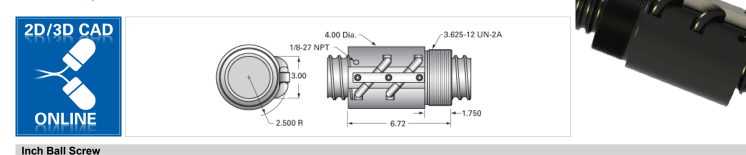


Product Specification Sheet

PowerTrac 2500 - 0500 SRT RA, with SBN Ball Nut, Double Circuit

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac 2500 - 0500 SRT RA, with SBN Ball Nut, Double



Screw Code 2600-0500 SRT RA Precision SRT Screw Matrial 4150 Thread Direction RH Screw Matrial 2500 Screw Matrial 0 Screw Matrial 2500 Root Diameter [n] 2500 End Code for Types 1.2.3.5 ["-Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 ["-Journals may show tracings of the thread] 50 Ead Accuracy + [in:/l] 0.0040 (Screw/Part Number 0.0040 Strew Number SRT0405 12.1. Part Number SRT0406 (Mulpfocult Info 1.00 Inche Ball Nut, for SRT, Standard	Inch Ball Screw (Screw)Product Info	
Precision SR1 Screw Material A150 Thread Direction RH Bail Circle Diameter [in] 2.500 Lead [in] 0.500 Root Diameter [in] 2.116 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 4.1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 4.1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 4.1.2.3.5 [* Journals may show tracings of the thread] 50 Edd Accuracy +/- [in /ft.] 0.0400 (Screw)Parch Number SRT0405 6 ft. Part Number SRT0405 7 ft. Part Number SRT0406 12 ft. Part Number SRT0406 20 ft. Part Number SRT0408 20 ft. Part Number SRT0408 <td>(Screw)Product Info</td> <td>2500 0500 SPT PA</td>	(Screw)Product Info	2500 0500 SPT PA
Screw Material 4150 Thread Direction RH (Screw/Details - Ball Cricle Diameter [in] 2.500 Lead [in] 0.500 Root Diameter [in] 2.116 End Code for Types 1, 2.3.5 (* Journais may show tracings of the thread] 50 End Code for Types 1, 2.3.5 (* Journais may show tracings of the thread] 52 (Screw/Performance Specifications - Lead Accuracy +-/ [in, ft] 0.0040 (Screw/Part Number SRT0405 6 ft. Part Number SRT0405 6 ft. Part Number SRT0406 12 ft. Part Number SRT0406 20 ft. Part Number SRT0407 13 ft. Part Number SRT0408 Screw/Weight [ib, ft.] SRT0408 Screw Weight [ib, ft.] SRT0409 (KuptProduct Info SBN10316 Thread Directon Info SR00 Lead Info 0.375 Number SR00 Screw Weight [ib, ft] SR0 Screw Weight [ib, ft] SR0 Screw Sciel Info SR0		
Thread Direction RI Ball Circle Diameter [in] 2.500 Correl Diameter [in] 0.500 Root Diameter [in] 2.116 End Code for Types 1.2.3.5 f' Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 f' Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 f' Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 f' Journals may show tracings of the thread] 50 Ciscrew/Performance Specifications 0.0040 Ciscrew/Performance Specifications Specifications Ciscrew/Perfor		
(Screw)Details 2.500 Lead [m] 0.500 Root Diameter [m] 2.116 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 50 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 50 (Screw)Performance Specifications 0.0040 (Screw)Performance Specifications Screws Stread		
Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Root Diameter [in] 2.116 End Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 32 ScrewiPart Numbers 0.0040 Ead Code for Types 1.2.3.5 [* Journals may show tracings of the thread] 32 ScrewiPart Numbers 0.0040 2 ft. Part Number 0.0040 2 ft. Part Number 0.0040 5 ft. Part Number SRT0405 6 ft. Part Number SRT0406 1 Z. ft. Part Number SRT0407 1 ft. Part Number SRT0408 2 ft. Part Number SRT0408 1 ft. Part Number SRT0407 1 ft. Part Number SRT0407 1 ft. Part Number SRT0408 1 ft. Part Number SRT0408 1 ft. Part Number <t< td=""><td></td><td>RH</td></t<>		RH
