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ASAHI MOTION GUIDE SYSTEMS



Cat.No.LE05-8



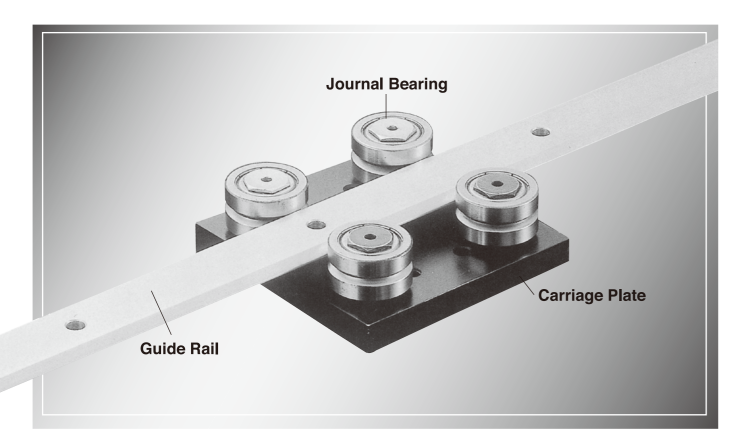




ASAHI MOTION GUIDE SYSTEMS for flex design of conveying system

Motion Guide Systems provide smooth running of V-shaped rolling bearings fitted on both sides of flat rail.

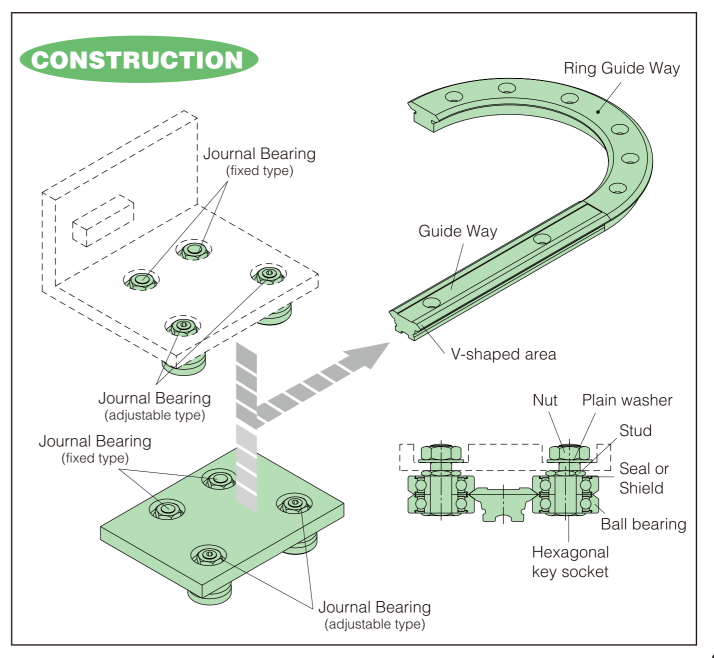
Various combinations of components are available for machine designers' choice to fit their specific applications, including curving movement.





FEATURES

- Sliding-friction-free construction when running not only on straight rail but also on curved rail
- Variety of assembly combinations, including curved rail
- Hard-Chromium-plated Rail surface and hardened V-shaped area
- Clearance adjustable
- Easy for mounting

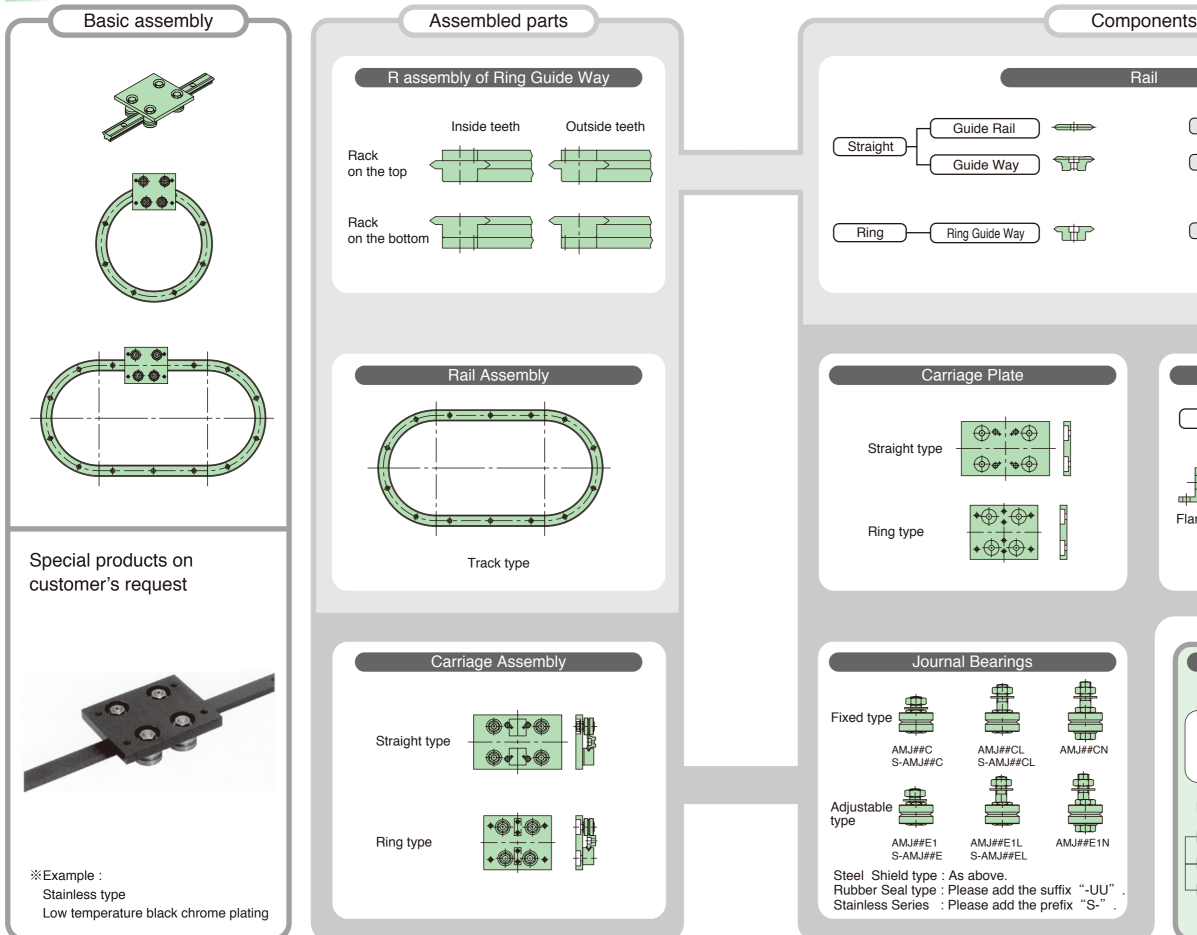




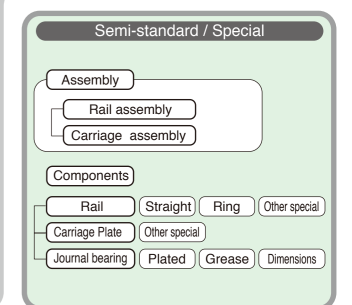


Combinations of components

Wide-range variation, either by unit or by components



ASAHI MOTION GUIDE SYSTEMS AMR##A AMR## AMR##B AMR##WA AMR##C Other parts Lubricator Flange type AML##F Compact type AML##C





Reliable lineup with stable performance

Journal Bearings

	Short type	Long type	Lock nut type
Fixed type	Material Part number Standard type AMJ##C AMJ##C AMJ##C Stainless type S-AMJ##C Stainless type S-AMJ##C	Material Part number Standard type AMJ##C AMJ##C-UU S-AMJ##CL Stainless type S-AMJ##CL S-AMJ##CL S-AMJ##CL	Material Part number Standard type AMJ##CN AMJ##CN-UU
Adjustable type	Material Part number Standard type AMJ##E1 AMJ##E1-UU S-AMJ##E Standard type S-AMJ##E	Material Part number Standard type AMJ##E1L_UU Standard type S-AMJ##EL_UU Standard type S-AMJ##EL_UU	Material Part number Standard type AMJ##E1N AMJ##E1N-UU

Note: 1. ## means standard length of applicable rail. (12mm, 25mm, 44mm, 76mm) * For the rail with the width of 12mm, please consult us in advance.

