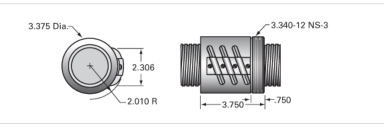


PowerTrac 2500 - 0250 SRT LA, with SBN Ball Nut, Triple Circuit

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac 2500 - 0250 SRT LA, with SBN Ball Nut, Triple







Screw Product Info Screw Code 2500-0250 SRT LA Precision SRT Screw Material 4150 HT HT HT HT HT HT HT H	Inch Ball Screw	
Screw Code 2500-0250 SRT LA	(Screw)Product Info	
Precision SRT		2500-0250 SRT LA
Screw Material Thread Direction LH	Precision	SRT
Thread Direction LH		
Serow Details 2.500 2.50		
Ball Circle Diameter [in] 2.500 Lead [in] 0.250 Root Diameter [in] 2.320 Root Diameter [in] 2.320 End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 50 End Code for Types 4 [* Journals may show tracings of the thread] 32 Screw Portnamec Specifications Lead Accuracy ++ [in./fl.] 0.0040 Screw Part Numbers		
Lead [in]		2 500
Root Diameter [in]		
End Code for Types 1,2,3,5 [*] Journals may show tracings of the thread] 32 Carcew Performance Specifications 32		
End Code for Type 4 * Journals may show tracings of the thread Screw Performance Specifications Lead Accuracy +/ fin /ft. 0.0040 Screw Part Numbers 2 ft. Part Number 4 ft. Part Number 6 ft. Part Number 8 ft. Part Number 9 ft. Part Number 12 ft. Part Number 12 ft. Part Number 12 ft. Part Number 15 ft. Part Number 16 ft. Part Number 17 ft. Part Number 18 ft. Part Number 18 ft. Part Number 19 ft. Part Number 10 ft. Part Number		
Screw Performance Specifications		
Lead Accuracy +/ [in./ft.] 0.0040		<u> </u>
Screw Part Number 2 ft. Part Number 4 ft. Part Number 5 ft		0.0040
2 ft. Part Number 4 ft. Part Number 6 ft. Part Number 8 ft. Part Number 8 ft. Part Number 8 ft. Part Number SRT0402 16 ft. Part Number SRT0403 20 ft. Part Number SRT0403 20 ft. Part Number SRT0404 (Screw)Weight Ib./ft.] Screw Weight Ib./ft.] 15.45 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number SBN10329 Thread Direction LH (Nut)Potalis Ball Circle Diameter [in] SBN10329 LH (Nut)Dimensions A [in] Nominal Ball Diameter [in] SROE SUBJECT SOON SOON SOON SOON SOON SOON SOON SOON		0.0040
4 ft. Part Number 6 ft. Part Number 8 ft. Part Number 8 ft. Part Number 12 ft. Part Number 12 ft. Part Number 12 ft. Part Number 15 ft. Part Number 16 ft. Part Number 17 ft. Part Number 18 ft. Part Number 18 ft. Part Number 19 ft. Part Number 19 ft. Part Number 19 ft. Part Number 10 ft. Part Number 11 ft. Part Number 12 ft. Part Number 13 ft. Part Number 14 ft. Part Number 15 ft. Part Number 15 ft. Part Number 16 ft. Part Number 17 ft. Part Number 18 ft. Part Number 18 ft. Part Number 19 ft. Part Number 19 ft. Part Number 10 ft. Part Part Number 1		
6 ft. Part Number 8 ft. Part Number 8 ft. Part Number SRT0402 16 ft. Part Number SRT0403 20 ft. Part Number SRT0404 (Screw)Weight Screw Weight [lb./ft.] Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number SBN10329 Thread Direction LH (Nut)Details Ball Circle Diameter [in] SBall Circle Diameter [in] SBall Circle Diameter [in] SSCOSON SON		SRT0400
8 ft. Part Number SRT0401 12 ft. Part Number SRT0403 20 ft. Part Number SRT0403 20 ft. Part Number SRT0404 (Screw)Weight Screw Weight Ib./ft. 15.45 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number SBN10329 Thread Direction LH (Nut)Details Ball Circle Diameter [in] 2.500 Lead [in] 0.250 Nominal Ball Diameter [in] 0.156 Root diameter [in] 0.156 Root diameter [in] 2.320 (Nut)Dimensions A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers Flange Part Numbers Flange Part Numbers Wiper Kit Part Number University Part Number Wiper Kit Part Number Wiper Kit Part Number Wiper Kit Part Number Univelight Nut Weight [ib] 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] Maximum Adjustable Preload [ib] Spring Rate x 10-sup>6/sup> [ib./in.] Dynamic Load [ib] 6315		SILIOTOO
