METRIC SCREW ASSEMBLIES

METRIC ISO TRAPEZOIDAL AND SPEEDY™ SCREWS

With over thirty years of experience manufacturing precision acme screws, Nook Industries has expanded the PowerAc[™] offering to include metric lead screws providing design engineers a globally accepted product. Metric lead screws are available in many diameters, leads, and pitches in both ISO Trapezoidal



and Speedy[™] styles. The ISO trapezoidal screws use bronze or plastic nuts with optional steel flanges. Speedy products use plastic or bronze nuts with integral mounting flanges. All Nook metric products can be assembled with anti-backlash nut systems.



ISO TRAPEZOIDAL SCREW AND NUT

Similar in construction and materials to PowerAc[™] Inch Acme Screws and Nuts, the ISO Trapezoidal thread form has been enhanced to include a centralizing thread form to prevent wedging and binding. See the PowerAc[™] technical data on pages 50-76 for additional screw and nut details.

Standard lead accuracy: is ±6.25µm / 25mm

Temperature Range: Plastic Nuts: -9° to +79° C Bronze Nuts: -9° to +177° C



SPEEDY™ SCREW AND NUT

Designed to move light loads at high travel rates and have lead-to-diameter ratios of up to 6:1, these metric screws are extremely efficient and cost effective when compared to other methods of high-speed actuation.

Speedy[™] screws are available with durable wearresistant plastic nuts and are manufactured from corrosion resistant alloy steel or stainless steel. For higher loads, bronze nuts are available. Special plastic materials can be ordered for demanding applications.

Standard lead accuracy: is ±17.5µm / 25mm Accuracy of ±8.3µm / 25mm available on request

Temperature Range: Plastic Nuts: -40° to +60° C Bronze Nuts: -40° to +200° C

Lubrication: An initial oil lubrication is generally sufficient for plastic. Lubrication intervals should be adjusted to address the application, environment and duty cycle. Bronze nuts must be lubricated regularly.

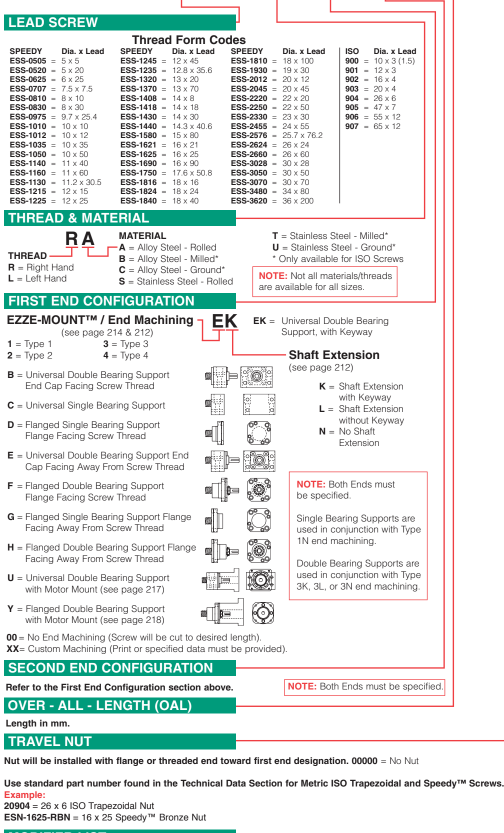




REFERENCE NUMBER SYSTEM: METRIC ISO TRAPEZOIDAL AND SPEEDY™ SCREWS

METRIC SCREW ASSEMBLIES

<u>ESS-1625</u> - <u>RA</u> / <u>EK</u> / <u>4N</u> / <u>1063</u> / <u>ESN-1625-RBN</u> / <u>S</u>



MODIFIER LIST

F Optional (specify for ISO Trapezoidal screws only) **F** = Round Flange **S or M Required S** = Standard. no additional description required

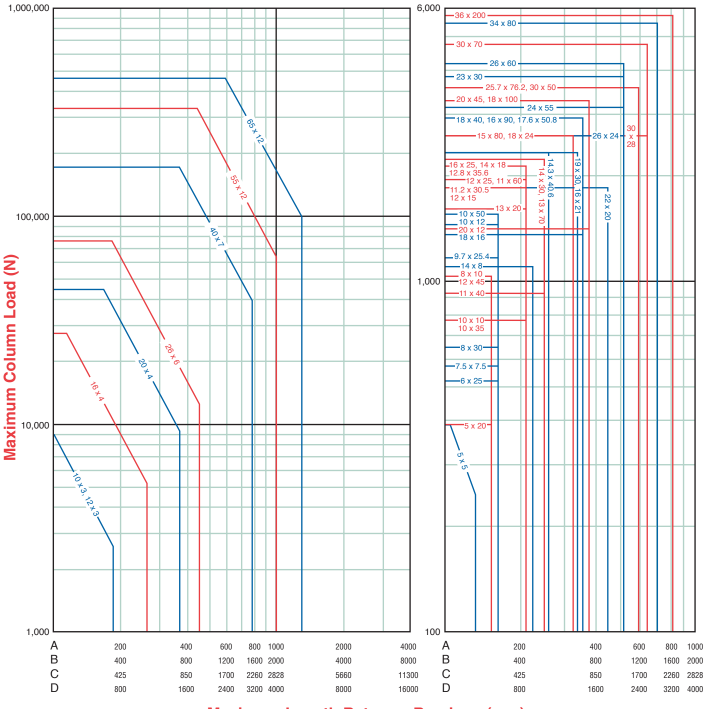
M = Modified, additional description required

COLUMN STRENGTH: METRIC ISO TRAPEZOIDAL AND SPEEDY™ SCREWS



ISO METRIC THREAD





Maximum Length Between Bearings (mm)

NOTE: Metric Screws are limited by both Maximum Static Load and Slenderness Ratio

See Page 6 for Reference Description on "A-B-C-D" end fixity.

Metric to Inch Conversions:

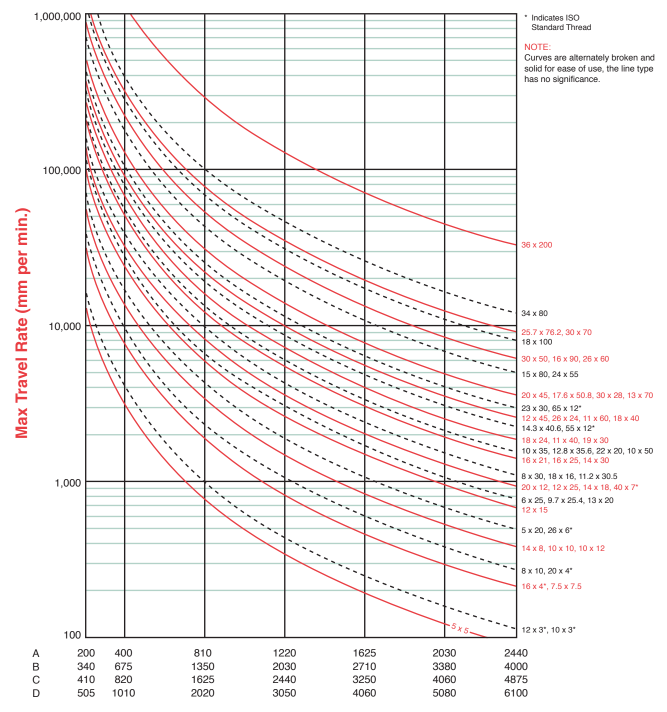
1 Newton = .224 lbf 1mm = 0.039 in. 1 N•m = 8.85 in.-lb.





CRITICAL SPEED: METRIC ISO TRAPEZOIDAL AND SPEEDY™ SCREWS





Maximum Length Between Bearings (mm)

NOTE: Maximum Speed is limited to 80% of the calculated critical speed

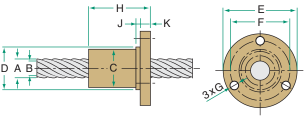
See Page 6 for Reference Description on "A-B-C-D" end fixity.

Metric to Inch Conversions:

1 Newton = .224 lbf 1mm = 0.039 in. 1 N•m = 8.85 in.-lb.

5 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm





			SCREW SIZE		
PRODUCT SPECIFICATIONS			5x5	5x20	
Diameter - A	(mm)		5.4	6.0	
Lead (mm)			5	20	
Pitch (mm)		1.25	1.25		
Starts			4	16	
Weight (kg/m	I)		.14	.20	
B - root diam	eter (mm)	3.6	5.0	
Part No.*	RH	Alloy	ESS-0505-RA	ESS-0520-RA	
	пп	Stainless	ESS-0505-RS	ESS-0520-RS	
	LH Alloy		_	ESS-0520-LA	
Stainless			_	ESS-0520-LS	
* Custom Lengtl	ns Avai	lable - See pa	ge 47 to specify lengt	h	

BRONZE NUT 5x5 5x20 390 Load Rating (N) 390 Efficiency 68.5% 78.4% Torque to Raise 1 kN (N·m) 1.2 4.1 Weight (g) 80 83 Part No. RH ESN-0505-RBN ESN-0520-RBN LH ESN-0520-LBN PLASTIC NUT 5x5 5x20 Load Rating (N) 300 300 Efficiency 78.2% 86.1% Torque to Raise 1 kN (N·m) 1.0 3.7 Weight (g) 16 15 Part No. RH ESN-0505-RPN ESN-0520-RPN LH ESN-0520-LPN 5x5 5x20 NUT DIMENSIONS (mm) C Nut Diameter 20.5 20.5 **D** Pilot Diameter 21 21 E Flange Diameter 38 38 F BCD Mounting Hole 29 29 **G** Mounting Hole Diameter 4.2 4.2 H Nut Bronze 18 18 Length Plastic 25 25 J Pilot Width 3 3 Flange Width 5 5 Κ

LUBRICANT Prolong lead screw and nut performance with these special lubricants.



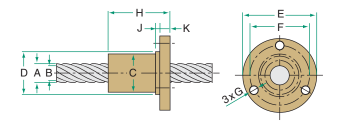
E-100 12 Oz. Lead Screw Spray Lubricant



See page 14 for complete product details.







6 and 7.5 Speedy[™] **METRIC THREAD** LEAD ACCURACY: ±17.5µm/25mm

SCREW SIZE 6x25 7.5x7.5 **PRODUCT SPECIFICATIONS** Diameter - A (mm) 7.4 7.7 25 7.5 Lead (mm) 1.25 Pitch (mm) 1.25 20 Starts 6 .30 .31 Weight (kg/m) 6.3 5.9 B - root diameter (mm) Part No.* Alloy ESS-0625-RA ESS-0707-RA RH **Stainless** ESS-0625-RS ESS-0707-RS Alloy ESS-0625-LA LH Stainless ESS-0625-LS * Custom Lengths Available - See page 47 to specify length



E-100 12 0z. Lead Screw Spray Lubricant



PAG-1 1 lb. Lead Screw Grease

See page 14 for complete product details.