Lead [m] 0.500 Root Diameter [m] 2.116 End Code for Types 12,3.5 [" Journals may show tracings of the thread] 50 End Code for Types 12,3.5 [" Journals may show tracings of the thread] 32 (Screw)Performance Specifications 0.0040 Lead Accuracy +/ [m, ft] 0.0040 (Strew)Part Number 0.0040 2 ft. Part Number SRT0406 6 ft. Part Number SRT0407 1 ft. Part Number SRT0407 1 ft. Part Number SRT0408 2 ft. Part Number SRT0408 2 ft. Part Number SRT0407 1 ft. Part Number SRT0408 2 ft. Part Number SRT0408 2 ft. Part Number SRT0407 1 ft. Part Number SRT0408 2 ft. Part Number SRT0408 1 ft. Part Number SRT0408 2 ft. Part Number SRT0408 1 ft. Part Number SRT0408 1 ft. Part Number SRT0408 1 ft. Part Number SRT0409 (Nut)Portist SRT0409 1 ft. Part Number SRT0408 1 ft. Part Number SRT0408		
Root Diameter [in] 2.116 End Code for Types 1,2,3,5 [' Journals may show tracings of the thread] 50 End Code for Types 1,2,3,5 [' Journals may show tracings of the thread] 32 (Scrow)Partormace Specifications 0.0040 Lead Accuracy +/ [in,ft] 0.0040 (Scrow)Part Number 0.0040 2 ft, Part Number SRT0405 6 ft, Part Number SRT0406 1 2, ft, Part Number SRT0406 1 2, ft, Part Number SRT0406 2 ft, Part Number SRT0406 2 ft, Part Number SRT0407 1 2, ft, Part Number SRT0408 2 ft, Part Number SRT0408 2 ft, Part Number SRT0408 2 ft, Part Number SRT0408 1 2, ft, Part Number SRT0408 (Scrow)Weight 1 (Nut)Porduct Info 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard 10 (Nut)Porduct Info SbN10316 Thread Direction RH (Nut)Porduct Info 0.500 In frame Specifications 2.116 <td></td> <td></td>		
End Code for Types 1,2,3,5, [*] Journals may show tracings of the thread] 50 End Code for Type 4, [in,/ft] 32 Lead Accuracy +/- [in,/ft] 0.0040 (Screw)Partn Number 8 2 ft. Part Number SRT0405 4 ft. Part Number SRT0405 6 ft. Part Number SRT0406 12 ft. Part Number SRT0406 20 ft. Part Number SRT0406 20 ft. Part Number SRT0408 10		
End Code for Type 4 [* Journals may show tracings of the thread] 32 [Screw]Performance Specifications 0.0040 (Screw]Perf Number 0.0040 2 ft. Part Number 0.0040 2 ft. Part Number SRT0405 6 ft. Part Number SRT0406 12 ft. Part Number SRT0406 12 ft. Part Number SRT0406 2 ft. Part Number SRT0406 12 ft. Part Number SRT0408 20 ft. Part Number SRT0408 Screw/Weight Strew Weight Ib./ft.] Screw Weight Ib./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Image: Standard Accuracy in the standar		
(Screw/Perf Number 2 ft. Part Number 2 ft. Part Number 4 ft. Part Number 5 ft. Part Number 6 ft. Part Number 5 ft. Part Number 1 ft. Part Number 5 ft. Part Number 1 ft. Part N	End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	
Lead Accuracy ++ [In/fL] 0.0040 (Screw)Part Number		32
(Screw)Part Number SRT0405 2 ft. Part Number SRT0405 6 ft. Part Number SRT0406 12 ft. Part Number SRT0406 12 ft. Part Number SRT0407 12 ft. Part Number SRT0408 20 ft. Part Number SRT0408 20 ft. Part Number SRT0409 (Screw) Weight 14.00 Screw Weight [lb./ft.] 14.00 Inch Bail Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Circle Diameter [in] 14.00 Ball Circle Diameter [in] 0.500 Lead [in] 0.500 Norminal Ball Diameter [in] 0.375 Root claimeter [in] 0.375 Torque to Raise 11b. [in-lb] 0.088 (Nut)Forces and Torques 70600 (Nut)Forces and Torques 70600 (Nut)Weight [lb] 12.70 (Nut)Weight [lb] 12.70 (Nut)Weight [lb] 12.70 (Nut)Weight [lb] 12.70	(Screw)Performance Specifications	
2 ft. Part Number SRT0405 4 ft. Part Number SRT0405 6 ft. Part Number SRT0406 3 ft. Part Number SRT0407 12 ft. Part Number SRT0407 16 ft. Part Number SRT0407 16 ft. Part Number SRT0408 20 ft. Part Number SRT0409 (Screw)Weight [b./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info 14.00 Ball Nut Number SBN10316 Thread Direction RH Youtprotext Stream Stream Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Norminal Ball Diameter [in] 0.375 Rot diameter [in] 0.375 Rot diameter [in] 0.088 (Nut)Dimensions Info A [in] 0.088 (Nut)Flange Part Number - Flange Part Number - Wiper Kit Part Number - Wiper Kit Felt Part Number <t< td=""><td>Lead Accuracy +/- [in./ft.]</td><td>0.0040</td></t<>	Lead Accuracy +/- [in./ft.]	0.0040
