

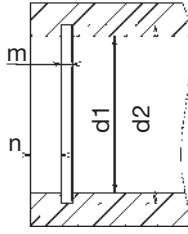
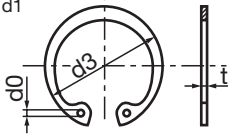
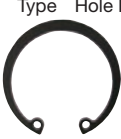
NEW

KANA Snap Rings

● Order No. Example

KSR 26

Type Hole I.D. d1



This dedicated snap ring is inserted into the KANA standard idler sprocket. This allows the KANA standard bearing to be accurately fixed in place. Use as a repair part for the KANA standard idler sprocket.

 Spring Steel

Type	Hole I.D. d1	d2		m		n	d3		t		d0
		Basic Dimensions	Tolerance	Basic Dimensions	Tolerance		Basic Dimensions	Tolerance	Basic Dimensions	Tolerance	
KSR	26	27.2	+0.21 0	1.3	+0.14 0	1.5	27.9	+0.42 -0.21	1.2	+0.05 -0.13	2
	28	29.4	+0.25 0				30.1	+0.50 -0.25			
	32	33.7					34.4				
	35	37	+0.25 0	1.7	+0.14 0	2	37.8	+0.50 -0.25	1.5	+0.06 -0.15	2.5
	40	42.5					43.5	+0.90 -0.39			
	47	49.5					50.5	+1.10 -0.46			3

Type	Hole I.D. d1	Applicable Bearing	Applicable Idler Sprockets			Weight g	¥
KSR	26	KB600ZZ	ID35C16D10	WID35B16D10	WID35C16D10	1	
			ID40C13D10	WID40B13D10	WID40C13D10		
	28	KB6001ZZ	ID35C16D12	WID35B16D12	WID35C16D12	2	
			ID40C13D12	WID40B13D12	WID40C13D12		
	32	KB6201ZZ	ID50C12D12	WID50B12D12	WID50C12D12	2	
			ID60C11D12	WID60B11D12	WID60C11D12		
	35	KB6202ZZ	ID35C18D15	WID35B18D15	WID35C18D15	3	
			ID40C15D15	WID40B15D15	WID40C15D15		
			ID50C13D15	WID50B13D15	WID50C13D15		
			ID60C11D15	WID60B11D15	WID60C11D15		
	40	KB6203ZZ	ID80C9D15	WID80B9D15	WID80C9D15	4	
			ID35C21D17	WID35B21D17	WID35C21D17		
			ID40C17D17	WID40B17D17	WID40C17D17		
			ID50C15D17	WID50B15D17	WID50C15D17		
	47	KB6204ZZ	ID60C13D17	WID60B13D17	WID60C13D17	6	
			ID80C10D17	WID80B10D17	WID80C10D17		
			ID35C25D20	WID35B25D20	WID35C25D20		
			ID40C19D20	WID40B19D20	WID40C19D20		
			ID50C17D20	WID50B17D20	WID50C17D20		
			ID60C14D20	WID60B14D20	WID60C14D20		
ID80C11D20			WID80B11D20	WID80C11D20			



Order Method

KANA Snap Ring Type Hole I.D. d1 and Quantity



Guide

* Use as a repair part for the KANA standard idler sprocket.

▶▶ P104
▶▶ P106 and
▶▶ P107



* Also, use the KANA standard bearing at the same time.

▶▶ P110



Postage

Same-day shipping



Precautions

*GB (Chinese national standard) dimensions are adopted. Note that these dimensions are different from JIS (Japanese Industrial Standards) dimensions.

Semi-F Series
of FITLINK

Roller
Chains

Chain
Accessories

Idlers of
Tensioners

Sprockets

Oilless
Bushings

Transmission
Accessories

Conveyor Chains/
Sprockets

Chain
Couplings

Roller
Halls

Tight Seal/Car
Friction Chains

Timing Belts/
Pulleys/Hangers

Shaft Collars

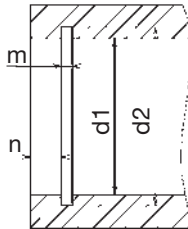
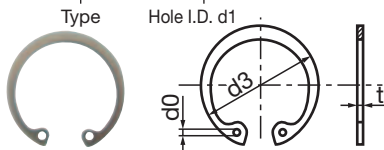
Pinions/Racks/
Miter Gears

Imperfect
Products

NEW

SUS KANA Snap Rings

● Order No. Example
SUSKSR 26



This dedicated snap ring is inserted into the KANA standard idler sprocket. This allows the KANA standard bearing to be accurately fixed in place. Use as a repair part for the KANA standard idler sprocket.

 Martensitic Stainless Spring Steel

Type	Hole I.D. d1	d2		m		n	d3		t		d0
		Basic Dimensions	Tolerance	Basic Dimensions	Tolerance		Basic Dimensions	Tolerance	Basic Dimensions	Tolerance	
SUSKSR	26	27.2	+0.21 0	1.3	+0.14 0	1.5	27.9	+0.42 -0.21	1.2	+0.05 -0.13	2
	28	29.4	+0.25 0				30.1				
	32	33.7					37.8	+0.50 -0.25			1.5
	35	37	+0.25 0	43.5	50.5	3					
	40	42.5		50.5	+1.10 -0.46						
	47	49.5									

Type	Hole I.D. d1	Applicable Bearing	Applicable Idler Sprockets			Weight g	¥
SUSKSR	26	SUSKB6000ZZ	SUSID35C16D10	SUSID40C13D10		1	
	28	SUSKB6001ZZ	SUSID35C16D12	SUSID40C13D12		2	
	32	SUSKB6201ZZ	SUSID50C12D12	SUSID60C11D12		2	
	35	SUSKB6202ZZ	SUSID35C18D15 SUSID60C11D15	SUSID40C15D15 -	SUSID50C13D15 -	3	
	40	SUSKB6203ZZ	SUSID35C21D17 SUSID60C13D17	SUSID40C17D17 SUSID80C10D17	SUSID50C15D17 -	4	
	47	SUSKB6204ZZ	SUSID35C25D20 SUSID60C14D20	SUSID40C19D20 SUSID80C11D20	SUSID50C17D20 -	6	



Order Method

KANA Snap Ring Type Hole I.D. d1 and Quantity



Guide

* Use as a repair part for the KANA standard idler sprocket.

▶▶ P105



Postage

Same-day shipping

* Also, use the KANA standard bearing at the same time.

▶▶ P112



Precautions

*GB (Chinese national standard) dimensions are adopted. Note that these dimensions are different from JIS (Japanese Industrial Standards) dimensions.

Semi-F Series
of FITLINK

Roller
Chains

Accessories

Chains
Accessories

Idlers of
Tensioners

Sprockets

Oilless
Bushings

Transmission
Accessories

Conveyor Chains/
Sprockets

Chain
Couplings

Roller
Chains

Timing Belts/
Pulleys/Hangers

Shaft Collars

Pinions/Racks/
Miller Gears

Imperfect
Products