [N]	