

FORCE SOS SERVIS, SELF-SERVICE STAND, WITH TOOLS

FORCE SOS SERVIS is a service stand for bicycles, which is designed not only for cyclists, but also for the general public to provide basic maintenance and repair of bicycles, scooters and strollers. Its main mission is to enable simple bicycle repairs to continue riding safely without the need to find a specialist repair shop.

It is suitable for outdoor and indoor environments with the possibility of variable installation.

The service stand FORCE SOS SERVICE offers:

1. Basic tools needed for routine bike service work.
2. A holder for placing the bicycle.
3. A tire inflator with a pressure gauge to inflate the tire to the desired level.
4. Instructions explaining basic maintenance and repair procedures

Choosing a location for the service stand:

When choosing a location for the service stand, carefully consider whether the location will meet the needs of cyclists and be easily accessible. Select one of the following as a suitable location:

1. Frequented cycle paths:

Cyclists do not need to deviate from the route for quick repair/adjustment.

2. Public spaces:

Urban squares or recreational areas in the form of parks are usually the centre of activity for cyclists.

3. Transfer points:

Bus stops or train stations can be great location for placing service stand. Many cyclists use a combination of cycling and public transport. This way they can repair their bicycle before continuing their journey.

4. Public buildings

It is advisable to place a service rack around heavily used buildings such as libraries, schools, town halls and other institutions. Citizens can make repairs while visiting these places.

5. Bike-parking places and industrial parks

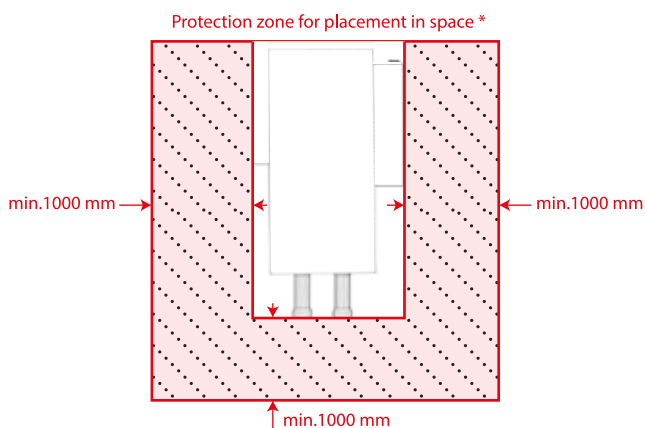
Bike-parking places of large companies and industrial parks are also ideal locations for placing service stand. Many cyclist use bicycle for transport to/from work.

Furthermore, when choosing a location, carefully consider the safety and visibility of the service rack. The site should be adequately lit with good visibility and accessibility for its users.

Installation instructions

Installation of the stand is at the buyer's expense. The supplier is not responsible for any damage caused by incorrect assembly, improper positioning or improper use of tools.

The stand can be free in the space or perpendicular to the wall (on the side without handling surface).



No objects should be placed in the handling area within 1 m of the steel base of the service stand in order not to restrict the usable area and functionality of the stand.

Prior to installation, a concrete footing with a minimum dimension of 400 x 500 mm (manufacturer's recommended dimension 500 x 500 mm) must be prepared. The recommended depth of the concrete footing is 500 mm.

The stand is anchored to the concrete footing with M12 screws (not included).



Maintenance and inspection of the service stand

The owner of the service stand must inspect the stand and its tools every third month.

The owner of the service stand must ensure that the tools are professionally treated every third month to protect against corrosion.

It is important to continuously check and maintain the rack in good technical condition and fully functional for the needs of cyclists. Local government, municipalities or organisations promoting cycling should work with cycling experts to carry out regular inspections and maintenance of service racks and their tools. It is recommended that tools be treated with preservative oil before the winter season to prevent corrosion and keep moving parts functional.

General manual

When using the **FORCE SOS SERVIS** stand, it is important to follow the basic provisions and procedures to prevent damage to tools, the stand, third party property and personal injury.

The service stand is intended only for repair and adjustment of bicycles, scooters and prams.

The holder with rubber protection is intended only for temporary suspension of bicycles.

The floor pump/inflator is only for inflating the inner tube to the desired level.

The cone wrench is designed only for loosening and tightening nuts and bolts with hexagonal heads.

The pedal wrench is for loosening or tightening pedal nuts and bolts only.

The Phillips/flat screwdriver is designed for loosening/tightening screws only.

The combination wrench is designed for servicing disc brakes.

Chain splitter is designed only for riveting and unriveting the chain.

The spoke wrench is designed only for loosening and tightening nipples in the wheel hub.

The tyre levers are designed only for removing and inserting bicycle tyres.

Three-sided inbus wrenches are designed for loosening/tightening screws.

Warning

Use the service stand and its tools only for the tasks for which they are intended. If used inappropriately, unwanted wear/damage or damage to property or health may occur.

The manufacturer shall not be liable for any damage caused by using the product in an inappropriate manner, i.e. in particular by improper use, disregard of recommendations and warnings.

Any use of the product for any purpose other than that for which it is intended is considered improper and the manufacturer shall not be held liable for any consequences caused by such actions.

Furthermore, the manufacturer is not liable for damage or destruction of the product caused by improper storage, placement, improper operation or use of the product in violation of the general manual.

The manufacturer shall not be liable for malfunctioning, limited functionality, damage or destruction of the product as a result of unprofessional replacement of product components, as a result of unprofessional repair or any non-standard modifications.

The manufacturer shall not be liable for loss or damage to the product in transit, natural disasters or other effects of natural conditions.

The manufacturer shall not be liable for damage or destruction of the product or for any damages incurred by the customer if the product is handled in violation of this manual.

The manufacturer recommends paying attention to the metal surface before using it in hot summer weather, as it may be hot enough to cause burns.



Warranty

The warranty period for the self-service stand is 1 year.
The warranty period for tools is 6 months.

Please note that improper use of the product or failure to follow the manufacturer's instructions during installation and maintenance will void the warranty. It is important to follow these instructions in order for the warranty to remain valid.

Tools and inflator are designed for public use and are therefore used more than they normally are. The warranty does not cover excessive use.

All maintenance is carried out by the owner of the service station. All non-warranty costs associated with maintenance and tool replacement are the responsibility of the owner.

Specifications:

- material: iron
- surface finish: sandblasting
- tool cables: zinc plated
- steel base with 4 mounting holes
- weight 40 kg
- load capacity: 30 kg

