Fixed Bicycle Rack

Self-stand type without basement. Can installed freely according to locations.





Aluminum Material



CS-AL

High Quality Aluminum Accommodates from electrically power assisted bicycles to infant bicycles.

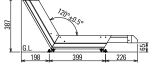
•Size: W100 x D823 x H387

Model	Unit Price
CS-AL1A-S	¥20.000









Stainless Material

CS-GU

Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 40kg	20~28inch	Less than 55mm



CS-MU

Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 40kg	18~27inch	Less than 60mm

*1 If stored with the double-leg kickstand set

Stainless Type High durability and design feature

•Size: smaller W94 x D434 x H223mm Higher W94 x D434 x H527mm

Model	Type	Unit Price
CS-GU1A-S	Low Stand	¥24,000
CS-GU1B-S	High Stand	¥42,000

*Anchor bolt(stainless steel)
···For low rack: N8 x 2

For high rack: M8 x 1pc, M6 x 2pcs

Stainless Type Superior to durability

•Size: smaller W94 x D434 x H223mm Higher W94 x D434 x H527mm

Model	Model	Unit Price
CS-MU1A-S	Low Stand	¥16,500
CS-MU1B-S	High Stand	¥18,500

*Anchor bolt (with Stainless steel M8x2pcs)



- •Storage may not be possible if bicycles with rear basket continuously stored.
- •Storage may not be possible depending on the size and shape of the bicycle.
- Recommended rack pitch is more than 350mm(if with rear basket more than 400mm). If high x high or low x low, more than 600mm is recommended.

Stainless Steel Material

CS-G

Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 40kg	20~28inch	Less than 55mm

*1 If stored with the double-leg kickstand set

CS-M

Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 35kg	18~27inch	Less than 60mm

*1 If stored with the double-leg kickstand set

Hot-dip galvanizing stainless steel with High durability

•Size: smaller W155 x D528 x H411mm Higher W155 x D1038 x H656mm

Model	Type	Unit Price
CS-G1A-S	Low Stand	¥13,000
CS-G1B-S	High Stand	¥17,000

*Anchor bolt(stainless steel) For low rack: N8 x 2 For high rack: M8 x 1pc, M6 x 2pcs

Model

Specifications for Storable Bicycle			
Body	Tire Dimension	Tire Width	
Less than 40kg	12~28inch	Less than 60mm	

*1 If stored with the double-leg kickstand set

Stainless Steel Type Affordable Price

•Size: smaller W94 x D434 x H223mm Higher W94 x D434 x H527mm

Model	Туре	Unit Price
CS-M1A-S	Low Stand	¥7,500
CS-M1B-S	High Stand	¥8,500

*Anchor holt (with Stainless steel M8x2pcs)



Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 40kg	12~28inch	Less than 60mm

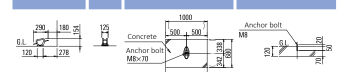
*1 If stored with the double-leg kickstand set

Match casually with every spaces Round compact design

●Size: smaller W155 x D528 x H411mm Higher W155 x D1038 x H656mm

CS-C1A-S	¥11,500	
Parts Name	Dimension	Material
Low Rack	Steel pipe Φ19 x 1.5	Stainless Steel
Anchor bolt	M8 x 70	SUS





Match casually with every spaces Round compact design

•Size: smaller W155 x D528 x H411mm Higher W155 x D1038 x H656mm

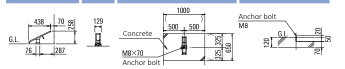
Model

Anchor bolt

CS-D1A-S	¥14,500	
Parts Name	Dimension	Material
Low Rack	Steel pipe Φ19 x 1.5	Stainless Steel

M8 x 70





SUS

Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 35kg	18~27inch	Less than 60mm

*1 If stored with the double-leg kickstand set

CS-H-SR

Specifications for Storable Bicycle		
Body	Tire Dimension	Tire Width
Less than 35kg	18~27inch	Less than 60mm

1 If stored with the double-leg kickstand set

Stainless Type High durability and design feature

•Size: smaller W94 x D434 x H223mm Higher W94 x D434 x H527mm

			-
Model	Type	Unit Price	
CS-H1A-S	Low Stand	¥11,000	B
CS-H1B-S	High Stand	¥12,000	8
Anchor bolt			8

Model	Type	Unit Price
CS-H1A-S	Low Stand	¥11,000
CS-H1B-S	High Stand	¥12,000
** 1 1 1		

(with Stainless steel M8x2pcs)

Simple

Installation Reference

Suitable in narrow space



NEW

Stainless Type High durability and design feature

•Size: smaller W94 x D434 x H223mm Higher W94 x D434 x H527mm

Model	Type	Unit Price
CS-H1A-SR	Low Stand	¥17,500
CS-H1B-SR	High Stand	¥18,500

- *Anchor bolt (with Stainless steel M8x2pcs)
- . With 3 keys

Other Uses

Small type for CS-M and CS-MU can be mounted on the wall



- •Storage may not be possible if bicycles with rear basket continuously stored.
- •Storage may not be possible depending on the size and shape of the bicycle.
- •Recommended rack pitch is more than 350mm(if with rear basket more than 400mm). If high x high or low x low, more than 600mm is recommended.