

Bidirectional Actuator

SE/SG series



Bidirectional Actuator

SE/SG Series

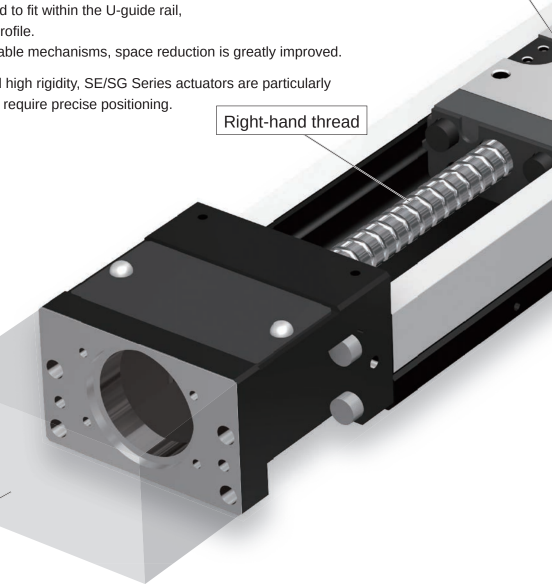
Open/close gripping motions achieved with a single actuator

A single-axis unit that combines a single ball screw and linear guidance system into a compact unit. The left- and right-hand thread ball screws are integrated into a single unit for open/close clamping.

With the slide block designed to fit within the U-guide rail, the actuator realizes a low profile.

Compared to conventional table mechanisms, space reduction is greatly improved.

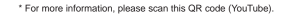
Providing high precision and high rigidity, SE/SG Series actuators are particularly suitable for applications that require precise positioning.



Slide block

Motor sold separately





Sizes, Specifications

	Model No.	Stroke [mm]	Repeated positioning accuracy [mm]	○: Standard product•: Made-to-order product
	SE1501B-150B-***-*S	30		0
	SE1502B-150B-***-*S	30		
	SE2302B-250B-***-*S	45		0
	SE2305B-250B-***-*S	45		0
SE	SE2305B-300B-***-*S	70	±0.010	0
	SE3004B-400B-***-*S	100		
	SE3005B-400B-***-*S			0
	SE3010B-400B-***-*S			0
	SE4510B-540B-***-*S	130		•
	SG2602B-300B-***-*S	70	±0.005	0
	SG2605B-300B-***-*S	70		0
SG	SG3305B-400B-***-*S	100		
	SG3310B-400B-***-*S			0
	SG4610B-540B-****-*S	130		

Gripping Force

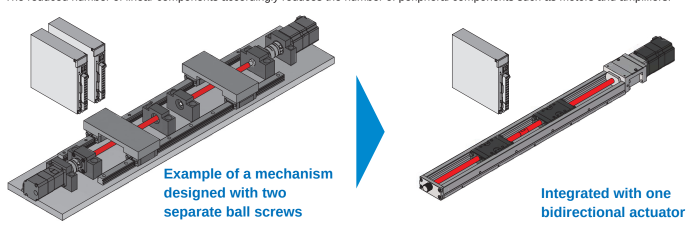
SE	SG	Motor capacity [W]	Gripping force [N]
		10	20
SE1501	*	20	20
		30	20
		10	25
SE1502	*	20	40
		30	40
SE2302	SG2602	50	126
3L2302	302002	100	137
SE2305	SG2605	50	50
JL2303	302003	100	101
	*	50	60
SE3004		100	120
		200	253
		50	50
SE3005	SG3305	100	101
		200	202
	SG3310	50	25
SE3010		100	50
		200	101
	SG4610	50	25
SE4510		100	50
		200	101

- The gripping force is a reference value from the pushing force from the rated torque of the typical motor capacity applied to the actuator, or from the maximum axial load that affects the ball screw.
- The gripping force may vary depending on the transport mass, speed, material, and installation conditions. Please set the operating conditions appropriately.
- If the force exceeds the value indicated here, malfunction or damage to the actuator may occur.

Reduces procurement costs as well as design and assembly time, all while contributing to space efficiency

SE/SG bidirectional actuators reduce the overall space required for components, enabling smaller equipment design.

By simultaneously using left and right screw threads in the actuator's drive component, the need to prepare one ball screw for each motion function is eliminated. The decreased number of components supports cost reduction as well as simplified supply chain management. The integrated design eliminates the need for complicated, fine adjustment that would otherwise be needed to achieve shaft center alignment and synchronized operation. The number of assembling processes and, consequently, total time required for installation is decreased. The reduced number of linear components accordingly reduces the number of peripheral components such as motors and amplifiers.



