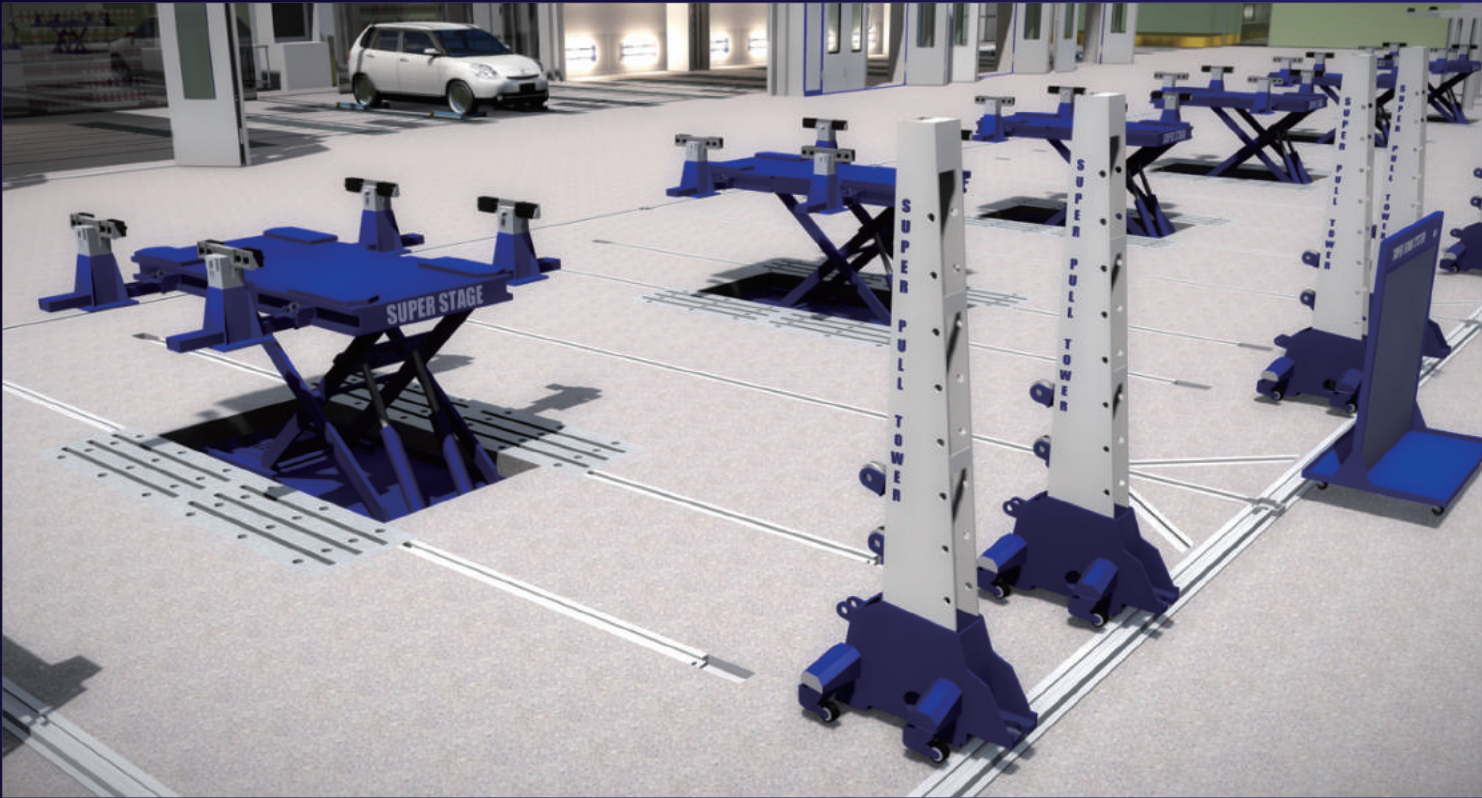


**NEXT**

**NEXT**

NEXT BRAND  
Collision Repair System



ISSUE #1/OS

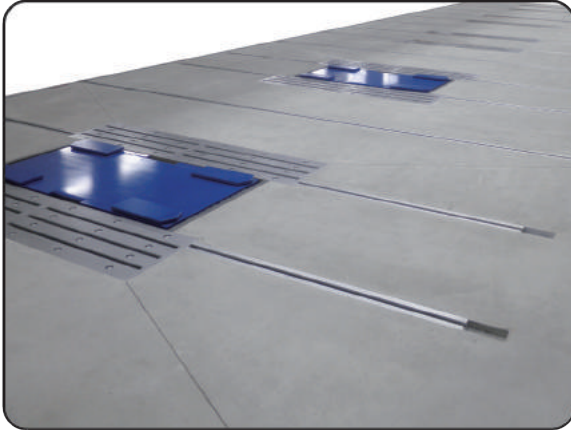
NEXT CO., LTD



# SUPER FLOOR SYSTEM

**"NEXT BRAND" became the standard of the floor type collision repair system.**

Since its foundation in 1989, "NEXT Brand" has continued to support collision repair with innovative technology. From Japan, which is said to have the highest level in the world, we have a mission to constantly disseminate cutting-edge products and information.



The working area is not infinite. You need to make the most of the space. **SUPER FLOOR SYSTEM** is a flat floor, you can do various works besides collision repair. **SUPER FLOOR SYSTEM** promises a comfortable working space, work environment and profitability.

**SUPER FLOOR RAIL** is made of aluminum alloy. Because it uses high-strength aluminum full luxury feeling, it keeps a beautiful space for a long time without rusting like a steel rail.





SUPER FLOOR SYSTEM is selected from BP-factory all over the world.



# CONTENTS

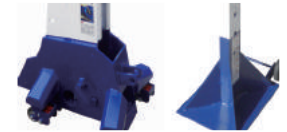
## P3 - Floor Rail



## P4 - Anchor



## P5 - Pull Tower



## P7 - Holding Device



## P8 - Body Lift



## P9 - Stage Option



## P11 - Clamp



## P12 - Hydraulic



## P13 - Gauge



## P14 - Truck Kit



and more...

# Super Floor Rail

High strength aluminum rail

Super Floor Rail made of aluminum alloy is a technology that NEXT CO., LTD is proud of. It has a track record over many years. We are being used in various places such as Automotive manufacturer, Car dealers, BP shop, Educational facilities and so on.



## Features of the Super Floor Rail

- High Quality
- High Strength

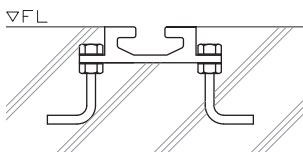


【Section view】

Super Floor Rail | Material : Aluminum alloy | Weight : 6.2kg / 1m  
Size : W146×H36mm | Standard size : 4m , 3m , 2m , 1.5m , 1m

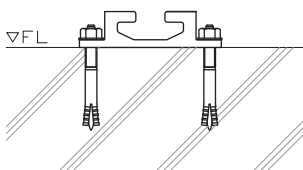
## Specifications and Anchors

◆ **In ground type** is the recommended installation method.



L-type anchor bolt  
11Φ×80×48mm

◆ **On floor type** is a cheap construction cost installation method.



Hammer drive anchor  
12Φ×100mm

## Clean performance

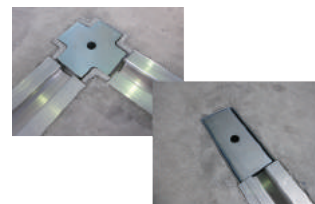


Water washed the floor is drained from the corner.

Perforated plate (optional)  
Japanese standard (VU50)



**Sealing Rubber** is a urethane lid. Dust will not enter the rail groove. (optional)



**Steel Cover** is a lid to prevent casters from falling off. (optional)

## Chain Anchor



◆ **NA-107 Slide Anchor**

Size : W170×L80×H75mm

Weight : 3.0kg

Accessories : Wedge



Slide Anchor can hook the chain in 3 directions.

## Chain Binder



◆ **NA-108 Auto chain binder**

Size : W50×L270×H85mm

Weight : 2.8kg

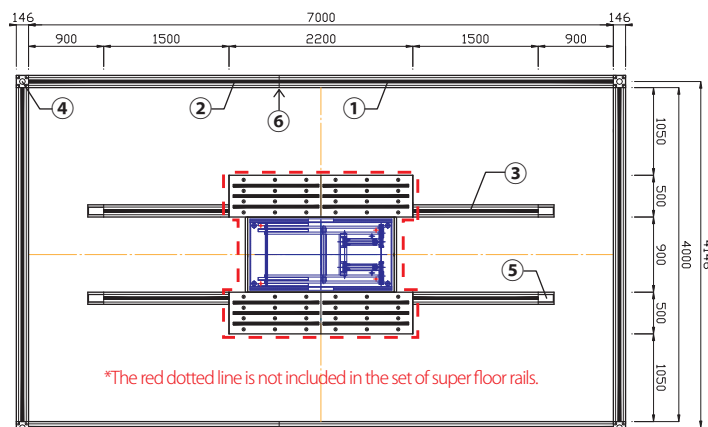
Capacity : 2.0t



Auto chain binder eliminates the slack in the chain.