4 ft. Part Number SRT0405 6 ft. Part Number SRT0406 12 ft. Part Number SRT0407 12 ft. Part Number SRT0407 12 ft. Part Number SRT0408 20 ft. Part Number SRT0408 Screw Weight [b./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard SBN 0316 Inch Ball Nut, Number SBN 0316 Thread Direction RH (Nut)Potaut Info 2.500 Lead [in] 0.507 Nominal Ball Diameter [in] 0.375 Rot diameter [in] 0.375 Rot diameter [in] 0.116 (Nut)Porces and Torques Image Part Number Flange Part Number 70600 (Nut)Viger Part Number - Wiper Kit Part Number 12.70 (Nut)Weight 12.70 Maximum Adjustable Preload [Ib] 0.004 Maximum Adjustable Preload [Ib] 21200	(Screw)Part Numbers	
6 ft. Part Number SRT0406 8 ft. Part Number SRT0407 12 ft. Part Number SRT0407 16 ft. Part Number SRT0408 20 ft. Part Number SRT0408 20 ft. Part Number SRT0409 (ScrewWeight Srt0408 Screw Weight [lb./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info SBN10316 Thread Direction RH Ball Nut, Number SBN10316 Thread Direction RH (Nut)Details 2.500 Ball Circle Diameter [in] 0.500 Nominal Ball Diameter [in] 0.375 Rot diameter [in] 0.116 (Nut)Dirensions 2.116 A [in] (Nut)Porces and Torques Torque to Raise 1 ib. [in-lb] 0.088 (Nut)Piange Part Number - Wiper Kit Feit Part Number - Wiper Kit Feit Part Number - Wiper Kit Feit Part Number 12.70 (Nut)Performance Specifications 12.70 (Nut)Performance Specifications - Lead Accuracy +/- [in /ft.] 0.004 Maximum Adjustable Preload [lb] 21200 <td>2 ft. Part Number</td> <td></td>	2 ft. Part Number	
§ ft. Part Number SRT0406 12 ft. Part Number SRT0407 16 ft. Part Number SRT0408 20 ft. Part Number SRT0408 20 ft. Part Number SRT0409 (Screw Weight [lb./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Image: Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info 14.00 Ball Nut Number SBN10316 Thread Direction RH (Nut)Potalis 2.500 Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Rot diameter [in] 0.375 (Nut)Forces and Torques Image: Standard	4 ft. Part Number	SRT0405
§ ft. Part Number SRT0406 12 ft. Part Number SRT0407 16 ft. Part Number SRT0408 20 ft. Part Number SRT0408 20 ft. Part Number SRT0409 (Screw Weight [lb./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Image: Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info 14.00 Ball Nut Number SBN10316 Thread Direction RH (Nut)Potalis 2.500 Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Rot diameter [in] 0.375 (Nut)Forces and Torques Image: Standard		
12 ft. Part Number SRT0407 16 ft. Part Number SRT0408 20 ft. Part Number SRT0409 (Screw)Weight		SRT0406
16 ft. Part NumberSRT040820 ft. Part NumberSRT040920 ft. Part NumberSRT0409Screw Weight [lb./ft.]14.00Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard14.00(Nut)Product InfoSBN10316Thread DirectionRH(Nut)Details2.500Ball Circle Diameter [in]0.500Nominal Ball Diameter [in]0.500Nominal Ball Diameter [in]0.375Rot diameter [in]2.116(Nut)DimensionsImage Part NumberA [in]Image Part Number(Nut)Fiange Part Number70600(Nut)Fiange Part NumberImage Part NumberWiper Kit Felt Part Number12.70Wiper Kit Felt Part Number12.70(Nut)Performance Specifications12.70(Nut)Performance Specifications12.70(N		