LUBRICANT

Prolong lead screw and nut performance

7.5x7.5 **BRONZE NUT** 6x25 Load Rating (N) 520 585 Efficiency 78.3% 69.4% Torque to Baise 1 kN (N·m) 51 17

Torque to Ra	ise 1 kN (N∙m)	5.1	1.7	
Weight (g)		77	77	
Part No.	Part No. RH		ESN-0707-RBN	
	LH	ESN-0625-LBN		
PLASTIC NU	г	6x25	7.5x7.5	
Load Rating	(N)	400	450	
Efficiency	Efficiency		78.9%	
Torque to Ra	Torque to Raise 1 kN (N·m)		1.5	
Weight (g)	Weight (g)		15	
Part No.	RH	ESN-0625-RPN	ESN-0707-RPN	
	LH	ESN-0625-LPN	—	
NUT DIMENS	SIONS (mm)	6x25	7.5x7.5	
C Nut Diam	eter	20.5	20.5	
D Pilot Diar	neter	21	21	
E Flange Di	ameter	38	38	
F BCD Mou	F BCD Mounting Hole		29	
G Mounting Hole Diameter				
G Mounting	-	4.2	4.2	
H Nut	-	4.2 18	4.2 18	
	Hole Diameter			

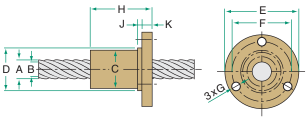
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K Flange Width

8 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm





			SCREW SIZE			
	SDECIEI	CATIONS	8x10	8x30		
PRODUCT SPECIFICATIONS Diameter - A (mm)		8.2	8.6			
Diameter - A (mm) Lead (mm)		10	30			
Pitch (mm			2.5	1.25		
Starts	,		4	24		
Weight (k	a/m)		.30	.44		
B - root di	- /	mm)	5.5	7.5		
Part No.*		Alloy	ESS-0810-RA	ESS-0830-RA		
	RH	Stainless	ESS-0810-RS	ESS-0830-RS		
		Alloy		ESS-0830-LA		
	LH	Stainless	_	ESS-0830-LS		
* Custom Le	ngths Ava	ilable - See pa	ge 47 to specify lengt	h		
BRONZE N	IUT		8x10	8x30		
Load Rati	ng (N)		1040	650		
Efficiency			72.7%	78.2%		
Torque to	Raise 1 I	kN (N∙m)	2.2	6.1		
Weight (g)		95	74		
Part No. RH			ESN-0810-RBN	ESN-0830-RBN		
	LH					
	LH			ESN-0830-LBN		
PLASTIC N				ESN-0830-LBN 8x30		
PLASTIC N	NUT		8x10 800			
	NUT ng (N)			8x30		
Load Rati	NUT ng (N)	kN (N·m)	800	8x30 500		
Load Ratin Efficiency	NUT ng (N) Raise 1 I	kN (N·m)	800 81.5%	8x30 500 86.0%		
Load Ration Efficiency Torque to	NUT ng (N) Raise 1 I	kN (N∙m)	800 81.5% 2.0	8x30 500 86.0% 5.8		
Load Ratin Efficiency Torque to Weight (g	NUT ng (N) Raise 1 I	kN (N·m)	800 81.5% 2.0 95	8x30 500 86.0% 5.8 74		
Load Ratin Efficiency Torque to Weight (g Part No.	NUT ng (N) Raise 1 I) RH LH		800 81.5% 2.0 95	8x30 500 86.0% 5.8 74 ESN-0830-RPN		
Load Ratin Efficiency Torque to Weight (g	NUT ng (N) Raise 1 I) RH LH		800 81.5% 2.0 95 ESN-0810-RPN 	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN		
Load Ratin Efficiency Torque to Weight (g Part No. NUT DIME C Nut Dia	NUT ng (N) Raise 1 I) RH LH		800 81.5% 2.0 95 ESN-0810-RPN 	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 8x30		
Load Ratin Efficiency Torque to Weight (g Part No. NUT DIME C Nut DiME D Pilot D	NUT ng (N) Raise 1 I) RH LH SNSIONS ameter	(mm)	800 81.5% 2.0 95 ESN-0810-RPN — 8x10 23.5	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 8x30 20.5		
Load Ratin Efficiency Torque to Weight (g Part No. NUT DIME C Nut Dime C Nut Dia D Pilot D E Flange	NUT ng (N) Raise 1 I) RH LH SNSIONS ameter iameter	(mm) er	800 81.5% 2.0 95 ESN-0810-RPN 0 23.5 24	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 20.5 20.5		
Load Rati Efficiency Torque to Weight (g Part No. NUT DIME C Nut DiME C Nut Dia D Pilot D E Flange F BCD M	NUT ng (N) Raise 1 I) RH LH SNSIONS ameter iameter Diameter Diameter	(mm) er	800 81.5% 2.0 95 ESN-0810-RPN 0 23.5 24 42	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 8x30 20.5 21 38		
Load Rati Efficiency Torque to Weight (g Part No. NUT DIME C Nut Dia D Pilot D E Flange F BCD M G Mounti H Nut	NUT ng (N) Raise 1 I) RH LH ENSIONS ameter liameter Diameter ounting I ing Hole Bror	(mm) er Hole Diameter	800 81.5% 2.0 95 ESN-0810-RPN 2 3.5 24 42 42 32	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 20.5 21 38 29		
Load Ratin Efficiency Torque to Weight (g Part No. NUT DIME C Nut Dia D Pilot D E Flange F BCD M G Mounti	NUT ng (N) Raise 1 I) RH LH ENSIONS ameter liameter Diameter ounting I ing Hole Bror	(mm) er Hole Diameter 12e	800 81.5% 2.0 95 ESN-0810-RPN 0 23.5 24 24 42 32 32 4.2	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 20.5 21 38 29 4.2		
Load Rati Efficiency Torque to Weight (g Part No. NUT DIME C Nut Dia D Pilot D E Flange F BCD M G Mounti H Nut	NUT ng (N) Raise 1 I) RH LH SNSIONS ameter Diameter Diameter ounting Hole Bror Plas	(mm) er Hole Diameter 12e	800 81.5% 2.0 95 ESN-0810-RPN 23.5 24 24 42 32 4.2 18	8x30 500 86.0% 5.8 74 ESN-0830-RPN ESN-0830-LPN 20.5 21 38 29 4.2 18		

5

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LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



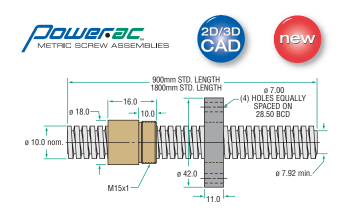
E-100 12 0z. Lead Screw Spray Lubricant



See page 14 for complete product details.

Flange Width

Κ



LEAD ACCURACY: ±6.25µm/25mm

LOAD CAPAC	CITY (N)	DYNA	MIC	STATIC
BRONZE NUT			34	47	11032
PLASTIC NUT			17	23	1723
				SC	REW SIZE
PRODUCT SP	PECIFIC	:AT	IONS	Tr ⁻	10x3(1.5)
Lead (mm)					3
Pitch (mm)					1.5
Starts					2
Lash (Maxim	um Axi	ial	in mm)		0.13
Weight (kg/m	1)				.50
Thread Code					900
900mm	RH -		4140		14900
Standard Length	nii	St	ainless		54900
Part No.*	LH		4140		
1000mm		St	ainless		-
1800mm Standard	RH	St	4140 ainless		15900 55900
Length Part No.*		01	4140		
Parl No."	LH	St	ainless		_
Custom Length	s Availa	able	• - See pag	e 47 to	specify length
BRONZ/AC B	RONZE	NL	JT	Tr 1	IOx3(1.5)
Efficiency					44%
Torque to Ra	ise 1 k	N (N∙m)		1.090
Weight (g)					25
Part No.	RH				20900
	LH				
PLAST/AC PL	ASTIC	NU	T	Tr 1	l0x3(1.5)
Efficiency			49%		
Torque to Raise 1 kN (N·m)			.966		
Weight (g)					4.5
Part No.	RH				30900

LH

FLANGE - STEEL

Weight (kg)

Part No.

Tr 10x3(1.5)

.09

72001

LUBRICANT Prolong lead screw and nut performance

with these special lubricants.



E-100 12 Oz. Lead Screw Spray Lubricant



See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.



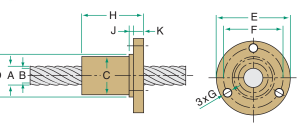
See page 212 for complete product details.

METRIC SCREW ASSEMBLIES

10 Speedy[™] **METRIC THREAD** LEAD ACCURACY: ±17.5µm/25mm

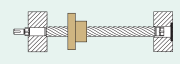






LEAD SCREW ASSEMBLIES

These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT[™] END **BEARING SUPPORTS**

A convenient solution for mounting acme screw assemblies.



Single or **Double Bearing** Universal Mount

Single or **Double Bearing** Flange Mount

EZZE-MOUNT[™] available for: All 10mm Screws See page 214 for complete dimensions.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.

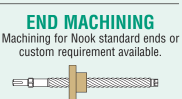


Lead Screw Grease

PAG-1 1 lb.

E-100 12 0z. Lead Screw Spray Lubricant

See page 14 for complete product details.



See page 212 for complete product details.

			SCREW SIZE				
PRODUCT SPECIFICATIONS			10x10	10x12	10x35	10x50	
Diameter - A	(mm)		10.0	10.0	10.1	10.0	
Lead (mm)			10	12	35	50	
Pitch (mm)			1.25	2.5	0.36	5	
Starts			8	4	28	10	
Weight (kg/m	ı)		.54	.46	.59	.48	
B - root diam	eter (mm)	8.2	7.1	8.9	7.4	
Part No.*	RH	Alloy	ESS-1010-RA	ESS-1012-RA	ESS-1035-RA	ESS-1050-RA	
	пп	Stainless	ESS-1010-RS	ESS-1012RS	ESS-1035-RS	ESS-1050-RS	
	LH Alloy		_	ESS-1012-LA	ESS-1035-LA	ESS-1050-LS	
	LU	Stainless	_	ESS-1012-LS	ESS-1035-LS	ESS-1050-LS	

* Custom Lengths Available - See page 47 to specify length

BRONZE NUT		10x10	10x12	10x35	10x50
Load Rating (N)		780	1560	780	1625
Efficiency		69.8%	72.5%	78.2%	75.1%
Torque to Raise 1 kN (N∙m)		22.9	2.6	7.1	10.6
Weight (g)	Weight (g)		100	95	105
Part No.	RH	ESN-1010-RBN	ESN-1012-RBN	ESN-1035-RBN	ESN-1050-RBN
	LH	—	ESN-1012-LBN	ESN-1035-LBN	ESN-1050-LBN

PLASTIC NUT		10x10	10x12	10x35	10x50
Load Rating (N)		600	1250	600	1250
Efficiency		79.2%	81.3%	86.1%	84.2%
Torque to Ra	Torque to Raise 1 kN (N·m)		2.3	6.5	9.4
Weight (g)	Weight (g)		19	19	37
Part No.	RH	ESN-1010-RPN	ESN-1012-RPN	ESN-1035-RPN	ESN-1050-RPN
	LH		ESN-1012-LPN	ESN-1035-LPN	ESN-1050-LPN

NUT DIMEN	SIONS (mm)	10x10	10x12	10x35	10x50
C Nut Diam	ieter	23.5	23.5	23.5	25.5
D Pilot Diameter		24	24	24	26
E Flange Diameter		42	42	42	46
F BCD Mou	F BCD Mounting Hole		32	32	36
G Mounting	G Mounting Hole Diameter		4.2	4.2	5.1
H Nut	Bronze	18	18	18	30
Length	Plastic	25	25	25	42
J Pilot Wid	th	3	3	3	3
K Flange Width		5	5	5	7

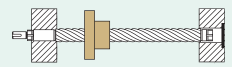
54 nookindustries.com



B

LEAD SCREW ASSEMBLIES

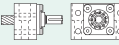
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT[™] **END BEARING SUPPORTS**

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT[™] available for: 11 and 11.2mm Screws See page 214 for complete product details.