## Standard layout

In ground standard layout (NA-10000 Super floor rail set)



- ① NA-4000 Super floor rail - 4m×4
- ② NA-3000 Super floor rail - 3m×2
- ③ NA-1500 Super floor rail - 1.5m×4
- ④ NA-1010 Corner joint×4
- ⑤ NA-1012 Rail opening×4
- ⑥ NA-1009 Iron plate joint



# Next Best Seller Anchor Series

Please consider the anchor series when lowering equipment installation cost. It is ideal for adding repair area to existing factories and repairing small damage.

## In Ground Anchor



Anchor Pot can also be installed on existing concrete.

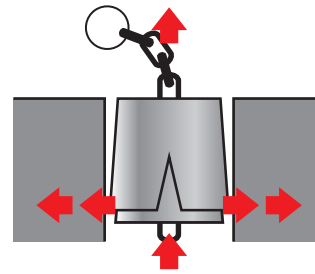


### ◆ NA-100 Anchor Pot

Size :  $\Phi 88 \times H \approx 160\text{mm}$

Weight : 3.0kg

Chain :  $\Phi 9.5\text{mm} - 275\text{mm}$



The body of the Anchor Pot plays the role of an anchor. Use it, it will be fixed more.



Use a 90mm diameter drill for the construction of the Anchor Pot.

## On Floor Anchor



High strength anchor where hook part rotates 360°.

### ◆ NA-120 Anchor Plate

Size : W170×L170×H40mm

Weight : 2.5kg

Accessories : Anchor bolt 16Φ



Low cost model easy to hook purchase.

### ◆ NA-140 Anchor Press Plate

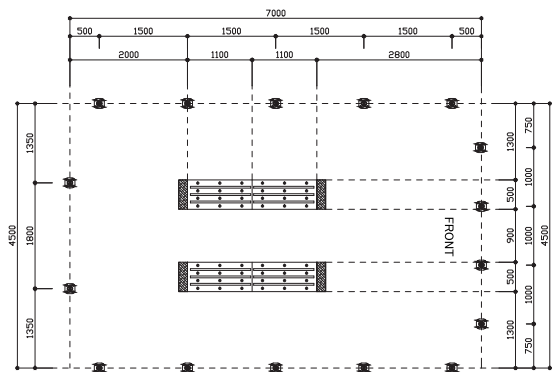
Size : W185×L185×H28mm

Weight : 2.5kg

Accessories : Anchor bolt 16Φ

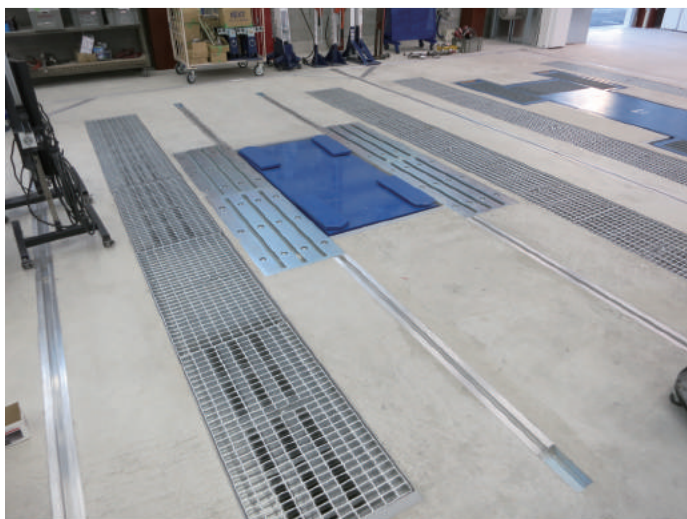
## Standard layout

On floor anchor standard layout

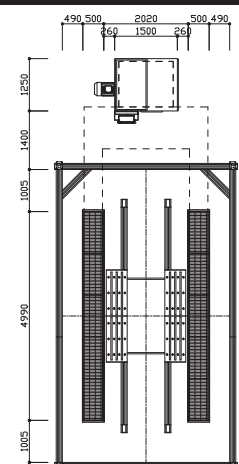


# Sanding System

You can add a Sanding System to the Super Floor System. This allows you to work from the collision repair to the sanding works as it is.



## Standard layout



### ◆ ESA75 Air Extraction Unit (1bay)

Size : W1983×L1250×H1250mm

Voltage : 380V 3PH / Power : 5.5kw

F-EASY Control Panel (free standing)

3 Speed - Inverter

Pocket type exhaust filters

### ◆ ESA100 Air Extraction Unit (2-3bay)

Size : W1983×L1250×H1250mm

Voltage : 380V 3PH / Power : 7.5kw

F-EASY Control Panel (free standing)

3 Speed - Inverter

Pocket type exhaust filters

### ◆ ESA150 Air Extraction Unit (3-bay)

Size : W1520×L1115×H1500mm

Voltage : 380V 3PH / Power : 11.0kw

F-EASY Control Panel (free standing)

3 Speed - Inverter

Pocket type exhaust filters

### ◆ Accessories

GR-32500995 Grating

Size : W500×L995×H32mm

1 bay / 10 pcs

GRS-500500 Air conditioning slide board

1 bay / 20 pcs

CAPACITY  
**10t**  
HYDRAULIC



**SUPER PULL TOWER**

Easy mobility and Most powerful

Super Pull Tower is the best pull tower that can be operated most easily, despite being able to perform the most powerful pulling work in the Tower Post series.

◆ **Specification**

Size : W420×L620×H1720mm  
Weight : 100kg (Total : 130kg)  
Highest pull position : 1700mm  
Lowest pull position : 100mm

◆ **SP-1700NX Super Pull Tower (with Hydraulic unit) - Set list**

Model	Name	Qty
SP-1700	Super pull tower body	1
SPP-20/30	Fixed jig (In/On ground)	1
HM952835	Chain (9.5Φ / 3.5m)	2
SW-150	Safety wire (1.5m)	1
NK-5008A	Auto chain hook A	2
RCX-200	10 ton long Ram	1
APX-10T	10 ton Air pump	1

**Hydraulic Unit**

**P-NEXT** APX-10UTL



**Chain**

9.5Φ (plating)



**2 pulling operations**



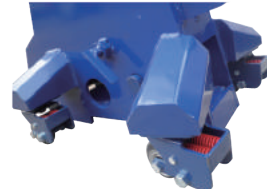
Since it can work at the same time by pulling 2 places, deformation of parts due to collision repair can be minimized.

**Wide pulling area**



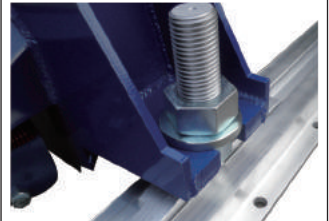
Pulling area is wide, and it can correspond to various situations. (100~1700mm)

**4 free wheel casters**



Free wheel casters and spring can soften shock and vibration from all directions, you can easily move the tower.

**Connection with rail**



Since SPP-20/30 Fixed jig is used, power loss is small.

CAPACITY  
**10t**  
HYDRAULIC



**NR-1600** 10 ton low cost model

In the case of small repair it is not necessary to use a powerful pull tower, but in order to shorten the working time it is desirable to select a hydraulic pull tower. Low cost NR-1600 is the best for both main pull tower and sub pull tower.

◆ **Specification**

Size : W480×L940×H1700mm  
Weight : 70kg  
Highest pull position : 1600mm  
Lowest pull position : 350mm

◆ **NR-1600NX 10 ton Tower Post (with Hydraulic unit) - Set list**

Model	Name	Qty
NR-1600	Super pull tower body	1
NK-140	Handy link	1
HM952830	Chain (9.5Φ / 3.0m)	1
HM952825	Chain (9.5Φ / 3.0m)	1
NK-5008A	Auto chain hook A	2
SW-150	Safety wire (1.5m)	1
RCX-150	10 ton Ram	1
APX-10T	10 ton Air pump	1

**Hydraulic Unit**

**P-NEXT** APX-10UT



**Chain**

9.5Φ (plating)



**Connection with rail**



Use NA-107 Slide Anchor.  
\*Sold separately

**Connection with anchor**



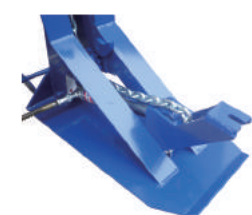
\*Sold separately

**Stroke pull setting**



The stroke is long but the power is halved. Set it when you want to pull roughly.

