



PRO

GTA700

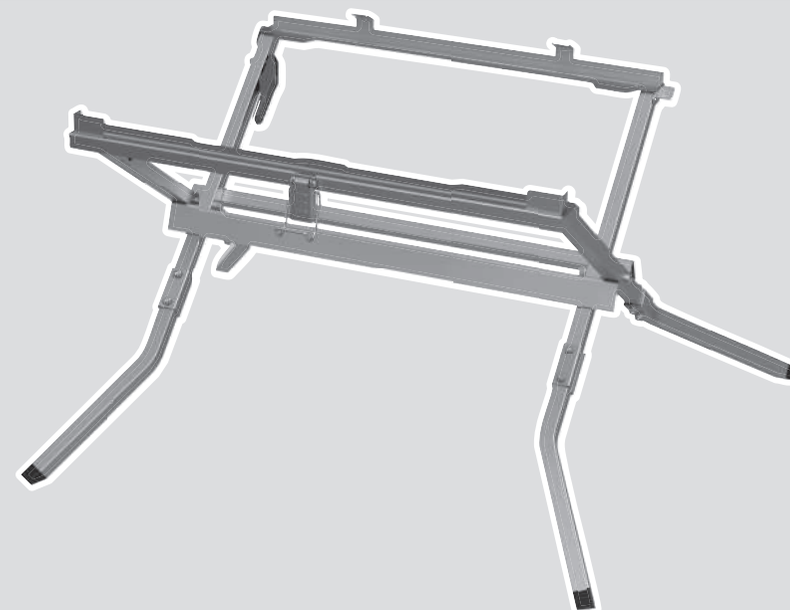
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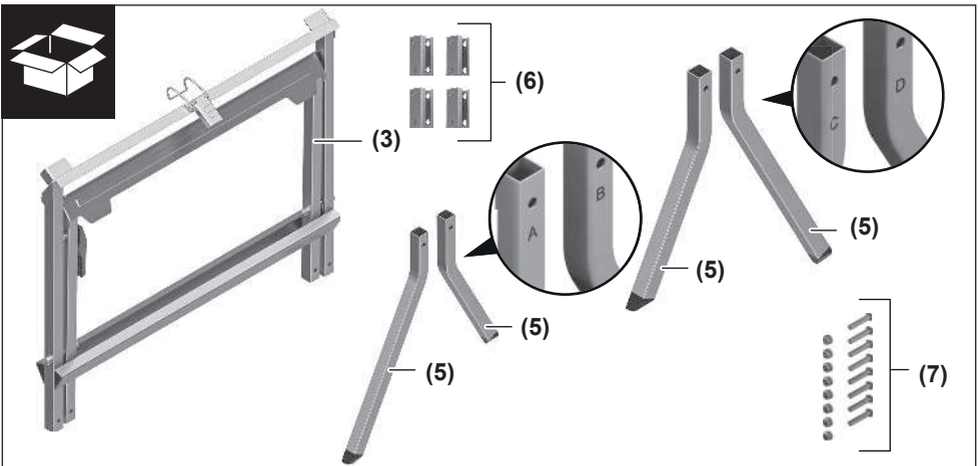
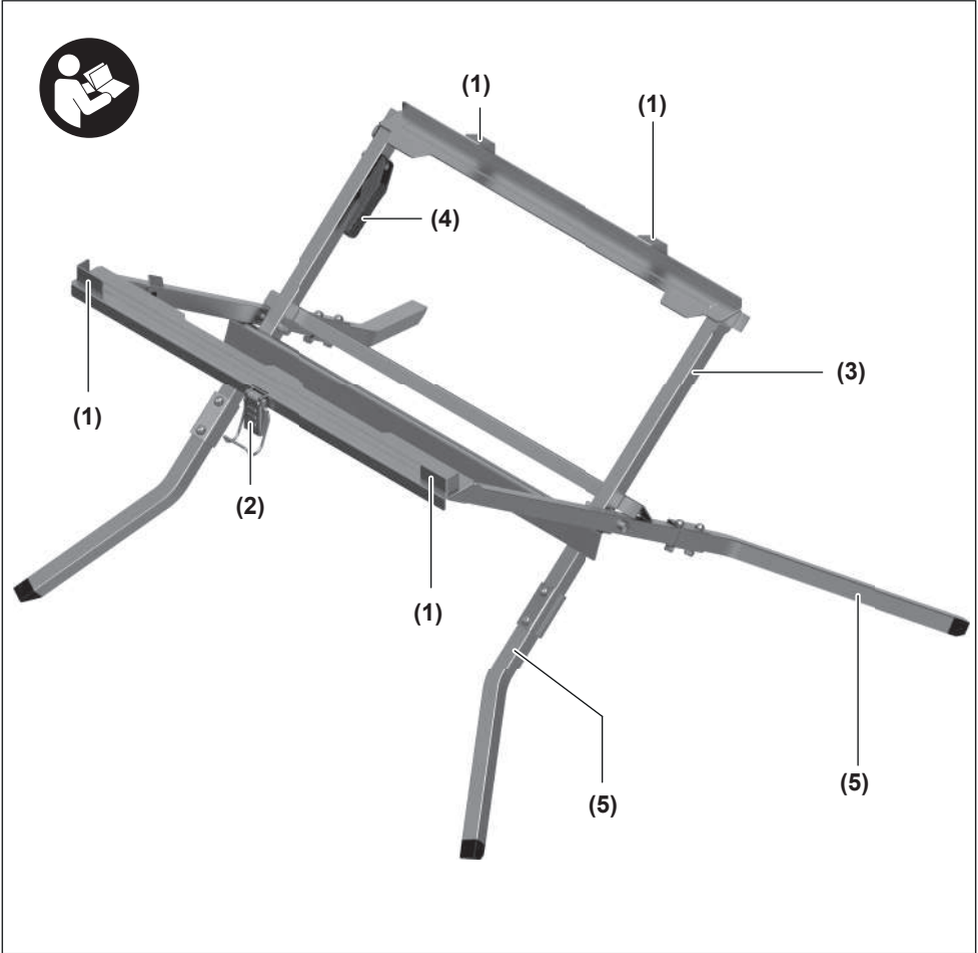