2. Rubber seal type is identified by the suffix "-UU"

3. Refer to P.19 and 20 for mounting.

Any dust or scratch on the race surface may cause noise. Handle with care.

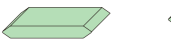
Rail

Types & features

12 standard sizes are prepared with the maximum length 4020mm. While V-shaped area is heat-treated to HRC50~58, the center area is left soft so that further machining is easy such as for drilling and tapping. Connection is also possible if longer rail is necessary,

Туре	
Guide Rail	6 standard sizes are available.
Guide Way	3 standard sizes are available in a su
Ring Guide Way	3 standard sizes in 7 types are availa maximum diameter 93~1033mm.

Any dust or scratch on the race surface may cause noise. Har



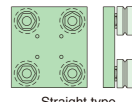
Guide Rail

Carriage Plate

Types & applicable rail

Carriage Plate is an important part of the system, together with journal bearings and other components to be incorporated. Mounting holes for Lubricator are also pre-machined.

Туре	
Straight	Straight rail (Guide Rail, Guide Way)
Ring	Ring Guide Way in a fixed diameter a (Guide Rail, Guide Way, Ring Guide
Swing	For S-shaped movement on any type





Straight type

Lubricator (Optional)

Application and Features

Lubricator can be mounted with a carriage-plate to contact with the rail's Vshaped surface during running operation to feed sufficient lubricant and wipe away foreign substances, so that it increases the load carrying capacity and service life as well as the maximum speed of journal bearings. Shell Tonna Oil is the best recommended lubricant for this linear motion system.

Rack (Custom-made)

Application and Features

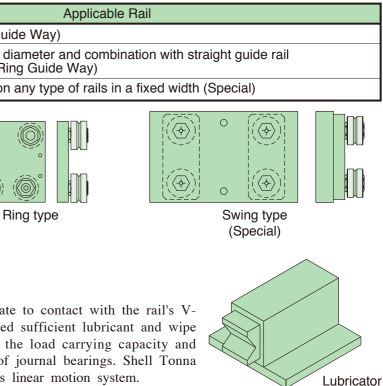
Use together with Guide Rail or Guide Way on purpose to guide and drive the works along the straight line. Rack fixed with either Guide Rail or Guide Way makes it possible to attain compact design and cost-saving performance.



Guide Way

Features	
pporting-stand shape.	
ble, as ring type of Guide V	Vay, with standard
ndle with care.	

Ring Guide Way







Rail

	Parts number											
Size number	25 mm	44 mm	76 mm									
	AMR25XL	AMR44XL	AMR76XL									
Guide Rail	AMR25AXL	AMR44AXL	AMR76AXL									
	_	_	AMR76BXL									
Guide Way	AMR25WXL	AMR44WXL	AMR76WXL									
Guide Way	AMR25WAXL	AMR44WAXL	AMR76WAXL									
	AMR25CX159(A,B,C)	AMR44CX468(A,B,C)	AMR76CX799(A,B,C)									
Ring Guide Way	AMR25CX255(A,B,C)	AMR44CX612(A.B.C)	AMR76CX1033(A,B,C)									
	AMR25CX351(A,B,C)	AMI 1440/012(A,D,O)	Amil 17 007 (1000 (A,D,O)									

Note: 1. Put total length of rail in place of symbol "L". (See P.14)

2. Suffixes A, B and C in the above Ring Guide Way's parts number mean the ring's arc degree; 90°, 180°, 360°.

3. See P.13 and 14 for length and other dimensions.

4. Above parts number of Guide Rail and Guide Way represent only standard series, not suitable for connection. 5. For connection application, prefix "T-" should be added to the parts number. (See page 9 thru 12)

Journal Bearings

Size number		Parts r	number		Fix / Adjust	Sealing	
Size number	AS12 mm	AS25 mm	AS44 mm	AS76 mm	T IX / Aujust	Sealing	
	AMJ12C	AMJ12C AMJ25C		AMJ76C	Fixed	Object	
Chartter	AMJ12E1	AMJ25E1	AMJ44E1	AMJ76E1	Adjustable	Shield	
Short type	AMJ12C-UU	AMJ25C-UU	AMJ44C-UU	AMJ76C-UU	Fixed	Dubber Cool	
	AMJ12E1-UU	AMJ25E1-UU	AMJ44E1-UU AMJ76E1-UU Adjusta		Adjustable	Rubber Seal	
	AMJ12CL	AMJ25CL	AMJ44CL	AMJ76CL	Fixed	Shield	
Long type	AMJ12E1L	AMJ25E1L	AMJ44E1L	AMJ76E1L	Adjustable	Shield	
Long type	AMJ12CL-UU	AMJ25CL-UU	AMJ44CL-UU	AMJ76CL-UU	Fixed	Rubber Seal	
	AMJ12E1L-UU	AMJ25E1L-UU	AMJ44E1L-UU	AMJ76E1L-UU	Adjustable	Rubber Sear	
	AMJ12CN	AMJ25CN	AMJ44CN	AMJ76CN	Fixed	Shield	
Lock-nut type	AMJ12E1N	AMJ25E1N	AMJ44E1N	AMJ76E1N	Adjustable	Silieiu	
Look nut type	AMJ12CN-UU	AMJ25CN-UU	AMJ44CN-UU	AMJ76CN-UU	Fixed	Rubber Seal	
	AMJ12E1N-UU	AMJ25E1N-UU	AMJ44E1N-UU	AMJ76E1N-UU	Adjustable	nubbel Seal	

Note: 1. Each Journal Bearings size number; 12mm, 25mm, 44mm, 76mm shall fit to the same size number of Carriage Plate. * For the rail with the width of 12mm, please consult us in advance. 2. Symbol "C" is used for fixed type, and "E1" for adjustable type.

3. Dimensions are shown on P.17.

4. Stainless series are also available. Refer to P17 for detail.

Carriage Plate

Cize number	Parts number											
Size number	12 mm	25 mm	44 mm	76 mm								
Otroight tuno	AMP12(A,B,C)	AMP25(A,B,C)	AMP44(A,B,C)	AMP76(A,B,C)								
Straight type	_	AMP25A(A,B,C)	AMP44A(A,B,C)	AMP76A(A,B,C)								
	-	AMP25C×159	AMP44C×468	AMP76C×799								
Ring type	_	AMP25C×255	AMP44C×612	AMP76C×1033								
		AMP25C×351										
Swing type (special)	_	AMS25	AMS44	AMS76								

Note: 1. Dimensions are shown on P.15 and 16.