12 ft. Part Number SRT0402 16 ft. Part Number SRT0403 20 ft. Part Number SRT0404 (Screw)Weight Screw Weight (Ib./ft.) 15.45 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number SBN10329 Thread Direction LH (Nut)Details Ball Circle Diameter [in] 2.500 Lead [in] 0.156 Root diameter [in] 0.156 Root diameter [in] 0.156 Root diameter [in] 0.156 Root diameter [in] 0.40 (Nut)Demosions A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Number Flange Part Number Flange Part Number Wigher Kit Falt Part Number Wight [in] 4.70 (Nut)Weight Nut Weight [in] 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [ib] Spring Rate x 10<-sup> [lb./in.] Dynamic Load [ib] 6315		SBT0401
16 ft. Part Number		
20 ft. Part Number (Screw)Weight [Ib./ft.] 15.45 Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number SBN10329 Thread Direction LH (Nut)Details Ball Circle Diameter [in] 2.500 Lead [in] 0.250 Nominal Ball Diameter [in] 0.156 Root diameter [in] 0.156 Root diameter [in] 2.320 (Nut)Dimensions A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Forces and Torques Flange Part Number First Number WKB3324 Wiper Kit Part Number WKB3324 Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number (Nut)Weight [lb] 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10-sup-6-/sup> [lb./in.] Dynamic Load [lb] 6315		
Screw Weight		
Screw Weight		31110404
Inch Ball Nut, for SRT, Standard Accuracy, No Preload, SBN, Standard (Nut)Product Info Ball Nut Number SBN10329 Thread Direction LH (Nut)Details Ball Circle Diameter [in] Lead [in] Nominal Ball Diameter [in] Nominal Ball Diameter [in] Notiameter [in] Notiameter [in] Notiameter [in] Nut)Forces and Torques I for ue to Raise 1 lb. [in-lb] Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] Nut)Flange Part Numbers Flange Part Numbers Flange Part Numbers Wiper Kit Part Number Wiper Kit Part Number (Nut)Wiper Part Number (Nut)Wiper Part Number Nut Weight [lb] Nut Weight [lb] Nut Weight [lb] Nut Weight [lb] A.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] Naximum Adjustable Preload [lb] Spring Rate x 10 ^{6/s/sup> [lb./in.] Dynamic Load [lb] Sandard SBN10329 Spring Rate x 10^{6/s/sup> [lb./in.] Dynamic Load [lb] Sandard SBN10329 Spring Rate x 10^{6/s/sup> [lb./in.] Dynamic Load [lb] Sandard SBN10329 Spring Rate x 10^{6/s/sup> [lb./in.] Dynamic Load [lb] Sandard SBN10329 Spring Rate x 10^{6/s/sup> [lb./in.] Spring Rate x 10^{6/s/sup> [lb./in.]}}}}}}		15.45
(Nut)Product Info SBN10329 Thread Direction LH (Nut)Details SBN10329 Company		10.40
Ball Nut Number		
Thread Direction (Nut)Details Ball Circle Diameter [in] 2.500 Lead [in] 0.250 Nominal Ball Diameter [in] 0.156 Root diameter [in] 2.320 (Nut)Dimensions A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers Flange Part Numbers Flange Part Numbers Wiper Kit Part Numbers Wiper Kit Felt Part Number (Nut)Weight Nut Weight [lb] 4.70 (Nut)Weight 4.70 (Nut)Weight 5.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ^{66/sup> [lb./in.] Dynamic Load [lb] 6315}		SBN10329
Nut Details 2.500 2.50		
Ball Circle Diameter [in] 2.500 Lead [in] 0.250 Nominal Ball Diameter [in] 0.156 Root diameter [in] 2.320 (Nut)Dimensions 2.320 (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers Flange Part Number FLG3263 (Nut)Wiper Part Numbers Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number WKB3324 Wiper Kit Felt Part Number 0.004 (Nut)Weight 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [ib] Spring Rate x 10 ⁶ [ib./in.] Dynamic Load [ib] 6315		