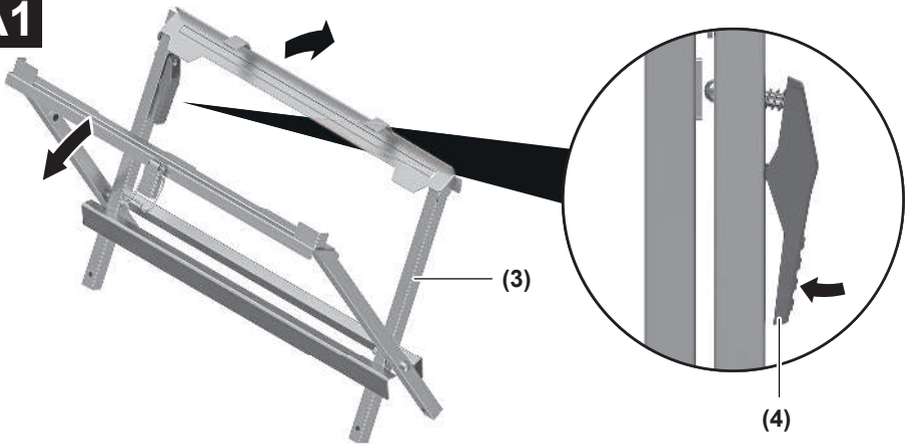
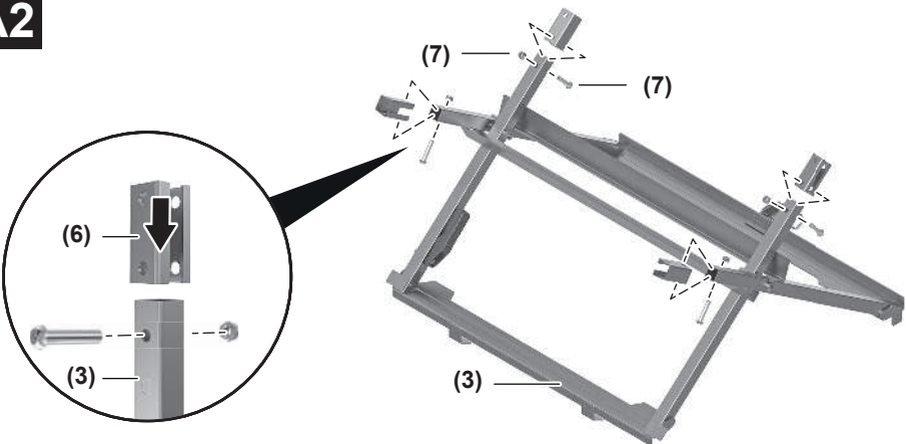
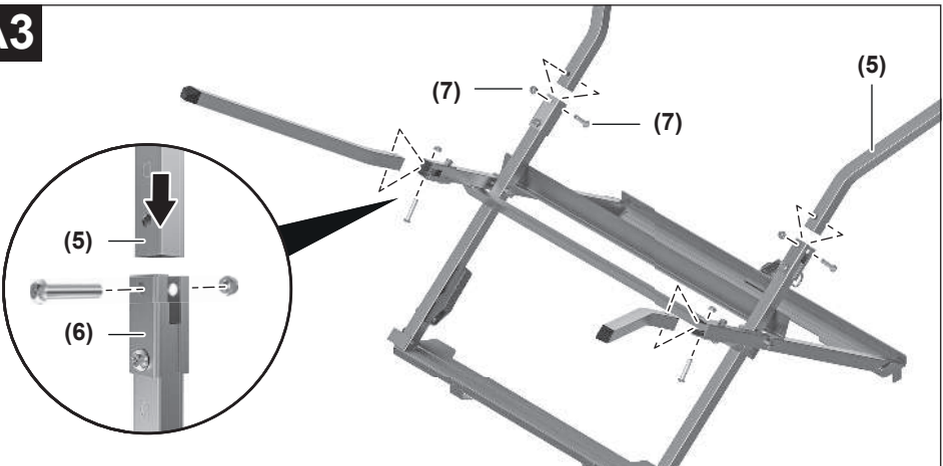