RAIL	Guide Rail · Guide Way Material V-shaped area hardness V-angle tolerance Straightness Parallelness Tolerance for mounting holes' pitch Roughness at V-area Surface Treatment <u>Ring Guide Way</u> Material V-shaped area hardness V-angle tolerance Tolerance of mounting hole angle Roughness at V-area	:HF :70 :1m :±(:Ra :Ha :S4 :HF :70 :±	2C50~5 or less : 0.3r or less : 0.3r 0.2mm (A 3.2 urd-Chrc 5C or S 2C50~5	8 (High nm 2m or I nm 2m or I Accuracy ornium-F 0CM435 8 (High	ess:0.6mm / after mo Plated	3m or les 3m or les 3m or les counting The tolera accumulat each hope interval dir the pitch w standard of ncy har	dener ss: 0.9m ss: 0.9m =non-a nce of hol ed value, pitch. Pite nension a ilibe prod limension	d) m 4m 0 m 4m 0 accum le pitch is but the vi- base spect t the time cessed ac		
	Surface Treatment		rd-Chro	mium-F	Plated					
CONNECTION ACCURACY	Parts number of the connectable Gu Connectable Guide Rail and Guide Space Difference in level of V-shaped surfaces Carriage number	Way :0.2	are mach 2mm or	iined to a less or less	llowing	-"e.g. T-AMR12XL owing tolerances: Unit : mm AMP76C×799 AMP76C×1033				
	Width of straight rail		2	AMP44C×468						
	Diameter of Ring Guide Way		255	351	468	612	799	9 1	033	
	Maximum width gap between rail and journal be	aring	0.18	0.09	0.21	0.21	0.13	3 0	.19	
JOURNAL BEARING	 * Theoretical value Standard Series Material Ball Bearing Bearing Shield SPCC (Shield Type) × AMJ76 (Shield Type) : Rubber Seal Seal Seal Stud (Journal) NUT Stud (Journal) Nut Lubricant Operating Temperature Range Standard Series SUJ (bearing steel), hardness: HRC60~64 ×SUS: AMJ 12 only SPCC (Shield Type) × AMJ76 (Shield Type) : Rubber Seal SPCC (Shield Type) : Rubber Seal SS45C Sal SS400 SS400 SCM435 Shell Alvania Grease No.3 									
	 Stainless Series Material Ball Bearing Stud, etc Operating Temperature Range Maximum Operating Speed 									
CARRIAGE PLATE		Blac		c Oxide	e coating e subject		ge with	iout pri	or notice.	

ASAHI MOTION GUIDE SYSTEMS

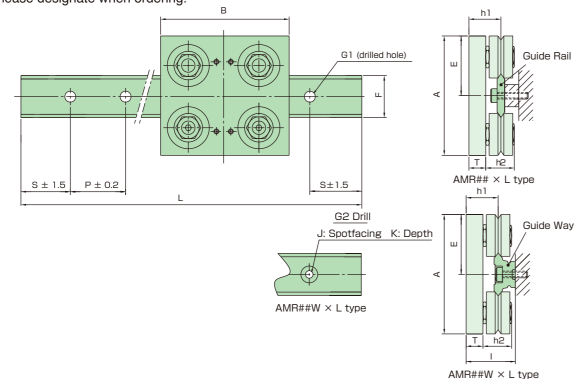


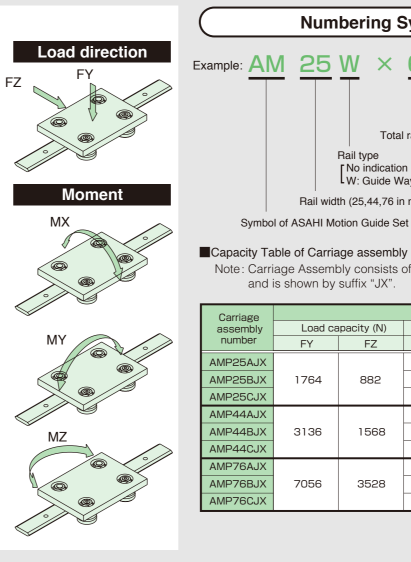
Widely used straight type at every scene !!

Straight type -Motion Guide Set-

Long guide system becomes possible by connecting **Guide Rail and Guide Way.**

- 1. Maximum length per rail is 3956mm. Please connect the rails for more than maximum rail length.
- 2. No-mounting-hole types are prepared as: W2 and R2, if you machine mounting holes by yourselves. Please designate when ordering.





Straight type-Motion Guide Set

Set number	Components			Dimensions														
	Guide Rail	Journal Bearings	Carriage Plate	A	В	E	F	G1	(G2)	(J)	(K)	L	S	Р	h1	h2	Т	(I)
$AM25 \times L-P(A.B,C)$	AMR25 × L	AMJ25C	AMP25A		80													
			AMP25B	80	130	40	25	6.5	5.5	10	5.5	266~3956	43	90	19	17	10	29
$AM25W \times L-P(A.B,C)$	$T-AMR25W \times L$	AMJ25E1	AMP25C		180													
$AM44 \times L-P(A.B,C)$	$AMR44 \times L$	AMJ44C	AMP44A		125													
			AMP44B	115	175	57.5	44	6.5	7	11	6.5	266~3956	43	90	26.5	22	15	39
$AM44W \times L-P(A.B,C)$	$T-AMR44W \times L$	AMJ44E1	AMP44C		225													
$AM76 \times L-P(A.B,C)$	AMR76 \times L	AMJ76C	AMP76A		200													
			AMP76B	185	300	92.5	76	10.5	14	20	12.5	446~3956	43	90	37	35	18	56.5
$AM76W \times L-P(A.B,C)$	$T-AMR76W \times L$	AMJ76E1	AMP76C		400													

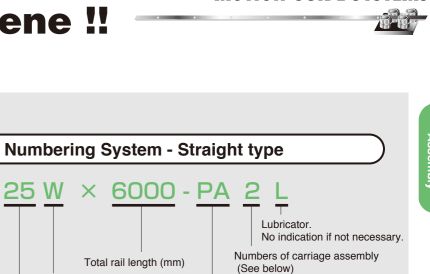
Note: 1. Put total length of rail in mm in place of symbol "L".

2. Suffix "A", "B" and "C" mean length of carriage plate, respectively. See dimension table on P.15 and 16.

3. Please order in mm for the length"L" within the range shown on the above table.

4. Maximum length is 4020mm for no-mounting hole types.

5. The prefix "T" means that Guide Rail/Way is already machined to be connected. 6. The dimensions(G2), (J), (K) and (I) are for Guide Way only.



ASAHI MOTION GUIDE SYSTEMS

Rail type [No indication : Guide Rail LW: Guide Way

Rail width (25,44,76 in mm)

Length of carriage plate (See "B" dimension below) PA Short PB Medium LPC Long

Note: Carriage Assembly consists of a carriage plate and journal bearings mounted,

	Capacity			
city (N)	Ma	ment capacit	y (Nm)	Wt. (g)
FZ	MX	MY	MZ	
	22.7	44.1	22.1	190
882	22.7	61.7	30.9	298
	22.7	105.8	52.9	406
	112.9	133.3	66.6	638
1568	112.9	156.8	78.4	871
	112.9	235.2	117.6	1104
	270.7	493.9	247.0	2087
3528	270.7	705.6	352.8	2986
	270.7	1058.4	529.2	3886

Unit : mm

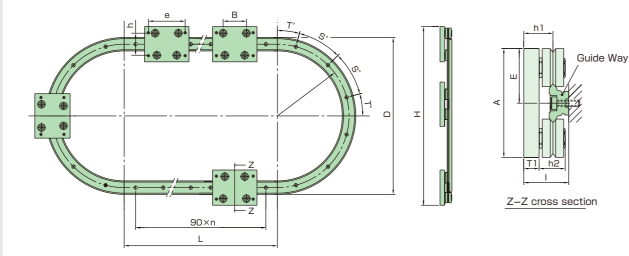
Finished Product

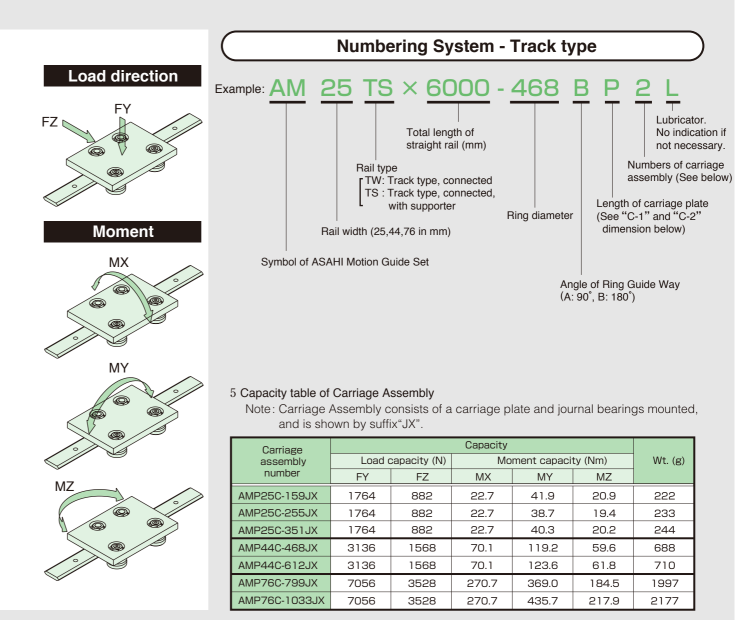
Curved and Ring type for space saving to your needs !!