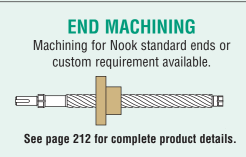
LUBRICANT Prolong lead screw and nut performance with these special lubricants.



PAG-1 1 lb. Lead Screw Grease

See page 14 for complete product details.

Lead Screw



PRODUCT SPECIFICATIONS		11x40	11x60	11.2x30.5	
Diameter - A	(mm)		11.5	11.7	11.2
Lead (mm)		40	60	30.5	
Pitch (mm)		1.25	5	5.08	
Starts		32	12	6	
Weight (kg/m	I)		.78	.69	.58
B - root diam	eter (mm)	10.2	9.1	8.0
Part No.*	RH	Alloy	ESS-1140-RA	ESS-1160-RA	ESS-1130-RA
	Stainless		ESS-1140-RS	ESS-1160-RS	ESS-1130-RS
	LH	Alloy	ESS-1140-LA	ESS-1160-LA	_
	LU	Stainless	ESS-1140-LS	ESS-1160-LS	

* Custom Lengths Available - See page 47 to specify length

Custom Lengths Available - See page 47 to specify length								
BRONZE NUT		11x40	11x60	11.2x30.5				
Load Rating	(N)	1040	1950	1820				
Efficiency		78.2%	74.8%	78.5%				
Torque to Rai	ise 1 kN (N∙m)	8.1	13.5	6.2				
Weight (g)		95	179	100				
Part No.	RH	ESN-1140-RBN	ESN-1160-RBN	ESN-1130-RBN				
	LH	ESN-1140-LBN	ESN-1160-LBN	—				
	-	44.40	44.00	44 0 00 5				
PLASTIC NUT		11x40	11x60	11.2x30.5				
Load Rating	(N)	800	1500	1400				
Efficiency		86.0%	84.0%	86.1%				
Torque to Ra	ise 1 kN (N∙m)	7.4	11.4	5.6				
Weight (g)		18	35	18				
Part No.	RH	ESN-1140-RPN	ESN-1160-RPN	ESS-1130-RPN				
	LH	ESN-1140-LPN	ESN-1160-LPN	_				
		44.40	44.00					
NUT DIMENSIONS (mm)		11x40	11x60	11.2x30.5				
C Nut Diameter		23.5	25.5	23.5				
D Pilot Dian	neter	24	26	24				
E Flange Di	ameter	42	46	42				

32

4.2

18

25

3

5

The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the product user to determine the suitability of Nook Industries products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement.

F

G

Н Nut

Length

J Pilot Width

K Flange Width

BCD Mounting Hole

Mounting Hole Diameter

Bronze

Plastic

32

4.2

18

25

3

5

36

5.1

30

42

3

7

METRIC SCREW ASSEMBLIES

11 and 11.2 Speedy[™] METRIC THREAD

LEAD ACCURACY: ±17.5µm/25mm

LEAD ACCURACY: ±6.25µm/25mm

LOAD CAPACITY (N)			DYNA	MIC	STATIC	
BRONZE NUT 496			63	15858		
PLASTIC NUT	FIC NUT 2481 24			2481		
	SC	REW SIZE				
		[r 12x3				
PRODUCT SF	PECIFI	CAT	IONS			
Lead (mm)					3	
Pitch (mm)					3	
Starts					1	
Lash (Maxim	um Ax	xial	in mm)		0.16	
Weight (kg/n	ı)				.70	
Thread Code					901	
900mm	RH		4140		14901	
Standard Length		St	ainless		54901	
Part No.*	LH	-	4140			
1000mm	RH	St	ainless 4140			
1800mm Standard		St	ainless		15901 55901	
Length		01	4140			
Part No.*	LH	St	ainless		_	
* Custom Length	s Avai	lable	• - See pag	e 47 to specify length		
BRONZ/AC B	RONZ	E NL	JT		[r 12x3	
Efficiency				33%		
Torque to Ra	ise 1 l	kN (N∙m)	1.119		
Weight (g)				84		
Part No.	RH			20901		
	LH				—	
PLAST/AC PL	.ASTIC	C NU	IT	1	Fr 12x3	
Efficiency					48%	
Torque to Ra	ise 1 l	kN (N∙m)		.989	
Weight (g)				15		
Part No. RH					30901	
	LH			_		
FLANGE - ST	EEL			1	r 12x3	
Weight (kg)					.31	
Part No.				72002		
l					. 2002	

900mm STD. LENGTH 900mm STD. LE

ø 66.0

14.0

M25x1.5

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant

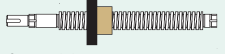


ø 7.69 min.

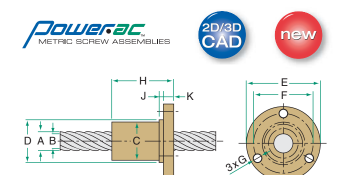
See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.



See page 212 for complete product details.



12 and 12.8 Speedy[™] METRIC THREAD

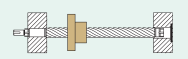
LEAD ACCURACY: ±17.5µm/25mm

METRIC SCREW

ASSEMBLIES

LEAD SCREW ASSEMBLIES

These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting acme screw assemblies.



Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 12 and 12.8mm Screws See page 214 for complete dimensions.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



Grease E-100 12 0z. Lead Screw Spray Lubricant

PAG-1 1 lb. Lead Screw

See page 14 for complete product details.



			SCREW SIZE				
PRODUCT SPECIFICATIONS			12x15	12x25	12x45	12.8x35.6	
Diameter - A	(mm)		12.2	11.9	12.8	12.8	
Lead (mm)	Lead (mm)		15	25	45	35.6	
Pitch (mm)		3	5	1.25	5.08		
Starts		5	5	36	7		
Weight (kg/m	1)		.72	.63	.98	.79	
B - root diam	eter (mm)	9.2	8.0	11.4	9.6	
Part No.*	RH	Alloy	ESS-1215-RA	ESS-1225-RA	ESS-1245-RA	ESS-1235-RA	
	nii	Stainless	ESS-1215-RS	ESS-1225-RS	ESS-1245-RS	ESS-1235-RS	
	LH Alloy		ESS-1215-LA	ESS-1225-LA	ESS-1245-LA	—	
		Stainless	ESS-1215-LS	ESS-1225-LS	ESS-1245-LS	_	

* Custom Lengths Available - See page 47 to specify length

-	· ·				
BRONZE NU	r	12x15	12x25	12x45	12.8x35.6
Load Rating	(N)	1820	1950	1040	2080
Efficiency		72.8%	77.7%	78.2%	78.5%
Torque to Ra	ise 1 kN (N∙m)	3.3	5.1	9.2	7.2
Weight (g)		95	96	90	95
Part No.	RH	ESN-1215-RBN	ESN-1225-RBN	ESN-1245-RBN	ESN-1235-RBN
	LH	ESN-1215-LBN	ESN-0830-LBN	ESN-1245-LBN	
PLASTIC NU	т	12x15	12x25	12x45	12.8x35.6
Load Rating	(N)	1400	1500	800	1600
Efficiency		81.6%	85.4%	86.0%	86.1%
Torque to Raise 1 kN (N·m)		2.9	4.6	8.3	6.6
Weight (g)		18	18	17	17
Part No.	Part No. RH		ESN-1225-RPN	ESN-1245-RPN	ESN-1235-RPN
	LH	ESN-1215-LPN	ESN-1225-LPN	ESN-1245-LPN	
NUT DIMENS	SIONS (mm)	12x15	12x25	12x45	12.8x35.6
C Nut Diam	eter	23.5	23.5	23.5	23.5
D Pilot Dia	meter	24	24	24	24
E Flange D	iameter	42	42	42	42
F BCD Mou	nting Hole	32	32	32	32
G Mounting	Hole Diameter	4.2	4.2	4.2	4.2
H Nut	Bronze	18	18	18	18
Length	Plastic	25	25	25	25
J Pilot Wid	th	3	3	3	3
					_
K Flange W	lidth	5	5	5	5

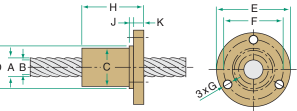
13 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

			SCREW SIZE		
PRODUCT SPECIFICATIONS			13x20	13x70	
Diameter - A	(mm)		13.3	13.5	
Lead (mm)			20	70	
Pitch (mm)			5	5	
Starts			4	14	
Weight (kg/m	1)		.75	.94	
B - root diam	eter (mm)	8.8	10.9	
Part No.*	RH	Alloy	ESS-1320-RA	ESS-1370-RA	
		Stainless	ESS-1320-RS	ESS-1370-RS	
	LH	Alloy	_	ESS-1370-LA	
		Stainless	_	ESS-1370-LS	

* Custom Lengths Available - See page 47 to specify length

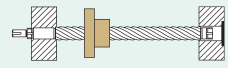
oustoin Longt	lis Avalianie - See pa	ge +/ to speeny lengt	11	
BRONZE NUT	Г	13x20	13x70	
Load Rating	(N)	1690	2275	
Efficiency		75.1%	74.6%	
Torque to Ra	ise 1 kN (N∙m)	4.2	14.9	
Weight (g)		175	170	
Part No.	RH	ESN-1320-RBN	ESN-1370-RBN	
	LH		ESN-1370-LBN	
PLASTIC NU	г	13x20	13x70	
Load Rating	(N)	1300	1750	
Efficiency		83.3%	83.9%	
Torque to Ra	ise 1 kN (N∙m)	3.8	13.3	
Weight (g)		34	33	
Part No.	RH	ESN-1320-RPN	ESN-1370-RPN	
	LH		ESN-1370-LPN	
NUT DIMENS	SIONS (mm)	13x20	13x70	
C Nut Diam	eter	25.5	25.5	
D Pilot Diar	neter	26	26	
E Flange Di	ameter	46	46	
F BCD Mou	nting Hole	36	36	
G Mounting	Hole Diameter	5.1	5.1	
H Nut Length	Bronze	30	30	
Longin	Plastic	42	42	
J Pilot Wid	th	3	3	
K Flange W	idth	7	7	





LEAD SCREW ASSEMBLIES

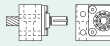
These assemblies are shipped with screw, nut, flange, and bearing supports.

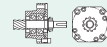


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: all 13mm Screws See page 214 for complete product details.

LUBRICANT

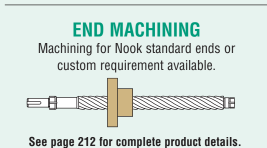
Prolong lead screw and nut performance with these special lubricants.