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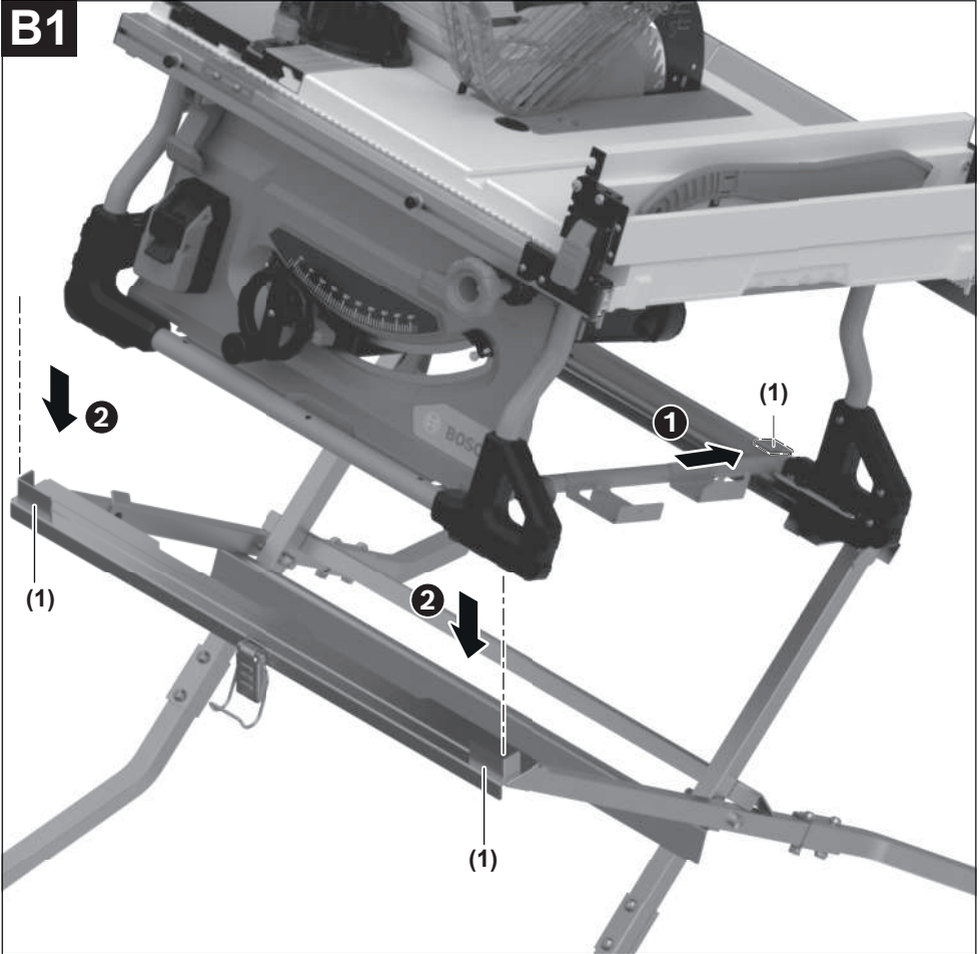
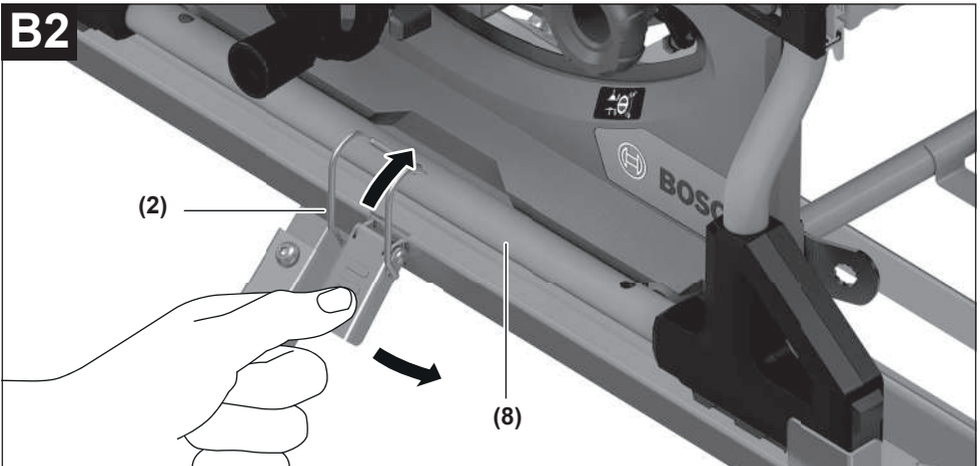


