EAGLE lifts your business!



Japan's Share No.1

EAGLE currently shares 70% of Japan's Toe-Lift jack market.

Made in Japan

Most reliable and user friendly Engineered in Japan

Only EAGLE

Field KAIZEN spirit driven design Unique functions

Safe

EAGLE ensures to keep your operators safe,because.

Smart

EAGLE is designed to cause NO damage to your clients' properties.

Speedy

EAGLE eliminates waste of time and ensures highest efficiency at work.





EAGLE Japan's best sold toe-lift jack,makes your impossible possible. Rapidly growing Asian factoriesdemand speed,smartness and safetyin the heavy machinery moving andtransportation service as Japanesefactories demanded them.

EAGLE metthem all and now ready to serve you!



What is EAGLE's "Toe-Lift Jack"?

The special combination between a conventional hydraulic jack and a toe structural part made an EAGLE Toe-Lift Jack. It is intended to lift its load from significantly lower positions than before. As long as there is a gap of 20mm or so, Toe-Lift Jacks can lift the load than before.

Since the toe structural part has two lifting points. its toe and head points, it can be used for much wider applications than before.



EAGLE Toe-Lift Jacks' Four Basic Functions



1 Lifting

It is a very basic function of it. Since both its toe and head can lift its load, its usage is twice than before.

2 Adjustment of positioning

EAGLE can do position adjustment as fine as an millimeter order. It is best suited for delicate works like machines' level matching.





3 Widening

By placing its base on one side, and its toe on the other side, the Toe-Lift Jacks can widen the gap between two objects.

4 Lateral pressing

In case of setting a machine, you may sometimes want to slide it a little bit. EAGLE's Toe-Lift Jacks can be laid down to slide the machine by using the counterforce from the wall.

EAGLE's Achievement

Heaviest Use In Japan Now Ready In Asia

Japanese customers' demand for heavy items transportation is world's toughest and they even specify tools and equipment to be used for their orders. In such a tough market, more than 280,000 EAGLE products have been sold achieving Japan's No.1 market share (70%). EAGLE is now the best partner for moving and transportation industry in Japan.

The above figures are as of 2012.



EAGLE's customers

Asahi Kasei Corp. Canon Inc. Carim Engineering Corporation Daihatsu Motor Co.,Ltd. DAINIPPON SCREEN MFG.CO.,LTD. East Japan Railway Company FANUC CORPORATION FUJITSU LIMITED Honda Motor Co.,Ltd. IHI Corporation IWASE TRANSPORTATION CO., LTD. KINTETSU WORLD EXPRESS DELIVERRY CO. LTD K LINE (THAILAND) LTD. KOKUYO Co.,Ltd. Komatsu Ltd. Murata Machinery,Ltd NIPPON EXPRESS Okuma Corporation SAN-EI CO., LTD. SANKYU INC SUMITOMO NACCO MATERIALS HANDLING CO.,Ltd Tokyo Electron Kyushu Limited TOSHIBA MACHINE CO.,LTD. ULVAC,Inc. West Japan Railway Company Yamazaki Mazak Corporatio

EAGLE, the Originator of Toe-Lift Jacks

The very first Toe-Lift Jack was brought to the market by EAGLE in 1976. Before the Toe-Lift Jack, only jacks available were portable hydraulic jacks, but they had not been able to meet the field workers demand for a jack to fit in a small gap at low positions. EAGLE took up the demand and successfully developed its first Toe-Lift Jack. Since then, EAGLE has been releasing its new family products such as Toe-Lift Jacks with Slide Table and Power Wedge, etc. to swiftly respond and shape new field demand for improvement and new functions of its Toe-Lift Jacks.

Highest Reliability

EAGLE places three priorities in its technological investment, **1** robustness and durability, **2** user oriented product design, and **3** high quality material and solid manufacturing technology. More than 35 years of experiences and lessons learned in responding Japanese customers' highest demand in heavy machinery movement field are reflected in EAGLE's products line.