**Power pull setting**



The power is strong but the stroke becomes short. Set it when pulling a hard part such as a frame.

**CAPACITY**  
**10t**  
**HYDRAULIC**

# SP-1700 Options

Various options are prepared for SP-1700.

## Super pull high tower



A special order product with an extension attached to "Super pull tower". Ideal for repairing high altitude such as Truck cabin.

### ◆ SP-2700 Specification

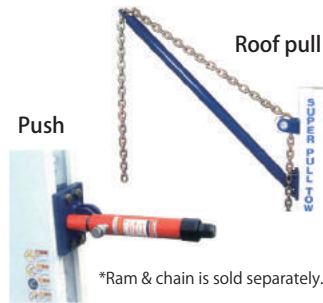
Size : W420×L620×H2700mm
Weight : 170kg (Total : 200kg)
Highest pull position : 2650mm
Lowest pull position : 100mm

## Multipoint Pull - Bridge Set



SPO-50 Bridge set (Chain puller fixing bracket)  
SPO-100 Bridge set (Manual pump)  
SPO-100 Bridge set (Manual pump)

## Roof Pull Attachment



SPO-310 Roof pull & extrusion attachment

**CAPACITY**  
**4.0t**  
**HYDRAULIC**

# NR-1590-4t

It is ideal for support of 10 ton pull tower and auxiliary fixing of autobody. The hydraulic unit is safe as it can work away from dangerous areas.

### ◆ Specification

Size : W320×L540×H1590mm
Weight : 35kg
Highest pull position : 1500mm
Lowest pull position : 330mm

### ◆ NR-1590-4TSA 4 ton Super Sub Tower (with Hydraulic unit) - Set list

Model	Name	Qty
NR-1590-4T	Super sub tower body	1
NK-140	Handy link	1
HM802420	Chain (8.0Φ / 2.0m)	1
HM802435	Chain (8.0Φ / 3.5m)	1
NK-5008A	Auto chain hook A	1
SW-150	Safety wire (1.5m)	1
RS-100	4 ton snap-on Ram	1
APX-10T	10 ton Air pump	1

Air pump	4 ton Ram
Connection	Chain
*Sold separately	8.0Φ (plating)



**CAPACITY**  
**1.5t**  
**LEVER-BLOCK**

# NR-1590

It is optimal for correcting small damage.

### ◆ Specification

Size : W320×L480×H1590mm
Weight : 22kg
Highest pull position : 1500mm
Lowest pull position : 330mm

### ◆ NR-1590SN Hand Tower Post - Set list

Model	Name	Qty
NR-1511	Hand tower post body	1
NLB-1.5	Lever Block 1.5t	1
HM802420	Chain (8.0Φ / 2.0m)	1
SW-150	Safety wire (1.5m)	1

Lever block	Safety wire
1.5ton	
Connection	Chain
*Sold separately	8.0Φ (plating)



**CAPACITY**  
**1.0t**  
**LEVER-BLOCK**

# NR-1400

It is optimal for correcting small damage.

### ◆ Specification

Size : W250×L440×H1500mm
Weight : 20kg
Highest pull position : 1400mm
Lowest pull position : 300mm

### ◆ NR-1400SN Simple hand Tower Post - Set list

Model	Name	Qty
NR-1400	Simple hand tower post body	1
NLB-1.0	Lever Block 1.0t	1
HM631920	Chain (6.3Φ / 2.0m)	1
SW-150	Safety wire (1.5m)	1

Lever block	Safety wire
1.0ton	
Connection	Chain
*Sold separately	6.3Φ (plating)



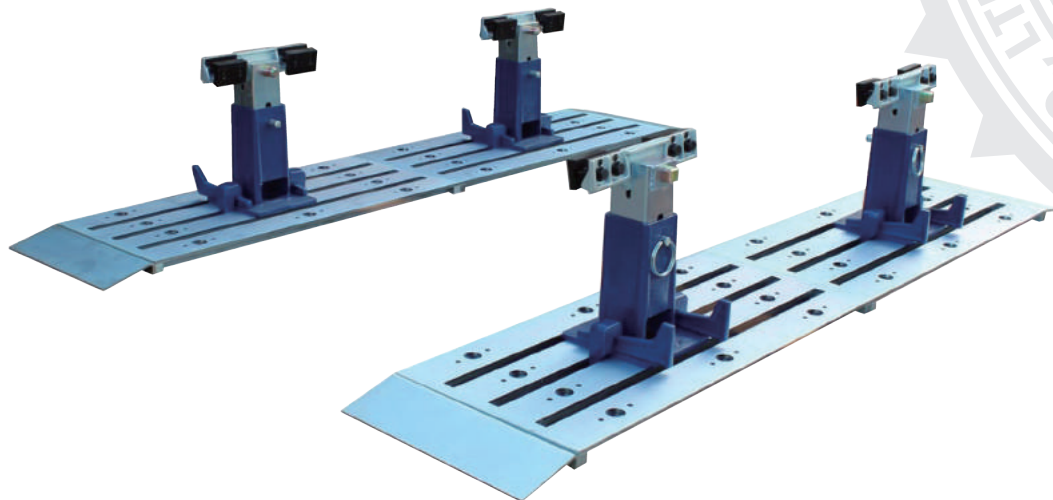


# STAGE

STAGE Standard Holding Device ST-100 (On floor) / ST-102 (In ground)

**EASY • QUICK • COMPLETE**

"STAGE" is a surprisingly fast, no matter who uses it, it is the only device that can completely fix the car very easily. It supports collision repair with many options (attachments).



### ◆ STAGE for rail Specification

On floor 4 pcs	Weight : 35kg / 1pcs
Size : W500×L1100×H36mm	/ 1pcs
In ground 4 pcs	Weight : 35kg / 1pcs
Size : W500×L1100×H25mm	/ 1pcs

### ◆ ST-100/102 Stage Standard - Set list

Model	Name	Qty
	Stage stand with clamp	4
	Stage for rail (On or In)	1
8000240	Grip rail anchor "R"	4
8000250	Grip rail anchor "L"	4
8000260	Lock key for stage	8
	Anchor bolt 16mm	48

### ■ P-400 STAGE stand



2 types height  
Low : 400 / High : 445mm

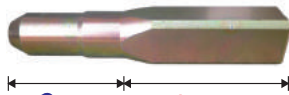
### ■ 8000100 Under body clamp



### ■ 8000160/170 Stage blade

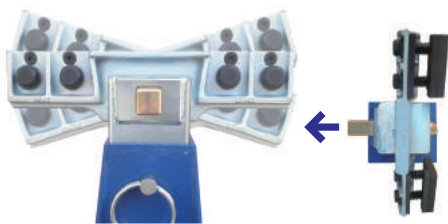


### ■ 8000200 Corner shaft key



Free Fixed

### 🔓 Free (set up / reset)



If the "Corner shaft key" position is in front, the clamp will swing around "Corner shaft key" as the center.

### 🔒 Fixed (repair)



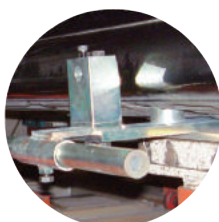
If the position of "Corner shaft key" is deep, the clamp will be fixed and you can collision repair.

## STAGE Options

"STAGE" corresponds to various cars by replacing the clamp part. (optional)



for  
MERCEDES-BENZ



for  
BMW



for  
NISSAN



for  
TRUCK • VAN

### 3 steps to fixing completion



Jack up the front and set the stand.



Even if there is no lift,  
it can be set with a jack.