Approximately 40% reduction in assembly time, component count, and supply chain management burden

Approximately 20% reduction in dimensional footprint of equipment

Dual motion functions achieved with a single actuator

Manual adjustment handle included

The manual handle can be used to easily rotate the screw shaft when assembling the device, for example, to check the position and operation of the slide block.

* Do not touch the handle while it is in operation because it is a rotating part and there is a risk of it being caught.

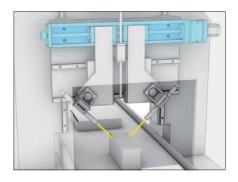


Kuroda S-Grease included

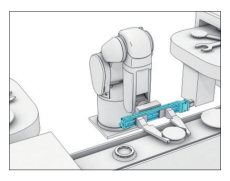
It also has low particle generation properties that make it suitable for use in semiconductor manufacturing equipment.



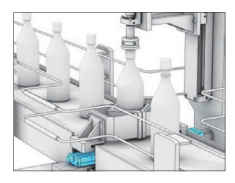
Application Examples



Workpiece chamfering machine



Robot hand



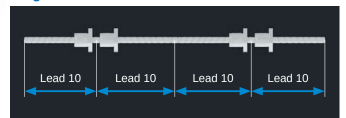
Centering of workpiece

kaniactuator (Custom offering)

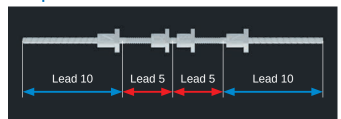
A second gripping mechanism is combined using two additional slide blocks. By selecting a design with distinct leads, various gripping operations become possible with a single unit.



Single lead



Multiple leads

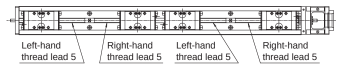


Available sizes

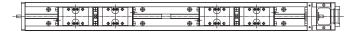
Distinct lead designs possible (ex: 10mm lead for all, or 4mm lead for the inside and 5mm lead for the outside)

Model No.	Lead ●● [mm]			Repeated positioning accuracy [mm]
SE30 V-*** V-***-*S	4	5	10	±0.010
SE45 V-***V-***-*S	5	10	20	±0.010

Single lead

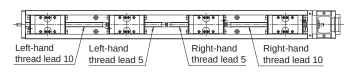






[After opening/closing]

Multiple leads



[Before opening/closing]



[After opening/closing]

Model Number Interpretation Key (Note 1)

Model No.	Lead	Slide block
SE15	01	В
(1)	(2)	(3)

Guide rail Length	Performance sign
150	В
(4)	(5)

Motor bracket configuration	Type of cover	Sensor
A0	N	N
(6)	(7)	(8)

_	Surface treatment	Grease	
	N	S	
	(9)	(10)	

_	Dowel pin hole
	(11)

(1) Model and (2) lead

(1) Model and (2) load				
Model No.	Lead			
SE15	1, 2			
SE23	2, 5			
SE30	4, 5, 10			
SE45	10			
SG26	2, 5			
SG33	5, 10			
SG46	10			

(3) Slide block

(4) 4.144 4.144		
	Standard	B: With two long blocks
	Crab actuator	V

(4) Guide rail length (Note 2)

· /	0
Model No.	Length
SE15	150
SE23	250, 300
SE30	400
SE45	540
SG26	300
SG33	400
SG46	540

(5) Performance symbol

(6) . 6.16.11.6.16.6.6.7.11.6.1		
	Standard	В
	Crab actuator	V

(6) Motor bracket configuration

Model	Motor bracket configuration
SE15	A0, A1, A2, A3
SE23	A0, A1, A2, A3, A5, A6, A7
SE30	A0, A1, A2, A3, A4, A5, A7, B1, RN, E□, F□
SE45	A0, A1, A2, A3, A4, A5, A6, RN, E□, F□, G□
SG26	A0, A1, A3, A5, A6, A8, A9, AA, R0
SG33	A0, A1, A2, A3, A4, A5, A6, A7, B1, B2, R0, E□, F□
SG46	A0, A1, A2, A3, A4, B0, C0, D0, R0, E□, F□, G□

(7) Cover shape

N	No cover
С	With upper surface cover

(8) Sensor (Note 3)

