## Hang a chain block



Head for 3 legs

# HANGER

Ready for use if you have wood poles or metal pipes



VK-10 (max.1ton load)

Simple High Efficiency

For plated parts,
we use
trivalent chromate
treatment,
which is









Used for various jobs, at various sites







### Hang a chain block



#### How to use



- ① Get 3metal pipes (for legs or for gas pipe) of 48.6mm diameter and approximately 3mm thick.
- ② Insert the pipes in the joints and firmly tighten the bolts.
  Keep the pipes upright and firmly tie the legs together with ropes between them.



- 1 Get 3 wood poles/metal pipes (approximately 4mm thick)
- 2 Insert the tips of the pipes so they hit the joint backs, and firmly tighten using U bolts.
- **3** After completing steps 1 and 2, decide the position of legs and stand up the structure.

Firmly tie the legs together with rope between them.

#### Leg data

Q.	b			
2.0m	1.5m			
3.0m	2.1m			
4.0m	2.7m	٤///		
5.0m	3.3m			
6.0m	3.9m			
70°				
※Do not use a pipe longer than 6m,				

#### **Specifications**

Model	For 3	3 legs
Code	VK-10	VK-20
Rated load	1 ton	2ton
Legs used (Get them separately)	•Metal pipe •Diameter 48.6mm •About 3mm thick	•Wood poles, or metal pipe (about 4mm thick) •(Diameter: min.70mm, max.90mm)
Own weight	5.0kg	9.0kg

If the legs are not tied with rope on solid ground,

#### Precautions during use

Firmly tie the legs together with a rope so that they do not spread too wide apart.

For 1 ton, the legs can be easily tied with ropes by fitting separately sold non-skid knobs (spikes) on the legs.

because it increases the load.



