

Product Specification Sheet

PowerTrac 1150 - 0200 SRT RA, with SEL Ball Nut, Adjustable

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac 1150 - 0200 SRT RA, with SEL Ball Nut,



(Screw/Product Info Screw Code 1150-0200 SRT RA Precision SRT Precision SRT Screw Material 1150 Thread Direction RH Ball Circle Diameter [in] 1.150 Lead [in] 0.200 Root Diameter [in] 0.200 Root Diameter [in] 0.101 Code for Types 1.2,3.5 [" Journals may show tracings of the thread] 25 End Code for Types 1.2,3.5 [" Journals may show tracings of the thread] 26 Corew/Portmance Specifications 16 (Screw/Portmance Specifications 16 Corew Twint Number 16 2 ft. Part Number SRT8738 6 ft. Part Number SRT8746 12 ft. Part Number SRT8746 12 ft. Part Number 3.18 Corew Weight [Ib.ft.] 3.18 Inch Bail Number SEL4270 Thread Direction RH Mumber [in] 0.125 Bail NU Number 0.200 Normial Bail Diameter [in] 0.200 Normial Bail Diam	Inch Ball Screw	
Precision SRT Screw Metrial 4150 Thread Direction HH Ball Circle Diameter [in] 1.50 Lead [in] 0.200 Root Diameter [in] 1.015 End Code for Types 1.2.3.5 [' Journals may show tracings of the thread] 25 End Code for Types 1.2.3.5 [' Journals may show tracings of the thread] 16 (Screw/Performance Specifications 0.0040 Lead Accuracy +/ [in/ft] 0.0040 (Screw/Performance Specifications 8 Lad Accuracy +/ [in/ft] 0.0040 (Screw/Performance Specifications 8 # ft. Part Number 8 4 ft. Part Number 8 5 ft. Part Number SRT8738 6 ft. Part Number SRT8746 2 ft. Part Number 3.18 12 ft. Part Number 3.18 Inch Bail Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL SEL4270 Thread Direction RH (Nut)Product Info 1.50 Lead [in] 0.125 Root diameter [in] 0.125 <td< td=""><td>(Screw)Product Info</td><td></td></td<>	(Screw)Product Info	
Screw Material 4150 Thread Direction RH (Screw)Potatis		
Thread Direction RH Ball Circle Diameter [in] 1.50 Lead [in] 0.200 Root Diameter [in] 1.015 End Cock for Types 1.2.3.5 [' Journals may show tracings of the thread] 25 End Cock for Types 1.2.3.5 [' Journals may show tracings of the thread] 16 (Screw/Performance Specifications		
(Scrow)Details 1150 Ball Circle Diameter [in] 1.150 Code for Types 1.2.3.5 "Journals may show tracings of the thread] 25 End Code for Types 1.2.3.5 "Journals may show tracings of the thread] 26 (Scrow)Performance Specifications 0.0040 (Scrow)Performance Specifications 0.0040 (Scrow)Part Number 8 2 ft. Part Number 0.0040 (Scrow)Part Number SRT8738 6 ft. Part Number SRT8738 7 ft. Part Number SRT8738 6 ft. Part Number SRT8746 12 ft. Part Number SRT8738 16 ft. Part Number SRT8746 17 ft. Part Number SRT8738 18 ft. Part Number SRT8738 19 ft. Part Number SRT8746 10 ft. Part Number SRT8746 10 ft. Part Number SRT8738 19 ft. Part Number SRT8746 10 ft. Part Number SRT8746 10 ft. Part Number SRT8746 10 ft. Part Number SRT8745 10 ft. Part Number SRT8745 10 ft. Part Number SRT8753 10 ft. Part		
Ball Circle Diameter [in] 1.150 Lead [in] 0.200 Rott Diameter [in] 1.015 End Code for Types 12.3.5 * Journals may show tracings of the thread] 25 End Code for Types 12.3.5 * Journals may show tracings of the thread] 26 (Screw)Performance Specifications 0.0040 Used Code for Types 12.3.5 * Journals may show tracings of the thread] 0.0040 (Screw)Performance Specifications 0.0040 Lead Accuracy +/- [in /ft] 0.0040 (Screw)Performance Specifications SRT8738 It Part Number SRT8738 6 ft. Part Number SRT8753 16 ft. Part Number SRT8753 20 ft. Part Number SRT8753 16 ft. Part Number SRT8753 17 ft. Part Number SRT8753 18 lal Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL SRT8753 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL SRT8753 <		RH
