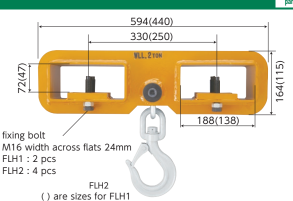
## >> Stable Lifting with Fixing Bolts & Swivel Hook

# FLH LIFTING HOOK FOR FORKLIFT Operation manual & parts drawing





## Example of use



### **Features**

- Balance with hook dedicated to forklifts.
- Can be used immediately just by setting to the forklift jaws.
- Fixing can be done very simply by tightening the fixing bolts.
- The swivel hook with latch allows free hook direction.
- ⚠ Do not turn around the hook while lifting (loading).

Item No.	Rated capacity (ton)	Applicable forklift claw size(mm)		N.W.	
		Width	Thickness	(kg)	
FLH1	1	70~120	15~40	12	
FLH2	2	120~150	38~65	24	

393

160

■FLH2

324

φ65

286

#### Vertical & lateral lifting clamps

Vertical lifting clamps

Lateral lifting clamps

Horizontal lateral lifting clamps, lifting hooks

Steel beam lifting clamps, balance

Screw cam clamps

Beam clamps

Super foot locks, lifting hooks

Super lock hooks

Drum lift clamps

Lifting hooks for forklift, rail clamps

Reinforcing rod vertical lifting clamps

Clamp with fall arrest equipment

## >> For Various Types of Rails

20(25)

237

# RGC

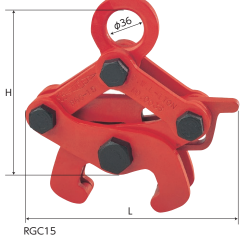
## **RAIL CLAMP**

Rated

capacity(ton)

1

1



Applicable rail

(Nominal)

6kg rail

9kg rail

10kg rail

12kg rail

15kg rail 22kg rail

30kg rail

37kg rail

**Application** 

Rails for civil

engineering

Small to medium

railroad rails

trolley

-	12 ■	
	50 (mm)	

		(	mm)	
	Size (mm)		N.W.	
	Н	L	(kg)	
	198	205	5	
	198	205	5	
1				

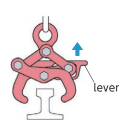
198

205

## Features

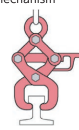
⚠ Always lift a load at 2 or more points for safety.

- Clamp dedicated to various types of rail for railroads.
- Releasing lock mechanism



Position the clamp above the rail as shown in the drawing. Pull the shackle while raising the lever to tighten the clamp.

#### ■ Tightening lock mechanism



When the lever is released, the tightening lock is set automatically, and you can lift the rail as shown in the drawing.

,	tom No	Rated capacity (ton)	Applicable rail	Application	Size (mm)		N.W.
1	tem No.		(Nominal)		Н	L	(kg)
RG			40kgN rail	Small to medium railroad rails		205	5
			50kg rail				
	RGC50	<b>GC50</b> 1	50kgN rail	Railway, subway and major railroad rails	198		
			60kg rail	Shinkansen rails			
RGC75			CR73K rail	Crane rails			
	<b>RGC75</b> 1	CR74K rail	CR-73K (old size rails)	228	254	6	
		<b>5C100</b> 1	CR100K rail	Crane rails		264	6
	GC100		CR101K rail	CR-100K (old size rails)	234		

- $\star$  Parts drawings and operation manuals can be downloaded from our website.
- ullet For all the appendix, please refer to P.54  $\sim$ 56

No.

RGC10

RGC15

RGC30