





iamtools inf

2025-11-13

STP-ST1M IGM Mobile Base Manual EN v1.01.01 A4ob

STP-ST1M

Operating Instructions - EN

IGM ST1M Mobile Stand for Benchtop Machines and Equipment

Dear Customer,

Thank you very much for the confidence you have shown in us by purchasing a new IGM product. These instructions have been prepared for the owner and user of the product to ensure safe assembly, operation and maintenance. Please read all information contained in this manual carefully and thoroughly. Use the product only as described in these instructions. This will ensure maximum service life and performance. Always follow general safety guidelines. We wish you many successful and enjoyable work

1. Intended Use

experiences.

The universal mobile stand IGM ST1M with a load capacity of up to 200 kg provides an ideal solution for stable, safe and mobile placement of benchtop machines in the workshop. It is suitable for thickness planers, band saws, miter saws, bench drills and other workshop machines of similar size.

Thanks to the flat work surface measuring 570×500 mm, the stand can be easily adapted to most common benchtop machines. To secure your specific machine, holes must be drilled in the MDF board.

The robust steel construction ensures maximum stability even under demanding operation. The footpedal mechanism and integrated wheels allow easy mobility — simply move the machine wherever you need it..

2. Accessories

Recommended accessories can be found on the IGM website.

Warning! Installing non-approved accessories or using the product contrary to this manual may cause damage and serious injury. Use only accessories and applications recommended by IGM.

3. Warranty

IGM always strives to supply high-quality and reliable products. Warranty claims are governed by the current commercial and warranty terms of IGM.

4. Product Specifications

Maximum load capacity: 200 kg Worktop dimensions: 570 x 500 mm Working height: 835 mm Board material: Laminated MDF Note: Not intended for machines with a high center of gravity, such as some drill presses or mortisers.

5. Safety Instructions

Warning!

Read all safety instructions and guidelines before using the stand

Failure to follow these instructions may result in damage to the stand and serious injury. Keep this manual for future reference.

- Do not climb, sit or stand on the stand.
- Push the stand only, do not pull it.
- Secure the machine or power tool properly to the stand before operation.
- Always use the stand on a flat and level surface to prevent rocking or tipping.
- Make sure the stand is firmly on the floor, the pedal is in the down position and the wheel is raised before use.
- Do not modify the stand or use it for purposes other than those intended.
- Do not exceed the maximum load capacity of 200 kg.

5.1 Symbols

1

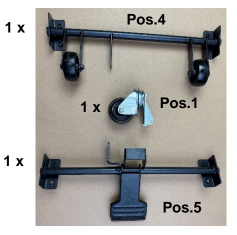




6. Package Contents

Before assembling the stand, carefully check the contents of the package.





1 x



Pos.19



Pos. 8 3× Self-locking Nut M8 with Nylon Insert

Pos. 7 24× Hex Flange Nut M8

Pos. 9 16× Carriage Bolt M8×16



Pos. 13 1x Hex Bolt M8x70

Pos. 14 4x Countersunk Screw M8x30, Phillips Head

Pos. 11 2x Screw M8x20, Hex Head 13 mm

Pos. 10 12× Screw M8×16, Allen Head 5 mm

Required tools: 12 mm wrench, 13 mm wrench, PH2 Phillips screwdriver, 5 mm hex key



7. Assembly

Fig. 1. Assemble the stand on a solid table or the floor. Place the MDF worktop (No. 6) face-down (the top side has countersunk holes).

Fig. 2. Attach the 2 short braces (No. 16) and 4 long braces (No. 17) to the worktop (No. 6) using countersunk screws (No. 14) and M8 nuts (No. 7).

Fig.1.



Fig.2.



Fig. 3. Attach the legs (No. 19). Use carriage bolts M8x16 (No. 9) and hex nuts M8 (No. 7).

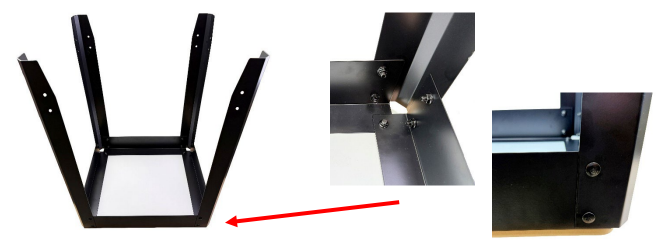


Fig. 4. Install the side beams (No. 18) between the legs on the longer sides. Use hex bolts M8×16 (No. 10) and M8 nuts (No. 7).



Fig. 5. Attach the rear beam with wheels (No. 4). **Fig. 6.** Attach the front beam with the brake for the swivel wheel (No. 5). Use hex bolts M8×16 (No. 10) and M8 nuts (No. 7).

Fig.5. Fig.6.





Fig. 7. Install the swivel wheel (No. 1) using bolt (No. 13) and nut (No. 8). Connect the front and rear wheels with the tie bar (No. 15). Use bolts (No. 11) and nuts (No. 8).

Fig. 8. Fit the plastic leg caps (No. 3).

Fig.7.



Fig.8.



Fig. 9. Turn the stand 180° and check proper pedal wheel function.







Fig. 10. Fully assembled stand.

Warning!

Ensure the stand is firmly on the floor, the pedal is in the upper position and the wheels are raised before use.



Fig. 11. Place the machine in the center of the stand's worktop. Secure it against movement using appropriate screws or bolts (not included). If necessary, drill holes through the board and bolt the machine using a screw and nut. Always apply the brake when using a machine on the stand to prevent unintended movement during operation.



Pedal up – the stand rests on its legs and the wheels are raised.



Pedal down - the stand is on its wheels.



		19 MAY 14 MAY 19	9 4X							7	15 11 8 10				81 18		7		
į	1 1	2	4	1	1	1	24	5 10	16	12	2	2	1	4	1	2	2	2	4
2000	CASTER	RUBBER WHEELS	FOOT	REAR WHEELS BRACE	FRONT WHEELS BRACE	WORK TABLE	HEX NUT M8	LOCK NUT M8	BOLT M8*16	HEX FLAT SCREW M8*16	HEX BOLT M8 X 20	HEX BOLT M8 X 55	HEX BOLT M8 X 70	CROSSED SCREW M8X30	SHAFT	SHORT APRON	LONG APRON	RAIL	LEG
# 250-4	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19