1 Robustness and Durability

EAGLE has been pursuing robustness and durability in its products in order to satisfy the customers' need for moving and placing high value added large scale precision machinery. Its R&D effort for robustness and durability bear fruits of its own technology such as high tension steel based integral structure and safety valve mechanism for robustness, and high durability internal structure of hydraulic cylinder.

EAGLE's R&D organization has been achieving high performance goals through its design using its most advanced 3-D CAD and structural analytical system as well as its actual products test using its originally developed repetitive durability test machine.

2 User Oriented Product Design

EAGLE's products development always goes with its users. Its sales staff visit customers' operational sites, directly listen to local users voices and reflect them in its products improvements. This user oriented product design posture is no exception for the design of accessories, which generally tend to be low priority area for product improvement. For example, EAGLE improved the lever handle of its jack products for higher stiffness to satisfy users' need for easy handling and work efficiency.

3 High Quality Material and Solid Manufacturing Technology

For its main part that requires full strength, EAGLE adopts Japan's renowned highest quality steel material. And then, its proficient manufacturing staff with high skill attains highest quality in their parts processing and welding assembly by skillful operations of robots and NC machines.

By making most use of Japan's "Mono Tsukuri (high quality product manufacturing)" concept that consists of manufacturing technology, craftsmen' skill and quality control system, EAGLE is providing products with highest running cost performance and reliability.



Demanded Functions

EAGLE listens to new demand in the fields and develops new functions to be added to EAGLE's products family.

Remote Toe-Lift Jacks that enable safe operations

These jacks are optimized for the use in a small and confined space where regular jack operation is difficult. Since it can be remotely operated, higher safety is ensured. There are several types of specification depending on operational conditions, and therefore, customers are required to purchase jack's main body and its Hand Pumps separately.

Toe-Lift Jacks with Slide Table that enable forward/backward position adjustment

These Toe-Lift Jacks are optimized for movement of a large system like a printing system that connects multiple units. Since these jacks enable strict placement adjustment at a jack-up position, they greatly improve work efficiency. One family product of this type enables forward/backward adjustment while another family product with roller attached to it enables both forward/backward and left/right adjustment at your discretion. Depending on your usage, mostly optimized product can be chosen.

Power Wedge that greatly improves efficiency of pushing work and lifting work

Power Wedge can slide a heavy item up to the wall.

Power Wedge can lift equipment directly placed on the floor up to a height where Toe-Lift Jack can be operated. Unlike using a bar, Power Wedge should not cause any damage on the floor, and ensures safe and swift work.

		Cover plate
Push work	The cover plate should be removed during its operation	

Unlike a pushing work using a bar, it enables smart sliding work without causing any damage on the floor. Since this Power Wedge operation does not require counterforce receiver, total work efficiency is greatly improved.



This Power Wedge can find a gap as low as 6mm and then lift up the load from there up to as high as 34mm, where a regular jack-up operation can be done.

Its double acting cylinders enable fine adjustment during a lowering operation and therefore, it ensures operational safety.



EAGLE's approach to highest work safety

Remote Toe-Lift Jack + Hand Pump

How safe are you in jacking a machine that is positioned unstably?



Conventional jacks require their operators to do jack-up operations right beside the machines to be jacked. If the machines are positioned unstably, there is a risk that they might fall down during jack-up operation.

EAGLE's Remote Toe-Lift Jack + Hand Pump enable its operator to remotely operate the jack-up from safe place. For a lowering operation, an operator can directly grab control valve and therefore, it can ensure to lower the load slowly and safely.





How safe are you in jacking in a small and confined space?



In case of a conventional jack-up operation in a small and confined space, there are a lot of safety risks because it is quite difficult for its operator to escape from the spot.

EAGLE's Remote Toe-Lift Jack + Hand Pump enable its operator to operate the jack-up from outside the pit and therefore, it is much safer and easier.