Track type Motion Guide Set

Realized connection of straight rail to curved rail.

- 1. Maximum length per rail 3956mm.
- 2. No-mounting-hole types are prepared as; W2 and R2, if you machine mounting holes by yourselves. Please designate when ordering.





Track type-Motion Guide Set

Set number		Components			Dimensions													
Set number	Guide Rail	Ring Guide Way	Carriage Plate	Journal Bearings	L	D	Н	е	f	S	Т	А	В	E	h1	h2	TI	
AM25TW × L-159BP(L)		T-AMR25C×159B	AMP25C×159	AMJ25C		159	239	80		45	22.5		95					
AM25TW × L-255BP(L)	T-AMR25W×L	T-AMR25C×255B	AMP25C×255		266~	255	335	60	50	40	22.0	80	100	40	19.0	17	10	29
AM25TW × L-351BP(L)		T-AMR25C×351B	AMP25C×351	AMJ25E1		351	431	85		30	15		105					
AM44TW × L-468BP(L)	T-AMR44W×L	T-AMR44C×468B	AMP44C×468	AMJ44C	266~	468	583	120	75	30	15	115	145		25.5	00	15	20
AM44TW × L-612BP(L)		T-AMR44C×612B	AMP44C×612	AMJ44E1	200.0	612	727	125	75	22.5	11.25	115	150	57.5	20.0	22	15	39
AM76TW × L-799BP(L)	T-AMR76W×L	T-AMR76C×799B	AMP76C×799	AMJ76C	446~	799	984	160	100	22.5	11.25	185	190	92.5	37.0	35	10	56.5
AM76TW × L-1033BP(L)		T-AMR76C×1033B	AMP76C×1033	AMJ76E1	440~	1033	1218	180	100	18	9	185	210	92.5	37.0	35	18	56.5

Note: 1. Put total length of rail in mm in place of symbol "L"

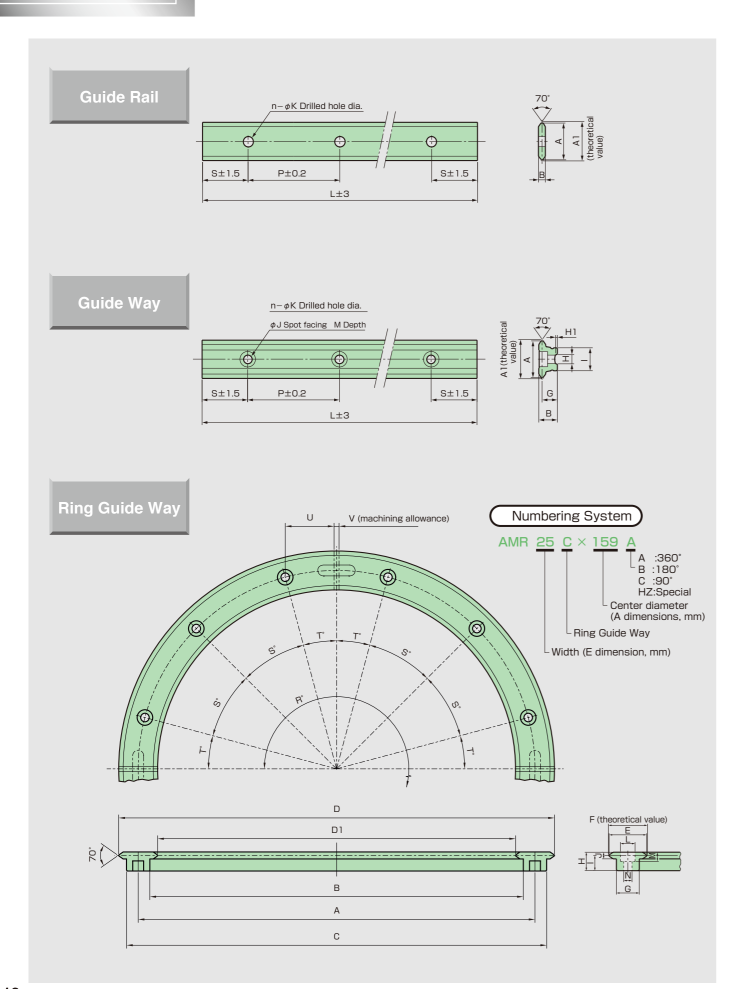
2. Please consult us for other width as for Ring Guide Way.

3. The prefix "T" means that Guide Rail/Way is already machined to be connected.

ASAHI MOTION GUIDE SYSTEMS

		Capacity			
1 0	capacity (N)	Мо	ment capaci	ty (Nm)	Wt. (g)
	FZ	MX	MY	MZ	
	882	22.7	41.9	20.9	222
	882	22.7	38.7	19.4	233
	882	22.7	40.3	20.2	244
	1568	70.1	119.2	59.6	688
	1568	70.1	123.6	61.8	710
	3528	270.7	369.0	184.5	1997
	3528	270.7	435.7	217.9	2177

1 1		
Unit		11111
· · · · ·	•••	



Guide Rail

Dort number			Di	mensions(mr	n)			Nos.of holes	Mounting	Wt.
Part number	А	A1	В	K	S	Р	L	n	Bolt	kg/m
AMR25 × L	25	25.74	4.5	6.5					M6	0.8
AMR25A \times L	25.5	26.58	5	5.5					M5	0.9
AMR44 × L	44	44.74	6	6.5				ngth and	M6	1.9
$AMR44A \times L$	44.5	45.88	6.5	7	43	90	numbe	ers below	M6	2.1
AMR76 × L	76	76.74							M10	5
AMR76B × L	76	76.74	6	6.5					M6	3.4

Put length of rail in place of symbol"L".

Guide Way

Dort number				Di	imensio	ns(mm)								Nos.of	Mounting	Wt.
Part number	А	A1	В	G	Н	H1	I	J	К	S	Р	L	Μ	holes n	Bolt	kg/m
AMR25W × L	25	25.74	12.25	10	6	1.3	15	10	5.5			See	5.5	See	M5	1.6
AMR44W \times L	44	44.74	15.5	12.5	8	1.3	26	11	7	43	90	length	6.5	length	M6	3.7
AMR76W \times L	76	76.74	24	19.5	20	1.3	50.5	20	14			below	12.5	below	M12	10.6

Length of rail and numbers of drilled holes, applicable to both Guide Rail and Guide Way.

Total length(mm)	176	266	356	446	536	626	716	806	896	986	1076	1166
Nos. of holes n	2	З	4	5	6	7	8	9	10	11	12	13
Total length(mm)	1256	1346	1436	1526	1616	1706	1796	1886	1976	2066	2156	2246
Nos. of holes n	14	15	16	17	18	19	20	21	22	23	24	25
Total length(mm)	2336	2426	2516	2606	2696	2786	2876	2966	3056	3146	3236	3326
Nos. of holes n	26	27	28	29	30	31	32	33	34	35	36	37
Total length(mm)	3416	3506	3596	3686	3776	3866	3956					
iotariongth(mm)												

Maximum length available is 4020 mm if tapped hole not necessary.

