# Knowledge of Health and Safety towards Zero Maintenance Machinery Accidents

**Check correct usage methods** 





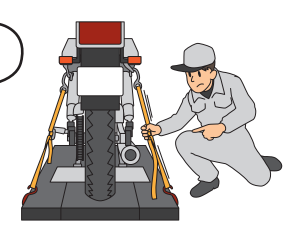
KOWA SEIKI CO., LTD. https://www.kowa-seiki.co.jp/



#### Lift

#### Secure the vehicle with the tie-down belt

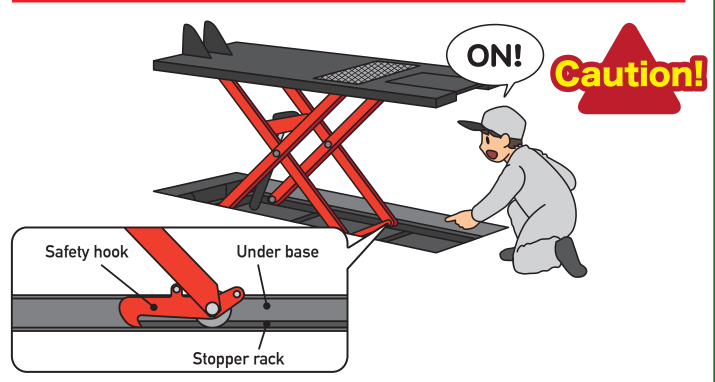
Secure both sides evenly.





# Lift

#### Check that the safety device lock is on



Make sure to check that the safety hook safety click is properly connected to the stopper rack.

# Run away if the vehicle looks as though it will fall



Run! Do not try to hold it up!



## Lift

#### Be careful of weight imbalance





Be careful of imbalances due to uneven weight or heavy items detaching.

#### Do not go under the vehicle

Talk to your work partners and only continue work if they answer.





There is a risk of being crushed under the vehicle causing a serious accident.

# Do not put your legs or arms under the link part or lift



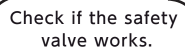


There is a risk of getting stuck causing a serious injury.

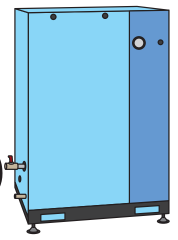


# Air Compressor

#### **Conduct regular inspections**



Compressor oil volume and contamination

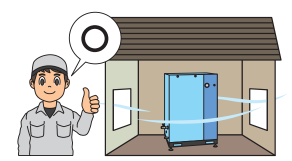


Caution!

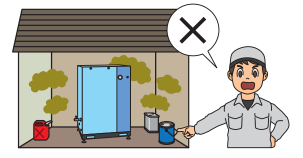
Regular water draining

Belt stretching or deterioration

If maintenance is not up to date, this may cause damage to equipment or personal injury.



Install in a place with good ventilation



Keep away from fire

# Car Washer

Caution! Hot!

#### **Use correctly**

Hold the washing gun properly.







Beware of short circuiting or electrocution.



# Tyre Changer

#### Check your surroundings before operating



Use a safety guard



## Wheel Balancer

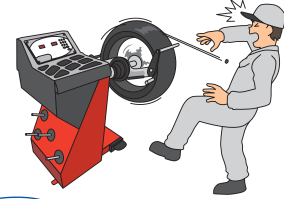
#### Be careful of spinning tyres

Make sure your sleeves or other clothing parts do not get caught in the wheels.



Make sure that no weights or pebbles fly out.







# Remote Control Cable / Air Hose Reel

# Do not use if switches or air hoses are scratched or damaged



Extreme danger of possible short-circuiting or sudden lift movement and other malfunctions.

Very dangerous as chuck can fly off if the hose breaks.

Do not touch the switch with wet hands

# Do not pull cords too hard



There is a risk of electrocution.

This can damage cords and cause them to break with the possibility of malfunction.