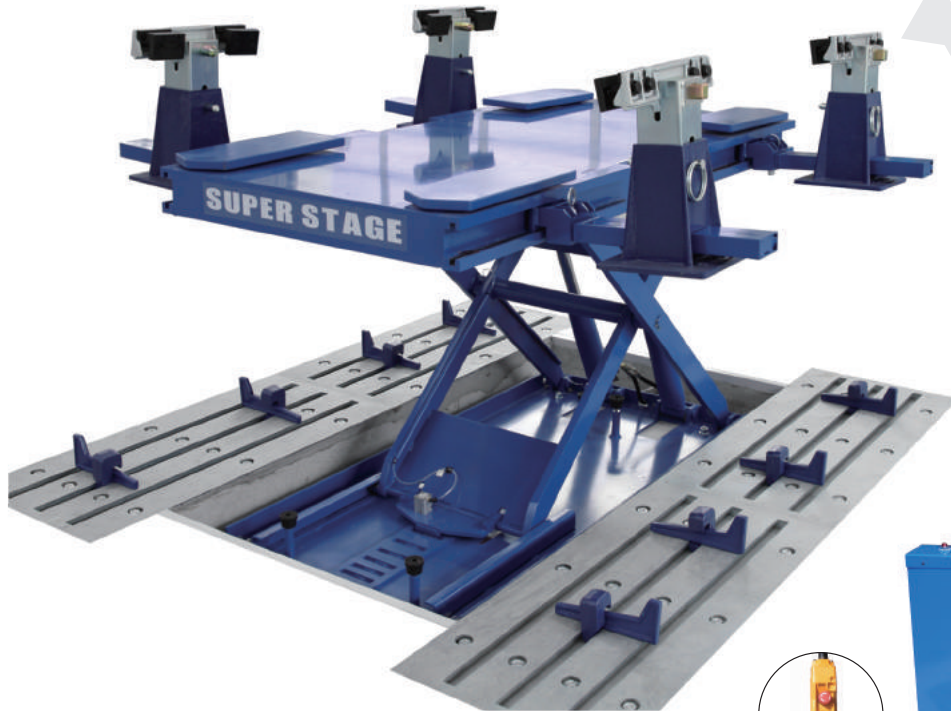




Super STAGE fixed with Body lift SS-1000 (In ground)

## REPAIR • MEASURING • ASSEMBLING

Because the lift and the fixed stand can be connected by a bracket, you can lift the vehicle together with the fixed stand during collision repair. Collision repair Various work can be done by installing a lift in the work bay. Vehicle setup can be done quickly. Measurement work can be easily done by lifting up the vehicle during collision repair. Removing and assembling parts can be performed safely.



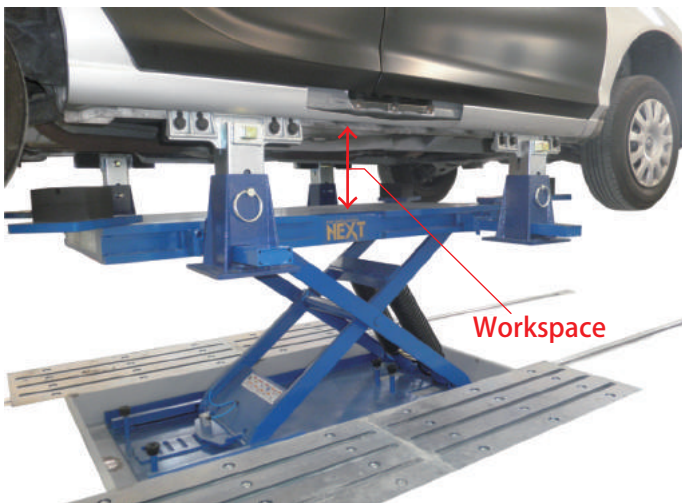
### ◆ SS-1000 Super Stage Fixed with Body Lift - Set list

Model	Name	Qty
JG-200	Super stage lift	4
	Lift control unit	1
	Bracket (attach stand to lift)	4
	Urethane pad	4
	Stage stand with clamp	1
	Stage for rail (On or In)	1
8000240	Grip rail anchor "R"	4
8000250	Grip rail anchor "L"	4
8000260	Lock key for stage	8
	Anchor bolt 16mm	48

### ◆ Body lift Specification

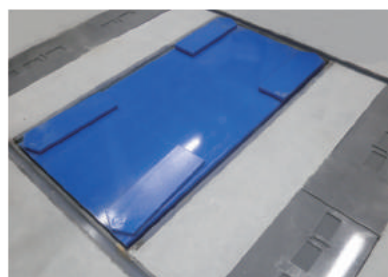
Size : 855×1700×135mm (W/O Arm)
Maximum lift load : 3.0t (Max)
Power source : 380V 3PH 1.5kw
Safety device : 4~6kgf/cm <sup>2</sup> (air)
Weight : 700kg
Elevated height : 1000mm
Arm's range : W1475×L2380mm
Control unit : W415×L252×H916mm
Remote controller : Wire 8m
Hydraulic hose : 6m

\*Lift-up state you can not pulling.

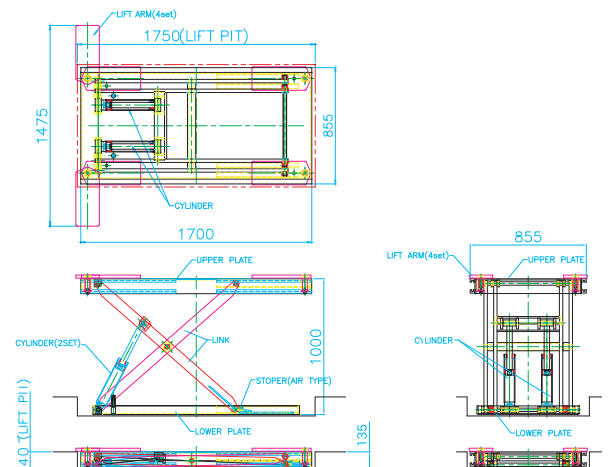


Body lift JG-300 (In ground)

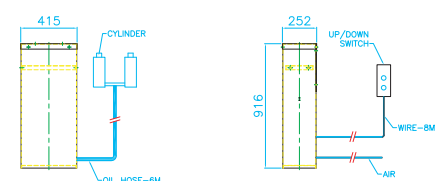
JG-300 can be purchased cheaper than JG-200 with body lift excluding connecting bracket.



### ● Body lift



### ● Control unit



# Other Holding Device

## Basic Stand

Basic stand set is a model that reduced cost by making "Clamp" small, lightening "Stand" and making "Basic for rail" compact.



Height : 400mm

### ◆ BASIC for rail Specification

On floor 4 pcs Weight : 30kg / 1pcs

Size : W500×L800×H25mm / 1pcs

In ground 4 pcs Weight : 30kg / 1pcs

Size : W500×L800×H25mm / 1pcs

### ◆ BA-100/102 Basic Stand - Set list

Model	Name	Qty
	Basic stand with clamp	4
	Basic for rail (On or In)	1
8000240	Grip rail anchor "R"	4
8000250	Grip rail anchor "L"	4
8000260	Lock key for stage	8
	Anchor bolt 16mm	32

## Quick Stand

"Quick stand" can be set without lifting the car, so you can fixed the fastest of "Holding device".



### Example 1

+ Under body clamp

(On floor) Height : 148~208mm  
(In ground) Height : 168~228mm

### Example 2

+ Short clamp

(On floor) Height : 148~208mm  
(In ground) Height : 168~228mm

### ◆ QS-1 (On floor type) - Set list

Model	Name	Qty
8000330	Quick stand (W/O clamp)	1
8000340	Pin shaft	2

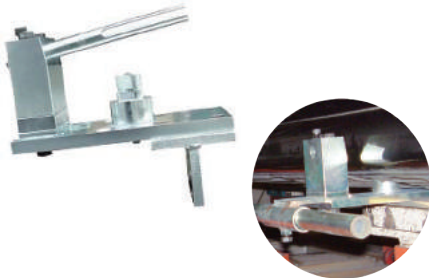
### ◆ QS-2 (In ground type) - Set list

Model	Name	Qty
8000331	Quick stand (W/O clamp)	1
8000340	Pin shaft	2

\*Exclude clamp.