(O) Serisor	•
SE15	N: None K, E: Proximity sensor 1: Only sensor rail
SE23	N: None S: Photo micro-sensor K, E: Proximity sensor 1: Only sensor rail
SE30	N: None M, Y, C, P: Photo micro-sensor
SE45	K, E: Proximity sensor 1: Only sensor rail
SG26	N: None S: Photo micro-sensor K, E: Proximity sensor 1: Only sensor rail
SG33	N: None M, Y, C, P, H, J: Photo micro-sensor
SG46	K, E: Proximity sensor 1, 2, 3: Only sensor rail

(9) Surface treatment

N	Standard specification
L	Rust preventive black oxide film treatment

(10) Grease

All	S: Low particle generating grease (Kuroda S-Grease)

(11) Dowel pin hole

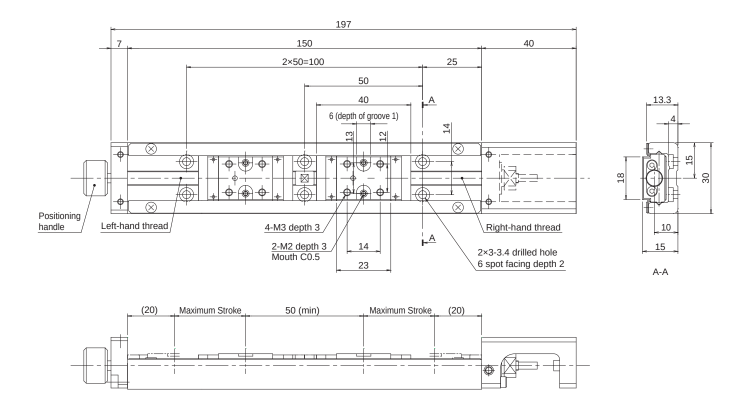
Blank	No dowel pin hole		
PS	For slide block only		
PR	For guide rail only		
PSR	For both slide block and guide rail		

(Note 1) For details, please refer to the KURODA catalog [Ball screw actuator].

(Note 2) Please consult with us for long guide rail specifications and intermediate stroke specifications other than the standard length.

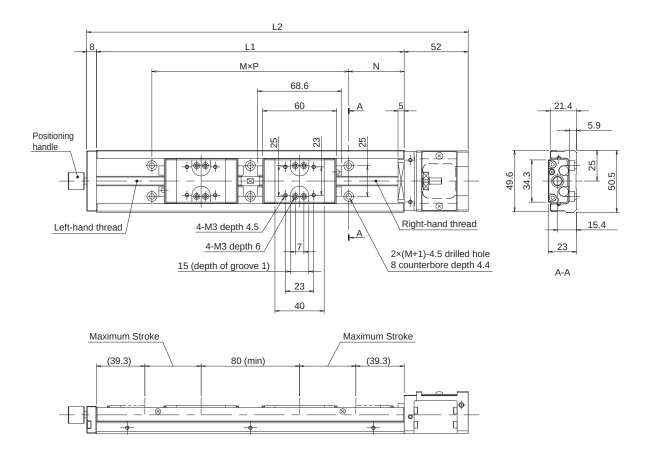
⁽Note 3) One sensor and one sensor dog are located on the motor bracket side.

SE1501/1502



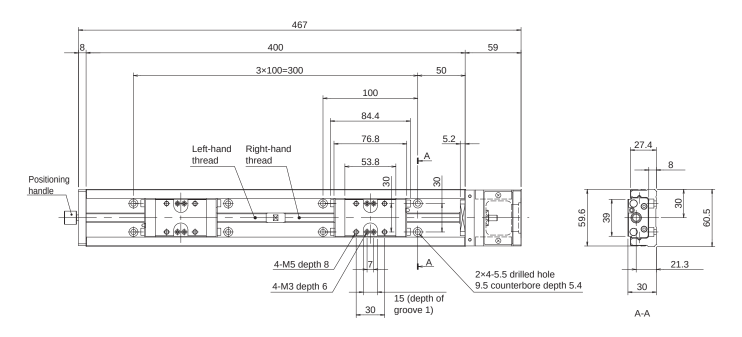
Specification/Model		SE1501B-150B	SE1502B-150B	
Lead [mm]		1	2	
	Ball Screw part Ca	0.39	0.54	
Basic dynamic load rating [kN]	Guide part C	1.6		
[MV]	Bearing part Cb	0	.5	
	Ball Screw part Ca	0.77	0.76	
Basic static load rating [kN]	Guide part C	2	.7	
	Bearing part Cb	0.	19	
	МР	1	0	
Static permissible moment [N·m]	My	11		
[IV III]	MR	28		
	Motor capacity [10W]	20	25	
Gripping force [N]	Motor capacity [20W]	20	40	
	Motor capacity [30W]	20	40	
Stroke	e [mm]	30		
Repeated position	ing accuracy [mm]	±0.010		
Positioning a	ccuracy [mm]	0.070		
Travelling para	Illelism B [mm]	0.015		
Backlash [mm] [or less]		0.020		
Starting torque [N·m] [or less]		0.012		
Ball screw shaft conv	ersion inertia [kg·m²]	1.61	×10 ⁻⁷	

