

## PowerTrac SRT 0631 - 0200 LH

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac SRT 0631 - 0200 LH today!







Screw Code   0631-0200 SRT LA	Product Info	
Screw Material 4150 Thread Direction LH  Details  Ball Circle Diameter [in] 0.631 Lead [in] 0.200 Root Diameter [in] 0.500 End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 12 End Code for Types 4 [* Journals may show tracings of the thread] 8  Performance Specifications Lead Accuracy +/- [in./ft.] 0.0040  Part Numbers 2 ft. Part Number SRT9562 4 ft. Part Number SRT5092 6 ft. Part Number SRT5092 6 ft. Part Number 12 ft. Part Number 12 ft. Part Number 6 ft. Part Number 12 ft. Part Number 16 ft. Part Number 16 ft. Part Number	Screw Code	0631-0200 SRT LA
Thread Direction	Precision	SRT
Details           Ball Circle Diameter [in]         0.631           Lead [in]         0.200           Root Diameter [in]         0.500           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         12           End Code for Type 4 [* Journals may show tracings of the thread]         8           Performance Specifications           Lead Accuracy +/- [in./ft.]         0.0040           Part Number           2 ft. Part Number         SRT9562           4 ft. Part Number         SRT5092           6 ft. Part Number         SRT7541           8 ft. Part Number         SRT7541           12 ft. Part Number         12 ft. Part Number           16 ft. Part Number         12 ft. Part Number           20 ft. Part Number         Weight	Screw Material	4150
Ball Circle Diameter [in]       0.631         Lead [in]       0.200         Root Diameter [in]       0.500         End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]       12         End Code for Type 4 [* Journals may show tracings of the thread]       8         Performance Specifications          Lead Accuracy +/- [in./ft.]       0.0040         Part Numbers       SRT9562         4 ft. Part Number       SRT5092         6 ft. Part Number       SRT7541         8 ft. Part Number       SRT7541         16 ft. Part Number       20 ft. Part Number         20 ft. Part Number       Weight	Thread Direction	LH
Lead [in]       0.200         Root Diameter [in]       0.500         End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]       12         End Code for Type 4 [* Journals may show tracings of the thread]       8         Performance Specifications       0.0040         Lead Accuracy +/- [in./ft.]       0.0040         Part Numbers       SRT9562         4 ft. Part Number       SRT5092         6 ft. Part Number       SRT7541         8 ft. Part Number       12 ft. Part Number         12 ft. Part Number       20 ft. Part Number         16 ft. Part Number       20 ft. Part Number         Weight       Weight	Details	
Root Diameter [in] 0.500  End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 12  End Code for Type 4 [* Journals may show tracings of the thread] 8  Performance Specifications Lead Accuracy +/- [in./ft.] 0.0040  Part Numbers 2 ft. Part Number SRT9562 4 ft. Part Number SRT5092 6 ft. Part Number SRT5092 6 ft. Part Number SRT7541 8 ft. Part Number 12 ft. Part Number 12 ft. Part Number 12 ft. Part Number 16 ft. Part Number	Ball Circle Diameter [in]	0.631
End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]  End Code for Type 4 [* Journals may show tracings of the thread]  Performance Specifications  Lead Accuracy +/- [in./ft.]  Part Numbers  2 ft. Part Number  3 ft. Part Number  6 ft. Part Number  12 ft. Part Number  13 ft. Part Number  14 ft. Part Number  15 ft. Part Number  16 ft. Part Number  20 ft. Part Number  20 ft. Part Number		0.200
End Code for Type 4 [* Journals may show tracings of the thread]  Performance Specifications  Lead Accuracy +/- [in./ft.]  Part Numbers  2 ft. Part Number  3 FT9562  4 ft. Part Number  6 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  20 ft. Part Number	Root Diameter [in]	0.500
Performance Specifications           Lead Accuracy +/- [in./ft.]         0.0040           Part Numbers           2 ft. Part Number         SRT9562           4 ft. Part Number         SRT5092           6 ft. Part Number         SRT7541           8 ft. Part Number         SRT7541           16 ft. Part Number         12 ft. Part Number           16 ft. Part Number         Weight		12
Lead Accuracy +/- [in./ft.]       0.0040         Part Numbers         2 ft. Part Number       SRT9562         4 ft. Part Number       SRT5092         6 ft. Part Number       SRT7541         8 ft. Part Number       SRT7541         12 ft. Part Number       16 ft. Part Number         20 ft. Part Number       Weight	End Code for Type 4 [* Journals may show tracings of the thread]	8
Part Numbers         2 ft. Part Number       SRT9562         4 ft. Part Number       SRT5092         6 ft. Part Number       SRT7541         8 ft. Part Number       2 ft. Part Number         12 ft. Part Number       20 ft. Part Number         Weight       Weight		
2 ft. Part Number SRT9562 4 ft. Part Number SRT5092 6 ft. Part Number SRT7541 8 ft. Part Number 12 ft. Part Number 16 ft. Part Number 20 ft. Part Number	Lead Accuracy +/- [in./ft.]	0.0040
4 ft. Part Number SRT5092 6 ft. Part Number SRT7541 8 ft. Part Number 12 ft. Part Number 16 ft. Part Number 20 ft. Part Number	Part Numbers	
6 ft. Part Number 8 ft. Part Number 12 ft. Part Number 16 ft. Part Number 20 ft. Part Number Weight	2 ft. Part Number	SRT9562
8 ft. Part Number 12 ft. Part Number 16 ft. Part Number 20 ft. Part Number Weight	4 ft. Part Number	SRT5092
12 ft. Part Number 16 ft. Part Number 20 ft. Part Number Weight	6 ft. Part Number	SRT7541
16 ft. Part Number 20 ft. Part Number Weight	8 ft. Part Number	
20 ft. Part Number  Weight	12 ft. Part Number	
Weight	16 ft. Part Number	
•	20 ft. Part Number	
Screw Weight [lb./ft.] 0.82	Weight	
	Screw Weight [lb./ft.]	0.82