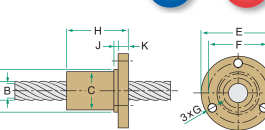
E-100 12 Oz. Lead Screw Spray Lubricant



See page 14 for complete product details.







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14 and 14.3 Speedy[™] METRIC THREAD

LEAD ACCURACY: ±17.5µm/25mm

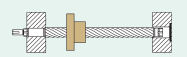
METRIC SCREW

ASSEMBLIES

LEAD SCREW ASSEMBLIES

DA

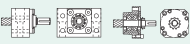
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting acme screw assemblies.



Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 14 and 14.3mm Screws See page 214 for complete dimensions.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



Grease E-100 12 0z. Lead Screw Spray Lubricant

PAG-1 1 lb. Lead Screw

See page 14 for complete product details.



PRODUCT SP	PECIFI	CATIONS	14x8	14x18	14x30	14.3x40.6
Diameter - A	(mm)		14.0	14.3	13.9	14.4
Lead (mm)			8	18	6	40.6
Pitch (mm)			4	3	1	5.08
Starts			2	6	6	8
Weight (kg/m	1)		.88	1.04	.92	1.03
B - root diam	eter (mm)	9.8	11.4	10.1	11.2
Part No.*	RH	Alloy	ESS-1408-RA	ESS-1418-RA	ESS-1430-RA	ESS-1440-RA
	пп	Stainless	ESS-1408-RS	ESS-1418-RS	ESS-1430-RS	ESS-1440-RS
	LH	Alloy	_	ESS-1418-LA	_	ESS-1440-LA
		Stainless	—	ESS-1418-LS	_	ESS-1440-LS

* Custom Lengths Available - See page 47 to specify length

Gustom Lengt	IIS Available - See pa	ige 47 to specify lengt			1
BRONZE NUT	ſ	14x8	14x18	14x30	14.3x40.6
Load Rating	(N)	1170	2000	2275	2340
Efficiency		58.6%	73.1%	77.9%	78.5%
Torque to Ra	ise 1 kN (N∙m)	2.2	3.9	6.1	8.2
Weight (g)		171	167	171	168
Part No.	RH	ESN-1408-RBN	ESN-1418-RBN	ESN-1430-RBN	ESN-1440-RBN
	LH		ESN-1418-LBN		ESN-1440-LBN
PLASTIC NU	Т	14x8	14x18	14x30	14.3x40.6
Load Rating	(N)	900	1600	1700	1800
Efficiency		69.9%	81.8%	85.5%	86.1%
Torque to Raise 1 kN (N \cdot m)		1.8	3.5	5.6	7.5
Weight (g)		33	32	34	32
Part No.	RH	ESN-1408-RPN	ESN-1418-RPN	ESN-1430-RPN	ESN-1440-RPN
	LH	_	ESN-1418-LPN		ESN-1440-LPN
NUT DIMENS	SIONS (mm)	14x8	14x18	14x30	14.3x40.6
C Nut Diam	eter	25.5	25.5	25.5	25.5
D Pilot Dia	meter	26	26	26	26
E Flange Di	ameter	46	46	46	46
F BCD Mou	nting Hole	36	36	36	36
G Mounting	Hole Diameter	5.1	5.1	5.1	5.1
H Nut	Bronze	30	30	30	30
Length	Plastic	42	42	42	42
J Pilot Wid	th	3	3	3	3
K Flange W	/idth	7	7	7	7

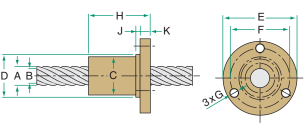
METRIC SCREW ASSEMBLIES

15 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

			SCREW SIZE
PRODUCT SF		CATIONS	15x80
Diameter - A	-		15.2
Lead (mm)	()		80
Pitch (mm)			5
Starts			16
Weight (kg/n	1)		1.22
B - root diam	-	mm)	12.6
Part No.*		Alloy	ESS-1580-RA
	RH	Stainless	ESS-1580-RS
		Alloy	ESS-1580-LA
	LH	Stainless	ESS-1580-LS
* Custom Lengt	hs Avai	i lable - See pa	ge 47 to specify length
BRONZE NUT	Г		15x80
Load Rating	(N)		2600
Efficiency			74.4%
Torque to Ra	ise 1 k	⟨N (N·m)	17.1
Weight (g)			161
Part No.	RH		ESN-1580-RBN
	LH		ESN-1580-LBN
PLASTIC NU	r		15x80
PLASTIC NU [*] Load Rating			15x80 2000
Load Rating	(N)	⟨N (N·m)	2000
Load Rating Efficiency	(N)	«N (N·m)	2000 83.8%
Load Rating Efficiency Torque to Ra	(N)	⟨N (N·m)	2000 83.8% 15.2
Load Rating Efficiency Torque to Ra Weight (g)	(N) ise 1 k	<n (n∙m)<="" th=""><th>2000 83.8% 15.2 42</th></n>	2000 83.8% 15.2 42
Load Rating Efficiency Torque to Ra Weight (g)	(N) ise 1 F RH LH		2000 83.8% 15.2 42 ESN-1580-RPN
Load Rating Efficiency Torque to Ra Weight (g) Part No.	(N) ise 1 H RH LH		2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN
Load Rating Efficiency Torque to Ra Weight (g) Part No.	(N) ise 1 H RH LH SIONS eter		2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80
Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam	(N) ise 1 k RH LH SIONS eter neter	(mm)	2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80 29.5
Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar	(N) ise 1 k RH LH SIONS eter neter amete	(mm)	2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80 29.5 30
Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mour	(N) ise 1 F RH LH SIONS eter neter amete nting F	(mm)	2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80 29.5 30 49
Load Rating Efficiency Torque to Ra Weight (g) Part No. Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mounting H Nut	(N) ise 1 F RH LH SIONS eter neter amete nting F	(mm) er tole Diameter	2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80 29.5 30 49 39
Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mounting	(N) ise 1 H RH LH SIONS eter meter ameter amete hting H	(mm) er Hole Diameter Ize	2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80 29.5 30 49 39 5.1
Load Rating Efficiency Torque to Ra Weight (g) Part No. Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mounting H Nut	(N) ise 1 H RH LH SIONS eter neter amete amete hting H Hole Bron Plas	(mm) er Hole Diameter Ize	2000 83.8% 15.2 42 ESN-1580-RPN ESN-1580-LPN 15x80 29.5 30 49 39 5.1 30

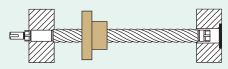






LEAD SCREW ASSEMBLIES

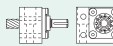
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: 15mm Screws See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant



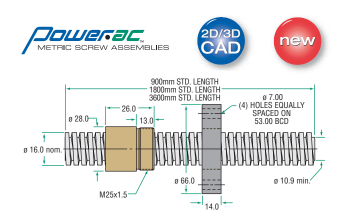
See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.

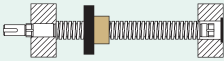
See page 212 for complete product details.

METRIC LEAD SCREW AND NUT TECHNICAL DATA



TRAPEZOIDAL SCREW ASSEMBLIES

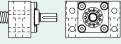
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT[™] **END BEARING SUPPORTS**

A convenient solution for mounting trapezoidal screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: Tr 16x4 See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



See page 14 for complete product details.

	1 411 1101	LII	Stainless	_
	3600mm Standard Length Bort No. *+	RH	4140	16902
			Stainless	56902
			4140	_

LH

Part No.*†

Custom Lengths Available - See page 47 to specify length † Random Mill Length - can vary up to +50.8mm (2") in length

Stainless

BRONZ/AC B	Tr 16x4	
Efficiency		41%
Torque to Ra	ise 1 kN (N∙m)	1.560
Weight (g)		100
Part No.	RH	20902
	LH	
		Tr. 4 Cr. 4
PLAST/AC PL	ASTIC NUT	Tr 16x4
Efficiency		46%
Torque to Ra	ise 1 kN (N∙m)	1.374
Weight (g)		18
Part No.	RH	30902
	LH	_
FLANGE - STEEL		Tr 16x4
Weight (kg)		.31
Part No.		72002

LEAD ACCURACY: ±6.25µm/25mm

16mm ISO METRIC THREAD

METRIC SCREW

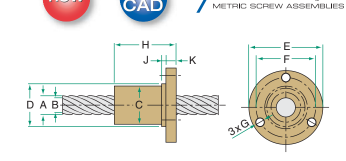
ASSEMBLIES

LOAD CAPACITY (N)			DYNA	MIC	STATIC	
BRONZE NUT 882				25	28240	
PLASTIC NUT	12	4412				
	SCREW SIZE					
PRODUCT SF	PECIFI	CATI	ONS	1	r 16x4	
Lead (mm)					4	
Pitch (mm)				4		
Starts				1		
Lash (Maxim	um Ax	xial i	in mm)	0.24		
Weight (kg/m	ı)			1.21		
Thread Code				902		
900mm	RH		4140		14902	
Standard Length		Sta	ainless		54902	
Part No.*	LH		4140		_	
		Sta	ainless		_	
1800mm	RH		4140		15902	
Standard		Sta	ainless		55902	
Length Part No.*	LH		4140		_	

METRIC SCREW ASSEMBLIES

16 and 17.6 Speedy[™] METRIC THREAD

LEAD ACCURACY: ±17.5µm/25mm



nev

			SCREW SIZE			
PRODUCT SP	ECIFI	CATIONS	16x21	16x25	16x90	17.6x50.8
Diameter - A	(mm)		16.5	16.0	17.0	17.6
Lead (mm)			21	25	90	50.8
Pitch (mm)			3	5	5	5.08
Starts		7	5	18	10	
Weight (kg/m	I)		1.42	1.17	1.54	1.61
B - root diam	eter (mm)	13.6	11.5	14.3	14.4
Part No.*	рц	Alloy	ESS-1621-RA	ESS-1625-RA	ESS-1690-RA	ESS-1750-RA
	RH Stainless		ESS-1621-RS	ESS-1625-RS	ESS-1690-RS	ESS-1750-RS
	LH	Alloy	ESS-1621-LA	_	ESS-1690-LA	
	LU	Stainless	ESS-1621-LS	_	ESS-1690-LS	_

* Custom Lengths Available - See page 47 to specify length

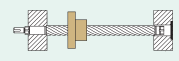
BRONZE NUT	Г	16x21	16x25	16x90	17.6x50.8
Load Rating	(N)	2340	2015	2925	2860
Efficiency		73.3%	75.5%	74.3%	78.5%
Torque to Ra	ise 1 kN (N∙m)	4.6	5.3	19.3	10.3
Weight (g)		204	213	200	200
Part No.	RH	ESN-1621-RBN	ESN-1625-RBN	ESN-1690-RBN	ESN-1750-RBN
	LH	ESN-1621-LBN	_	ESN-1690-LBN	_

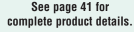
PLASTIC NU	г	16x21	16x25	16x90	17.6x50.8
Load Rating	(N)	1800	1550	2250	2200
Efficiency		81.9%	83.6%	83.8%	86.1%
Torque to Ra	ise 1 kN (N∙m)	4.1	4.7	17.1	9.4
Weight (g)		40	42	39	38
Part No.	RH	ESN-1621-RPN	ESN-1625-RPN	ESN-1690-RPN	ESN-1750-RPN
	LH	ESN-1621-LPN		ESN-1690-LPN	_

	ISIONS (mm)	16x21	16x25	16x90	17.6x50.8
C Nut Dia	neter	29.5	29.5	29.5	29.5
D Pilot Dia	ameter	30	30	30	30
E Flange I	Diameter	49	49	49	49
F BCD Mo	unting Hole	39	39	39	39
G Mountin	ig Hole Diameter	5.1	5.1	5.1	5.1
H Nut	Bronze	30	30	30	30
Length	Plastic	42	42	42	42
J Pilot Wi	dth	3	3	3	3
K Flange	Width	7	7	7	7



These assemblies are shipped with screw, nut, flange, and bearing supports.





EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting acme screw assemblies.



Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 16 and 17.6mm Screws See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



Lead Screw Grease E-100 12 0z.

PAG-1 1 lb.

Lead Screw Spray Lubricant

See page 14 for complete product details.

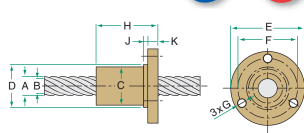
END MACHINING

Machining for Nook standard ends or custom requirement available.



complete product details.





new

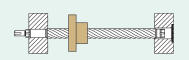
18 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

METRIC SCREW

ASSEMBLIES

LEAD SCREW ASSEMBLIES

These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting acme screw assemblies.



Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 18mm Screws See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.

PAG-1 1 lb.



Lead Screw Grease E-100 12 0z. Lead Screw Spray Lubricant

See page 14 for complete product details.



			SCREW SIZE			
PRODUCT SPECIFICATIONS			18x16	18x24	18x40	18x100
Diameter - A	(mm))	18.0	18.7	17.9	18.8
Lead (mm)			16	24	40	100
Pitch (mm)			4	3	5	5
Starts		4	8	8	20	
Weight (kg/n	1)		1.64	1.85	1.60	1.92
B - root diam	eter (mm)	14.3	15.7	14.1	16.2
Part No.*	RH	Alloy	ESS-1816-RA	ESS-1824-RA	ESS-1840-RA	ESS-1810-RA
	Stainless		ESS-1816-RS	ESS-1824-RS	ESS-1840-RS	ESS-1810-RS
	LH Alloy		_	ESS-1824-LA	ESS-1840-LA	ESS-1810-LA
		Stainless	_	ESS-1824-LS	ESS-1840-LS	ESS-1810-LS

* Custom Lengths Available - See page 47 to specify length

BRONZE NUT		18x16	18x24	18x40	18x100
Load Rating (N)		1430	2600	2925	3250
Efficiency		67.6%	73.4%	78.0%	74.3%
Torque to Ra	ise 1 kN (N∙m)	3.8	5.2	8.2	21.4
Weight (g)		200	188	194	187
Part No.	RH	ESN-1816-RBN	ESN-1824-RBN	ESN-1840-RBN	ESN-1810-RBN
	LH	—	ESN-1824-LBN	ESN-1840-LBN	ESN-1810-LBN
PLASTIC NUT	Г	18x16	18x24	18x40	18x100
Load Rating	(N)	1100	2000	2250	2500
Efficiency		77.4%	82.0%	85.6%	83.7%
Torque to Raise 1 kN (N \cdot m)		3.3	4.6	7.4	19.0
Weight (g)		39	37	39	35
Part No.	RH	ESN-1816-RPN	ESN-1824-RPN	ESN-1840-RPN	ESN-1810-RPN
			ESN-1824-LPN	ESN-1840-LPN	ESN-1810-LPN
	LH				
NUT DIMENS			18x24	18x40	18x100
NUT DIMENS C Nut Diam	SIONS (mm)	18x16 29.5			
	SIONS (mm) eter		18x24	18x40	18x100
C Nut Diam	SIONS (mm) eter neter	29.5	18x24 29.5	18x40 29.5	18x100 29.5
C Nut DiamD Pilot DiarE Flange Di	SIONS (mm) eter neter	29.5 30	18x24 29.5 30	18x40 29.5 30	18x100 29.5 30
C Nut DiamD Pilot DiarE Flange DiF BCD Mour	SIONS (mm) eter neter ameter	29.5 30 49	18x24 29.5 30 49	18x40 29.5 30 49	18x100 29.5 30 49
C Nut Diam D Pilot Diar E Flange Di F BCD Moun G Mounting H Nut	SIONS (mm) eter neter ameter nting Hole	29.5 30 49 39	18x24 29.5 30 49 39	18x40 29.5 30 49 39	18x100 29.5 30 49 39
C Nut Diam D Pilot Diar E Flange Di F BCD Mour G Mounting	BIONS (mm) eter neter ameter nting Hole Hole Diameter	29.5 30 49 39 5.1	18x24 29.5 30 49 39 5.1	18x40 29.5 30 49 39 5.1	18x100 29.5 30 49 39 5.1
C Nut Diam D Pilot Diar E Flange Di F BCD Moun G Mounting H Nut	BIONS (mm) eter neter ameter nting Hole Hole Diameter Bronze Plastic	29.5 30 49 39 5.1 30	18x24 29.5 30 49 39 5.1 30	18x40 29.5 30 49 39 5.1 30	18x100 29.5 30 49 39 5.1 30

19 Speedy[™] **METRIC THREAD** LEAD ACCURACY: ±17.5µm/25mm

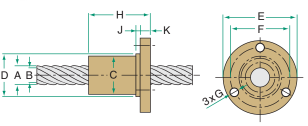
			SCREW SIZE	
PRODUCT SP	19x30			
Diameter - A	(mm)		18.8	
Lead (mm)			30	
Pitch (mm)			5	
Starts			6	
Weight (kg/m	ı)		1.68	
B - root diam	eter (mm)	14.2	
Part No.*	RH	Alloy	ESS-1930-RA	
	пп	Stainless	ESS-1930-RS	
	LH	Alloy		
	LU	Stainless	—	

Custom Lengths Available - See page 47 to specify length

		3	
BRONZE NU	19x30		
Load Rating	2340		
Efficiency	75.7%		
Torque to Ra	ise 1 kN (N·m)	6.3	
Weight (g)		194	
Part No.	RH	ESN-1930-RBN	
	LH		
PLASTIC NU	Т	19x30	
Load Rating	(N)	1800	
Efficiency		83.8%	
Torque to Ra	ise 1 kN (N·m)	5.7	
Weight (g)		38	
Part No.	RH	ESN-1930-RPN	
	LH		
NUT DIMENS	SIONS (mm)	19x30	
C Nut Diam	eter	29.5	
D Pilot Dia	meter	30	
E Flange Di	iameter	49	
F BCD Mou	nting Hole	39	
G Mounting	5.1		
H Nut	Bronze	30	
Length	Plastic	42	
J Pilot Wid	th	3	
K Flange W	/idth	7	

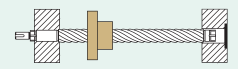






LEAD SCREW ASSEMBLIES

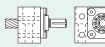
These assemblies are shipped with screw, nut, flange, and bearing supports.

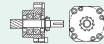


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: 19mm Screws See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.

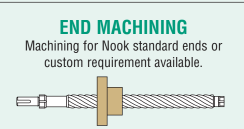


E-100 12 0z. Lead Screw Spray Lubricant



PAG-1 1 lb. Lead Screw

See page 14 for complete product details.



See page 212 for complete product details.



13.0

TRAPEZOIDAL SCREW ASSEMBLIES These assemblies are shipped with screw, nut, flange, and bearing supports.

34.0

M30x1.5

ø 20.0 nom

900mm STD. LENGTH 1800mm STD. LENGTH 3600mm STD. LENGTH

14.0

Ø 7.00 HOLES EQUALLY SPACED ON 60.00 BCD

14.9 min



LEAD ACCURACY: ±6.25µm/25mm

LOAD CAPACITY (N)	DYNAMIC	STATIC
BRONZE NUT	13790	44128
PLASTIC NUT	6895	6895

			SCREW SIZE
PRODUCT SPECIFICATIONS			Tr 20x4
Lead (mm)			4
Pitch (mm)			4
Starts			1
Lash (Maxim	um A	xial in mm)	0.24
Weight (kg/n	1)		2.00
Thread Code			903
900mm	RH	4140	14903
Standard	пп	Stainless	54903
Length Part No.*	LH	4140	
		Stainless	—
1800mm	RH	4140	15903
Standard Length		Stainless	55903
Part No.*	LH	4140	—
		Stainless	—
3600mm	RH	4140	16903
Standard Length		Stainless	56903
Part No.*†	LH	4140	_
		Stainless	_

* Custom Lengths Available - See page 47 to specify length **† Random Mill Length -** can vary up to +50.8mm (2") in length

BRONZ/AC BRONZE NUT		Tr 20x4
Efficiency		35%
Torque to Ra	ise 1 kN (N∙m)	1.818
Weight (g)		173
Part No.	RH	20903
	LH	—
PLAST/AC PL	ASTIC NUT	Tr 20x4
- , -		
Efficiency		40%
Torque to Ra	ise 1 kN (N∙m)	1.580
Weight (g)		31
Part No.	RH	30903
	LH	—
		T 00 4
FLANGE - STEEL		Tr 20x4
Weight (kg)		.39
Part No.		72003





```
Single or Double Bearing
    Universal Mount
```

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: Tr 20x4 See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



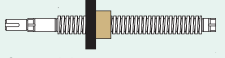
E-100 12 0z. Lead Screw Spray Lubricant



PAG-1 1 lb. Lead Screw Grease

See page 14 for complete product details.

END MACHINING Machining for Nook standard ends or custom requirement available.



See page 212 for complete product details.

METRIC SCREW ASSEMBLIES

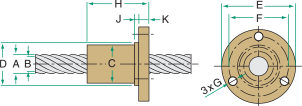
20 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

			SCREW SIZE	
PRODUCT SPECIFICATIONS			20x12	20x45
Diameter - A	(mm)		20.0	20.0
Lead (mm)			12	45
Pitch (mm)			4	5
Starts			3	9
Weight (kg/m)		2.00	2.03	
B - root diam	eter (mm)	15.8	16.1
Part No.*	RH	Alloy	ESS-2012-RA	ESS-2045-RA
	пп	Stainless	ESS-2012-RS	ESS-2045-RS
	LH	Alloy	_	_
	LU	Stainless	_	_

* Custom Lengths Available - See page 47 to specify length

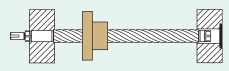
* Custom Lengths Available - See page 47 to specify length				
BRONZE NUT	Г	20x12	20x45	
Load Rating	(N)	1530	2500	
Efficiency		59.7%	78.0%	
Torque to Ra	ise 1 kN (N·m)	3.2	9.2	
Weight (g)		324	324	
Part No.	RH	ESN-2012-RBN	ESN-2045-RBN	
	LH			
PLASTIC NU	Т	20x12	20x45	
Load Rating	(N)	1200	3250	
Efficiency		70.8%	85.7%	
Torque to Raise 1 kN (N \cdot m)		2.7	8.4	
Weight (g)		65	65	
Part No.	RH	ESN-2012-RPN	ESN-2045-RPN	
	LH			
NUT DIMENS	SIONS (mm)	20x12	20x45	
C Nut Diam	eter	35.5	35.5	
D Pilot Diar	neter	36	36	
E Flange Di	ameter	59	59	
F BCD Mou	nting Hole	47	47	
G Mounting	Hole Diameter	6.2	6.2	
H Nut Length	Bronze	32	32	
Length	Plastic	46	46	
J Pilot Wid	th	5	5	
K Flange W	idth	8	8	





LEAD SCREW ASSEMBLIES

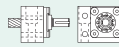
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 20mm Screws See page 214 for complete product details.

