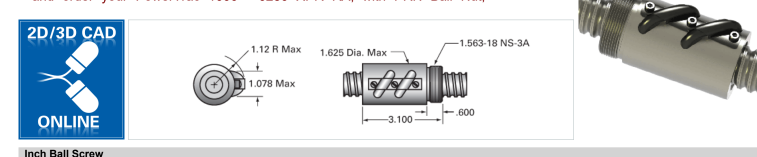


## **Product Specification Sheet**

## PowerTrac 1000 - 0250 XPR RA, with PRN Ball Nut, Preloaded,

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerTrac 1000 - 0250 XPR RA, with PRN Ball Nut,



(Screw)Product Info Screw Code Screw Naterial Screw Naterial Precision Prec	Inch Ball Screw	
Precision         XPR           Screw Metrial         4150           Thread Direction         RH           (Screw/Defails	(Screw)Product Info	
Screw Material         4150           Thread Direction         RH           (Screw/Details		
Thread Direction         RH           Ball Circle Diameter [in]         1.000           Lead [in]         0.250           Rott Diameter [in]         0.820           End Code for Types 1.2.3.5 1* Journals may show tracings of the thread]         20           End Code for Types 1.2.3.5 1* Journals may show tracings of the thread]         20           End Code for Types 1.2.3.5 1* Journals may show tracings of the thread]         20           Ead Accuracy +L [in] (In]         0.0010           (Screw)Performance Specifications         0.0010           Lead Accuracy +L [in] (In]         0.0010           (Screw)Performance Specifications         VPR10025R72           It Part Number         XPR10025R72           8 ft. Part Number         XPR10025R144           16 ft. Part Number         2.00           20 ft. Part Number         2.00           Screw Weight ft.5.ft]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Nutproduct Info           Nutproduct Info         2.50           Mutproduct Info         0.556           Rott diameter [in]         0.556           Rott diameter [in]         0.556           Rott diameter [in]         0.556           Rott diameter [in]         0.556 <td></td> <td></td>		
(Screw/Details		
Ball Circle Diameter [in]         1.000           Lead [in]         0.250           Root Diameter [in]         0.820           End Code for Types 1,23.5 [* Journals may show tracings of the thread]         20           End Code for Types 1,23.5 [* Journals may show tracings of the thread]         12           (Screw/Performance Specifications         0.0010           Ead Accuracy +/ [in.ft.]         0.0010           (Screw/Part Number         21           2 ft. Part Number         7           3 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R72           8 ft. Part Number         220           12 ft. Part Number         220		RH
Lead [in]         0.250           Root Diameter [in]         0.820           End Code for Types 1,2,3,5 [' Journals may show tracings of the thread]         20           End Code for Types 1,2,3,5 [' Journals may show tracings of the thread]         12           (Scrow)Performance Specifications         0.0010           (Scrow)Part Number         0.0010           (Scrow)Part Number         0.0010           (Scrow)Part Number         0.0010           1. Part Number         VPR10025R72           8 ft. Part Number         VPR10025R72           8 ft. Part Number         VPR10025R72           12 ft. Part Number         VPR10025R72           13 ft. Part Number         VPR10025R72           16 ft. Part Number         VPR10025R74           17 ft. Part Number         VPR10025R72           18 ft. Part Number         VPR10025R72           19 ft. Part Number         VPR10025R72           10 ft. Part Number <td< td=""><td>(Screw)Details</td><td></td></td<>	(Screw)Details	
Rot Diameter [in]         0.820           End Code for Types 1.2.3.5 [* Journals may show tracings of the thread]         20           End Code for Types 1.2.3.5 [* Journals may show tracings of the thread]         12           (Screw)Performance Specifications         0.0010           (Screw)Perf Numbers         0.0010           2 ft. Part Number         0.0010           3 ft. Part Number         0.0010           4 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R144           16 ft. Part Number         2.0           12 ft. Part Number         2.0           20 ft. Part Number         2.0           12 ft. Part Number         2.0           20 ft. Part Number         2.0           10 ft. Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         100           10 ft. Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         100           10 ft. Part Number         0.20           10 ft. Part Number         0.20           10 ft. Part Number         0.20           10 ft. Part Number         0.250           10 ft. Part Number	Ball Circle Diameter [in]	