20 ft. Part Number SRT0409 (Screw)Weight [b./t.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard 14.00 (Nut)Product Info SBN10316 Ball Nut Number SBN10316 Thread Direction RH (Nut)Details 2.500 Ball Cicle Diameter [in] 0.500 Lead [in] 0.375 Nominal Ball Diameter [in] 2.116 (Nut)Dimensions 2.116 A [in] 0.088 (Nut)Forces and Torques 0.088 (Nut)Forces and Torques 1 Torque to Raise 1 lb. [in-lb] 0.0088 (Nut)Forces and Torques 1 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Forces and Torques 1 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Forces and Torques 1 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Feinge Part Number 1 Flange Part Number - Wiper Kit Part Number 0.004 Mutweight [lb] 0.004		
Screw/Weight 14.00 Screw Weight [lb./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard 14.00 (Nut)Product Info 5BN10316 Ball Nut Number SBN10316 Thread Direction RH (Nut)Details 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 0.375 Root diameter [in] 0.375 Root diameter [in] 0.376 (Nut)Forces and Torques 1 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers 1 Flange Part Numbers 1 Wiper Kit Part Number - (Nut)Weight [lb] 12.70 Nut Weight [lb] 12.70 (Nut)Weight [lb] 0.004 Maximum Adjustable Preload [lb] 0.004 Maximum Adjustable Preload [lb] 21200		
Serew Weight [lb./ft.] 14.00 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard Ball Nut Number SBN10316 Thread Direction RH Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Forces and Torques Inch Ball Part Numbers Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers Inch Ball Part Number Wiper Kit Part Number - Wiper Kit Part Number - Wiper Kit Fart Number - Wut Weight [lb] 12.70 (Nut)Weight [lb] 0.004 Maximum Adjustable Preload [lb] 0.004		01110400
Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number Ball Circle Diameter [in] Circle Diameter Diamet		14.00
(Nut)Product Info Substrate Ball Nut Number SBN10316 Thread Direction RH (Nut)Details 2.500 Ball Circle Diameter [in] 0.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Dimensions 2.116 A [in] 1 (Nut)Forces and Torques 0.088 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Finage Part Numbers 1 Flange Part Number - Wiper Kit Part Number - Wiper Kit Feit Part Number - Wiper Kit Feit Part Number - Wut Weight [lb] 12.70 (Nut)Weight Lead Accuracy +/- [in./ft.] Nut Weight [lb] 0.004 Maximum Adjustable Preload [lb] 21200		14.00
Ball Nut Number SBN10316 Thread Direction RH (Nut)Details 2.500 Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Dimensions 2.116 (Nut)Forces and Torques 7 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers 0.088 (Nut)Wiper Part Numbers 70600 (Nut)Wiper Part Number 0.004 Wiper Kit Part Number - Wiper Kit Part Number 0.004 Maximum Adjustable Preload [lb] 0.004		
Thread Direction RH (Nut)Details		SBN10316
(Nut)Details 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Dimensions 2.116 (Nut)Dimensions 1 A [in] 0.088 (Nut)Flange Part Numbers 0.088 (Nut)Flange Part Numbers 0.088 (Nut)Wiper Part Numbers 70600 (Nut)Wiper Kit Part Numbers - Wiper Kit Part Number - Wiper Kit Felt Part Number - Wite Weight [lb] 12.70 (Nut)Weight - Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rat x 10 ^{6 - Spring Cod [lb] 21200}		
Ball Circle Diameter [in] 2.500 Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Dimensions 2.116 (Nut)Forces and Torques - Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers - Flange Part Number 70600 (Nut)Wiper Nath Number - Wiper Kit Part Number - Wiper Kit Part Number - Wiper Kit Felt Part Number - Wiper Kit Felt Part Number - (Nut)Weight 12.70 (Nut)Weight [lb] 12.70 (Nut)Weight [lb] 0.004 Maximum Adjustable Preload [lb] 0.004 Maximum Adjustable Preload [lb] 5pring Rate x 10 ^{6 Spring Load [lb] 21200}		