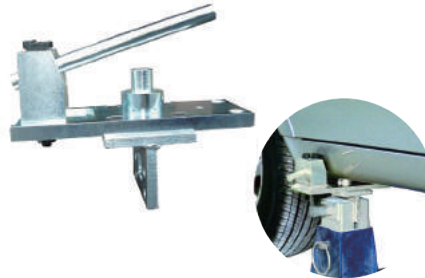
# STAGE Options

## SO-710 BMW Clamp Kit



Model	Name	Qty
710001	BMW attachment body	4
710002	BMW side bush	4
710003	BMW under rotation bush	4
710004	Adjustment plate	4
JP-6	T-type flange	4

## SO-720 Mercedes Clamp Kit



Model	Name	Qty
720001	MB attachment body	4
720002	MB side bush	4
720003	MB under bush	4
720004	Adjustment plate	4
JP-6	T-type flange	4

## SO-500 Nissan Clamp Kit



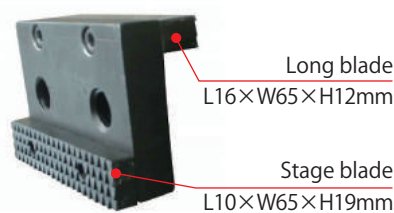
Model	Name	Qty
500001	Front between pipe	1
500002	Front frame bracket	2
500003	Rear clamp "L"	1
500004	Rear clamp "R"	1
JP-6	T-type flange	4

## SO-100 Short Clamp



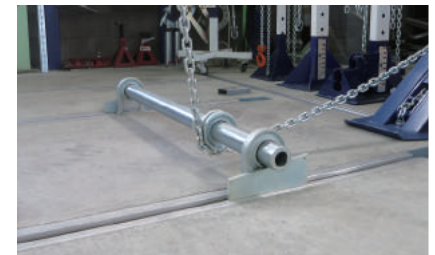
Model	Name	Qty
100001	Short clamp body	4
8000170	Stage blade "L"	4
8000160	Stage blade "R"	4
8000110	Stage bolt	8
8000130	Plate	4

## BLA-2 Long Blade Kit



Model	Name	Qty
BLAP001	Long blade "L"	4
BLAP002	Long blade "R"	4
8000170	Stage blade "L"	4
8000160	Stage blade "R"	4
8000130	Plate	8

## SO-250 Down Pull Kit



Model	Name	Qty
200001	Between pipe	1
200002	Down pulley	1
250003	Pipe holder	2
250004	Wedge	2

\*SO-200=On floor / SO-250=In ground



# Chain & hook

### Standard Chain

- Nominal size :  $\Phi 9.5\text{mm}$ 
  - Standard size
  - 9.5mm Chain L=4.0/3.5/3.0/2.5m
  - 8.0mm Chain L=3.5/3.0/2.5/2.0m and Order size.
- Nominal size :  $\Phi 8.0\text{mm}$ 
  - Material : Alloy steel
  - Elongation : 15% min

### Lever Block

- Standard size
- NLB-08 Lever Block 0.75t
- NLB-10 Lever Block 1.0t
- NLB-15 Lever Block 1.5t

### NK-135



**Nylon sling 780mm**

W75×L780mm  
Weight : 500g


### NK-136



**Nylon sling 1500mm**

W50×L1500mm  
Weight : 600g


### NK-216



**Clevis hook**

W134×L74×T26mm  
Weight : 700g

### NK-218



**Crosby hook**

W134×L95×T25  
Weight : 600g


### NK-1210



**Chain joint**

W269×L75×T36mm  
Weight : 1600g

### RW-150



**Ring wire**

Wire diameter : 400mm  
Wire thickness :  $\Phi 6\text{mm}$

### SW-150



**Safty wire**

Length : 1500mm  
Wire thickness :  $\Phi 4\text{mm}$

### NK-140



**Handy links**

W141×L70×T16mm  
Weight : 600g

### NK-5008A



**Chain hook "A"**

W141×L80×T16mm  
Weight : 700g

### NK-5008C



**Chain hook "C"**

W130×L150×T16mm  
Weight : 700g

# Strage

### T-900NC / T-900B



**Clamp**

\*Exclude clamp, Chain, etc.

**Tool Board & Column**

W1060×L105×H1610mm  
Weight : 10000g

### T-900



**Stand Clamp**

**Tool Caddy**

W945×L555×H1155mm  
Weight : 7100g

### T-1000



**Truck Kit**

**Tool Wagon**

W920×L465×H840mm  
Weight : 7000g

### T-S5



**Car Parts**

**Box Cart**

W1100×L800×H1700mm  
Weight : 56000g

# Repair Tools

### NK-501



\*NK-500 W/O board

**Knocker "Large"**

Shaft length : 720mm  
Hammer weight : 4900g

### NK-511



\*NK-510 W/O board

**Knocker "Small"**

Shaft length : 557mm  
Hammer weight : 1200g

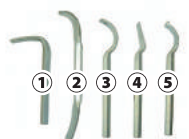
### NK-530



**Lever 3pcs set**

- ① W95×L465mm / 1200g
- ② W110×L380mm / 1400g
- ③ W120×L450mm / 1200g


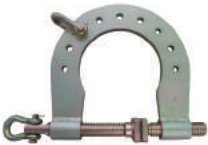


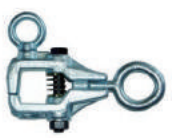

























### NK-550



**Lever 5pcs set**

- ① W135×L290mm / 1200g
- ② W180×L400mm / 1200g
- ③ W75×L355mm / 1200g
- ④ W40×L363mm / 1200g
- ⑤ W45×L367mm / 1100g

# Clamp Series

<p><b>NK-100</b></p>  <p><b>C - clamp "M"</b> W430×L356×T55mm Weight : 7000g</p>	<p><b>NK-105</b></p>  <p><b>C - clamp "L"</b> W510×L410×T55mm Weight : 11000g</p>	<p><b>NK-110</b></p>  <p><b>D - clamp "M"</b> W445×L310×T100mm Weight : 8600g</p>	<p><b>NK-115</b></p>  <p><b>D - clamp "L"</b> W400×L460×T100mm Weight : 11300g</p>	<p><b>NK-125</b></p>  <p><b>Offset clamp 125</b> W200×L165×T35mm Weight : 1900g</p>
<p><b>NK-130</b></p>  <p><b>Offset clamp 130</b> W200×L130×T41mm Weight : 2000g</p>	<p><b>NK-134</b></p>  <p><b>Strut tower puller</b> Φ130×H175mm Weight : 2400g</p>	<p><b>NK-150</b></p>  <p><b>Hinge plate</b> W104×L92×T49mm Weight : 700g</p>	<p><b>NK-205</b></p>  <p><b>Multi pull dozers hook</b> W480×L225×T40mm Weight : 10500g</p>	<p><b>NK-5011</b></p>  <p><b>G - clamp</b> W200×L140×T37mm Weight : 3100g</p>
<p><b>NK-5032</b></p>  <p><b>Sill hook</b> W210×L100×T60mm Weight : 2500g</p>	<p><b>NK-5033</b></p>  <p><b>Panel puller</b> W445×L310×T100mm Weight : 8600g</p>	<p><b>NK-5102</b></p>  <p><b>Box clamp</b> W220×L158×T36mm Weight : 2000g</p>	<p><b>NK-5830A</b></p>  <p><b>Mini clamp</b> W175×L67×T115mm Weight : 1400g</p>	<p><b>NK-5830B</b></p>  <p><b>Frame "A" clamp</b> W200×L80×T86mm Weight : 1900g</p>
<p><b>NK-5840A</b></p>  <p><b>Roof clamp</b> W170×L80×T91mm Weight : 1300g</p>	<p><b>NK-5840B</b></p>  <p><b>Frame "B" clamp</b> W160×L80×T128mm Weight : 1700g</p>	<p><b>NK-5850A</b></p>  <p><b>Wide clamp</b> W155×L76×T91mm Weight : 1700g</p>	<p><b>NK-5850C</b></p>  <p><b>Free angle clamp</b> W160×L151×T80mm Weight : 2600g</p>	<p><b>NK-5860</b></p>  <p><b>All angle clamp</b> W200×L160×T105mm Weight : 3600g</p>
<p><b>NK-5602C</b></p>  <p><b>Right angle clamp</b> W120×L175×T120mm Weight : 3200g</p>	<p><b>NK-5861</b></p>  <p><b>Frame "C" clamp</b> W195×L80×T90mm Weight : 2300g</p>	<p><b>NK-5884A</b></p>  <p><b>Side clamp "A"</b> W255×L75×T150mm Weight : 3100g</p>	<p><b>NK-5884B</b></p>  <p><b>Side clamp "B"</b> W245×L75×T140mm Weight : 3000g</p>	<p><b>NK-5884C</b></p>  <p><b>Side clamp "C"</b> W245×L75×T123mm Weight : 2900g</p>
<p><b>NK-5884D</b></p>  <p><b>Side clamp "D"</b> W245×L75×T110mm Weight : 2900g</p>	<p><b>NK-6000</b></p>  <p><b>Automatic control clamp</b> W320×L56×T75mm Weight : 4500g</p>	<p><b>NK-6100</b></p>  <p><b>Automatic control clamp</b> W280×L56×T75mm Weight : 3800g</p>	<p><b>NK-6200</b></p>  <p><b>Automatic control clamp</b> W275×L130×T70mm Weight : 3700g</p>	<p><b>NK-6300</b></p>  <p><b>Long nose clamp</b> W236×L66×T75mm Weight : 1700g</p>