End Code for Types 12.3.5 [t Journals may show tracings of the thread]         20           End Code for Type 4 [t Journals may show tracings of the thread]         12           (Screw)Performance Specifications         0.0010           (Screw)Part Number         0.0010           2 ft. Part Number         0.0010           3 ft. Part Number         XPR10025R72           6 ft. Part Number         XPR10025R72           12 ft. Part Number         XPR10025R74           12 ft. Part Number         20           20 ft. Fart Number         200           Screw Weight [tb./ft.]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN            (Nut)Product Info         2.20           Ball Nut Number         0.56           (Nut)Product Info         0.250           Nominal Ball Diameter [in]         0.0250           Lead [in]         0.044           (Nut)Forces and Torques         1.50           Nutly Forces and Torques         1.50           (N	Lead [in]	
End Code for Type 4 [* Journals may show tracings of the thread]         12           (Screw)Performance Specifications         0.0010           (Screw)Part Numbers         0.0010           (Screw)Part Numbers         0.0010           2 ft. Part Number         7           4 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R144           10 ft. Part Number         20 ft. Part Number           20 ft. Part Number         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           (Nut)Product Info         2.20           Ball Nut Number         9           Ball Nut Number         0.16           Ball Nut Number         0.250           Ball Circle Diameter [in]         0.250           Nominal Ball Diameter [in]         0.250           Nominal Ball Diameter [in]         0.368           Root diameter [in]         0.361           Root diameter [in]         0.3620           (Nut)Frage Par	Root Diameter [in]	0.820
(Screw)Performance Specifications         0.0010           Lead Accuracy +/ [in/fL]         0.0010           (Screw)Part Number         0.0010           2 ft. Part Number         0.0010           4 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R72           12 ft. Part Number         XPR10025R144           16 ft. Part Number         20 ft. Part Number           20 ft. Part Number         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           (Nut)Product Info         2.20           Ball Nut, Number         PRN10115           Thread Direction         RH           (Nut)Product Info         0.250           Nominal Ball Direction         0.156           Root diameter [in]         0.362           Lead Accurace         FLG7571           (Nut)Forces and Torques         FLG7571           Torque to Raise 11b. [in-lb]         0.044           (Nut)Fortight         -           Flange Part Number         -           Mutiper Kit Part Number         -           Mutiper Vantores         -           Thread Direction         0.044           (Nut)Forces and Torques         - <t< td=""><td>End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]</td><td>20</td></t<>	End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	20
Lead Accuracy +/- [in./tt.]         0.0010           (Screw)Part Number         0.0010           2 ft. Part Number         1           4 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R144           16 ft. Part Number         XPR10025R144           16 ft. Part Number         2.01           17 ft. Part Number         2.02           Screw Weight [b./ft.]         2.02           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           (Nut)Product Info         2.02           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Bail Circle Diameter [in]         0.20         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           (Nut)Perdor Info         0.200         Inch Bail Diameter [in]           Bail Circle Diameter [in]         0.	End Code for Type 4 [* Journals may show tracings of the thread]	12
Lead Accuracy +/- [in./tt.]         0.0010           (Screw)Part Number         0.0010           2 ft. Part Number         1           4 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R144           16 ft. Part Number         XPR10025R144           16 ft. Part Number         2.01           17 ft. Part Number         2.02           Screw Weight [b./ft.]         2.02           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           (Nut)Product Info         2.02           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Bail Circle Diameter [in]         0.20         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Inch Bail Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           (Nut)Perdor Info         0.200         Inch Bail Diameter [in]           Bail Circle Diameter [in]         0.	(Screw)Performance Specifications	