Lead [in] 0.250 Nominal Ball Diameter [in] 0.156 Root diameter [in] 2.320 (Nut)Dimensions 3.320 A [in] (Nut)Froces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers FLG3263 (Nut)Wiper Part Number FLG3263 (Nut)Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number 4.70 (Nut)Weight 4.70 (Nut)Performance Specifications 4.70 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		2 500
Nominal Ball Diameter [in] 0.156 Root diameter [in] 2.320 (Nut) Dimensions A [in] (Nut) Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut) Flange Part Numbers Flange Part Number FLG3263 (Nut) Wiper Part Numbers Wiper Kit Part Number WKB3324 Wiper Kit Pelt Part Number WKB3324 Wiper Kit Pelt Part Number UNU Wight Nut Weight [lb] 4.70 (Nut) Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		
Root diameter [in] 2.320 (Nut) Dimensions 2.320 (Nut) Forces and Torques 2.320 (Nut) Forces and Torque		
(Nut)Dimensions A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] (Nut)Flange Part Numbers Flange Part Number Flange Part Number Wiper Kit Part Number Wiper Kit Felt Part Number (Nut)Weight Felt Part Number (Nut)Weight [lb] Nut Weight [lb] Lead Accuracy +/- [in./ft.] Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		
A [in] (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers Flange Part Number FLG3263 (Nut)Wiper Part Number WKB3324 Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number WKB3324 Wiper Kit Felt Part Number WKB3324 (Nut)Weight 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		
(Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers FLG3263 Flange Part Number Supper Kit Part Number WKB3324 WKB3324 Wiper Kit Felt Part Number WKB394 VKB3324 (Nut)Weight Nut Weight [lb] 4.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ^{6 Spring Rate x 10^{6 6315}}		
Torque to Raise 1 lb. [in-lb] 0.044 (Nut)Flange Part Numbers Flange Part Number FLG3263 (Nut)Wiper Part Numbers Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number (Nut)Weight Nut Weight [lb] 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		
(Nut)Flange Part Numbers FLG3263 (Nut)Wiper Part Numbers WKB3324 Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number 4.70 (Nut)Weight 4.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		0 044
Flange Part Number (Nut)Wiper Part Numbers Wiper Kit Part Number Wiper Kit Felt Part Number (Nut)Weight Nut Weight [lb] (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		0.011
(Nut)Wiper Part Numbers WKB3324 Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number 4.70 (Nut)Weight [lb] 4.70 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		FI G3263
Wiper Kit Part Number WKB3324 Wiper Kit Felt Part Number WKB3324 (Nut)Weight 4.70 (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] 6315		1 200200
Wiper Kit Felt Part Number (Nut)Weight 4.70 Nut Weight [lb] 4.70 (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] 6315		WKB3324
(Nut)Weight Nut Weight [lb] 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		WINDOOLY
Nut Weight [lb] 4.70 (Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		
(Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		4.70
Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		7.1 ∨
Maximum Adjustable Preload [lb] Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315	Lead Acquiracy +/- [in /ft]	0.004
Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 6315		V.VVT
Dynamic Load [lb] 6315		
		6315
Otatio Load [ib]		
	Otatio Load [ib]	01000