

SU Fit Hooks K294

Installation Instructions

Before using the Mounting hooks, carefully read the installation instructions as well as the installation instructions for basic carrier systems, and follow all usage instructions. After reading the installation instructions, keep it in a safe place along with the installation instructions for basic carrier systems. If you are to give the mounting hooks to a third person, provide the installation instructions to ensure safe installation and usage.

! WARNING

Install hooks correctly at specified positions according to the installation instructions herein and the installation instructions for the applicable carrier system. Installation positions of hooks depend on the vehicle type. If hooks are not installed at specified positions, the carrier may fall and cause accidents.

If inappropriate hooks are used, the carrier / attachment may fall and cause accidents.

Before driving the vehicle, rock the stays and bars in all directions to ensure that there is no looseness. Retighten any loose knobs or bolts.

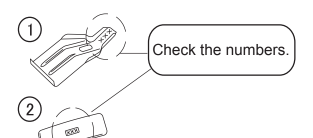
Do not use these hooks for attachments of non-specified types. The carrier may fall and cause accidents.

Observe the specified loading conditions.

Failure to observe the loading condition may cause the carrier to break or loosen and fall, resulting in accidents.

For INNO dedicated ski & snowboard carriers, read the carrier installation instructions to determine proper mounting locations.

The SU Mounting hooks include the parts listed below. Verify that all of these parts are included in the carrier system you have purchased.



No.	Part	# of Part	Qty
1	Hook	134	4
2	Base	411	4

MOTE

The specifications or external appearance of this product or any of the genuine spare parts may be changed for improvement without prior notification.

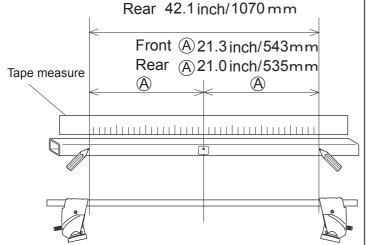
Mounting Method by Vehicle Type



Manufacturer	Model	Туре	Year	Maximum loading capacity	Bikes	
CHEVROLET	IMPALA	4 door sedan	2000 -2005	140 lbs (64 kg) (Load + Base rack + Attachments)	3	

Maximum loading capacity is 64 kg (140 lbs) for this vehicle type.

Stay interior dimensions Front 42.7 inch/1086 mm



Install Bases

⟨□ Front of vehicle

	Base number
Front base	411
Rear base	411

Mounting positions

Position the stays so that bolts align at specified mounting points.
 Gap between front

9.8 inch 250 mm 450 mm

Front mounting position

Stay

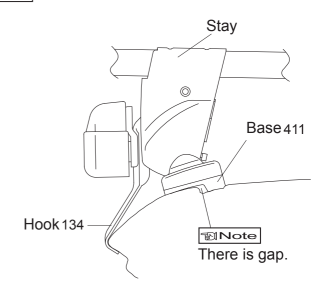
, Bolt

(Loosely attach hooks)

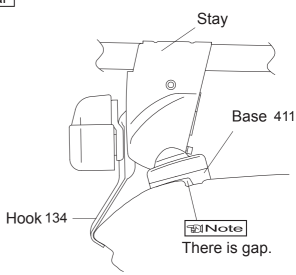
	Hook number
Front hook	134
Rear hook	134

■ Hook / base installation position

Front



Rear



™ Note

 When knob is tightened, base moves slightly outward to the position illustrated above.

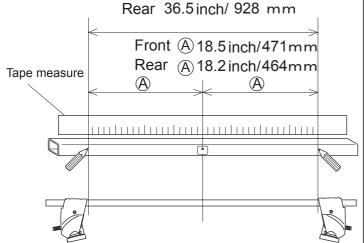
Mounting Method by Vehicle Type



Manufacturer	Model	Туре	Year	Maximum loading capacity	Bikes
FORD	ESCORT	4 door sedan	1997 -2001	140 lbs (64 kg)	3
MERCURY	TRACER	4 door sedan	1997 -1999	(Load + Base rack + Attachments)	3

Maximum loading capacity is 64 kg (140 lbs) for this vehicle type.

Stay interior dimensions
Front 37.0 inch/ 942 mm



Install Bases

	Base number
Front base	411
Rear base	411

Mounting positions

Position the stays so that bolts align at specified mounting points.
 Gap between front

11.8 inch 300 mm

Front mounting position

Stay

Front of vehicle

And rear doors

11.8 inch 300 mm

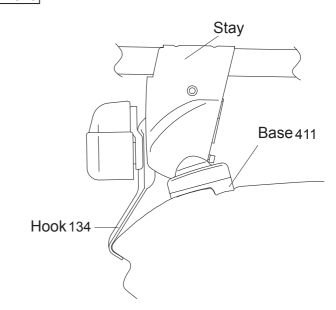
Rear mounting position

(Loosely attach hooks)

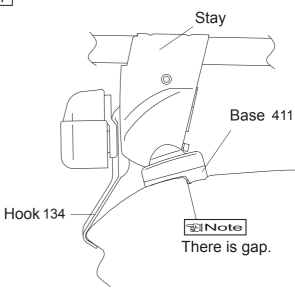
	Hook number
Front hook	134
Rear hook	134

■ Hook / base installation position

Front



Rear



™ Note

 When knob is tightened, base moves slightly outward to the position illustrated above.