(Screw)Part Number           2 ft. Part Number           4 ft. Part Number           6 ft. Part Number           3 ft. Part Number           12 ft. Part Number           12 ft. Part Number           20 ft. Part Number           Screw Weight [b.ft.]           Screw Weight [b.ft.]           Screw Weight [b.ft.]           Satt Number           (Nul)Product Info           Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN           (Nul)Product Info           Ball Nut, Info           Ball Nut Number           PRN10115           Thread Direction           Ball Circle Diameter [in]           0.00           Lead [in]           Nominal Ball Diameter [in]           0.156           Root diameter [in]           0.156           Root diameter [in]           0.044           (Nut)Fiange Part Number           Flange Part Number           Ince Part Number           Very tit Part Number           (Nut)Weight	Lead Accuracy +/- [in./ft.]	0.0010
4 ft, Part Number         XPR10025R72           6 ft, Part Number         XPR10025R72           12 ft. Part Number         XPR10025R144           12 ft. Part Number         XPR10025R144           20 ft. Part Number         20 ft. Part Number           20 ft. Part Number         20 ft. Part Number           20 ft. Part Number         2.20           (Screw)Weight [b./ft.]         2.20           Screw Weight [b./ft.]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Vertice           (Nut)Product Info         2.20           Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Vertice           (Nut)Product Info         2.20           Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         Vertice           (Nut)Product Info         2.20           Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         PRN10115           Thread Direction         RH           (Nut)Product Info         2.20           Screw Weight [b./ft.]         0.250           Nominal Ball Diameter [in]         0.156           Root diameter [in]         0.044           (Nut)Pringe Part Number         FLG7571           (Nut)Weight Reart Number         - <t< td=""><td></td><td></td></t<>		
6 ft. Part Number         XPR10025R72           8 ft. Part Number         XPR10025R144           16 ft. Part Number         XPR10025R144           16 ft. Part Number         XPR10025R144           16 ft. Part Number         XPR10025R144           20 ft. Part Number         20 ft. Part Number           20 ft. Part Number         20 ft. Part Number           Screw Weight [lb./ft.]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         X           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         X           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         X           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         X           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         PRN10115           Ball Circle Diameter [in]         No         X           Inche Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         No         X           Inche Ball Diameter [in]         0.00         2.50         X           Notifier Fores         FLG7571         X         X           Incuper Part Number </td <td>2 ft. Part Number</td> <td></td>	2 ft. Part Number	
8 ft. Part Number         XPR10025R144           12 ft. Part Number         20           20 ft. Part Number         20           (Screw)Weight [lb./ft.]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           Ball Nut Number         PRN10115           Thread Direction         PRN10115           Thread Direction         PRN10115           Thread Direction         0.250           Nominal Ball Diameter [in]         0.156           Lead [in]         0.250           Nortinal Ball Diameter [in]         0.156           Root diameter [in]         0.444           (Nut)Flange Part Numbers         1000           Flange Part Numbers         1000           Torque to Raise 1 lb. [in-lb]         0.044           (Nut)Flange Part Numbers         1000           Torque to Raise 1 lb. [in-lb]         0.156           (Nut)Weight [lb]         1.50           Nut Weight [lb]         1.50           Nut Weight [lb]         2.50           Maximum Adjustable Preload [lb]         2.50 <td>4 ft. Part Number</td> <td></td>	4 ft. Part Number	
12 ft. Part Number       XPR10025R144         16 ft. Part Number	6 ft. Part Number	XPR10025R72
12 ft. Part Number       XPR10025R144         16 ft. Part Number	8 ft. Part Number	