Lead [n] 0.200 Root Diameter [in] 1.015 End Code for Types 1,2,3.5 [* Journals may show tracings of the thread] 25 End Code for Types 4 [* Journals may show tracings of the thread] 25 End Code for Types 4 [* Journals may show tracings of the thread] 16 (Strew)Performance Specifications 0.0040 (Grew)Perf Number 0.0040 4 ft. Part Number SRT8738 6 ft. Part Number SRT8738 7 ft. Part Number SRT8746 12 ft. Part Number SRT8753 16 ft. Part Number SRT0430 20 ft. Part Number 3.18 Inch Eall Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL VIUtyPorduct Info (NutyPotduct Info 3.18 Inch Eall Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL SEL4270 Thread Direction RH (NutyPotduct Info 0.200 Lead [in] 0.200 Norminal Ball Diameter [in] 0.105 Lead [in] 0.200 Norminal Ball Diameter [in] 0.105 (NutyPerofore Rais 0.16, [in-1b] <td< td=""><td></td><td></td></td<>		
Roci Diameter [in] 1.015 End Code for Types 1,2,3.5 [* Journals may show tracings of the thread] 25 End Code for Types 1, 1, Journals may show tracings of the thread] 16 (Screw)Performance Specifications 0.0040 (Screw)Part Number 0.0040 (Screw)Part Number 0.0040 2 ft. Part Number SRT8738 6 ft. Part Number SRT8738 1 ft. Part Number SRT8746 1 ft. Part Number SRT8753 1 ft. Part Number SRT8746 2 ft. Part Number SRT8746 1 ft. Part Number SRT8746 2 ft. Part Number Satter State Stat		
End Code for Type 4 1,2,3 5 [' Journals may show tracings of the thread] 25 End Code for Type 4 [' Journals may show tracings of the thread] 16 (Screw)Performance Specifications 0.0040 [GerwiPerf Number 0.0040 [Screw]Perf Number SRT8738 4 ft. Part Number SRT8738 6 ft. Part Number SRT8746 16 ft. Part Number SRT8753 16 ft. Part Number 3.18 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL VILVPotelinfo (Nut)Product Info SEL4270 Thread Direction RH Mumber [in] 0.200 Nominal Ball Diameter [in] 0.150 Lead [in] 0.125 Rot diameter [in] 0.105 (Nut)Produce Part Number FLG8283 Inch Ball Diameter [in] 0.135 (Nut)Produce Part Number FLG8283 (Nut)Performance Specifications I (Nut)Performance Specifications<		
End Code for Type 4 [* Journals may show tracings of the thread] 16 (Screw)Performance Specifications 0.0040 Lead Accuracy +/. [in./ft.] 0.0040 (Screw)Part Number 0.0040 2 ft. Part Number SRT8738 6 ft. Part Number SRT8738 1 ft. Part Number SRT8753 2 ft. Part Number SRT8753		
(Screw)Performance Specifications 0.0040 Lead Accuracy +/ [in./ft.] 0.0040 (Screw)Part Number SRT8738 2 ft. Part Number SRT8738 6 ft. Part Number SRT8746 12 ft. Part Number SRT8746 12 ft. Part Number SRT8753 16 ft. Part Number SRT8753 16 ft. Part Number SRT0430 20 ft. Part Number SRT0430 20 ft. Part Number Streweight [b./ft.] Screw Weight [b./ft.] 3.18 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL (Nut)Product Info Screw Weight [b./ft.] 3.18 (Nut)Verodus FL4270 Thread Direction RH (Nut)Verodus SEL4270 Thread Direction 0.125 Root diameter [in] 0.125 Root diameter [in] 0.125 Root diameter [in] 0.035 (Nut)Verose and Torques Itage Part Number Flange Part Number FL68283 (Nut)Verose and Torques Nut Neight [b] Nut Neight [b] 1.34 (Nut)Verose and Torques	End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	
