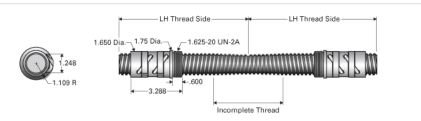


## PowerTrac 1250 - 0200 SGT TA, with PRN Ball Nuts

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac 1250 - 0200 SGT TA, with PRN Ball Nuts today!







OINFIINE	
Inch Twin-Lead Ball Screw	
(Twin-Lead Screw)Product Info	
Screw Code	1250-0200 SGT TA
Precision	SGT
Screw Material	4150
Thread Direction	RH/LH
(Twin-Lead Screw)Details	
Ball Circle Diameter [in]	1.250
Lead [in]	0.200
Root Diameter [in]	1.115
Incomplete Overlapping Thread Length [in]	2.50
Maximum Overall Length [in]	108
Maximum Useable LH & RH Thread [in]	52.75
End Code for Types 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
(Twin-Lead Screw)Weight	
Screw Weight [lb./ft.]	3.70
(Twin-Lead Screw)Performance Specifications	
Lead Accuracy +/- [in./ft.]	0.001
Inch Ball Nut, for SGT, Ground Accuracy, Preloaded, Fixed, PRN	
(Nut)Product Info	
Ball Nut Number	PRN10193
Thread Direction	LH
(Nut)Details	
Ball Circle Diameter [in]	1.250
Lead [in]	0.200
Nominal Ball Diameter [in]	0.125
Root diameter [in]	1.115
(Nut)Forces and Torques	
Torque to Raise 1 lb. [in-lb]	0.035
(Nut)Flange Part Numbers	5,555
Flange Part Number	
(Nut)Wiper Part Numbers	
Wiper Kit Part Number	ELASTOMER
(Nut)Weight	
Nut Weight [lb]	1.80
(Nut)Performance Specifications	1.00
Maximum Adjustable Preload [lb]	
Spring Rate x 10 <sup>6</sup> [lb./in.]	4.25
Dynamic Load [lb]	1668
Static Load [lb]	17344
Inch Ball Nut, for SGT and XPR, Ground Accuracy, Preloaded, Fixed, PRN	11044
(Nut on Other Side)Product Info	
Ball Nut Number	PRN10191
Thread Direction	RH
(Nut on Other Side)Details	IXII
Ball Circle Diameter [in]	1.250
Lead [in]	0.200
Nominal Ball Diameter [in]	0.40=
Root diameter [in]	
(Nut on Other Side)Forces and Torques	1.113
Torque to Raise 1 lb. [in-lb]	0.035
	0.033
(Nut on Other Side)Flange Part Numbers Flange Part Number	
	•
(Nut on Other Side)Wiper Part Numbers	ELASTOMED
Wiper Kit Part Number	ELASTOMER
(Nut on Other Side)Weight	1 00
Nut Weight [lb]	1.80
(Nut on Other Side)Performance Specifications	
Maximum Adjustable Preload [lb]	4.05
Spring Rate x 10 <sup>6</sup> [lb./in.]	4.25

Dynamic Load [lb] Static Load [lb]

1668 17344