EAGLE's approach to highest work safety

Power Wedge

How safe are you in doing fine adjustment of a machine placement position?



Fine adjustment work by a bar tends to cause counterforce, which could throw its operator away and hurt it.



EAGLE's Power Wedge ensures operational safety because its operator can do the fine adjustment by only controlling its external pump.







EAGLE's approach to highest work quality

Power Wedge

How smart are you in doing fine adjustment of a machine placement position?



After

Fine adjustment work by a bar tends to cause some damage on the floor. It is also difficult to achieve precise positioning on a right spot.

EAGLE's Power Wedge can do the job without any damage on the floor, while it can adjust the position on a millimeter basis.





EAGLE's approach to highest work quality

Toe-Lift Jack with Slide Table

How smart are you in doing machine assembly (integration of multiple units)?



Conventional machine assembly work by jacks and rollers requires multiple jack-up and jack-down operations for all the units to reach final position for assembly. It has high risk of damaging machines and the floor. It is also time consuming.



EAGLE's Toe-Lift Jack with Slide Table can do the job extremely simply and accurately. It is friendly to machines and the floor, and does not take much time.





EAGLE's approach to highest work quality

Remote Toe-Lift Jacks + Hand Pump

How smart are you in jacking the load in two separate points simultaneously?



With conventional jacks, two operators have to try to manually synchronize individual jack handling.



EAGLE's Remote Toe-Lift Jacks + Hand Pump enable one operator to operate the two jacks set in two separate positions in the total synchronization.







EAGLE's approach to highest speed

Remote Toe-Lift Jack + Hand Pump

How speedy are you in jacking through no-load path?



In case there is a gap between the toe of the jack and the contact point of the machine where its load is incurred, conventional jacks' pump discharge speed is all the same regardless of the load, and therefore, it takes time to reach its load contact point.

EAGLE's Remote Type Toe-Lift Jack + Hand Pump have the two stage pump discharge, which enables the toe to reach its load contact point much faster and therefore, shortens its work time.





EAGLE's approach to highest speed

Power Wedge

How speedy are you in doing fine adjustment of machine placement position?



When you slide a machine by pushing it laterally up to the wall by a conventional jack, you have to manage its counterforce by the other wall. Also, you may need something like iron block to fill the gap between the jack and the machine.

EAGLE's Power Wedge enables you to do this work without receiving its counterforce, and complete the task real quick.





EAGLE's approach to highest speed

TERRA Rollers

How speedy are you in moving a machine on the floor?



After

When you try to move machinery on the floor by a conventional jack, you have to place rollers and you have to do resetting the rollers one at a time depending on the distance you want to move it.

In case of TERRA Rollers, a machine can be fixed to it and therefore, once the first setting was made, the movement of the machine is done so efficiently.





Products Catalogue

Toe-Lift Jacks

These are our Toe-Lift Jacks' standard G-series models, which are used by our customers most.

- They are equipped with a safety valve to prevent overload, enhancing work safety.
- The toe structural part from its head down to toe is cast from a mold without welding or bending process. Besides, it is made of high tension steel, which materializes great strength and durability.
- By making their toes' corners R shaped, it is reducing the risk of deformation or break by stress concentration.
- Their insertion sockets can rotate so that their operators can handle pumping at the best positions.
- They adopt "Two Rods Locked Type Handle with Grip", which is very easy to use.
- G-60&G-100 can be laid down for use.



G-200

	G-60	G-100	G-200
Toe capacity (ton)	3	5	10
Head capacity (ton)	6	10	20
Minimum toe height (mm)	19	22	28
Stroke (mm)	115	130	140
Minimum head height (mm)	233	288	333
Base width (mm)	155	183	230
Base length (mm)	236	262	300
Toe width (mm)	65	75	100
Toe length (mm)	50	55	60
Product weight (kg)	13	21	38