

# Arrow Stickers / Plates

## Straight Arrow and Curved Arrow Stickers / Signs

**Straight Arrow Sticker**

ARWS Black  
ARWSR Red  
ARWSB Blue

Part Number Type	A	No. of Panels/Label	No. of Labels/Pkg.
ARWS	15	4	10 Pcs.
ARWSR	20	2	
ARWSB	40	1	

Material: PET Film

Part Number Type	A	B	L	W	H	G
ARWS	15	7.5	13	6	3	5
ARWSR	20	10	18	8.5	4	6.5
ARWSB	40	20	37	17	8	13

**Straight Arrow Plate**

APWS Black  
APWSR Red

Material: 1050 Aluminum Alloy

Part Number Type	A	B	L	W	H	G	P
APWS	30	12	17	8	4	6	3.5
APWSR	50	20	36	16	8	12	
APWSR	70	30	55	24	12	19	

**Curved Arrow Stickers**

AWRB Black  
AWRBR Red

AWRL Black  
AWRLR Red  
AWRR Black  
AWRRR Red

Material: PET Film  
Operating Ambient Temperature: -20° to 80°C

Part Number Type	B	Ra	W	H	Rb	(A)	(C)
AWRB	13	50	10	5	6.5	59.2	18.7
AWRL	20	75	15	8	10	88.9	28.4
AWRR	25	100	20	10	12.5	118.3	36.6

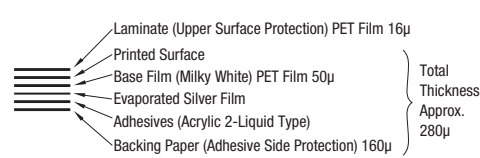
### Instruction of Use

- Choose a flat surface.
- Wipe dirt off the surface.
- When you wish to place a sticker at an exact position, moisten a large surface with a cloth beforehand.
- Separate the backing paper and put the sticker, then press firmly.

### Material Characteristics (Features of PET Film)

Heat Resistance: 100°C x 7 days No change  
Oil Resistance: 72 hours in gear oil No change  
Weather Resistance: 400 hours in weather meter No change  
Durability may vary under irregular conditions.

### Material Structure



Part Number Type	No.	A	P	Ring Wire Dia.	Inner Dia.	Chains Length
KHPT	70	67	15	1.4	22	600

Part Number Example: AWRB-20, KHPT-70

**Open/Closed Signs**

KHPT

Material: Polyethylene Synthetic Paper  
Chain: 304 Stainless Steel

Chains are removable.  
1 "Open" and 1 "Closed" plate makes a set

# Caution / Warning Stickers

**Triangular Stickers**

LRS LRM

Material: PET Film

ISO 01 Electric Shock, ISO 02 Cautions, ISO 03 Rotating Objects, ISO 04 Caution Pinching, ISO 05 Flammable, IEC 06 High Temperature, BS 07 Laser Caution, BS 08 Radioactive, ISO 09 Explosive, ISO 10 Irritant / Harmful, ISO 11 Corrosive, ISO 12 Toxic, ISO 13 Magnetic

**Rectangular Stickers**

LRUS LRUM LRDS LRDM

Material: PET Film

LRUS LRUM LRDS LRDM

Nominal 01 to 06

**Japanese Portrait Type**: LH\_S, LH\_M, LH\_L

**Japanese Landscape Type**: LW\_S, LW\_M, LW\_L

**Chinese Landscape Type**: CHW, CHC, CHD

**English**: PE\_

Material: PET Film  
Operating Ambient Temperature: -20° to 80°C

Type	Part Number	Nominal	A	B	W	E	F	G	H	
Portrait	LHWS	LHCS	LHDS	32	61.5	28	—	50.5	7	
	LHWM	LHCM	LHDM	60	120	55		101	14	
	LHWL	LHCL	—	80	160	74		134	20	
	LWWS	LWCS	LWDS	61.5	32	57.5		21	7	30.5
Landscape	LWWM	LWCM	LWDM	120	60	115	40	15	60	
	LWWL	LWCL	LWDL	160	80	154	55	19	81	
	English	PEW	PEC	PED	60	90	56	26	45	15
Chinese	CHW	CHC	CHD	61.5	32	57.5	—	21	7	30.5

For Warning and Caution Stickers, please select from the page on right.

Part Number Type	Nominal	W	H	f
LRS	01~	25	23	2
LRM	—	45	40	3

ISO: International Organization for Standardization  
IEC: International Electrotechnical Commission  
BS: British Standards  
EN: European Standards (Listed on the web)

### Instruction of Use

- Choose a flat surface.
- Wipe off the dirt on the surface.
- When putting a sticker on an exact position, moisten a large surface with a cloth beforehand.
- Separate a release paper and put the sticker, then press firmly.

### Material Characteristics (Features of PET Film)

Heat Resistance: 100°C x 7 days  
Oil Resistance: 72 hours in gear oil  
Weather Resistance: 400 hours in weather meter  
Durability may vary under irregular conditions.

Part Number Type	Nominal	A	B	W	F	G
LRUS LRDS	01~	40	50	36	36	10
LRUM LRDM	—	80	100	72	72	20

Part Number Example

Part Number Example: 作業靴着用, 手袋着用, 保護帽着用