# Clamp Set

## CS-1 Clamp Set



Model	Name	Qty
NK-105	C - clamp "L"	1
NK-115	D - clamp "L"	1
NK-125	Offset clamp 125	1
NK-130	Offset clamp 130	1
NK-135	Nylon sling 780mm	1
NK-136	Nylon sling 1500mm	1
NK-150	Hinge plate	1
NK-205	Multi pull dozer hook	1
NK-5033	Panel puller	1
NK-5830A	Mini clamp	1
NK-5840B	Frame "B" clamp	1
NK-5850C	Free angle clamp	1
NK-5860	All angle clamp	1
NK-5884A	Side clamp "A"	1
NK-5884B	Side clamp "B"	1
NK-5884C	Side clamp "C"	1
NK-5884D	Side clamp "D"	1

## CS-2 Clamp Set



Model	Name	Qty
NK-105	C - clamp "L"	1
NK-115	D - clamp "L"	1
NK-125	Offset clamp 125	1
NK-130	Offset clamp 130	1
NK-135	Nylon sling 780mm	1
NK-136	Nylon sling 1500mm	1
NK-5830A	Mini clamp	1
NK-5840B	Frame "B" clamp	1
NK-5850C	Free angle clamp	1
NK-5860	All angle clamp	1
NK-5884A	Side clamp "A"	1
NK-5884B	Side clamp "B"	1
NK-5884D	Side clamp "D"	1

## CS-3 Clamp Set



Model	Name	Qty
NK-125	Offset clamp 125	1
NK-130	Offset clamp 130	1
NK-5830A	Mini clamp	1
NK-5850C	Free angle clamp	1
NK-5860	All angle clamp	1
NK-5884B	Side clamp "B"	1
NK-5884D	Side clamp "D"	1

## CS-4 Clamp Set



Model	Name	Qty
NK-5830A	Mini clamp	1
NK-5860	All angle clamp	1
NK-205	Multi pull dozer hook	1
NK-5884B	Side clamp "B"	1
T-900	Tool carry	1
HM802430	Chain (Φ8.0 / 3.0m)	2
NK-140	Handy link	2
NK-216	Clevis hook	2

## CS-5 Clamp Set




Model	Name	Qty
NK-125	Offset clamp 125	1
NK-130	Offset clamp 130	1
NK-5830A	Mini clamp	1
NK-5850C	Free angle clamp	1
NK-5860	All angle clamp	1
NK-5884B	Side clamp "B"	1
NK-5884D	Side clamp "D"	1
NK-5032	Sill hook	1
NK-136	Nylon sling 1500mm	1
HM802430	Chain (Φ8.0 / 3.0m)	2
NK-216	Clevis hook	2
NK-140	Handy link	2
NA-108	Auto Chan binder	1
NXT-3000A	Basic tram gauge	1
NA-107	Slide anchor	2
T-900	Tool carry	1
SO-250	Down pull set	1

# P-NEXT hydraulic Series

**RCX-150**


① 1 1/4" - 11 1/2 NPT  
② 2 1/4" - 14 UN  
③ 3/8" NPT



**10 ton ram**  
Length : 302 ~ 458mm  
Weight : 5000g

**RCX-200**


① 1 1/4" - 11 1/2 NPT  
② 2 1/4" - 14 UN  
③ 3/8" NPT



**10 ton long ram**  
Length : 388 ~ 628mm  
Weight : 5000g

**RS-150**


① 2 1/4" - 14 UN  
② 3/8" NPT



**10 ton snap-on ram**  
Length : 522 ~ 675mm  
Weight : 5500g

**RS-100**


① 1 1/2" - 16 UN  
② 1/4" NPT



**4 ton snap-on ram**  
Length : 272 ~ 399mm  
Weight : 2000g

**APX-10T**


① 3/8" NPT



**10 ton air pump**  
Rated pressure : 68.0MPa  
Weight : 7300g

**P-10H**


① 1/4" NPT  
② 3/8" NPT



**10 ton manual pump**  
Rated pressure : 69.9MPa  
Weight : 5400g

**P-4H**


① 1/4" NPT



**4 ton manual pump**  
Rated pressure : 69.9MPa  
Weight : 4400g

**APX-10UT**


Ram : RCX-150  
Pump : APX-10T



**10 ton hydraulic unit**

**APX-10UTL**


Ram : RCX-200  
Pump : APX-10T



**10 ton hydraulic unit "Long ram"**

**APX-4UT**

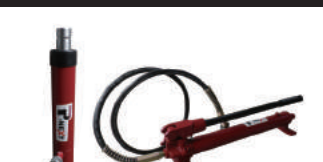
Ram : RS-100 with BR-38  
Pump : APX-10T



**4 ton hydraulic unit**

**HP-10UT**

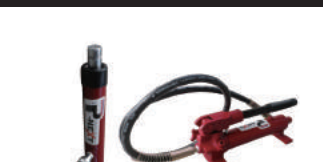
Ram : RS-150  
Pump : P-10H



**10 ton manual pump unit**

**HP-4UT**

Ram : RS-100  
Pump : P-4H



**4 ton manual pump unit**

**HP-4S**

Capacity : 4 ton  
Total weight : 20000g



**4 ton hydraulic set**

**HP-10S**

Capacity : 10 ton  
Total weight : 37000g



**10 ton hydraulic set**

**BH-38**

Hose coupler (10ton)  
3/8 inch NPT (female)



**BH-14**

Hose coupler (4ton)  
1/4 inch NPT (female)



**CQ-1**

Quick coupler (10ton)  
3/8 inch NPT (female)



**HPS-3**

Hexagon Nipple  
3/8 NPT both male



**DL-100**

A heavy door can be removed and installed with just one person.



**Door lift**  
Lift capacity : 250kg / Weight : 70000kg

**BR-38**

Ram coupler (10ton)  
3/8 inch NPT (male)



**BR-14**

Ram coupler (4ton)  
1/4 inch NPT (male)



**CQ-2**

Quick coupler (10ton)  
3/8 inch NPT (female)



**HPS-4**

Reducing Connector  
1/4NPTmale-3/8NPTmale

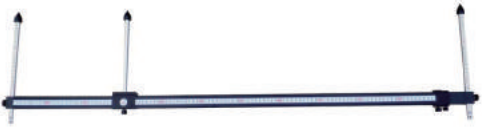




# Tram Gauge Series


Tram gauge with accuracy to the utmost, prove of Japanese technology.

**NXT-3000A**




**Basic tram gauge**  
Measurement range : 40 ~ 3000mm  
Weight : 3000g

**NXT-3000B**




**Basic tram gauge with big cone**  
Measurement range : 40 ~ 3000mm  
Weight : 3000g

**QG-100**



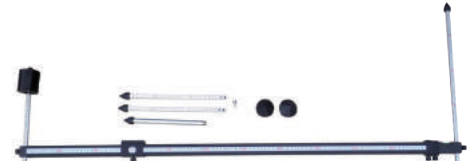
**Quick gauge**  
Measurement range : 0 ~ 3500mm  
Weight : 2000g

**NXT-1500**




**Basic tram gauge**  
Measurement range : 40 ~ 1500mm  
Weight : 2000g

**STNX-3000**



**Super tram gauge with big cone**  
Measurement range : 40 ~ 3000mm  
Weight : 5000g

**STNX-OP**

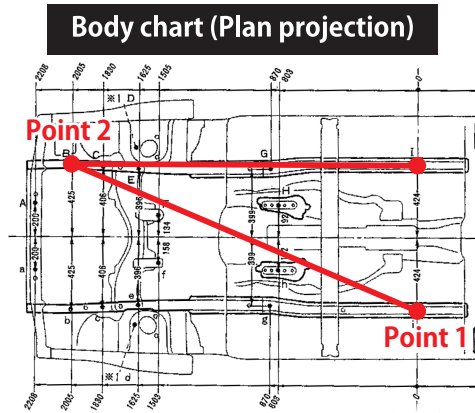


**Super tram magnet set**  
It is a kit for upgrading basic tram gauge to super tram gauge.

## TRIANGLE 3D

Simple 3D measuring gauge NX3D-3000K

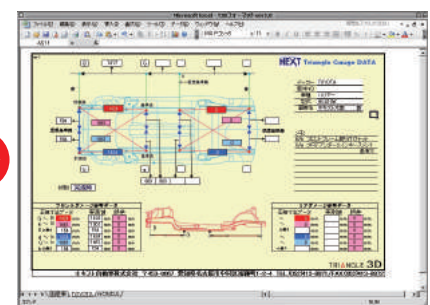
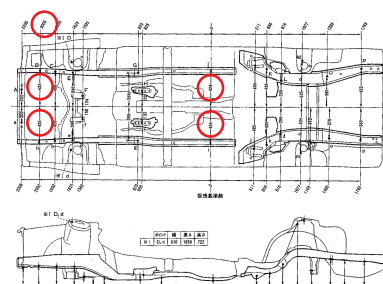
Even without a large-measuring device or an expensive computer measuring system, Triangle 3D can easily and quickly measure 3 points "diagonal, length, height".