Lead Accuracy +/ [in/ft.] 0.0040 (Screw)Part Number 3 2 ft. Part Number SRT8738 4 ft. Part Number SRT8738 6 ft. Part Number SRT8736 12 ft. Part Number SRT8753 16 ft. Part Number SRT8753 20 ft. Part Number SRT8753 Screw/Weight [b./ft.] 3.18 Inch Bail Nuk for SRT, Standard Accuracy, Preloaded, Adjustable, SEL Inch Bail Number (Nut)Product Info SEL4270 Thread Direction RH Bail Circle Diameter [in] 0.200 Nominal Bail Diameter [in] 0.200 Nominal Bail Diameter [in] 0.035 (Nut)France and Torques FL68283 (Nut)Weight Moter Incel Set		16
(Screw)Part Number 2 ft. Part Number 4 ft. Part Number 6 ft. Part Number 8 ft. Part Number 3 ft. Part Number 3 ft. Part Number 3 ft. Part Number 9 ft. Part Number 10 ft. Part Number 10 ft. Part Number 10 ft. Part Number <td></td> <td></td>		
2 ft, Part Number SRT8738 4 ft, Part Number SRT8738 6 ft, Part Number SRT8746 12 ft. Part Number SRT8753 16 ft, Part Number SRT8753 16 ft, Part Number SRT8753 16 ft. Part Number SRT8753 16 ft, Part Number SRT6430 20 ft. Part Number SRT6430 20 ft. Part Number SRT6430 (Screw) Weight Strem Screw Weight [lb./ft.] 3.18 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL Standard Accuracy. Mult Product Info EL4270 Thread Direction RH (Nut)Product Info 200 Nominal Ball Direction Nt Hetter Ball Circle Diameter [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 0.035 (Nut)Forces and Torques Flange Part Number Flange Part Number FLG8283 (Nut)Weight 1.34 (Nut)Weight Ib) 1.34 (Nut)Weight Ib) 0.004 Maximum Adjustable Preload [b] 240		0.0040
4 ft. Part NumberSRT87386 ft. Part NumberRT874612 ft. Part NumberSRT875312 ft. Part NumberSRT875320 ft. Part NumberSRT043020 ft. Part NumberSRT0430Screw Weight [b./ft.]3.18Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SELInch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SELInch Ball Nut, NumberSEL4270Thread DirectionRH(Nut)Perdotte Info1.150Lead [in]0.200Nominal Ball Diameter [in]0.125Root diameter [in]0.125Root diameter [in]0.035(Nut)Perdores and TorquesInch Ball Seleccccccccccccccccccccccccccccccccc		
6 ft. Part Number 8 ft. Part Number 8 ft. Part Number 8 ft. Part Number 8 ft. Part Number 9 SRT8753 16 ft. Part Number 9 SRT0430 20 St. Part Number 9 St.	2 ft. Part Number	
8 ft. Part Number SRT8746 12 ft. Part Number SRT0430 20 ft. Part Number SRT0430 (Screw)Weight 3.18 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL SEL4270 MuthProduct Info SEL4270 Ball Nut Number SEL4270 Thread Direction RH (Nut)Potealis Secondameter [in] Ball Circle Diameter [in] 1.150 Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 0.125 Root diameter [in] 0.035 (Nut)Forces and Torques Torque to Raise 11b. [in-lb] Torque to Raise 11b. [in-lb] 0.035 (Nut)Viper Part Numbers FLG8283 (Nut)Viper Part Number KK2652 (Nut)Viper Part Number 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 <su< td=""><td>4 ft. Part Number</td><td>SRT8738</td></su<>	4 ft. Part Number	SRT8738