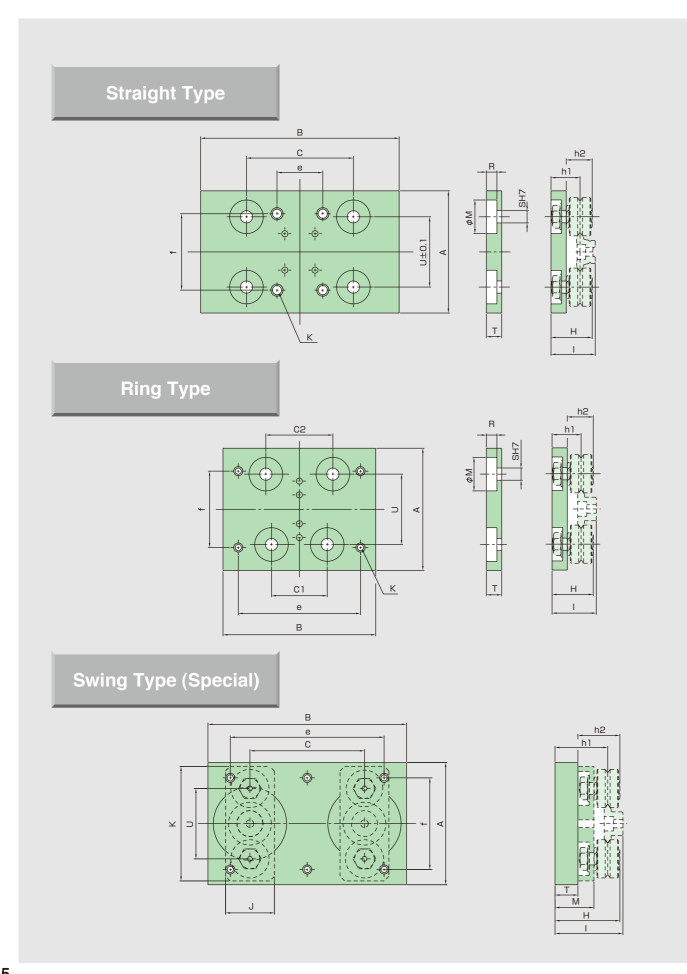
Ring Guide Way Dimensions

Part number								Di	imensi	ons(mi	m)								Nos.of	Wt.
Part number	A±0.2	D	Dl	Е	F theoretical value	G	Н	I	J	L	Ν		R°		S°±0.2		U	V	holes R=360°	kg R=360°
AMR25C×159(A,B,C)	159	184	134												45	00 F	29.4		_	0.77
AMR25C×255(A,B,C)	255	280	230	25	25.74	15.4	12.25	10	4.5	9.5	5.5				45	22.5	47.8	I	8	1.2
AMR25C×351(A,B,C)	351	376	326												30	15	44.4		12	1.65
AMR44C×468(A,B,C)	468	512	424	44	4474	00	155	105	6	11	6.0	90	180	360	30	10	58.6		12	5.1
AMR44C×612(A,B,C)	612	656	568	44	44.74	26	15.5	12.5	6	11	6.8				22.5	11.25	57.7	0	16	6.7
AMR76C×799(A,B,C)	799	875	723	70	70.74		0.1	10 5	0	00	14				22.0	11.20	75.9	2	10	25
AMR76×1033(A,B,C)	1033	1109	957	76	76.74	50.5	24	19.5	9	20	14				18	9	78.8		20	32

The (A, B, C) shows the angles of cut-off Ring Guide Way. A:360 $^{\circ}$ B:180 $^{\circ}$ C:90 $^{\circ}$

ASAHI MOTION GUIDE SYSTEMS





Straight type Carriage Plate

Dent surplus	Journal Bearings	Rail							Di	mensi	ons							Wt.
Part number	applicable	applicable	U±0.1	С	А	В	Т	R	М	S	f	е	К	Н	I	h1	h2	(g)
AMP12A				35		50						-						27
AMP12B	AMJ12	AMR12×L	22	60	40	75	6	3.5	12.5	4	25	25	M4	16.5	-	11.5	10.5	43
AMP12C				85		100						50						59
AMP25A		AMR25×L		50		80						18						140
AMP25B	AMJ25		46	70	80	130	10	6.9	22	8	50	30	M6	27	29	19	17	248
AMP25C		AMR25W×L		120		180						50						356
AMP44A		AMR44×L		85		125						48						523
AMP44B	AMJ44		72	100	115	175	15	8.5	25	10	75	50	M8	37	39	26.5	22	756
AMP44C		AMR44W×L		150		225						50						989
AMP76A				140		200						60						1,672
AMP76B	AMJ76	AMR76×L	119	200	185	300	18	11.5	32	14	125	80	M10	53	-	37	35	2,571
AMP76C				300		400						180						3,471
AMP25AA		AMR25A×L		50		80						18						140
AMP25AB	AMJ25		47	70	80	130	10	6.9	22	8	50	30	M6	27	29	19	17	248
AMP25AC		AMR25WA×L		120		180						50						356
AMP44AA		AMR44A×L		85		125						48						523
AMP44AB	AMJ44		73	100	115	175	15	8.5	25	10	75	50	M8	37	39	26.5	22	756
AMP44AC		AMR44WA×L		150		225						50						989

Note: 1. Put length of rail in place of symbol"L". 2. AMP 76 (A,B,C) is applicable also to Guide Rail AMR76BxL. See table on P.14.

Ring type Carriage Plate

	Journal	Ring Guide Way								Dime	nsions	5							Wt.
Part number	Bearings applicable	applicable	U	C1	C2	А	В	Т	R	Μ	S	f	е	К	Н	I	h1	h2	(g)
AMP25C-159		AMR25C×159(A,B,C)		35	47.5		95						80						172
AMP25C-255	AMJ25	AMR25C×255(A,B,C)	46.1	36.5	43.9	80	100	10	6.9	22	8	50	80	M6	27	29	19	17	183
AMP25C-351		AMR25C×351(A,B,C)		40	45.7		105						85						194
AMP44C-468	AMJ44	AMR44C×468(A,B,C)	71.9	65	76.0	115	145	15	8.5	25	10	75	120	M8	36	38	25.5	22	573
AMP44C-612	AIVIO44	AMR44C×612(A,B,C)	71.9	70	78.8	115	150	10	0.0	20	10	/5	125	IVIO	30	30	20.0	22	595
AMP76C-799	AMJ76	AMR76C×799(A,B,C)	118.7	90	104.6	185	190	18	11.5	32	14	100	160	м10	53	56.5	37	35	1,582
AMP76C-1033		AMR76C×1033(A,B,C)		110	123.5	100	210	10	11.5	52	14	100	180	WITO	55	00.0	57	30	1,762

Swing type Carriage Plate (Special)

_																		
		Journal	Rail							Di	mensi	ons						Wt.
	Part number	Bearings applicable	applicable	В	А	Н	I	U	С	е	f	К	f	К	Т	М	h1	(g)
	AMS25	AMJ25	AMR25	130	80	42.5	42.5	46.1	75.0	90.0	60.0	M6×1	32	75	15	25.5	34.5	0.8
	AMS44	AMJ44	AMR44	175	115	54.5	54.5	71.9	105.0	125.0	85.0	M8×1.25	38	105	18	32.5	44.0	2.1
	AMS76	AMJ76	AMR76	240	185	77.2	77.5	118.7	130.0	175.0	125.0	M10×1.5	50	170	25	42.5	61.5	6.3

Note: Swing type carriage plate is applicable to S-shaped curve and track type system in combination with different curve diameters. This is also suitable when much stable travel performance is required.