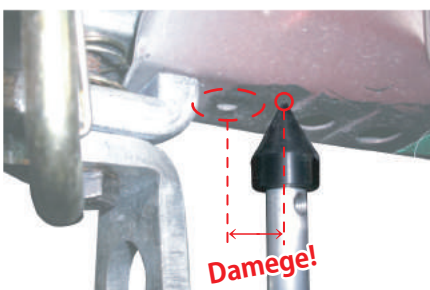
Prepare "Body chart (Plan projection)".  
Let me run "Excel" on a computer.

When you enter the dimensions in the data conversion software (accessories), it will be automatically converted to the dimensions for triangle 3D.

Set the triangle 3D with the dimensions displayed by the conversion software. Then you will see the proper position with your eyes.



### ● Point 2 - side view



### ● Point 2 - view from under



Anyone can easily correct the collision because the regular position can be seen by eyes.  
For example, the repair of collision repair can be done with the same quality whether it is a rookie or a veteran.



# TRUCK KIT

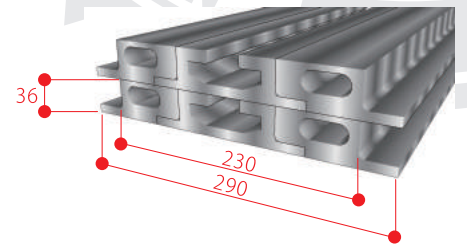
Truck Kit (suspension • frame holding device)

It can fix the car such as Pickup truck and VAN and 1Box, which can not be fixed by the clamp. By adding an option, we can cope with various types of vehicles further, so we can make perfect collision correction.



BODY REPAIR

It can be fixed at any point with an aluminum bridge made of light and high strength aluminum alloy.



■ Install on the STAGE

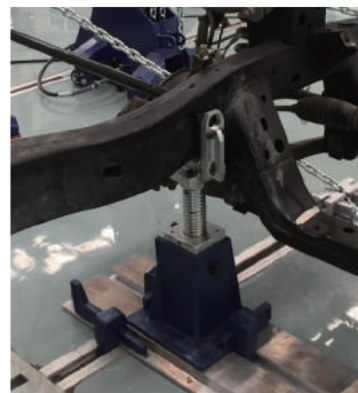
- FJ-120T Truck Kit 4 point fixing (for small damage)
- FJ-210T Truck Kit 6 point fixing (for medium damage)
- FJ-310T Truck Kit 8 point fixing (for Hevy damage)

■ Install on other Collision Repair System

- AFJ-602T Truck Kit 4 point fixing (for small damage)
- AFJ-612T Truck Kit 6 point fixing (for medium damage)
- AFJ-621T Truck Kit 8 point fixing (for Hevy damage)

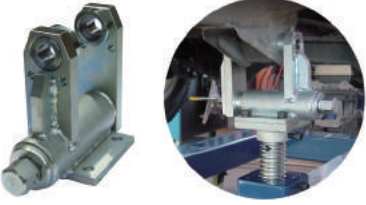


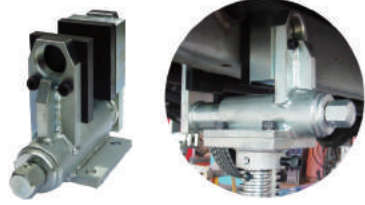

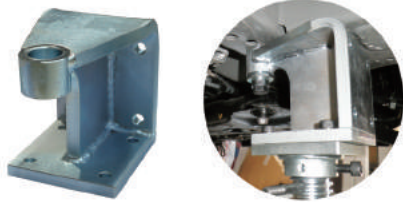





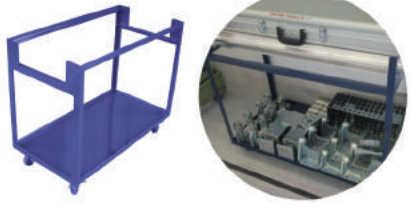
■ Increase the types of vehicles that can be fixed.

- FJ-OP2 Truck Kit Option set





# Tuck Kit Attachement

<p><b>JP-18</b></p>  <p>Fix the suspension with a Jig Vice.</p>	<p><b>JP-14</b></p>  <p>Adjust the adapter according to the space.</p>	<p><b>JP-15</b></p>  <p>Adjust the adapter according to the space.</p>	<p><b>JP-19</b></p>  <p>Clamp the frame directly with a Jig Vise Blade.</p>	
<p><b>JP-20B</b></p>  <p>Fix with bolts or pin in the hole and fix.</p>	<p><b>JP-21C</b></p>  <p>Fix with bolts.</p>	<p><b>JP-22D</b></p>  <p>Fix with bolts.</p>	<p><b>JP-23E</b></p>  <p>Fix with bolts.</p>	
<p><b>JP-11</b></p>  <p>Use as a spacer.</p>	<p><b>JP-13</b></p> <p>P1.25 M10× 80/120 M12× 80/120/160 P1.5 M10× 80/120 M12× 80/120/160 M14× 80/120/160 M16× 80/120/160 P2.0 M14× 100/140 M16× 100/140</p> <p>High tension bolt for fixing.</p>	<p><b>JP-24</b></p>  <p>Adjust the angle of the jig head.</p>	<p><b>JP-26</b></p>  <p>A nut to be attached to a jig head for fixing to an automobile bolt.</p>	<p><b>T-1000</b></p>  <p>Wagon to store the Track Kit.</p>

## ◆ Truck Kit - Set list

No.	Model	Name	FJ-120T	FJ-210T	FJ-310T	AFJ-602T	AFJ-612T	AFJ-621T	FJ-OP2
1	JP-1	Aluminum bridge 1500mm	2	3	4	2	3	4	
2	JP-2	Aluminum bridge 2000mm							
3	JP-3-1	Jig stand "Small" with shaft							
4	JP-3-2	Jig stand "Midium" with shaft				4	4	4	
5	JP-3-3	Jig stand "Large" with shaft		2	4		2	4	
6	JP-4	Jig shaft for angle stand	2	2	2				
7	JP-5	Rotation cradle jig shaft	2	4	6	4	6	8	
8	JP-6	T-type flange	2	2	2				
9	JP-7L / R	Grip rail anchor L / R	4/4	8/8	12/12	4/4	6/6	8/8	
10	JP-8	Lock key for truck kit	8	12	16	8	12	16	
11	JP-9	Lock key for stage		4	8				
12	JP-11	Bolt set							1
13	JP-12	Bolt strage case							1
14	JP-13	Ring spacer set							1
15	JP-14 / 15	Jig vice adaptor 16L / 41L							4/4
16	JP-16L / R	Jig vice blade L / R	2/2	2/2		2/2	2/2		
17	JP-17	Jig vice blade spacer	2	2		2	2		2
18	JP-18	Jig vice	4	4	4	4	4	4	
19	JP-19	Jig vice blade			4			4	
20	JP-20B	Jig head "B" (with bush)							2
21	JP-21C	Jig head "C" (with bush)							2
22	JP-22D	Jig head "D" (with bush)							2
23	JP-23E	Jig head "E" (with bush)							2
24	JP-24	Angle Adjuster							
25	JP-26	Bush nut set							1
26	T-1000	Tool wagon							1

# Hemming Tool

# Removal Tool



◆ NEX-1000DS

Size : W280×L140×H90mm
Weight : 1700g
Corresponding thickness : 1 - 3mm
Air consumption : 142L/min
Air pressure : 0.62MPa
Sound power : 96db(A)



◆ NEX-2000DS

Size : W280×L127×H127mm
Weight : 1400g
Air consumption : 142L/min
Air pressure : 0.62MPa
Sound power : 96db(A)