Lead [in] 0.500 Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Dimensions 2.116 A [in] (Nut)Forces and Torques (Nut)Forces and Torques 0.088 (Nut)Flange Part Numbers 0.0600 (Nut)Flange Part Numbers 70600 (Nut)Wiper Part Number 70600 (Nut)Wiper Kit Part Number - Wiper Kit Part Number - Wiper Kit Part Number - (Nut)Weight 12.70 (Nut)Performance Specifications 2.70 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [b] 5 Spring Rate x 10 ⁶ [b./in.] Dynamic Load [b] 21200		2 500
Nominal Ball Diameter [in] 0.375 Root diameter [in] 2.116 (Nut)Dimensions 2.116 (Nut)Dimensions 2.116 (Nut)Forces and Torques		
Root diameter [in] 2.116 (Nut)Dimensions		
(Nut)Dimensions A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers 0.088 (Nut)Flange Part Number 70600 (Nut)Wiper Part Numbers 70600 (Nut)Wiper Kit Part Numbers - Wiper Kit Part Number - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight 12.70 Nut Weight [lb] 12.70 (Nut)Performance Specifications - Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rate x 10 ⁶ [lb./in.] 21200		
A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers 70600 (Nut)Wiper Part Numbers 70600 (Nut)Wiper Part Numbers - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight 12.70 Nut Weight [lb] 12.70 (Nut)Performance Specifications - Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rate x 10 ⁶ [lb./in.]		Z.110
(Nut)Forces and Torques 0.088 Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers 70600 Flange Part Number 70600 (Nut)Wiper Part Numbers - Wiper Kit Part Number - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight - Nut Weight [lb] 12.70 (Nut)Performance Specifications - Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rate x 10 ^{6 - Dynamic Load [lb] 21200}		
Torque to Raise 1 lb. [in-lb] 0.088 (Nut)Flange Part Numbers 70600 Flange Part Number 70600 (Nut)Wiper Part Numbers - Wiper Kit Part Number - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight - Nut Weight [lb] 12.70 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 0.004 Spring Rate x 10 ^{6 - Dynamic Load [lb] 21200}		
(Nut)Flange Part Numbers 70600 Flange Part Number 70600 (Nut)Wiper Part Numbers - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight - Nut Weight [lb] 12.70 (Nut)Performance Specifications - Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rate x 10 ^{6 - Dynamic Load [lb] 21200}		0.000
Flange Part Number 70600 (Nut)Wiper Part Numbers - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight - Nut Weight [lb] 12.70 (Nut)Performance Specifications - Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rate x 10 ^{6 - Dynamic Load [lb] 21200}		0.088
(Nut)Wiper Part Numbers - Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight 12.70 Nut Weight [lb] 12.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 5pring Rate x 10 ^{6 Spring Rate x 10^{6 21200}}		
Wiper Kit Part Number - Wiper Kit Felt Part Number - (Nut)Weight 12.70 Nut Weight [lb] 12.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] - Spring Rate x 10 ^{6 - Dynamic Load [lb] 21200}		70600
Wiper Kit Felt Part Number (Nut)Weight Nut Weight [lb] 12.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 21200		
(Nut)Weight 12.70 Nut Weight [lb] 12.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 5pring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 21200		-
Nut Weight [lb] 12.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb]		
(Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 21200		
Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb]		12.70
Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 21200		
Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 21200	Lead Accuracy +/- [in./ft.]	0.004
Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 21200		
Dynamic Load [lb] 21200	Spring Rate x 10 ⁶ [lb./in.]	
		21200
	••	