# L-BALLS

L-Balls

●L-Ball Dust Cover



## ■ Structure and Features

IMD L-Balls are self-aligning rod-ends consisting of a special die-cast zinc alloy body and a studded ball which has its axis at right angles to the body.

They can perform tilting movement, oscillating movement and rotation with low torque, and transmit power smoothly due to uniform clearance between the sliding surfaces.

Their superior wear resistance assures stable accuracy for long periods of time, and maintenance is simple. They are very economical bearings.

For these reasons, they are widely used in link mechanisms in automobiles, construction machinery, farm and packaging machines, etc.



INCO L-Balls are available in various types as shown in Table 1.

Table 1 Type of L-Balls

Туре	L-E	Ball	L-Ball dust cover		
Model code	LHSA	LHS	PRC		

#### L-Ball LHSA

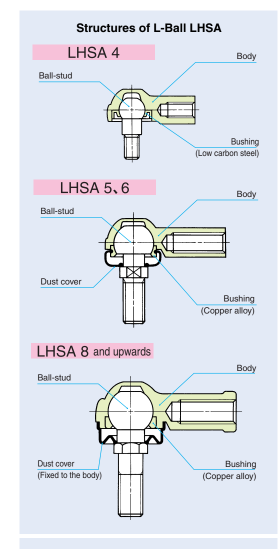
These are compact rod-ends in which the spherical part of the ball-stud are held by the special die-cast zinc alloy body. There is a dust cover on the stud side and good quality lithium soap base grease is prepacked. They can be run for long periods of time without re-lubrication and have excellent lubrication and anti-dust properties.

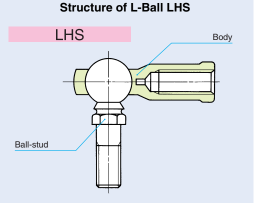
As shown in the structural drawing, these rod-ends are classified into 3 types by size. In addition, the ball-studs of LHSA 10 and lower are formed in one solid body, but those of LHSA 12 and higher, which are used under large loads, have the stud friction-welded to a high precision steel ball to give greater resistance to wear.

#### L-Ball LHS

These rod-ends have a friction-welded ball-stud, and a special die-cast zinc alloy body which houses the spherical surface of the high precision steel ball. There is an almost complete contact across the sliding surfaces, and the uniform clearance guarantees a stable bearing life.

An L-Ball dust cover can be attached to these rodends. If the rod-ends are lubricated with lithium soap





base grease, they have excellent lubrication and antidust properties and can run for long periods of time without re-lubrication.

When the L-Ball LHS is delivered with a dust cover on request, lithium soap base grease is prepacked.

LHSA LHS

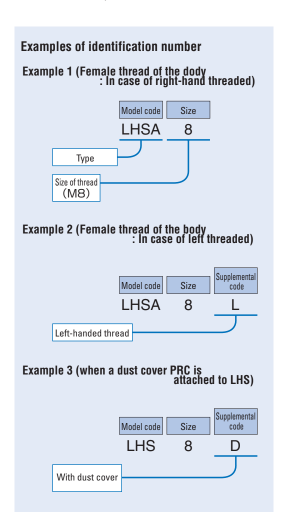
K45

#### L-Ball Dust Cover PRC

This is for the L-Ball LHS series. It is made of special synthetic rubber which has excellent resistance to oil and ozone. The cover offers very effective dust protection and prevents grease leakage.

# Identification Number

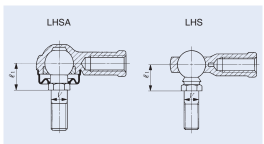
The identification number of L-Balls consists of a model code, a size and any supplemental codes as shown in the examples.



# **Accuracy**

The accuracy of L-Balls is shown in Table 2.

#### **Table 2 Tolerance**



unit: mm

Туре	Dimension symbol	Tolerance
	$\ell_1$	± 0.5
LHSA	V	0 -0.2( <sup>1</sup> )
LHS	$\ell_1$	± 0.4
LIIO	V	h9

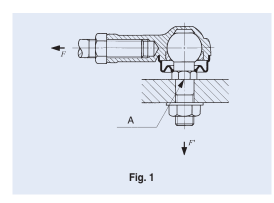
Note(1) This dimensional tolerance applies to LHSA 5 and higher

### ■ Selection of L-Balls

The static load capacity and maximum operating load of L-Balls are determined in consideration of the strength of the ball stud and the body. Accordingly, L-Balls are selected on the basis of the static load capacity  $C_{\rm s}$  shown in the dimension table and the maximum operating load shown in Table 3.