ASAHI MOTION GUIDE SYSTEMS

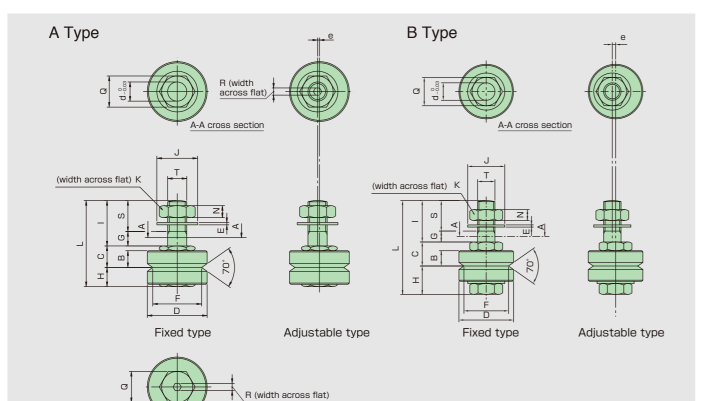
Unit : mr	

Unit : mm

Unit : mm







Journal Bearings Dimensions

Jour	nal No.										Dimen	sions	(mm)								Wt.	Max. Allowable	Tight
Standard Series	Stainless Series	турс	L	В	С	Н	Ι	D	F*	d	Т	S	G	Q	Е	J	Ν	К	Ρ	R	е	(g)	Load (N)	lord (Nc
AMJ12C	%S-AMJ12C		105				6					3.5	2.5								0	8		
AMJ12E1	%S-AMJ12E	A	16.5		5.5±0.2	5	о				M4×0.5	3.5	2.5					_			0.5(1.3)	8		
AMJ12CL	*S-AMJ12CL		20	4	0.01U.2	Э	9.5	13	9.63		W4×0.5	7	2.5	8	0.8	9	2.4	7	-	-	0	9	98	16
AMJ12E1L	*S-AMJ12EL		20	4			9.0	10	3.00	4		<i>′</i>	2.0	0	0.0	3					0.5(1.3)	3		
AMJ12CN	_	в	22		7.13	7.2	8				M4×0.7	4.8	3.2				3	8	_	_	0	11	98	12
AMJ12E1N							0					0	0.2				-	_			0.5			
AMJ25C	S-AMJ25C		27				10					6.5	3.5							0	0	50		
AMJ25E1	S-AMJ25E	A			9±0.2	8							0.0						3	3	0.75 (2.0)		441	12
AMJ25CL	S-AMJ25CL		36	7			19	25	20.4	8	M8×1.0	13	6	13	1.0	17	5	13		0	0	53		
AMJ25E1L	S-AMJ25EL																			3	0.75(2.0)			_
AMJ25CN	-	в	43		11	13	19					14	5						_	-	0	60	441	12
AMJ25E1N	0.414.40																			0	1.5			-
AMJ44C	S-AMJ44C		36				14					8	6							0	0	115		
AMJ44E1 AMJ44CL	S-AMJ44E S-AMJ44CL	A			11.5±0.2	11													4	4	1.0(2.5) O		784	25
AMJ446L	S-AMJ44CL S-AMJ44EL		44	9			22	34	27.17	10	M10×1.25	15	7	17	1.2	21	6	17		4	1.0(2.5)	120		
AMJ44ETL AMJ44CN	3-AIVIJ44EL																			4	0			-
AMJ44E1N	-	в	52		13	18	21					15	6						-	-	1.5	140	784	25
AMJ76C	S-AMJ76C																			0	0			-
AMJ76E1	S-AMJ76E		53				18					11	7							6	1.5(4.5)	415		
AMJ76CL	S-AMJ76CL	A			19±0.2	16			42			<u> </u>							8	0	0		1764	71
AMJ76E1L	S-AMJ76EL		65	14			30	54		14	M14×1.5	21	9	27	1.5	28	8	22		6	1.5 (4.5)	430		
AMJ76CN																				-	0			+
AMJ76E1N	-	В	74		22	24	28		42			17	11						-	-	2.7	550	1764	71

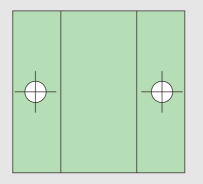
Please consult us for the bigger eccentrieity. (See"e"dimension)

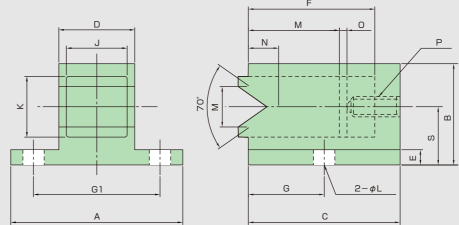
2. "F*a" is diameter of V-contacting points.

3. The figures in () of the "e" dimension are for stainless steel journal bearing. 4. Journal bearing with seals is also available. For order, please add suffix "UU". 5. * Please consult us.

LUBRICATOR

Covered in shock-resistant plastic case, Lubricator has oil-contained felt wiper, which spreads lubricant film on V-shaped surface of Guide Rail. This also prevents wear of rail, and significantly increases load capacity and life of the system.





Lubricator for straight rail

	ior otraight fa																Un	nit : mm
Dort number	Applica	ation								Dime	nsions	;						
Part number	Journal bearing	Rail	A	В	С	D	Е	F	G	G1	Н	J	К	L	М	Ν	0	P
AML25F	AMJ25C(L)	AMR25	05	105	05	10	_	00	105	10	_	7	-		10	F		
AIVIL20F	AMJ25E1(L)	AIVINZU	25	16.5	25	10	2	20	12.5	18	6	/	/	3.2	16	5		M4
AML44F	AMJ44C(L)	AMR44	34	20	30	15	2.4	25	15	25	8	12	12	4.2	18	6	1	M4
	AMJ44E1(L)	AIVIN44	34	20	30	15	2.4	25	15	25	8	12	12	4.2	18	ь		1014
AML76F	AMJ76C(L)	AMR76	50	33.5	55	22	4.5	45	27.5	38	10	18	18	5.2	30	11	1	M4
AIVIE/OF	AMJ76E1(L)		50	33.5	00	22	4.0	40	27.0	30	10	10	10	0.2	30	11		1014

Note: Lubricator for Ring Guide is also available. Please consult us.

ASAHI MOTION GUIDE SYSTEMS

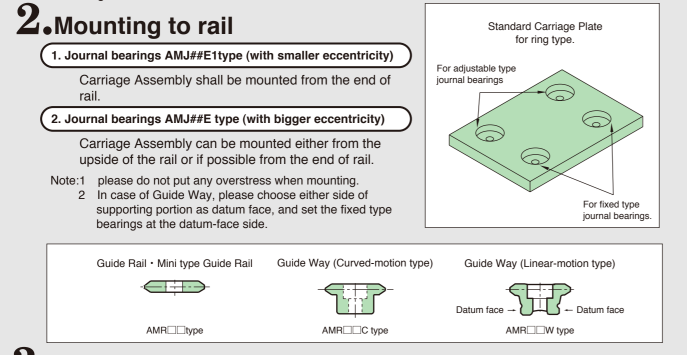
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ASSEMBLY

Assembly Manual

•Journal Bearings to Carriage Plate

As shown on a sketch below, please mount fixed types(AMJ##C) Journal Bearings to one side of Carriage plate, and adjustable types (AMJ##E1, or AM##E) to the other, following the direction of rail. In case of Ring type carriage plate, the fixed type bearings should be mounted to the side where mounting-hole distance is shorter.



$\mathbf{3}_{\bullet}$ Clearance between Journal Bearings and Rail

Please adjust by using the following portion:

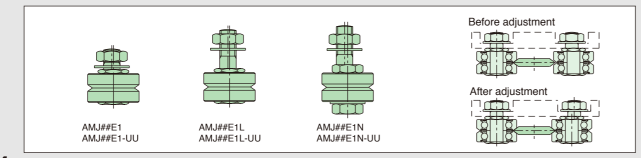
Short type AMJ##E1/E, Long type AMJ##E1L/EL:

Adjust a hexagonal nut at stud neck by spanner.

Or, adjust hexagonal key socket either at the tail of stud or at bearing head by key socket wrench.

Lock-nut type AMJ##EN:

Adjust a hexagonal nut at stud neck by spanner.



4. Components of Motion Guide Systems

Motion Guide Systems are composed of various cambinations between rail and appropriate carriage plate.

5. Careful attention to adjustment

Standard carriage assembly

Please fix a carriage plate and rotate only journal bearings by hands, and adjust to the extent where there causes a slight slipping resistance. After then, please adjust to the condition where moving power becomes the recommended value shown below, by putting load by push-pull gauge to the running direction of carriage plate.

Before that, please ensure the clearance between rail and all 4 bearings is zero. Appropriate pre-load applied by fastening adjustable bearings leads to

Jou

"no-clearance" status and provides more rigidity of the system. However, over pre-load may cause decreasing service life of the bearings, so please pay careful attention.