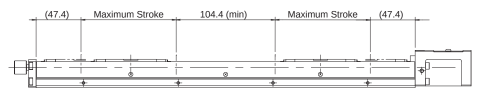
SE2302/2305



Specification/Model		SE2302B-250B	SE2305B-250B	SE2305B-300B	
Lead	[mm]	2	5	5	
B : 1 : 1 : 1 : 1	Ball Screw part Ca	1.8			
Basic dynamic load rating [kN]	Guide part C	4.3			
[KIN]	Bearing part Cb	1.79			
	Ball Screw part Ca	3.2 3.1		.1	
Basic static load rating [kN]	Guide part C		7.0		
	Bearing part Cb		1.76		
Statia narmicaible mament	МР		46		
Static permissible moment [N·m]	MY	51			
[14 111]	MR		134		
Gripping force [N]	Motor capacity [50W]	126 50		50	
Gripping force [N]	Motor capacity [100W]	137 101			
Stroke	e [mm]	45 70			
Repeated position	ing accuracy [mm]	±0.010			
Positioning a	ccuracy [mm]	0.085			
Travelling para		0.015			
Backlash [m		0.020			
Starting torque	[N·m] [or less]		0.040		
Ball screw shaft conv	ersion inertia [kg·m²]	9.36×10 ⁻⁷	1.10×10 ⁻⁶	1.26×10 ⁻⁶	
Guide rail length	L1	25	250		
Total length	L2	31	0	360	
N	N	4:	5	30	
M×P		2×	80	3×80	

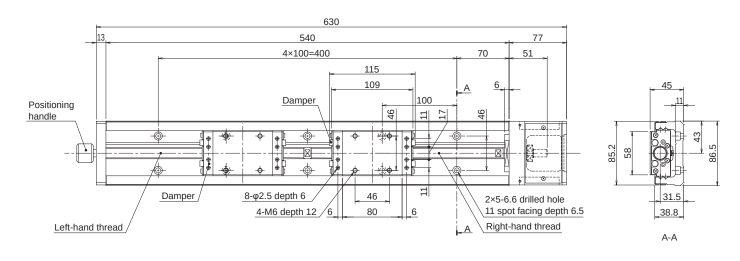
SE3004/3005/3010

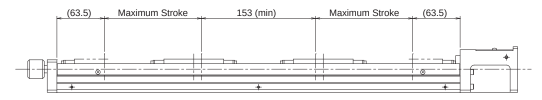




Specification/Model		SE3004B-400B	SE3005B-400B	SE3010B-400B	
Lead [mm]		4	5	10	
	Ball Screw part Ca	3.0		2.0	
Basic dynamic load rating [kN]	Guide part C	7.0			
[VIA]	Bearing part Cb		4.4		
	Ball Screw part Ca	5.	.3	3.2	
Basic static load rating [kN]	Guide part C	11.8			
	Bearing part Cb		4.36		
	МР		101		
Static permissible moment [N·m]	MY	120			
[14 111]	MR	260			
	Motor capacity [50W]	60	50	25	
Gripping force [N]	Motor capacity [100W]	120	101	50	
	Motor capacity [200W]	253	202	101	
Stroke	e [mm]	100			
Repeated position	ing accuracy [mm]	±0.010			
Positioning a	ccuracy [mm]	0.095			
Travelling para	allelism B [mm]	0.025			
Backlash [m	nm] [or less]	0.020			
Starting torque [N·m] [or less]		0.15			
Ball screw shaft conversion inertia [kg·m²]		3.61×10 ⁻⁶	3.74×10 ⁻⁶	4.86×10⁻ ⁶	