12 ft. Part Number SRT8753 16 ft. Part Number SRT0430 20 ft. Part Number SRT0430 (Screw Weight (Screw Weight [b./ft.] Screw Weight [b./ft.] Inch Bail Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL (Nut/Product Info Ball Nut, Number Ball Nut Number Ball Circle Diameter fun Direction Red Direction Number Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" </td <td>6 ft. Part Number</td> <td></td>	6 ft. Part Number	
16 ft. Part Number SRT0430 20 ft. Part Number	8 ft. Part Number	SRT8746
20 ft. Part Number (Screw)Weight Screw Weight [Ib./ft.] 3.18 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL (Nut)Product Info Ball Nut Number SEL4270 Ball Nut Number RH (Nut)Details 0.200 Ball Circle Diameter [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 0.105 (Nut)Fraces and Torques 0.35 (Nut)Wiper Part Numbers FLG8283 Flange Part Numbers FLG8283 (Nut)Wight 1.34 Wiper Kit Part Numbers 1.34 Wiper Kit Part Numbers 1.34 Wiley Pertormance Specifications 240 Spring Rate x 10 ^{6(sup>6(}	12 ft. Part Number	SRT8753
(Screw)Weight	16 ft. Part Number	SRT0430
Screw Weight [lb./ft.] 3.18 Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL	20 ft. Part Number	
Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL (Nut)Product Info Ball Nut Number SEL4270 Thread Direction RH (Nut)Details 1.150 Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 0.125 Root diameter [in] 0.035 (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] Torque to Raise 1 lb. [in-lb] 0.035 (Nut)Flange Part Numbers FLG8283 (Nut)Wiper Yart Number WKB2652 (Nut)Weight 1.34 Nut Weight [lb] 0.004 Maximum Adjustable Preload [lb] 200 Spring Rate x 10 ^{6 1185}	(Screw)Weight	
Inch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL (Nut)Product Info Ball Nut Number SEL4270 Thread Direction RH (Nut)Details 1.150 Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 0.125 Root diameter [in] 0.035 (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] Torque to Raise 1 lb. [in-lb] 0.035 (Nut)Flange Part Numbers FLG8283 (Nut)Wiper Yart Number WKB2652 (Nut)Weight 1.34 Nut Weight [lb] 0.004 Maximum Adjustable Preload [lb] 200 Spring Rate x 10 ^{6 1185}	Screw Weight [lb./ft.]	3.18
(Nut)Product Info SEL4270 Ball Nut Number SEL4270 Thread Direction RH (Nut)Details 1.150 Ball Circle Diameter [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 0.125 Root diameter [in] 0.035 (Nut)Forces and Torques 1.015 Torque to Raise Ib. [in-lb] 0.0355 (Nut)Flange Part Numbers FLG8283 (Nut)Wiper Part Numbers Wiper Kit Part Number Vilyee Kit Part Number VKB2652 (Nut)Weight 1.34 Nut Weight [lb] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10/sups U Dynamic Load [lb] 1185		
Thread Direction RH (Nut)Details		
(Nut)Details Ball Circle Diameter [in] 1.150 Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 1.015 (Nut)Forces and Torques Torque to Raise 1 lb. [in-lb] Torque to Raise 1 lb. [in-lb] 0.035 (Nut)Flange Part Numbers FLG8283 (Nut)Wiper Part Numbers FLG8283 (Nut)Weight WKB2652 Nut Weight [lb] 1.34 (Nut)Performance Specifications U Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 2004 Spring Rate x 10 1185	Ball Nut Number	SEL4270
Ball Circle Diameter [in] 1.150 Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 1.015 (Nut)Forces and Torques 0.035 (Nut)Flange Part Numbers 0.035 (Nut)Flange Part Numbers FLG8283 (Nut)Wiper Part Numbers WKB2652 (Nut)Wight Part Number WKB2652 (Nut)Weight 1.34 (Nut)Performance Specifications 1.34 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] 1185	Thread Direction	RH
