

A small number of people can transport delicate grand pianos easily and safely.

Not only for moving a Grand Piano horizontally, but also the difficult work of moving it vertically can be done safely by a smaller number of people. We recommend GP Carry for schools, halls, hotels, and other facilities where grand pianos are often moved from place to place.

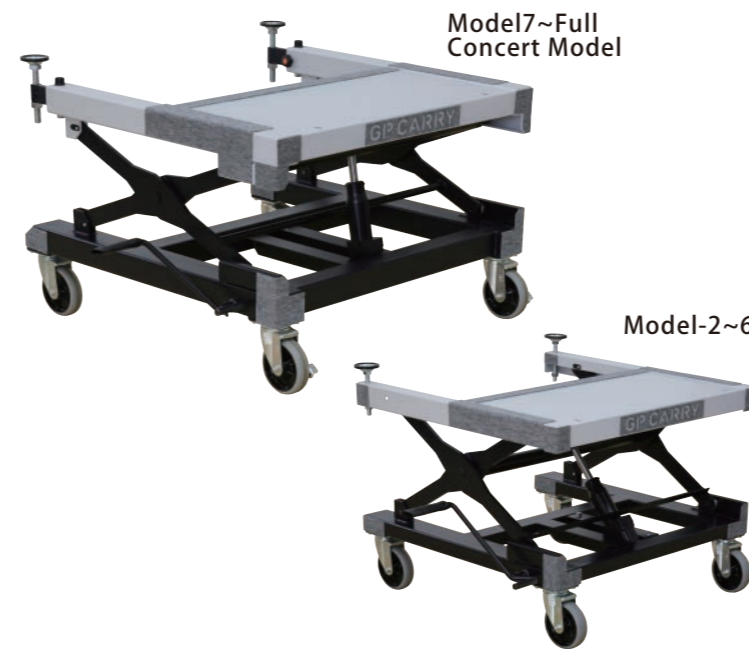
- Use example
- school
 - hotel
 - Concert hall
 - theater
 - event venue



GPCarry Point 1
The Cylinder with a built-in flow regulating valve stabilizes machine operation.

GPCarry Point 2
Urethane rubber wheels prevent floor damages.

Hakobe Point
The double chain minimizes vibration while the Hakobe is lifting and lowering a Grand Piano



The Carry moves smoothly on a flat surface.

GP CARRY GPC

By enhancing the strength of the frames, back and forth movement is reduced by about half compared to conventional products.

The wheels with urethane rubber tyres move very efficiently and they make it possible to move a heavy grand piano easily and smoothly on a flat surface. This also makes it possible to carry a piano without placing an excess burden on the piano's legs or casters and without damaging the floors or other surfaces.

	Model 7~Full Concert Model	Model 2~6	Model 1
Width	1,010mm	890mm	
Depth	1,010mm	890mm	810mm
Max. Height	750mm	820mm	
Min. Height	600mm	600mm	
Weight	Approx.105kg	Approx.90kg	Approx.85kg

GP Carry / Selection of Pads

The BK Carry is adjustable for each piano so that it can be lifted up at the optimal load bearing position!

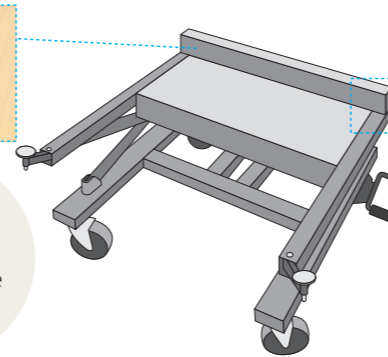
Standard Rear Horizontal Pad



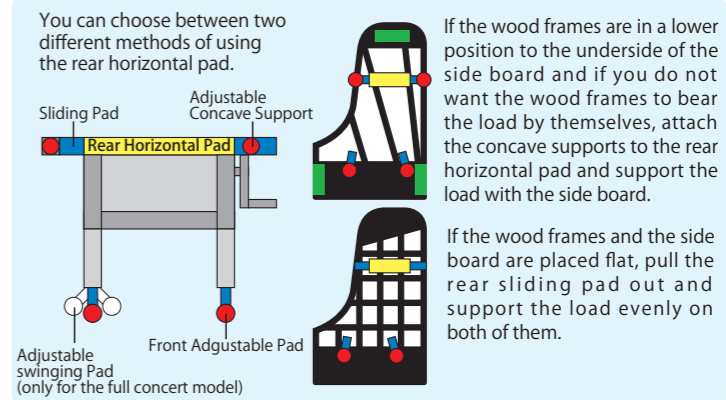
Rear sliding Pad



Please select one when purchasing the GP Carry.



By pulling it out, the rear sliding pad is designed to lift in relation to its extended length. This function is for eliminating the flexion problem caused when the lengthened rear sliding pad bears the weight of a piano.



If the wood frames are in a lower position to the underside of the side board and if you do not want the wood frames to bear the load by themselves, attach the concave supports to the rear horizontal pad and support the load with the side board.

If the wood frames and the side board are placed flat, pull the rear sliding pad out and support the load evenly on both of them.



A specially designed Hoist for GP Carry can be operated by 3 people!

The Hoist can be raised and lowered by a small number of people.

HAKOBE HKB

Double guide rollers and chains improve the lateral movement by 10% compared to conventional products.

By firmly fixing the Front Wheel Casters, sway is reduced and lifting and lowering of the platform becomes easy. The maximum lifting height is 1100 mm making it convenient to raise and lower the piano on to and off from a stage.

	Model 7~Full Concert Model	Model 1~6
Width	1,220mm	1,100mm
Depth	2,000mm	
Height	1,650mm	
Min. Height	0~1,100mm	
Weight	Approx.200kg	Approx.170kg