

## Special lifting tool U-TM-MP V1

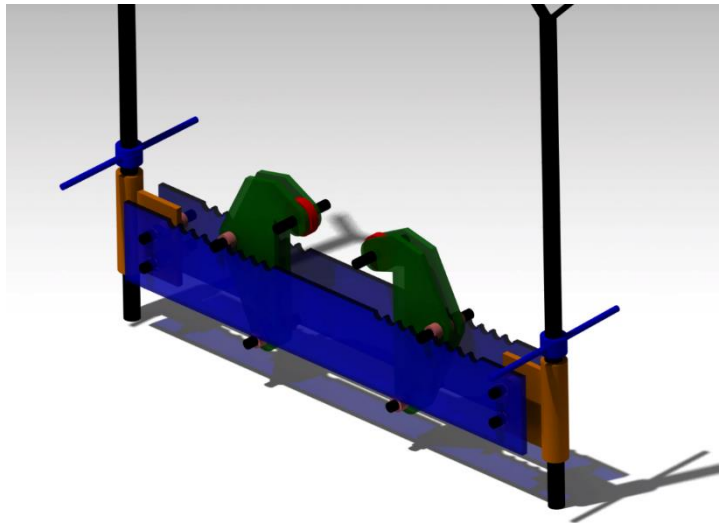
### SLT-MP-V1

The SLT-MP-V1 is a patented, revolutionary, simple and highly cost-effective unit serving the pipe fitting work in GC industrial.

U-TM-MP developed this unit so that some work that had to use expensive cranes and scaffolding become un-necessary.

Lifting pipes in pipe racks by means of the SLT-MP-V1 is very easy and safe, by mounting the SLT-MP-V1 at the bottom of the beam that is supporting the pipe and pushing the pipe upwards.

Inspection of pipes, repair painting of surface pipe and replacing or refurbishing of supports can be done in a very cheap and easy way.



#### Technical specifications

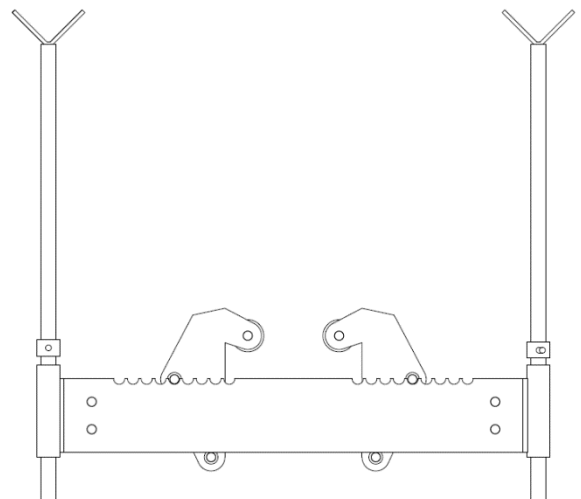
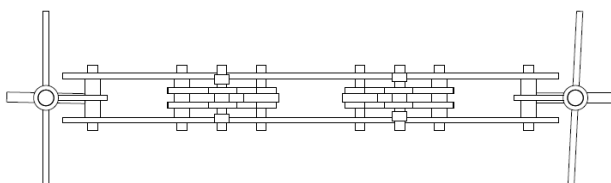
- Base material: SA-516 Gr.70
- Dimension: H x L x W = 160x1000x60 mm
- Beam width: 100 to 320 mm
- Beam height: 100 to 450 mm
- Lifting height: 470 mm minus 'beam height'
- Capacity: 2,400 kg
- Weight: 40 kg (Body) + 9 kg (Spindle 1) + 9 kg (Spindle 2)

#### Benefits

- Cost effective
- Saves time
- Simple
- No hoisting device = no periodic inspection
- Solid
- Multifunctional
- Purely mechanical device

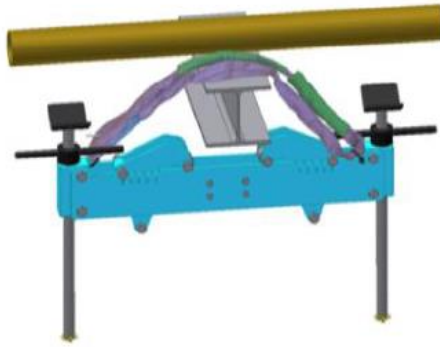
#### Accessories

- Additional sleeve to use when want to lift pipe in high location

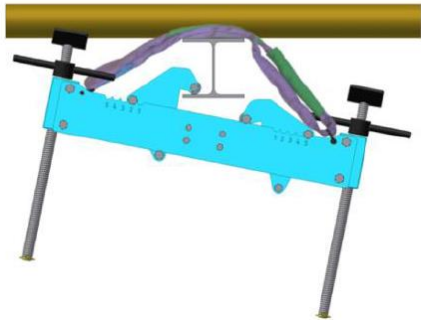


## Lifting step

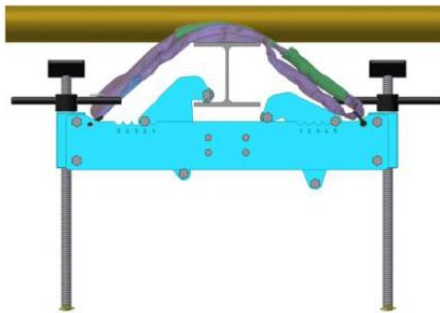
## Description



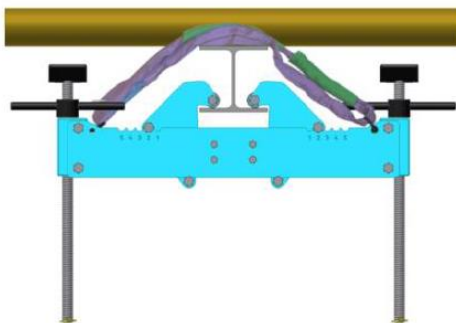
Hang SLT-MP-V1 on beam with belt.  
(Safety first)



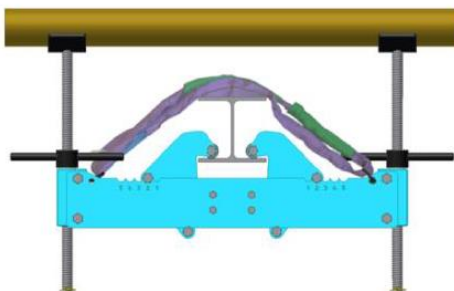
Hook one clamp at beam.



Bring SLT-MP-V1 horizontal.



Hook another clamp at beam.  
Adjust both clamps to get them as inwards  
as possible (there are 8 different distances).



Push the pipe by turning the spindle nuts.