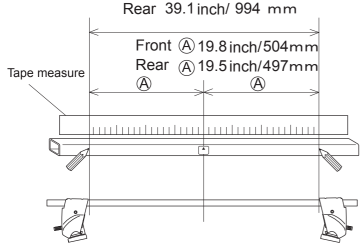
Mounting Method by Vehicle Type



Manufacturer	Model	Туре	Year	Maximum loading capacity	Bikes
HONDA	ACCORD	4 door sedan	2003 -2007	140 lbs (64 kg) (Load + Base rack + Attachments)	3

Maximum loading capacity is 64 kg (140 lbs) for this vehicle type.

Stay interior dimensions Front 39.6 inch/1008 mm



Install Bases

	Base number
Front base	411
Rear base	411

Mounting positions

Position the stays so that bolts align at specified mounting points.
 Gap between front

and rear doors

11.0 inch 280 mm

Front mounting position

Rear mounting position

Stay

Front of vehicle

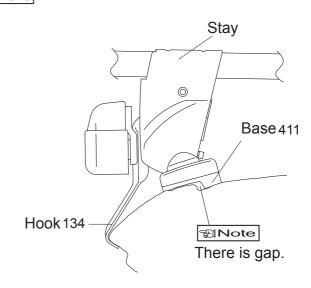
Bolt

(Loosely attach hooks)

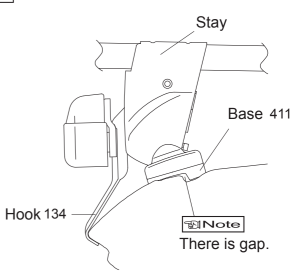
	Hook number
Front hook	134
Rear hook	134

■ Hook / base installation position

Front



Rear



™ Note

 When knob is tightened, base moves slightly outward to the position illustrated above.

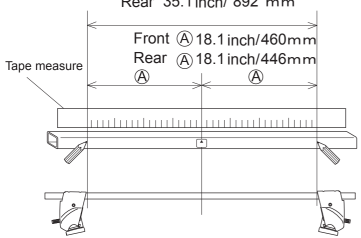
Mounting Method by Vehicle Type



Manufacturer	Model	Туре	Year	Maximum loading capacity	Bikes
KIA	SEPHIA	4 door	1998 -2001	140 lbs (64 kg) (Load + Base rack + Attachments)	3

Maximum loading capacity is 64 kg (140 lbs) for this vehicle type.

Stay interior dimensions Front 36.2 inch/ 920 mm Rear 35.1 inch/ 892 mm



Install Bases

	Base number
Front base	411
Rear base	411

Mounting positions

 Position the stays so that bolts align at specified mounting points.

Gap between front and rear doors

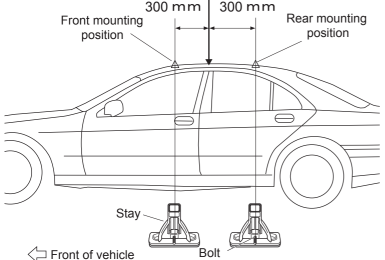
11.8 inch 300 mm

Front mounting position

Gap between front and rear doors

11.8 inch 300 mm

Rear mounting position

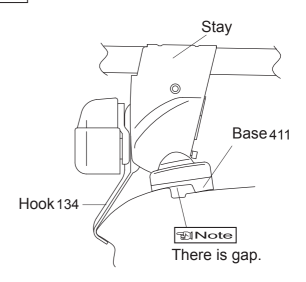


Loosely attach hooks

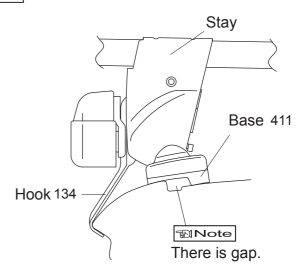
	Hook number
Front hook	134
Rear hook	134

■ Hook / base installation position

Front



Rear



™ Note

 When knob is tightened, base moves slightly outward to the position illustrated above.

K294 Mounting Method by Vehicle Type



Manufacturer	Model	Туре	Year	Maximum loading capacity	Bikes
HONDA	ACCORD	2 door coupe	2003 -2007	140 lbs (64 kg) (Load + Base rack + Attachments)	3

Maximum loading capacity is 64 kg (140 lbs) for this vehicle type.

Stay interior dimensions
Front 40.0 inch/1018 mm
Rear 39.9 inch/1014 mm

Front A 20.0 inch/509mm
Rear A 19.9 inch/507mm
A

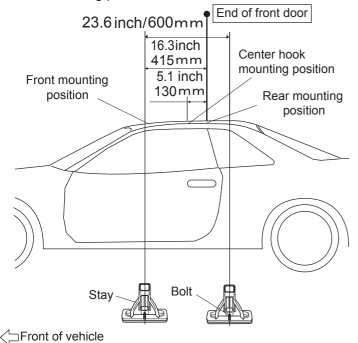
A

Install Bases

	Base number
Front base	411
Rear base	411

Mounting positions

 Position the stays so that bolts align at specified mounting points.

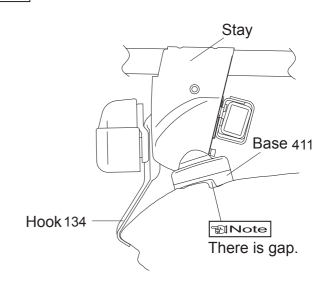


Loosely attach hooks

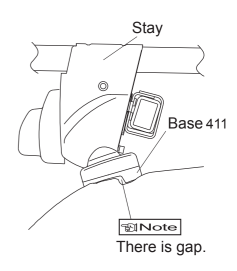
	Hook number	
Front hook	134	
Center hook	134	

■ Hook / base installation position

Front



Rear



™ Note

- Hook mounting position for center hook is the same as front hook.
- When knob is tightened, base moves slightly outward to the position illustrated above.