LUBRICANT

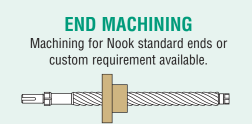
Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant

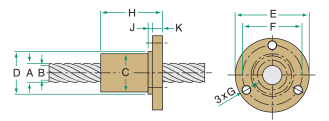


See page 14 for complete product details.



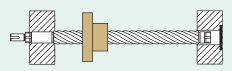
See page 212 for complete product details.





LEAD SCREW ASSEMBLIES

These assemblies are shipped with screw, nut, flange, and bearing supports.

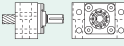


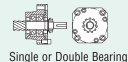
See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting

lead screw assemblies.





Single or Double Bearing Universal Mount

Flange Mount

EZZE-MOUNT™ available for: 22mm Screws See page 214 for complete product details.

LUBRICANT

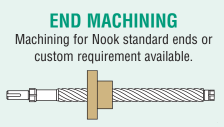
Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant



See page 14 for complete product details.



See page 212 for complete product details.

22 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

METRIC SCREW

ASSEMBLIES

			SCREW SIZE
PRODUCT SI	PRODUCT SPECIFICATIONS		
Diameter - A	(mm))	22.0
Lead (mm)			20
Pitch (mm)			4
Starts	Starts		
Weight (kg/n	n)		2.56
B - root diam	neter (mm)	18.3
Part No.*	RH	Alloy	ESS-2220-RA
	пп	Stainless	ESS-2220-RS
	LH	Alloy	
		Stainless	—

* Custom Lengths Available - See page 47 to specify length

-		• • • •	
BRONZE NU	22x20		
Load Rating	(N)	1820	
Efficiency	Efficiency		
Torque to Ra	Torque to Raise 1 kN (N·m)		
Weight (g)	Weight (g)		
Part No.	RH	ESN-2220-RBN	
PLASTIC NU	т	22x20	

PLASTIC NU	22x20		
Load Rating	1400		
Efficiency	77.7%		
Torque to Ra	ise 1 kN (N∙m)	4.1	
Weight (g)		61	
Part No.	RH	ESN-2220-RPN	
	LH		
NUT DIMENS	SIONS (mm)	22x20	
C Nut Diam	eter	35.5	
D Pilot Dia	neter	36	
E Flange Di	ameter	59	
F BCD Mou	nting Hole	47	
G Mounting	Hole Diameter	6.2	
H Nut	Bronze	32	
Length	Plastic	46	
J Pilot Wid	th	5	
K Flange W	idth	8	

23 and 24 Speedy[™] METRIC THREAD

LEAD ACCURACY: ±17.5µm/25mm

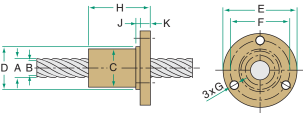
			SCREV	V SIZE
PRODUCT SP	SPECIFICATIONS		23x30	24x55
Diameter - A	(mm)		23.0	24.0
Lead (mm)			30	55
Pitch (mm)			3	5
Starts			10	11
Weight (kg/n	1)		2.89	3.03
B - root diam	eter (mm)	20.0	20.1
Part No.*	RH	Alloy	ESS-2330-RA	ESS-2455-RA
	nii	Stainless	ESS-2330-RS	ESS-2455-RS
	LH	Alloy	ESS-2330-LA	_
		Stainless	ESS-2330-LS	

Custom Lengths Available - See page 47 to specify length

BRONZE NUT	ſ	23x30	24x55
Load Rating	(N)	3120	3900
Efficiency		73.6%	78.1%
Torque to Ra	Torque to Raise 1 kN (N·m)		11.2
Weight (g)		293	200
Part No. RH		ESN-2330-RBN	ESN-2455-RBN
	LH	ESN-2330-LBN	

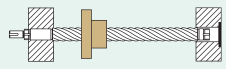
PLASTIC NU	т	23x30	24x55
Load Rating (N)		2400	3000
Efficiency		82.2%	85.7%
Torque to Ra	ise 1 kN (N·m)	5.8	10.2
Weight (g)		58	58
Part No.	RH	ESN-2330-RPN	ESN-2455-RPN
	LH	ESN-2330-LPN	_
NUT DIMENS	SIONS (mm)	23x30	24x55
C Nut Diam	eter	35.5	35.5
D Pilot Diar	neter	36	36
E Flange Di	ameter	59	59
F BCD Mou	nting Hole	47	47
G Mounting	Hole Diameter	6.2	6.2
H Nut	Bronze	32	32
Length	Plastic	46	46
J Pilot Wid	th	5	5
K Flange W	idth	8	8





LEAD SCREW ASSEMBLIES

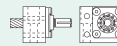
These assemblies are shipped with screw, nut, flange, and bearing supports.

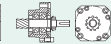


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: 23 and 24mm Screws See page 214 for complete product details.

LUBRICANT

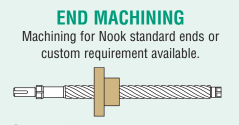
Prolong lead screw and nut performance with these special lubricants.



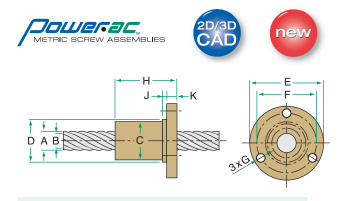
E-100 12 0z. Lead Screw Spray Lubricant



See page 14 for complete product details.

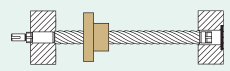


See page 212 for complete product details.



LEAD SCREW ASSEMBLIES

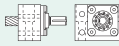
These assemblies are shipped with screw, nut, flange, and bearing supports.

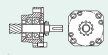


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: 25.7mm Screw See page 214 for complete product details.

LUBRICANT

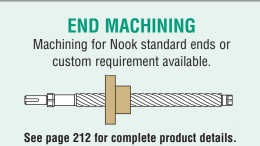
Prolong lead screw and nut performance with these special lubricants.





Lead Screw Grease

See page 14 for complete product details.



25.7 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

METRIC SCREW

ASSEMBLIES

			SCREW SIZE	
	סרפורו	CATIONS	25.7x76.2	
PRODUCT SPECIFICATIONS Diameter - A (mm)			25.7	
Lead (mm)			76.2	
Pitch (mm)		5.08		
Starts			15	
Weight (kg/n	1)		3.61	
B - root diam	-	mm)	24.0	
Part No.*		Alloy	ESS-2576-RA	
i un no.	RH	Stainless	ESS-2576-RS	
		Alloy	ESS-2576-LA	
	LH	Stainless	ESS-2576-LS	
* Custom Lengt	hs Avai	i lable - See pa	ge 47 to specify length	
BRONZE NUT	Г		25.7x76.2	
Load Rating	(N)		3640	
Efficiency	()		78.5%	
Torque to Ra	ise 1 k	⟨N (N·m)	15.4	
Weight (g)	,		401	
Part No.	RH			
1 011 110.			ESN-2576-RBN	
i ait 140.	LH		ESN-2576-RBN ESN-2576-LBN	
PLASTIC NU	LH			
	LH		ESN-2576-LBN	
PLASTIC NU	LH		ESN-2576-LBN 25.7x76.2	
PLASTIC NU Load Rating	LH T (N)	(N (N·m))	ESN-2576-LBN 25.7x76.2 2800	
PLASTIC NU Load Rating Efficiency	LH T (N)	«N (N·m)	25.7x76.2 2800 86.1%	
PLASTIC NUT Load Rating Efficiency Torque to Ra	LH T (N)	(N (N·m)	25.7x76.2 2800 86.1% 14.1	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g)	LH T (N) ise 1 H	<n (n·m)<="" th=""><th>25.7x76.2 2800 86.1% 14.1 81</th></n>	25.7x76.2 2800 86.1% 14.1 81	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g)	LH T (N) ise 1 J RH LH		ESN-2576-LBN 25.7x76.2 2800 86.1% 14.1 81 ESN-2576-RPN	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No.	LH T (N) ise 1 H RH LH		ESN-2576-LBN 25.7x76.2 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-LPN	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No.	LH (N) ise 1 k RH LH SIONS eter		ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-LPN 25.7x76.2	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam	LH (N) ise 1 F RH LH SIONS eter neter	(mm)	ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-LPN 25.7x76.2 41.5	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar	LH (N) ise 1 k RH LH SIONS eter neter amete	(mm) :r	ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-RPN 25.7x76.2 41.5 42	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mour	LH (N) ise 1 F RH LH SIONS eter neter ameter amete	(mm) :r	ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-RPN 25.7x76.2 41.5 42 64	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mount G Mounting H Nut	LH (N) ise 1 F RH LH SIONS eter neter ameter amete	(mm) er tole Diameter	ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-RPN 25.7x76.2 41.5 42 64 53	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mounting	LH (N) ise 1 k RH LH SIONS eter meter ameter amete hting k	(mm) er Hole Diameter Ize	ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-RPN 25.7x76.2 41.5 42 64 53 6.2	
PLASTIC NUT Load Rating Efficiency Torque to Ra Weight (g) Part No. NUT DIMENS C Nut Diam D Pilot Diar E Flange Di F BCD Mount G Mounting H Nut	LH (N) ise 1 k (N) ise 1 k RH LH SIONS eter meter ameter amete nting k Hole Bron Plas	(mm) er Hole Diameter Ize	ESN-2576-LBN 2800 86.1% 14.1 81 ESN-2576-RPN ESN-2576-RPN 25.7x76.2 41.5 42 64 53 6.2 35	

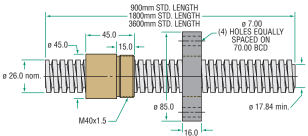
LEAD ACCURACY: ±6.25µm/25mm

LOAD CAPACITY (N)			DYNA	MIC	STATIC
BRONZE NUT 233			04	74573	
PLASTIC NUT			116	52	11652
			SC	SCREW SIZE	
PRODUCT SP	PECIFI	CAT	IONS		Tr 26x6
Lead (mm)					6
Pitch (mm)					6
Starts					1
Lash (Maxim	um Ax	xial	in mm)	0.30	
Weight (kg/n	ı)			3.2	
Thread Code					904
900mm	RH		4140		14904
Standard	пп	St	ainless		54904
Length Part No.*	LH		4140		—
		St	ainless		_
1800mm	RH		4140		15904
Standard Length		St	ainless		55904
Part No.*	LH		4140		_
		St	ainless		
3600mm	RH		4140		16904
Standard Length		St	ainless		56904
Part No.*†	LH		4140		_
		St	ainless		_

Custom Lengths Available - See page 47 to specify length **† Random Mill Length -** can vary up to +50.8mm (2") in length

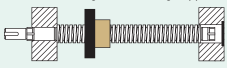
BRONZ/AC BRONZE NUT		Tr 26x6
Efficiency		39%
Torque to Ra	Torque to Raise 1 kN (N·m)	
Weight (g)		440
Part No.	RH	20904
	LH	
PLAST/AC PL	ASTIC NUT	Tr 26x6
I LAGI/AGI L		11 2020
Efficiency		44%
Torque to Ra	ise 1 kN (N∙m)	2.164
Weight (g)		79
Part No.	RH	30904
	LH	
FLANGE - ST	EEL	Tr 26x6
Weight (kg)		.54
Part No.		72004





TRAPEZOIDAL SCREW ASSEMBLIES

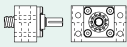
These assemblies are shipped with screw, nut, flange, and bearing supports.