Ball Circle Diameter [in] 1.150 Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 1.015 (Nut)Forces and Torques 0.035 (Nut)Flange Part Numbers 0.035 (Nut)Flange Part Numbers FLG8283 (Nut)Wiper Part Numbers WKB2652 (Nut)Wight Part Number WKB2652 (Nut)Weight 1.34 (Nut)Performance Specifications 1.34 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] 1185	(Nut)Details	
Lead [in] 0.200 Nominal Ball Diameter [in] 0.125 Root diameter [in] 1.015 (Nut)Forces and Torques 0.035 (Nut)France Part Numbers 0.035 (Nut)Flange Part Numbers Flange Part Number Flange Part Number FLG8283 (Nut)Wiper Part Number WKB2652 (Nut)Weight 1.34 Nut Weight [lb] 1.34 (Nut)Performance Specifications U Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] 1185		1.150
Nominal Ball Diameter [in] 0.125 Root diameter [in] 1.015 (Nut)Forces and Torques		0.200
Root diameter [in]1.015(Nut)Forces and Torques0.035Torque to Raise 1 lb. [in-lb]0.035(Nut)Flange Part NumbersFLG8283Flange Part NumberFLG8283(Nut)Wiper Part NumbersWKB2652(Nut)Weight1.34Nut Weight [lb]1.34(Nut)Performance SpecificationsULead Accuracy +/- [in./ft.]0.004Maximum Adjustable Preload [lb]240Spring Rate x 10 ⁶ [lb./in.]1185		
(Nut)Forces and TorquesTorque to Raise 1 lb. [in-lb]0.035(Nut)Flange Part NumbersFLG8283Flange Part NumberFLG8283(Nut)Wiper Part NumbersWKB2652(Nut)Weight1.34Nut Weight [lb]1.34(Nut)Performance SpecificationsULead Accuracy +/- [in./ft.]0.004Maximum Adjustable Preload [lb]240Spring Rate x 10 ⁶¹¹⁸⁵		1.015
Torque to Raise 1 lb. [in-lb]0.035(Nut)Flange Part NumbersFLG8283Flange Part NumberFLG8283(Nut)Wiper Part NumbersWKB2652(Nut)Weight1.34Nut Weight [lb]1.34(Nut)Performance SpecificationsULead Accuracy +/- [in./ft.]0.004Maximum Adjustable Preload [lb]240Spring Rate x 10 ⁶¹¹⁸⁵		
(Nut)Flange Part Numbers FLG8283 Flange Part Number FLG8283 (Nut)Wiper Part Numbers WKB2652 (Nut)Weight Nut Weight [lb] Nut Weight [lb] 1.34 (Nut)Performance Specifications U Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 1185		0.035
Flange Part Number FLG8283 (Nut)Wiper Part Numbers WKB2652 (Nut)Weight WKB2652 (Nut)Weight [lb] 1.34 Nut Weight [lb] 0.004 (Nut)Performance Specifications 240 Spring Rate x 10 ⁶ [lb./in.] 1185		
(Nut)Wiper Part Numbers WKB2652 Wiper Kit Part Number WKB2652 (Nut)Weight 1.34 Nut Weight [lb] 1.34 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ^{6 1185}		FI G8283
Wiper Kit Part Number WKB2652 (Nut)Weight 1.34 Nut Weight [lb] 1.34 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 1185		
(Nut)Weight 1.34 Nut Weight [lb] 1.34 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 1185		WKB2652
Nut Weight [lb] 1.34 (Nut)Performance Specifications 0.004 Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] 1185		THE DECOL
(Nut)Performance Specifications Lead Accuracy +/- [in./ft.] 0.004 Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 1185		1 34
Lead Accuracy +/- [in./ft.]0.004Maximum Adjustable Preload [lb]240Spring Rate x 10 ⁶ [lb./in.]1185		
Maximum Adjustable Preload [lb] 240 Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 1185		0.004
Spring Rate x 10 ⁶ [lb./in.] Dynamic Load [lb] 1185		
Dynamic Load [lb] 1185		2TV
		1185
Static Load [ib] 19090		
	Static Load [ib]	10090