

# **Use, Maintenance and Assembly Instructions**



# **Octotramp**

"J" (Art. No. 90000) "F" (Art. No. 90001) "B" (Art. No. 90002)

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#### 1. General data

### 1.1 Measures and weights

#### 1.1.1 Octotramp "J" (Art. No. 90000)

• Frame dimensions: 460x90 cm

• Total weight: 170 kg

#### 1.1.2 Octotramp "F" (Art. No. 90001)

• Frame dimensions: 400x90 cm

Total weight: 150 kg

#### 1.1.3 Octotramp "B" (Art. No. 90002)

• Frame dimensions: 340x90 cm

Total weight: 130 kg

#### 1.2 Number of users

Trampolines are intended for use by one person at any time. Therefore, all Octotramp models must only be used by one person at a time. Other persons should therefore not be present on the trampoline.

#### 1.3 Transport and storage of the equipment

The equipment is transported in dismantled condition.

#### 1.4 Space requirements for the Octotramp models

Footprint (corner to corner dimensions):

Octotramp "J": 460x460 cm

Octotramp "F": 400x400 cm

Octotramp "B": 340x340 cm

## 2. Assembly instructions

#### 2.1 Assembly and dismantling of the Octotramp models

You receive the following items from Eurotramp:

- 8 longitudinal frame parts
- 8 corner connection elements
- 8 round tube feet with support plate
- springs, frame cover, jumping bed, optional: access ladder
- warning sign

- 1. Connect the longitudinal frame elements with the 8 corner connection elements to make an octagon
- 2. Insert the round tubular feet into the receptacle of the corner connection elements.
- 3. Tighten the allen bolts on the corner connection elements.





- 4. Attach the springs using the suspension hooks.
- 5. In doing so, it must be ensured that the spring eyelet faces down.
- 6. Fasten the padding to the frame using the attached straps.
- 7. Connect the padding using the Velcro connections.
- 8. Attach the access ladder (optional).
- 9. Attach the safety rules to the trampoline frame.
- 10. This completes the assembly of the Octotramp.

# 3. Recommended maintenance for the Octotramp models

The trampoline must always be examined for possible damage before use. It must particularly be ensured that the frame pads, jumping bed, springs and frame parts do not show any damage. Any damage must be rectified immediately. If there is any doubt whether the unit is functional, always obtain expert advice (e.g. from the manufacturer).

The equipment should be checked regularly for technically faultless condition.

#### The following must be checked regularly:

- Floor protection
- Frame pads
- Jumping bed
- Springs
- Frame parts in general



The trampoline must be checked before each use and any defective or missing parts must be replaced. Particularly ensure that:

- the jumping bed is not damaged
- the suspension of the jumping bed is in faultless condition
- the frame does not show any cracks or other damage
- the springs are not damaged or overstretched
- springs must be attached with the eyelet facing down in the frame and the jumping bed
- the frame padding is attached correctly

#### 3.1 Maintenance and repair actions

- Damaged floor protection elements must be replaced.
- Overstretched and stiff springs must be replaced. It is important that springs are always attached with the eyelet facing down.

#### 4. Parts list

	Pieces		
Name	Octotramp "J"	Octotramp "F"	Octotramp "B"
Longitudinal frame parts	8	8	8
Corner connection elements	8	8	8
Round tube feet with support plate	8	8	8
Jumping bed	1	1	1
Steel springs	120	104	88
Mounting tool for steel springs	1	1	1
Ganzabdeckung	8	8	8

You can receive all spare parts from Eurotramp upon request!

#### We are pleased to remain at your disposal to answer any questions:

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