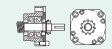


See page 41 for complete product details.

EZZE-MOUNT[™] END BEARING SUPPORTS

A convenient solution for mounting trapezoidal screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: Tr 26x6 See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant



PAG-1 1 lb. Lead Screw

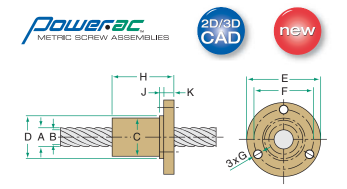
See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.

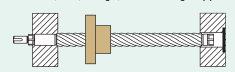
6 H

See page 212 for complete product details.



LEAD SCREW ASSEMBLIES

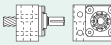
These assemblies are shipped with screw, nut, flange, and bearing supports.

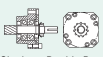


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 26mm Screws See page 214 for complete product details.

LUBRICANT

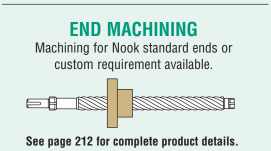
Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant



See page 14 for complete product details.



```
26 Speedy<sup>™</sup>
METRIC THREAD
LEAD ACCURACY: ±17.5µm/25mm
```

METRIC SCREW

ASSEMBLIES

		SCREW SIZE		
PRODUCT SP	PRODUCT SPECIFICATIONS		26x24	26x60
Diameter - A	(mm))	26.0	26.0
Lead (mm)			24	60
Pitch (mm)			4	5
Starts			6	12
Weight (kg/n	1)		3.69	3.61
B - root diam	ieter (mm)	22.3	22.2
Part No.*	RH	Alloy	ESS-2624-RA	ESS-2660-RA
	Stainless		ESS-2624-RS	ESS-2660-RS
	LH Alloy			
		Stainless		

* Custom Lengths Available - See page 47 to specify length

		ige 47 to specify lengt	
BRONZE NUT	Γ	26x24	26x60
Load Rating	Load Rating (N)		4225
Efficiency	Efficiency		78.1%
Torque to Ra	ise 1 kN (N∙m)	5.6	12.2
Weight (g)		410	401
Part No.	RH	ESN-2624-RBN	ESN-2660-RBN
	LH	_	_
PLASTIC NU	Г	26x24	26x60
Load Rating	(N)	2000	3250
Efficiency		78.0%	85.7%
Torque to Ra	ise 1 kN (N∙m)	4.9	11.1
Weight (g)		80	81
Part No.	Part No. RH		ESN-2660-RPN
	LH		
NUT DIMENS	SIONS (mm)	26x24	26x60
C Nut Diam	eter	41.5	41.5
D Pilot Diar	neter	42	42
E Flange Di	ameter	64	64
F BCD Mou	nting Hole	53	53
G Mounting	Hole Diameter	6.2	6.2
H Nut Length	Bronze	35	35
Length	Plastic	50	50
J Pilot Wid	th	5	5
K Flange W	idth	8	8

METRIC SCREW ASSEMBLIES

30 Speedy[™] METRIC THREAD LEAD ACCURACY: ±17.5µm/25mm

			SCREW SIZE			
PRODUCT SF	PECIFI	CATIONS	30x28 30x50 30x70			
Diameter - A	(mm)		30.0 29.8 30.0			
Lead (mm)			28	50	70	
Pitch (mm)			4	5	5	
Starts			7	10	14	
Weight (kg/m	ı)		5.01	4.68	4.92	
B - root diam	eter (mm)	26.5	25.3	26.2	
Part No.*	RH	Alloy	ESS-3028-RA	ESS-3050-RA	ESS-3070-RA	
	nii	Stainless	ESS-3028-RS	ESS-3050-RS	ESS-3070-RS	
	LH	Alloy	_	_		
	LU	Stainless	_			

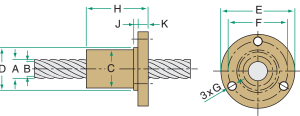
Custom Lengths Available - See page 47 to specify length

BRONZE NUT	ſ	30x28	30x50	30x70
Load Rating	(N)	2600	3640	4875
Efficiency		68.4%	76.1%	78.2%
Torque to Ra	ise 1 kN (N∙m)	6.5	10.5	14.2
Weight (g)		347	357	347
Part No.	RH	ESN-3028-RBN	ESN-3050-RBN	ESN-3070-RBN
	LH	_		

PLASTIC NU	г	30x28	30x50	30x70
Load Rating	(N)	2000	2800	3750
Efficiency		78.1%	84.2%	85.8%
Torque to Ra	ise 1 kN (N·m)	5.7	9.4	13.0
Weight (g)		68	72	70
Part No.	RH	ESN-3028-RPN	ESN-3050-RPN	ESN-3070-RPN
	LH	_	_	_

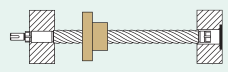
NU	JT DIMENS	SIONS (mm)	30x28	30x50	30x70
C	C Nut Diameter		41.5	41.5	41.5
D	Pilot Dia	meter	42	42	42
Ε	E Flange Diameter		64	64	64
F	F BCD Mounting Hole		53	53	53
G	Mounting	Hole Diameter	6.2	6.2	6.2
H	Nut	Bronze	35	35	35
	Length	Plastic	50	50	50
J Pilot Width		5	5	5	
K	Flange W	idth	8	8	8





LEAD SCREW ASSEMBLIES

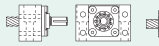
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: All 30mm Screws See page 214 for complete product details.

LUBRICANT

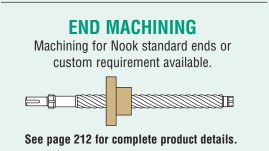
Prolong lead screw and nut performance with these special lubricants.



E-100 12 0z. Lead Screw Spray Lubricant



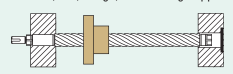
See page 14 for complete product details.





LEAD SCREW ASSEMBLIES

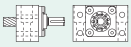
These assemblies are shipped with screw, nut, flange, and bearing supports.



See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting lead screw assemblies.





Single or Double Bearing Universal Mount Single or Double Bearing Flange Mount

EZZE-MOUNT[™] available for: 34 and 36mm Screws See page 214 for complete product details.

LUBRICANT

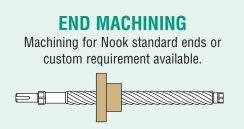
Prolong lead screw and nut performance with these special lubricants.





PAG-1 1 lb. Lead Screw Grease

See page 14 for complete product details.



See page 212 for complete product details.

34 and 36 Speedy[™] METRIC THREAD

LEAD ACCURACY: ±17.5µm/25mm

METRIC SCREW

ASSEMBLIES

			SCREW SIZE	
PRODUCT SP	PRODUCT SPECIFICATIONS		34x80	36x200
Diameter - A	(mm)		34.0	36.0
Lead (mm)			80	200
Pitch (mm)			5	5
Starts	Starts		16	40
Weight (kg/n	1)		6.42	7.55
B - root diam	eter (mm)	30.2	32.4
Part No.*	RH	Alloy	ESS-3480-RA	ESS-3620-RA
	пп	Stainless	ESS-3480-RS	ESS-3620-RS
	LH Alloy		_	
		Stainless	_	_

* Custom Lengths Available - See page 47 to specify length

Custom Congins Available Oce page 47 to speeny length				
BRONZE NUT		34x80	36x200	
Load Rating (N)		5525	5850	
Efficiency		78.2%	73.6%	
Torque to Ra	ise 1 kN (N·m)	16.3	43.2	
Weight (g)		810	750	
Part No.	RH	ESN-3480-RBN	ESN-3620-RBN	
	LH	—	_	
PLASTIC NU	Т	34x80	36x200	
Load Rating	(N)	4250	4500	
Efficiency		85.8%	83.3%	
Torque to Raise 1 kN (N·m)		14.8	38.2	
Weight (g)		154	140	
Part No. RH		ESN-3480-RPN	ESN-3620-RPN	
LH		_		
NUT DIMENS	SIONS (mm)	34x80	36x200	
C Nut Diam	eter	49.5	49.5	
D Pilot Diar	neter	50	50	
E Flange Di	ameter	80	80	
F BCD Mou	F BCD Mounting Hole		65	
G Mounting Hole Diameter		9.0	9.0	
H Nut Length	Bronze	50	50	
Length	Plastic	70	70	
J Pilot Wid	th	10	10	
K Flange Width		12	12	

LEAD ACCURACY: ±6.25µm/25mm

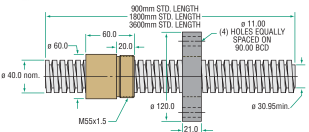
LOAD CAPACITY (N)	DYNAMIC	STATIC
BRONZE NUT	55160	176512

			SCREW SIZE
PRODUCT SF	PECIFI	CATIONS	Tr 40x7
Lead (mm)			7
Pitch (mm)			7
Starts			1
Lash (Maxim	um Ax	kial in mm)	0.32
Weight (kg/m	ı)		8.16
Thread Code			905
900mm	RH	4140	14905
Standard		Stainless	54905
Length Part No.*	LH	4140	_
		Stainless	—
1800mm	RH	4140	15905
Standard	пп	Stainless	55905
Length Part No.*	LH	4140	_
i un noi		Stainless	
3600mm	RH	4140	16905
Standard		Stainless	56905
Length Part No.*†	LH	4140	_
	-11	Stainless	_

* Custom Lengths Available - See page 47 to specify length † Random Mill Length - can vary up to +50.8mm (2") in length

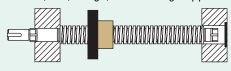
BRONZ/AC BRONZE NUT		Tr 40x7	
Efficiency	32%		
Torque to Ra	3.503		
Weight (g)		900	
Part No.	RH	20905	
	LH		
PLAST/AC PL	ASTIC NUT	Tr 40x7	
Efficiency		37%	
Torque to Ra	ise 1 kN (N∙m)	3.022	
Weight (g)		160	
Part No.	RH	30905	
	LH		
FLANGE - ST	Tr 40x7		
Weight (kg)		1.4	
Part No.	Part No.		