#### Static load capacity

The static load capacity  $C_{\rm s}$  shown in the dimension table represents the allowable axial force F which is determined by the mechanical strength of the ball-stud at the section 'A' under the bending moment due to the force F as illustrated in Fig. 1. If F increases beyond the static load capacity, deformation will begin at A, leading to breakage.



#### Maximum operating load

The strength of the body must also be taken into consideration when L-Balls are operated in a high-temperature or low-temperature atmosphere or receive repetitive loads of long duration or shock loads. A guideline for maximum operating load of L-Balls is shown in Table 3. When the fixing bolt in the main body is fixed and a load is applied in the direction of  $F^{\prime}$ , the bending stress in the fixing bolt must be taken into consideration.

Table 3 Maximum operating load

I able 3 Iviax	iiiiuiii operat	ing ioau	unit: N		
Identification number	Maximum operating load	Identification number	Maximum operating load		
LHSA 4	840	LHS 5	880		
LHSA 5	1 180	LHS 6	1 080		
LHSA 6	1 080	LHS 8	1 630		
LHSA 8	1 900	LHS10	2 100		
LHSA10	2 170	LHS12	2 620		
LHSA10M	2 170	LHS14	3 190		
LHSA12	2 790	LHS16	3 820		
LHSA14	3 540	LHS18	4 610		
_	_	LHS20	5 340		
_	_	LHS22	6 460		

### **Lubrication**

LHSA is prepacked with lubricating grease ALVANIA GREASE 2 (SHELL). LHS is not provided with prepacked grease. Perform proper lubrication for use.

Operating LHS without lubrication will increase the wear of the sliding contact surface or cause seizure.

# **■** Operating Temperature Range

The maximum allowable temperature for L-Balls is  $+80\,^{\circ}\mathrm{C}$ .

### Precautions for Use

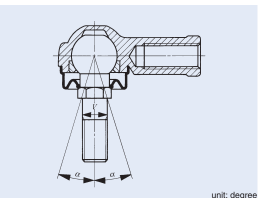
#### 1 Depth of thread

It is recommended that the depth of thread engagement into the body is more than twice the nominal diameter of thread.

#### Permissible angle of tilt

The permissible angle of tilt is shown in Table 4.

Table 4 Permissible angle of tilt



unit: aegr

Nominal dia. mm	LHSA	LHS
V	α	α
4	15	_
5	17	15
6	17	17
8	18	18
10	19	19
12	19	19
14	20	20
16	_	20
18	_	21
20	_	20
22	_	21



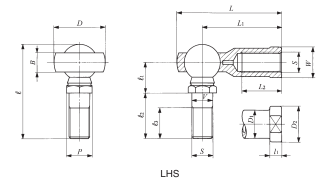


# L-BALL



	Mass				Во	undary	dime	nsions	s mm					
Identification number	(Ref.)	Thread				,								
identification number	g	S	V	D	В	L	$L_1$	$L_2$	$l_1$	W	$D_1$	$D_2$	l	P
LHS 5	22	M 5×0.8	5	17	6	35.5	27	16	4	9	9	11	30.5	8
LHS 6	32	M 6×1	6	19.5	6.75	39.7	30	16	5	11	10	13	36.5	10
LHS 8	60	M 8 × 1.25	8	24	9	48	36	19	5	14	12.5	16	44	11
LHS 10	102	M10 × 1.5	10	28	10.5	57	43	23	6.5	17	15	19	52.5	13
LHS 12	160	M12 × 1.75	12	32	12	66	50	27	6.5	19	17.5	22	61	17
LHS 14	227	M14 × 2	14	36	13.5	75	57	30	8	22	20	25	69	17
LHS 16	300	M16 × 2	16	40	15	84	64	36	8	22	22	27	74	19
LHS 18	445	M18 × 1.5	18	45	16.5	93.5	71	40	10	27	25	31	84	22
LHS 20	580	M20 × 1.5	20	49	18	101.5	77	43	10	30	27.5	34	90.5	24
LHS 22	765	M22 × 1.5	22	54	20	111	84	47	12	32	30	37	99	27

Remark	Not provided with	prepacked grease.	Perform proper lubrication for use.	
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				Static load
				capacity
			Ball dia.	$C_{\rm s}$
$\ell_1$	$\ell_2$	$\ell_3$		N
10	15	11	11.112	2 080
11.5	18.5	14	12.7	3 290
14.5	21.5	15	15.875	4 900
17	26	18	19.05	7 640
20	30	20	22.225	12 400
22.5	33.5	22	25.4	14 600
24.5	35.5	23	28.575	19 500
27.5	40.5	25	31.75	25 600
30	43	27	34.925	31 600
32.5	47.5	30	38.1	39 800