✗ Hammer & dolly



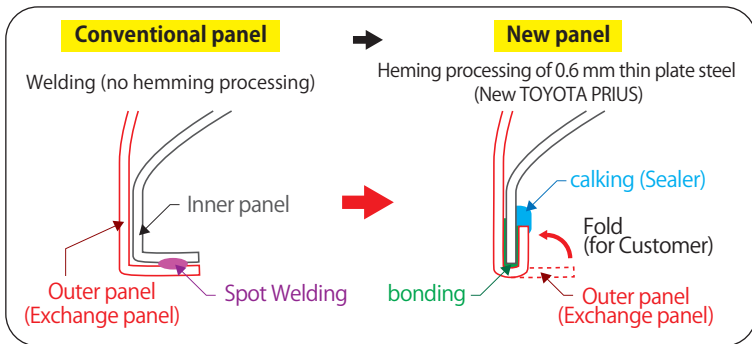
◎ Hemming tool



✗ Sander



◎ Removal tool

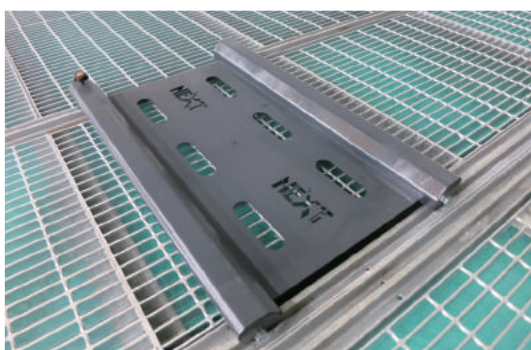


Conventionally panel structure welded and joined right-angled panels. However, in recent years, as shown in the left figure, welding is not performed and it is joined by hemming processing. Hemming processing is adopted by Toyota, Nissan, Honda and Mitsubishi. In the case of these Japanese cars, processing is very difficult because the panel is very thin.

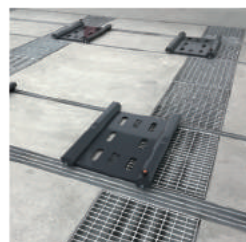
# Rubber Dolly

<p><b>ND-1</b></p> <p><b>Rubber Dolly 1</b> L118×W58×H35mm Weight : 690g</p>	<p><b>ND-2</b></p> <p><b>Rubber Dolly 2</b> L63×W76×H39mm Weight : 410g</p>	<p><b>ND-3</b></p> <p><b>Rubber Dolly 3</b> L121×W72×H37mm Weight : 700g</p>	<p><b>ND-4</b></p> <p><b>Rubber Dolly 4</b> L70×W67×H78mm Weight : 725g</p>
<p><b>ND-5</b></p> <p><b>Rubber Dolly 5</b> L73×W77×H70mm Weight : 695g</p>	<p><b>ND-6</b></p> <p><b>Rubber Dolly 6</b> L135×W63×H50mm Weight : 745g</p>	<p><b>ND-7</b></p> <p><b>Rubber Dolly 7</b> L95×W65×H33mm Weight : 460g</p>	<p><b>ND-8</b></p> <p><b>Rubber Dolly 8</b> L118×W58×H35mm Weight : 685g</p>

# Slide Palette



If you set the slide pallet on the slide rail installed in the factory, you can easily move the car by yourself. Special orders can be ordered according to slide rails of various shapes.



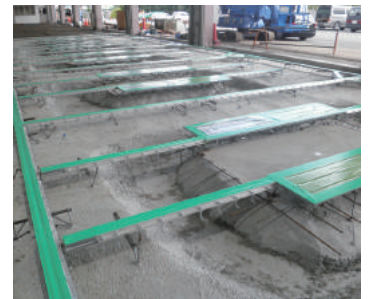
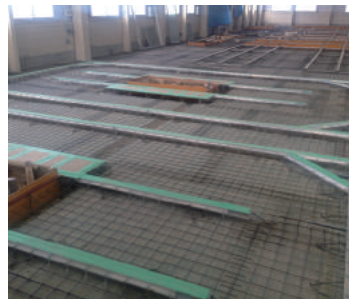
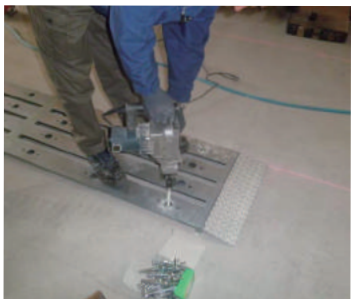
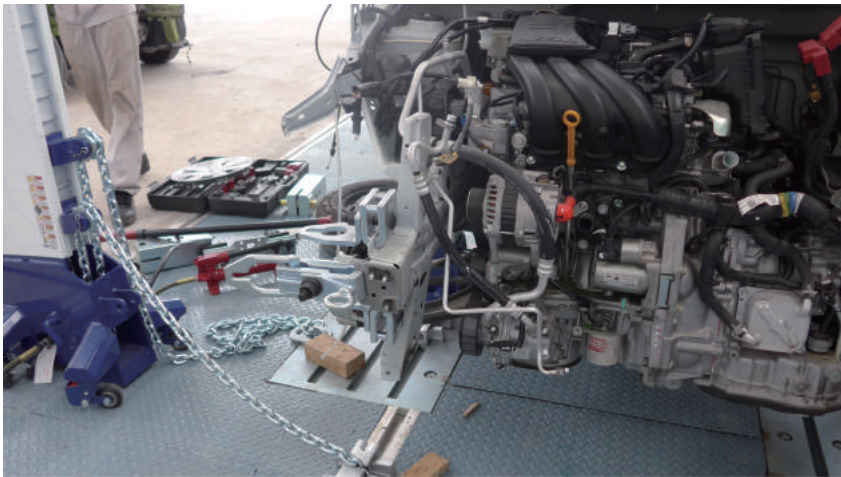
◆ SP-800 4pcs/1set

Size : W528×L845×H90mm
Weight : 2.5kg
Height from FL : 73mm(Total) 23mm(plate)
Between wheels : W463×L800mm
Wheel width : 380mm



# Install & Training

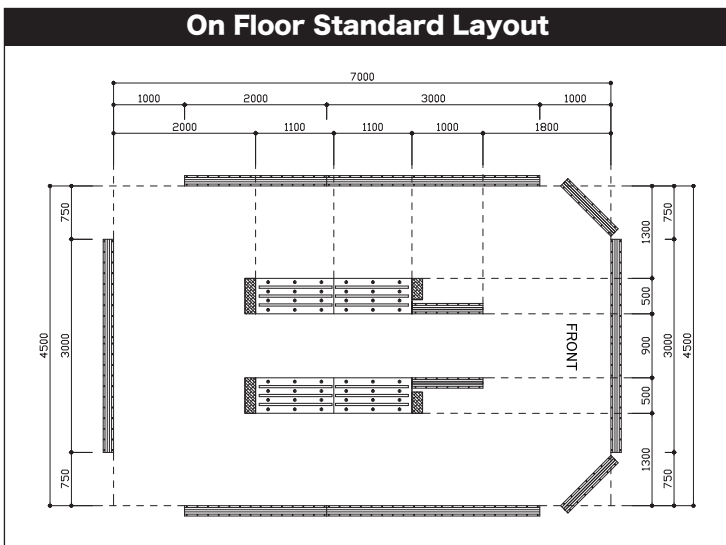
NEXT's products are installed worldwide.



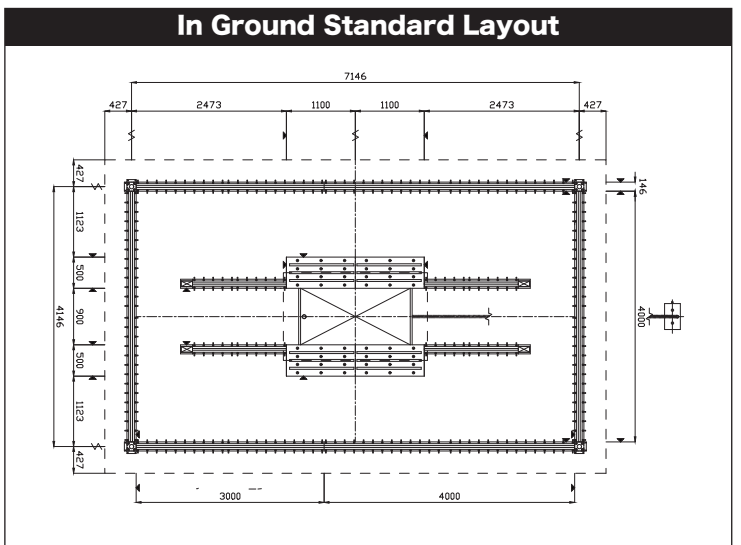
# Layout

We can create various layouts.

**On Floor Standard Layout**



**In Ground Standard Layout**



Distributor is :



**NEXT CO., LTD**

4-36 Namazubashi Shippo-cho Ama-city  
Aichi Japan #497-0015

TEL : 81-52-559-2115 / FAX : 81-52-559-2116

URL : <http://www.next-co.co.jp>

Email : [info@next-co.co.jp](mailto:info@next-co.co.jp)