TRAPEZOIDAL SCREW ASSEMBLIES

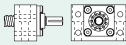
These assemblies are shipped with screw, nut, flange, and bearing supports.

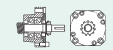


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting trapezoidal screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: Tr 26x6 See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



E-100 12 Oz. Lead Screw Spray Lubricant

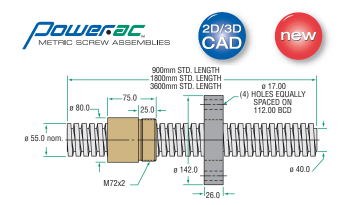


See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.

See page 212 for complete product details.



LEAD ACCURACY: ±6.25µm/25mm

LOAD CAPACITY (N)	DYNAMIC	STATIC
BRONZE NUT	104287	333718

			SCREW SIZE	
PRODUCT SP	PRODUCT SPECIFICATIONS		Tr 55x12	
Lead (mm)			12	
Pitch (mm)			12	
Starts			1	
Lash (Maxim	um A	xial in mm)	0.42	
Weight (kg/m	ı)		14.7	
Thread Code			906	
900mm	RH	4140	14906	
Standard Length		Stainless	—	
Part No.*	LH	4140		
		Stainless	—	
1800mm	RH	4140	15906	
Standard	пп	Stainless	—	
Length Part No.*	LH	4140		
		Stainless	—	
3600mm	RH	4140	16906	
Standard		Stainless	—	
Length Part No.*†	LH	4140		
		Stainless	—	

METRIC LEAD SCREW AND NUT TECHNICAL DATA

Custom Lengths Available - See page 47 to specify length + Random Mill Length - can vary up to +50.8mm (2") in length

BRONZ/AC BRONZE NUT		Tr 55x12	
Efficiency	Efficiency		
Torque to Ra	Torque to Raise 1 kN (N·m)		
Weight (g)	Weight (g)		
Part No.	RH	20906	
	LH	—	
FLANGE - ST	TEEL	Tr 55x12	
Weight (kg)		2.2	
Part No.		72006	

TRAPEZOIDAL SCREW ASSEMBLIES

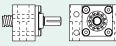
These assemblies are shipped with screw, nut, flange, and bearing supports.

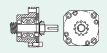


See page 41 for complete product details.

EZZE-MOUNT[™] END BEARING SUPPORTS

A convenient solution for mounting trapezoidal screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: Tr 55x12 See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



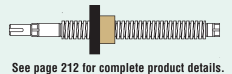
E-100 12 0z. Lead Screw Spray Lubricant



PAG-1 1 lb. Lead Screw Grease

See page 14 for complete product details.

END MACHINING Machining for Nook standard ends or custom requirement available.



LEAD ACCURACY: ±6.25µm/25mm

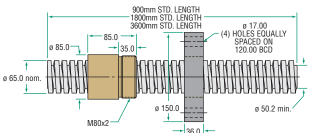
LOAD CAPACITY (N)	DYNAMIC	STATIC
BRONZE NUT	145651	466084

			SCREW SIZE
PRODUCT SPECIFICATIONS			Tr 65x12
Lead (mm)			12
Pitch (mm)			12
Starts			1
Lash (Maxim	um Ax	kial in mm)	0.42
Weight (kg/m)			21.3
Thread Code			907
900mm	RH	4140	14907
Standard		Stainless	—
Length Part No.*	LH	4140	—
		Stainless	—
1800mm	RH	4140	15907
Standard Length	пп	Stainless	—
Part No.*	LH	4140	
		Stainless	—
3600mm	RH	4140	16907
Standard Length		Stainless	
Part No.*†	LH	4140	
- 1		Stainless	—

* Custom Lengths Available - See page 47 to specify length † Random Mill Length - can vary up to +50.8mm (2") in length

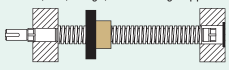
BRONZ/AC BI	Tr 65x12	
Efficiency	33%	
Torque to Ra	5.775	
Weight (g)	2100	
Part No.	RH	20907
	LH	_
FLANGE - ST	EEL	Tr 65x12
Weight (kg)	3.3	
Part No.		72007





TRAPEZOIDAL SCREW ASSEMBLIES

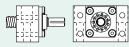
These assemblies are shipped with screw, nut, flange, and bearing supports.

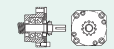


See page 41 for complete product details.

EZZE-MOUNT™ END BEARING SUPPORTS

A convenient solution for mounting trapezoidal screw assemblies.





Single or Double Bearing Universal Mount

Single or Double Bearing Flange Mount

EZZE-MOUNT™ available for: Tr 65x12 See page 214 for complete product details.

LUBRICANT

Prolong lead screw and nut performance with these special lubricants.



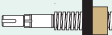
E-100 12 Oz. Lead Screw Spray Lubricant



See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.





See page 212 for complete product details.







SC	RE	N SI	ZES		NUT SELECTION						
					BRONZE						
SIZE	Pitch (mm)	Lead (mm)	Starts	Root Dia. (mm)	Dynamic Load Rating (N)	Torque To Raise 1 kN (N-m)	Efficiency %	Dynamic Load Rating (N)	Torque To Raise 1 kN (N-m)	Efficiency %	Page Ref
5 x 5	1.25	5	4	3.6	390	1.2	68.5	300	1.0	78.2	50
5 x 20	1.25	20	16	5.0	390	4.1	78.4	300	3.7	86.1	50
6 x 25	1.25	25	20	6.3	520	5.1	78.3	400	4.6	86.1	51
7 .5 x 7.5	1.25	7.5	6	5.9	585	1.7	69.4	450	1.5	78.9	51
8 x 10	2.5	10	4	5.5	1040	2.2	95	800	2.0	81.5	52
8 x 30	1.25	30	24	7.5	650	6.1	74	500	5.8	86.0	52
Tr 10 x 3(1.5)	1.5	3	2	7.92	3447	1.090	44	1723	.966	49	53
10 x 10	1.25	10	8	8.2	780	22.9	69.8	600	2.0	79.2	54
10 x 12	3	12	4	7.1	1560	2.6	72.5	1250	2.3	81.3	54
10 x 35	1.25	35	28	8.9	780	7.1	78.2	600	6.5	86.1	54
10 x 50	5	50	10	7.4	1625	10.6	75.1	1250	9.4	84.2	54
11 x 40	1.25	40	32	10.2	1040	8.1	78.2	800	7.4	86.0	55
11 x 60	5	60	12	9.1	1950	13.5	74.8	1500	11.4	84.0	55
11.2 x 30.5	5.08	30.5	6	8.0	1820	6.2	78.5	1400	5.6	86.1	55
Tr 12 x 3	3	3	1	7.69	4963	1.119	33	2481	.989	48	56
12 x 15	3	15	5	9.2	1820	3.3	72.8	1400	3.3	72.8	57
12 x 25	5	25	5	8.0	1950	5.1	77.7	1500	5.1	77.7	57
12 x 45	1.25	45	36	11.4	1040	9.2	78.2	800	9.2	78.2	57
12.8 x 35.6	5.08	35.6	7	9.6	2080	7.2	78.5	1600	7.2	78.5	57
13 x 20	5	20	4	8.8	1690	4.2	75.1	1300	3.8	83.3	58
13 x 70	5	70	14	10.9	2275	14.9	74.6	1750	13.3	83.9	58
14 x 8	4	8	2	9.8	1170	2.2	58.6	900	1.8	69.9	59
14 x 18	3	18	6	11.4	2080	3.9	73.1	1600	3.5	81.8	59
14 x 30	1	6	6	10.1	2275	6.1	77.9	1750	5.6	85.5	59
14.3 x 40.6	5.08	40.6	8	11.2	2340	8.2	78.5	1800	7.5	86.1	59
15 x 80	5	80	16	12.6	2600	17.1	74.4	2000	15.2	83.8	60
Tr 16 x 4	4	4	1	10.90	8825	1.560	41	4412	1.374	46	61

CONTINUED ON NEXT PAGE

QUICK REFERENCE: METRIC LEAD SCREWS AND NUTS





CONTINUED FROM PREVIOUS PAGE

SCREW SIZES					NUT SELECTION						
					BRONZE			I			
SIZE	Pitch (mm)	Lead (mm)	Starts	Root Dia. (mm)	Dynamic Load Rating (N)	Torque To Raise 1 kN (N-m)	Efficiency %	Dynamic Load Rating (N)	Torque To Raise 1 kN (N-m)	Efficiency %	Page Ref
16 x 21	3	21	7	13.6	2340	4.6	73.3	1800	4.1	81.9	62
16 x 25	5	25	5	11.5	2015	5.3	75.5	1550	4.7	83.6	62
16 x 90	5	90	18	14.3	2925	19.3	74.3	2250	17.1	83.8	62
17.6 x 50.8	5.08	50.8	10	14.4	2860	10.3	78.5	2200	9.4	86.1	62
18 x 16	4	16	4	14.3	1430	3.8	67.6	1100	3.3	77.4	63
18 x 24	3	24	8	15.7	2600	5.2	73.4	2000	4.6	82.0	63
18 x 40	5	40	8	14.1	2925	8.2	78.0	2250	7.4	85.6	63
18 x 100	5	100	20	16.2	3250	21.4	74.3	2500	19.0	83.7	63
19 x 30	5	30	6	14.2	2340	6.3	75.7	1800	5.7	83.8	64
Tr 20 x 4	4	4	1	14.9	13790	1.818	35	6895	1.580	40	65
20 x 12	4	12	3	15.8	1530	3.2	59.7	1200	2.7	70.8	66
20 x 45	5	45	9	16.1	2500	9.2	78.0	3250	8.4	85.7	66
22 x 20	4	20	5	18.3	1820	4.7	68.0	1400	4.1	77.7	67
23 x 30	3	30	10	20.0	3120	6.5	73.6	2400	5.8	82.2	68
24 x 55	5	55	11	20.1	3900	11.2	78.1	3000	10.2	85.7	68
25.7 x 76.2	5.08	76.2	15	24.0	3640	15.4	78.5	2800	14.1	86.1	69
Tr 26 x 6	6	6	1	17.84	23304	2.469	39	11652	2.164	44	70
26 x 24	4	24	6	22.3	2600	5.6	68.3	2000	4.9	78.0	71
26 x 60	5	60	12	22.2	4225	12.2	78.1	3250	11.1	85.7	71
30 x 28	4	28	7	26.5	2600	6.5	68.4	2000	5.7	78.1	72
30 x 50	5	50	10	25.3	3640	10.5	76.1	2800	9.4	84.2	72
30 x 70	5	70	14	26.2	4875	14.2	78.2	3750	13.0	85.8	72
34 x 80	5	80	16	30.2	5525	16.3	78.2	4250	14.8	85.8	73
36 x 200	5	200	40	33.4	5850	43.2	73.6	4500	38.2	83.3	73
Tr 40 x 7	7	7	1	30.95	55160	3.503	32	5516	3.022	37	74
Tr 55 x 12	12	12	1	40.00	104287	5.131	37	—	_	_	75
Tr 65 x 12	12	12	1	50.02	145651	5.775	33	—	_	_	76