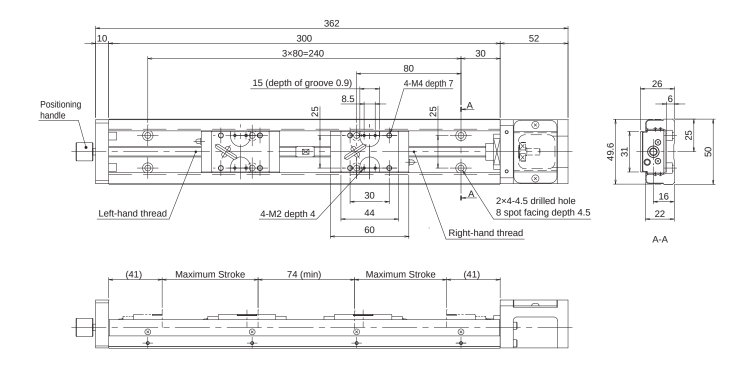
SE4510





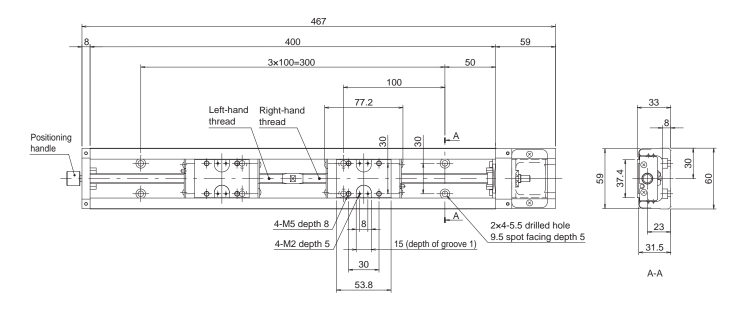
Specification/Model		SE4510B-540B
Lead [mm]		10
	Ball Screw part Ca	5.1
Basic dynamic load rating [kN]	Guide part C	27
[KI4]	Bearing part Cb	5.9
	Ball Screw part Ca	10.5
Basic static load rating [kN]	Guide part C	45
	Bearing part Cb	3.2
	МР	572
Static permissible moment [N·m]	My	681
[iv iii]	MR	1410
	Motor capacity [50W]	25
Gripping force [N]	Motor capacity [100W]	50
	Motor capacity [200W]	101
Stroke	e [mm]	130
Repeated position	ing accuracy [mm]	±0.010
Positioning a	ccuracy [mm]	0.110
Travelling parallelism B [mm]		0.040
Backlash [m	nm] [or less]	0.020
Starting torque	[N·m] [or less]	0.20
Ball screw shaft conv	ersion inertia [kg·m²]	2.81×10 ⁻⁵

SG2602/2605



Specification/Model		SG2602B-300B	SG2605B-300B	
Lead [mm]		2	5	
	Ball Screw part Ca	2.6	2.35	
Basic dynamic load rating [kN]	Guide part C	7.78		
[mv]	Bearing part Cb	1.	79	
	Ball Screw part Ca	3.64	3.3	
Basic static load rating [kN]	Guide part C	14.	.98	
	Bearing part Cb	1.	76	
	Mp	9	9	
Static permissible moment [N·m]	My	118		
[IV III]	MR	255		
Cripping force [N]	Motor capacity [50W]	126	50	
Gripping force [N]	Motor capacity [100W]	137	101	
Stroke	e [mm]	70		
Repeated position	ing accuracy [mm]	±0.005		
Positioning a	ccuracy [mm]	0.050		
Travelling parallelism B [mm]		0.025		
Backlash [mm] [or less]		0.020		
Starting torque [N·m] [or less]		0.040		
Ball screw shaft conv	ersion inertia [kg·m²]	9.39×10 ⁻⁶	1.28×10⁻⁵	

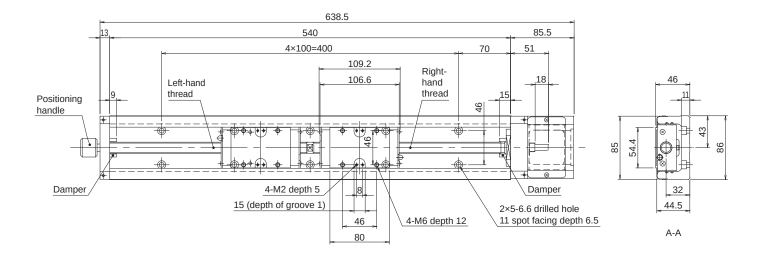
SG3305/3310

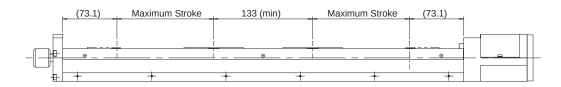


	(46.5)	Maximum Stroke	107 (min)	Maximum Stroke	(46.5)	
Г					<u> </u>	
-	<u> </u>	 -		 		
		-	-	- -		
_						

