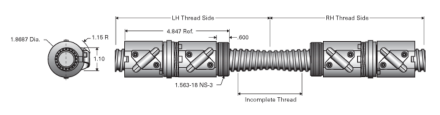


## PowerTrac 1000 - 0250 SRT TA, with SEL Ball Nuts, Adjustable

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac 1000 - 0250 SRT TA, with SEL Ball Nuts,







Inch Twin-Lead Ball Screw	
(Twin-Lead Screw)Product Info	4000 0050 ODT TA
Screw Code	1000-0250 SRT TA
Precision	SRT
Screw Material	4150
Thread Direction	RH/LH
(Twin-Lead Screw)Details	
Ball Circle Diameter [in]	1.000
Lead [in]	0.250
Root Diameter [in]	0.820
Incomplete Overlapping Thread Length [in]	2.50
Maximum Overall Length [in]	96
Maximum Useable LH & RH Thread [in]	45.25
End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	20
End Code for Type 4 [* Journals may show tracings of the thread]	12
(Twin-Lead Screw)Weight	
Screw Weight [lb./ft.]	2.20
(Twin-Lead Screw)Performance Specifications	
Lead Accuracy +/- [in./ft.]	0.004
nch Ball Nut, for SRT, Standard Accuracy, Preloaded, Adjustable, SEL	
(Nut)Product Info	
Ball Nut Number	SEL10477
Thread Direction	LH
(Nut)Details	
Ball Circle Diameter [in]	1.000
Lead [in]	0.250
Nominal Ball Diameter [in]	0.156
Root diameter [in]	0.820
(Nut)Forces and Torques	0.020
Torque to Raise 1 lb. [in-lb]	0.044
(Nut)Flange Part Numbers	0.044
Flange Part Number	FLG7571
(Nut)Wiper Part Numbers	1 201011
Wiper Kit Part Number	WKB1050
(Nut)Weight	WIND 1000
Nut Weight [lb]	1.90
(Nut)Performance Specifications	1.30
Lead Accuracy +/- [in./ft.]	0.004
Maximum Adjustable Preload [lb]	330
Spring Rate x 10 <sup>6</sup> [lb./in.]	330
Dynamic Load [lb]	1612
	13913
Static Load [lb] (Nut on Other Side)Product Info	13913
	CCI 10474
Ball Nut Number	SEL10474
Thread Direction	RH
(Nut on Other Side)Details	4.000
Ball Circle Diameter [in]	1.000
Lead [in]	0.250
Nominal Ball Diameter [in]	0.156
Root diameter [in]	0.820
(Nut on Other Side)Forces and Torques	0.044
Torque to Raise 1 lb. [in-lb]	0.044
(Nut on Other Side)Flange Part Numbers	
Flange Part Number	FLG7571
(Nut on Other Side)Wiper Part Numbers	
Wiper Kit Part Number	WKB1050
(Nut on Other Side)Weight	
Nut Weight [lb]	1.90
(Nut on Other Side)Performance Specifications	
Lead Accuracy +/- [in./ft.]	0.004
Maximum Adjustable Preload [lb]	330

 Spring Rate x 10<sup>6</sup> [lb./in.]
 1612

 Dynamic Load [lb]
 13913