16 ft. Part Number         20 ft. Part Number         20 ft. Part Number         Screw Weight [lb./ft.]       2.20         Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN       2.20         (Nut)Product Info       2.20         Ball Nut Number       PRN10115         Thread Direction       RH         (Nut)Product Info       1.000         Lead [in]       0.250         Nominal Ball Diameter [in]       0.156         Root diameter [in]       0.320         (Nut)Forces and Torques       1         Torque to Raise 1 lb. [in-lb]       0.044         (Nut)Finge Part Number       FLG7571         Flange Part Numbers       -         Wiper Kit Part Number       -         (Nut)Weight       -         Wiley Kit Part Number       -         Nut Weight [lb]       1.50         (Nut)Weight       -         Mut Weight [lb]       1.50         Mut Weight [lb]       1.50         Mut Weight [lb]       2.50         Dynamic Load [lb]       2.50         Dynamic Load [lb]       2.50		XPR10025R144
20 ft. Part Number           (Screw)Weight           Screw Weight [lb./ft.]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         20.00           (Nut)Product Info         PRN10115           Ball Nut Number         PRN10115           Thread Direction         RH           (Nut)Details         0.250           Nominal Ball Diameter [in]         0.250           Nominal Ball Diameter [in]         0.156           Root diameter [in]         0.820           (Nut)Forces and Torques         Torque to Raise 1 lb. [in-lb]           Viller Part Numbers         E           Flange Part Numbers         FLG75711           Wiper Kit Part Number         -           Nut Weight [lb]         1.50           NutWeight fub         1.50           NutWeight fub         1.50           MutWeight Katels Perload [lb]         5.50           Spring Rate x 10-sup>6         2.50           Dynamic Load [lb]         2.250		
(Screw)Weight         2.20           Screw Weight [lb./ft.]         2.20           Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         2.20           Inch Ball Nut, Number         PRN10115           Ball Nut Number         PRN10115           Ball Nut Number         PRN10115           Thread Direction         RH           (Nut)Details         1.000           Lead [in]         0.250           Nominal Ball Diameter [in]         0.156           Rot diameter [in]         0.156           Rot diameter [in]         0.944           Torque to Raise 11b. [in-lb]         0.944           (Nut)Forces and Torques         1           Torque to Raise 11b. [in-lb]         0.944           (Nut)Fiange Part Numbers         FLG7571           (Nut)Weight         -           Wiper Kit Part Number         -           Wiper Kit Part Number         -           Wiper Kit Part Number         -           Nut Weight [lb]         1.50           (Nut)Weight         -           Mut wut Weight [lb]         50           (Nut)Performance Specifications         -           Maximum Adjustable Preload [lb]         2.50           Spring Rate x 10 <sup>6</sup>		
Screw Weight [lb./ft.]       2.20         Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN		
Inch Ball Nut, for XPR, Ground Accuracy, Preloaded, Fixed, PRN         (Nut)Product Info         Ball Nut Number         Thread Direction         RH         (Nut)Details         Ball Circle Diameter [in]         1.000         Lead [in]         Nominal Ball Diameter [in]         0.156         Root diameter [in]         0.020         (Nut)Forces and Torques         Torque to Raise 1 lb. [in-lb]         0.044         (Nut)Flange Part Numbers         Flange Part Number         Wiper Kit Part Numbers         Wiper Kit Part Numbers         Wiper Kit Part Number         Mut)Performance Specifications         Maximum Adjustable Preload [lb]         Spring Rate x 10 <sup>6         Spring Rate x 10<sup>6         Dynamic Load [lb]</sup></sup>		2 20
(Nut)Product Info         PRN10115           Ball Nut Number         PRN10115           Thread Direction         RH           (Nut)Details         1.000           Lead [in]         0.250           Nominal Ball Diameter [in]         0.156           Root diameter [in]         0.820           (Nut)Forces and Torques         0.44           Torque to Raise 1 lb. [in-lb]         0.044           (Nut)Flange Part Numbers         FLG7571           Flange Part Numbers         -           Wiper Kit Part Number         -           (Nut)Performance Specifications         1.50           (Nut)Performance Specifications         1.50           Spring Rate x 10-sup>6         2.50           Dynamic Load [lb]         2.25		2.20
Ball Nut Number         PRN10115           Thread Direction         RH           (Nut)Details		
Thread Direction         RH           (Nut)Details		PRN10115