Specificat	ion/Model	SG3305B-400B	SG3310B-400B				
Lead	[mm]	5	10				
	Ball Screw part Ca	3.35	2.2				
Basic dynamic load rating [kN]	Guide part C	12.6					
	Bearing part Cb	4.4					
	Ball Screw part Ca	5.9	3.5				
Basic static load rating [kN]	Guide part C	22.7					
	Bearing part Cb	4.36					
Static permissible moment [N·m]	Mp	181					
	My	215					
	Mr	500					
Gripping force [N]	Motor capacity [50W]	50	25				
	Motor capacity [100W]	101	50				
	Motor capacity [200W]	202	101				
Stroke [mm]		100					
Repeated positioning accuracy [mm]		±0.005					
Positioning a	ccuracy [mm]	0.035					
Travelling para	ıllelism B [mm]	0.025					
Backlash [m	nm] [or less]	0.020					
Starting torque [N·m] [or less]		0.15					
Ball screw shaft conv	ersion inertia [kg·m²]	3.75×10⁻ ⁶	4.90×10 ⁻⁶				

SG4610





Specification/Model		SG4610B-540B				
Lead [mm]		10				
Basic dynamic load rating [kN]	Ball Screw part Ca	4.4				
	Guide part C	29.8				
	Bearing part Cb	6.77				
Basic static load rating [kN]	Ball Screw part Ca	7.9				
	Guide part C	51.2				
	Bearing part Cb	7.45				
Static permissible moment [N·m]	Mp	610				
	My	727				
	MR	1612				
Gripping force [N]	Motor capacity [50W]	25				
	Motor capacity [100W]	50				
	Motor capacity [200W]	101				
Stroke [mm]		130				
Repeated positioning accuracy [mm]		±0.005				
Positioning accuracy [mm]		0.040				
Travelling parallelism B [mm]		0.040				
Backlash [mm] [or less]		0.02				
Starting torque [N·m] [or less]		0.20				
Ball screw shaft conversion inertia [kg·m²]		2.79×10⁻⁵				

Bilateral Ball Screws Also Available

In addition to bilateral actuators, bilateral ball screws are also available for customization to meet your design requirements.



		Lead [mm]												
		1	2	3	4	5	6	8	10	12	15	16	20	32
Screw shaft Nominal diameter [mm]	φ6	•	•											
	φ8	•	•			•		•						
	φ10		•		•	•			•					
	φ12		•		•	•			•					
	φ15			•	•	•			•				•	
	φ16				•	•								
	φ20			•	•	•			•				•	
	φ25					•	•							
	φ28					•	•							
	φ32					•	•		•					•
	φ36						•						•	
	φ40								•					
	φ45									•				
	φ50											•		
	φ55							•						
	φ63								•					

^{*} The sizes listed in this table are actual production results. If you need a size other than the above, please contact us.

^{*} Please contact us for specifications and dimensions.

KURODA PRECISION INDUSTRIES LTD.

https://www.kuroda-precision.com

Head Office 580-16, Horikawa-cho, Saiwai-ku, Kawasaki, Kanagawa 212-8560, Japan

Tel: +81-(0)44-555-3805 Fax: +81-(0)44-555-1479

KURODA JENA TEC, INC.

3939 Royal Drive Suite 143 Kennesaw, GA 30144 U.S.A.

Tel: 1-770-926-6705 Fax: 1-770-926-6724

JENAER GEWINDETECHNIK GmbH

Postfach 100 212, 07702 Jena, Göschwitzer Str. 39, Deutschland

Tel: +49-(0)3641-68980 Fax: +49-(0)3641-689860

KURODA PRECISION INDUSTRIES KOREA LTD.

202F 110, Ls-Ro 144 Beon-Gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14083, Korea Tel: +82-31-451-4920 Fax: +82-31-451-4921

KURODA PRECISION INDUSTRIES PINGHU CO., LTD.

383, Xingye Road, Pinghu Economic Development Zone, Pinghu Zhejiang,

P.R. China, P.C: 314200

Tel: +86-573-85010786 Fax: +86-573-85014123