Swing carriage assembly

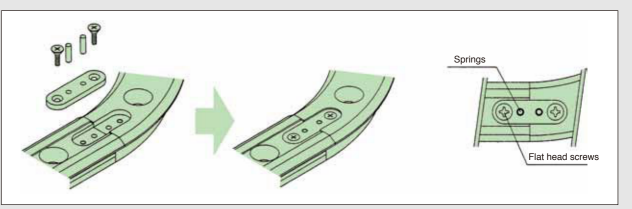
Swing carriage assembly will be supplied after mounting and adjusting bearings to carriage plate at our factory.

N.B.

By request, mounting and adjustment will be done at our factory before delivery if a set of journal bearings, carriage plates and rails are ordered.

Please joint by the following procedures.

- 1) Provisionally fasten the rail fixing screws at the both end of joining rails.
- 2) Fit the attached key with factory-signed marks in a right position properly.
- 3) Put the attached springs and flat head screws as illustrated and fix the key.
- 4) Then, firmly fix the provisionally fastened rail fixing screws on both sides.



• By request, the joint and adjustment will be done at our factory as long as there is no problem in packaging and transportation.

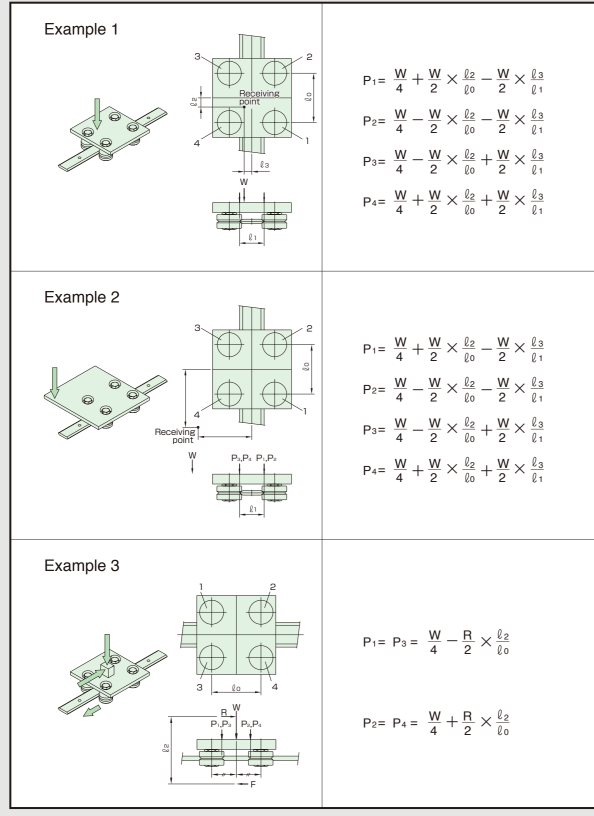
ASAHI MOTION GUIDE SYS

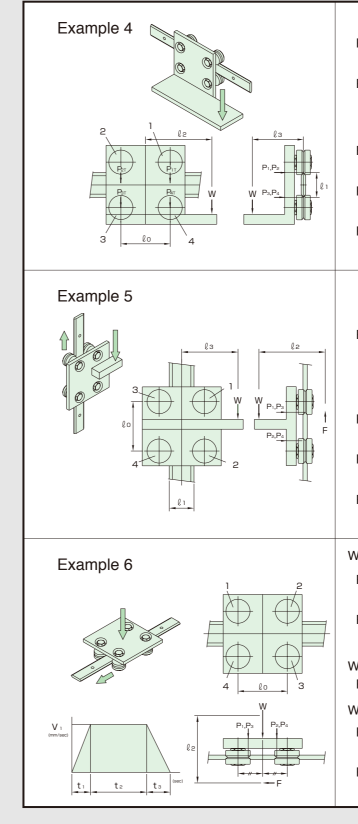
lecommended pre-load bu push-pull gauge			
urnal bearing size	Pre-load(N)	Journal bearing size	Pre-load(N)
AMJ12	3.2	AMJ44	8
AMJ25	4	AMJ76	12

LOAD CAPACITY

• Load capacity of the Motion Guide System varies by such as position of center of works' gravity, position of driving force, speed changes for start and stop, and other effects. For selection, please calculate load capacity in consideration of these factors as necessary.

 $W_{\rm n}$: Load on the system (N) $P_{\rm n}$: Radial load on journal bearings (N) $P_{\rm nT}$: Thrust load on journal bearings (N)





ASAHI MOTION GUIDE SYSTEMS

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$$P_{1} = P_{2} = -\frac{W}{2} \times \frac{\ell_{3}}{\ell_{1}}$$

$$P_{3} = P_{4} = \frac{W}{2} \times \frac{\ell_{3}}{\ell_{1}}$$

$$\ell_{2} \ge \frac{\ell_{0}}{2} \qquad \ell_{2} < \frac{\ell_{0}}{2}$$

$$P_{1T} = \frac{W}{2} + W \times \frac{\ell_{2}}{\ell_{0}} \qquad P_{1T} = \frac{W}{2} + W \times \frac{\ell_{2}}{\ell_{0}}$$

$$P_{3T} = \frac{W}{2} - W \times \frac{\ell_{2}}{\ell_{0}} \qquad P_{2T} = \frac{W}{2} - W \times \frac{\ell_{2}}{\ell_{0}}$$

$$P_{2T} = P_{4T} = 0 \qquad P_{3T} = P_{4T} = 0$$

$$P_{1} = P_{2} = P_{3} = P_{4} = \frac{W}{2} \times \frac{\ell_{2}}{\ell_{0}}$$

$$\ell_{3} \ge \frac{\ell_{1}}{2} \qquad \ell_{3} < \frac{\ell_{1}}{2}$$

$$P_{2T} = \frac{\ell_{3}}{\ell_{0}} \qquad W + \frac{\ell_{1}}{\ell_{0}} \times \frac{W}{2} \qquad P_{1T} = P_{2T} = P_{3T} = P_{4T} = 0$$

$$P_{3T} = \frac{\ell_{3}}{\ell_{0}} \qquad W - \frac{\ell_{1}}{\ell_{0}} \times \frac{W}{2}$$

$$P_{1T} = P_{4T} = 0$$

$$Vhen accelerating$$

$$P_{1} = P_{4} = \frac{W}{4} - \frac{W}{2} \times \frac{1}{g} \times \frac{V_{1}}{t_{1}} \times \frac{\ell_{2}}{\ell_{0}}$$

$$P_{2} = P_{3} = \frac{W}{4} + \frac{W}{2} \times \frac{1}{g} \times \frac{V_{1}}{t_{1}} \times \frac{\ell_{2}}{\ell_{0}}$$

$$Vhen at even speed$$

$$P_{1T} = P_{2T} = P_{3T} = P_{4T} = \frac{W}{4}$$

$$Vhen slowing down$$

$$P_{1} = P_{4} = \frac{W}{4} - \frac{W}{2} \times \frac{1}{g} \times \frac{V_{1}}{t_{1}} \times \frac{\ell_{2}}{\ell_{0}}$$

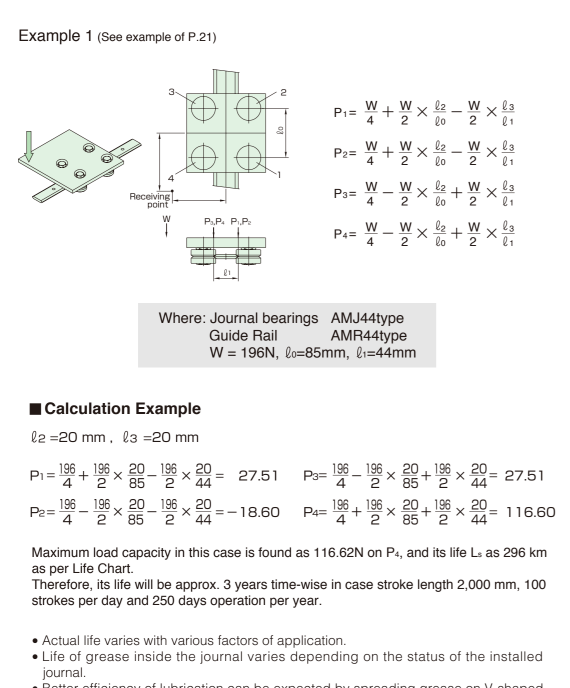
$$P_{2} = P_{3} = \frac{W}{4} - \frac{W}{2} \times \frac{1}{g} \times \frac{V_{1}}{t_{1}} \times \frac{\ell_{2}}{\ell_{0}}$$

LOAD CAPACITY **CALCULATION EXAMPLE**

Load capacity of the Motion Guide System varies by such as position of center of works' gravity, position of driving force, speed changes for start and stop, and other effects. For selection, please calculate load capacity in consideration of these factors as necessary.