(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         0.044           (Nut)Flange Part Numbers         0.044           (Nut)Wiper Part Numbers         FLG7571           (Nut)Wiper Part Numbers         -           (Nut)Weight         -           Nut Weight [lb]         1.50           (Nut)Performance Specifications         -           Maximum Adjustable Preload [lb]         5.50           Spring Rate x 10-sup>6 [lb./in.]         2.50           Dynamic Load [lb]         2285		
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       0.044         (Nut)Flange Part Numbers       0.044         Flange Part Numbers       FLG7571         (Nut)Wiper Part Numbers       -         Wiper Kit Part Number       -         Nut Weight       1.50         Nut Weight [lb]       1.50         Maximum Adjustable Preload [lb]		
Lead [in]         0.250           Nominal Ball Diameter [in]         0.156           Root diameter [in]         0.820           (Nut)Forces and Torques         0.044           (Nut)Flange Part Numbers         0.044           Flange Part Numbers         FLG7571           (Nut)Wiper Part Numbers         -           (Nut)Wiper Part Number         -           (Nut)Weight         -           Nut Weight [lb]         1.50           (Nut)Performance Specifications         -           Maximum Adjustable Preload [lb]         -           Spring Rate x 10 <sup>6         2.50           Dynamic Load [lb]         2285</sup>		1 000
Nominal Ball Diameter [in]0.156Root diameter [in]0.820(Nut)Forces and Torques0.044Torque to Raise 1 lb. [in-lb]0.044(Nut)Flange Part NumbersFLG7571Flange Part NumberFLG7571(Nut)Wiper Part Numbers-(Nut)Wiper Part Numbers-Wiper Kit Part Number-(Nut)Weight1.50Nut Weight [lb]1.50Nut Weight [lb]1.50Spring Rate x 10 <sup>6</sup> [lb./in.]2.50Dynamic Load [lb]2285		
Root diameter [in]0.820(Nut)Forces and Torques0.044Torque to Raise 1 lb. [in-lb]0.044(Nut)Flange Part NumbersFLG7571Flange Part Number-(Nut)Wiper Part Numbers-Wiper Kit Part Number-(Nut)Weight1.50Nut Weight [lb]1.50(Nut)Performance SpecificationsMaximum Adjustable Preload [lb]Spring Rate x 10 <sup>6Dynamic Load [lb]2.50Dynamic Load [lb]2285</sup>		
(Nut)Forces and TorquesTorque to Raise 1 lb. [in-lb]0.044(Nut)Flange Part NumbersFLG7571Flange Part NumberFLG7571(Nut)Wiper Part Numbers-Wiper Kit Part Number-(Nut)Weight1.50Nut Weight [lb]1.50(Nut)Performance Specifications-Maximum Adjustable Preload [lb]2.50Spring Rate x 10 <sup>62285</sup>		
Torque to Raise 1 lb. [in-lb]0.044(Nut)Flange Part NumbersFLG7571Flange Part NumbersFLG7571(Nut)Wiper Part Numbers-Wiper Kit Part Number-(Nut)Weight1.50Nut Weight [lb]1.50(Nut)Performance Specifications-Maximum Adjustable Preload [lb]2.50Spring Rate x 10 <sup>6</sup> [lb./in.]2.50Dynamic Load [lb]2285		0.020
(Nut)Flange Part Numbers       FLG7571         (Nut)Wiper Part Numbers       -         Wiper Kit Part Number       -         (Nut)Weight       -         Nut Weight [lb]       1.50         (Nut)Performance Specifications       -         Maximum Adjustable Preload [lb]       -         Spring Rate x 10 <sup>6       2.50         Dynamic Load [lb]       2285</sup>		0.044
Flange Part Number       FLG7571         (Nut)Wiper Part Numbers       -         Wiper Kit Part Number       -         (Nut)Weight       1.50         Nut Weight [lb]       1.50         (Nut)Performance Specifications       -         Maximum Adjustable Preload [lb]       2.50         Spring Rate x 10       2.285		0.044
(Nut)Wiper Part Numbers       -         Wiper Kit Part Number       -         (Nut)Weight       1.50         Nut Weight [lb]       1.50         (Nut)Performance Specifications       -         Maximum Adjustable Preload [lb]       2.50         Dynamic Load [lb]       2285		EL C 7671
Wiper Kit Part Number     -       (Nut)Weight     1.50       Nut Weight [lb]     1.50       (Nut)Performance Specifications     -       Maximum Adjustable Preload [lb]     -       Spring Rate x 10 <sup>6</sup> [lb./in.]     2.50       Dynamic Load [lb]     2285		FLG7571
(Nut)WeightNut Weight [lb]1.50(Nut)Performance SpecificationsMaximum Adjustable Preload [lb]Spring Rate x 10 <sup>6</sup> [lb./in.]2.50Dynamic Load [lb]2285	(Nul)wiper Parl Numbers	
Nut Weight [lb]1.50(Nut)Performance SpecificationsMaximum Adjustable Preload [lb]Spring Rate x 10 <sup>6</sup> [lb./in.]2.50Dynamic Load [lb]2285		•
(Nut)Performance Specifications         Maximum Adjustable Preload [lb]         Spring Rate x 10 <sup>6</sup> [lb./in.]         Dynamic Load [lb]		1 50
Maximum Adjustable Preload [lb]         Spring Rate x 10 <sup>6</sup> [lb./in.]         Dynamic Load [lb]		1.50
Spring Rate x 10 <sup>6</sup> [lb./in.]         2.50           Dynamic Load [lb]         2285		
Dynamic Load [lb] 2285		0.50
Static Load [ib] 15815		
	Static Load [lb]	15815