W : Load on the system (N)

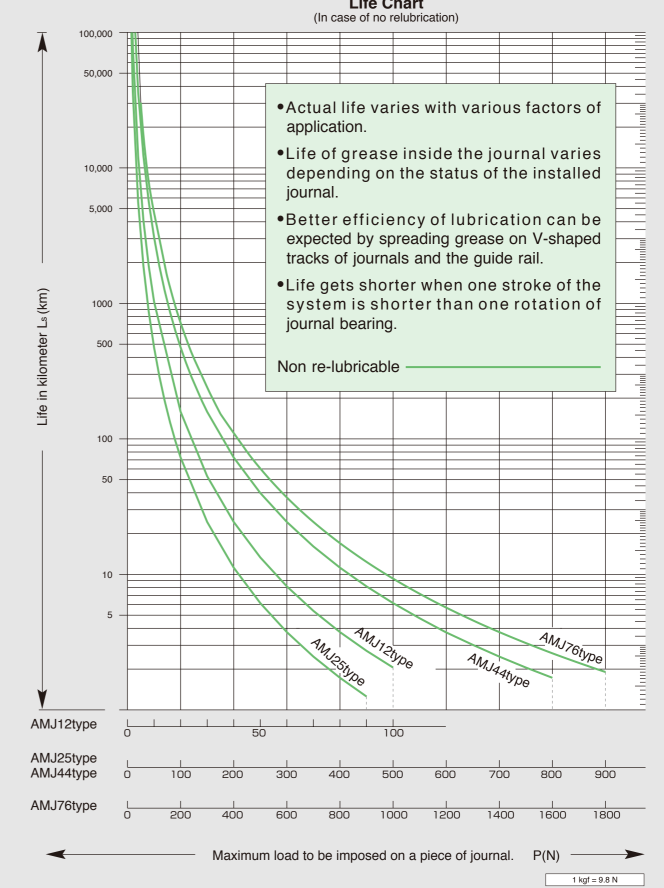
- Pn : Radial load on journal bearings (N)
- P_{nT}: Thrust load on journal bearings (N)



- Better efficiency of lubrication can be expected by spreading grease on V-shaped tracks of journals and the guide rail.
- Life gets shorter when one stroke of the system is shorter than one rotation of journal bearing.

LIFE

Approximate Life of Motion Guide System can be obtained from the Life Chart below.

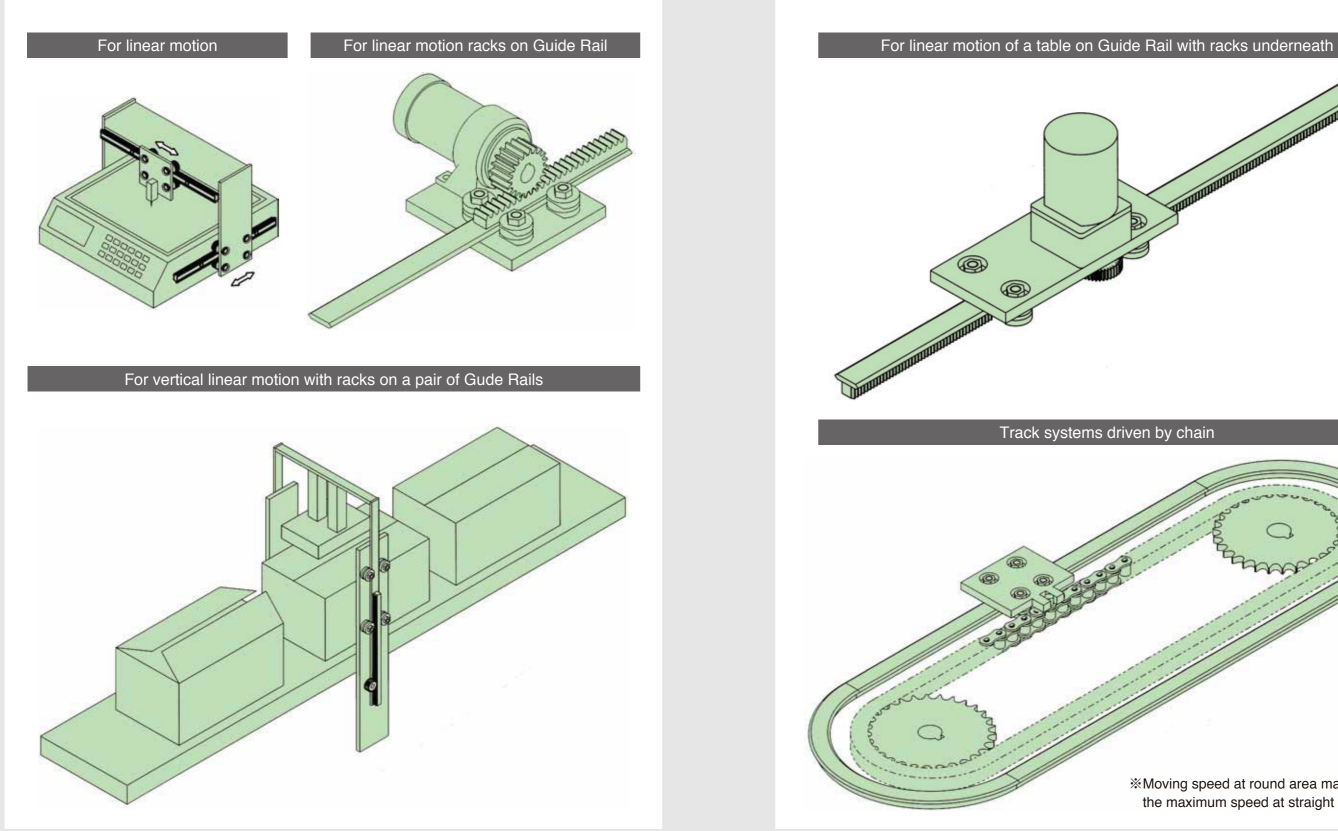


ASAHI MOTION GUIDE SYSTEMS

Life Chart

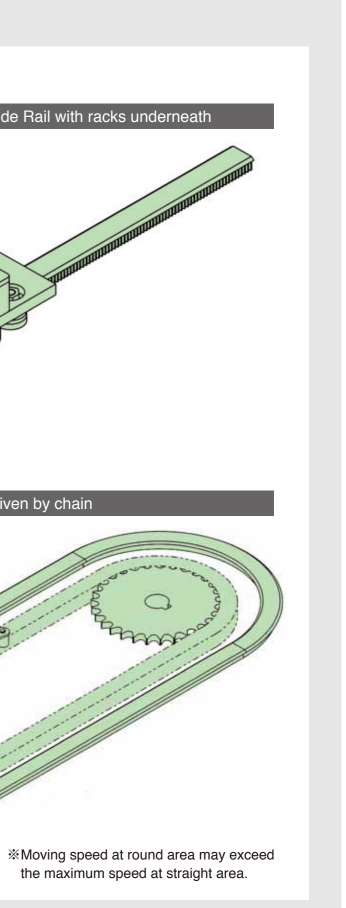
APPLICATION EXAMPLES

The combination of Guide Rail/Way, Ring Guide Way and standard / special Carriage Plate can make Motion Guide Systems.





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Specifications are subject to change without prior notice.