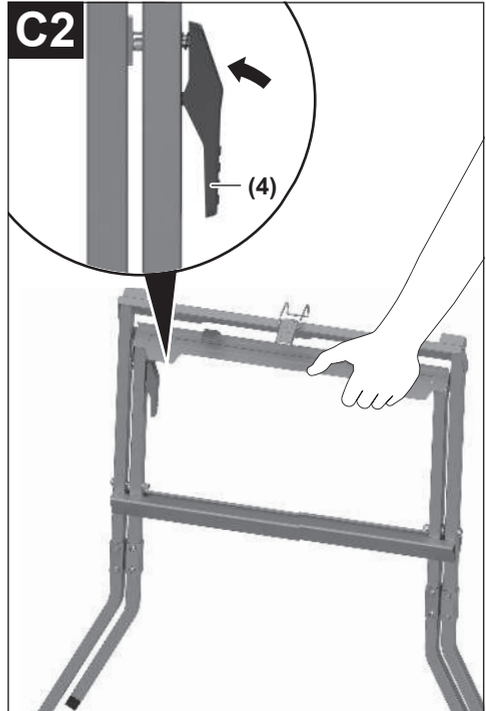
en Original instructions





A1**A2****A3**

B1**B2**



English

Safety Instructions

General Safety Instructions



Read all the warnings and instructions included with the saw stand or the power tool you intend to mount on it. Failure to observe the safety and general instructions may result in electric shock, fire and/or serious injury.

Safety Instructions for Saw Stands

- ▶ **Disconnect the plug from the power source and/or remove the battery from the power tool before making any adjustments to the power tool or changing accessories.** Accidents can occur when power tools are started unintentionally.
- ▶ **Assemble the saw stand properly before mounting the power tool.** Correct assembly is important to prevent the risk of collapsing.
- ▶ **Firmly secure the power tool to the saw stand before using it.** You may lose control of the power tool if it slips on the saw stand.
- ▶ **Place the saw stand on a firm, flat, horizontal surface.** If there is a chance that the saw stand will slip or wobble, the safe and steady machining of the workpiece cannot be guaranteed.
- ▶ **Do not overload the saw stand or climb or stand on it.** Overloading or standing on the saw stand can raise its centre of gravity, causing it to tip over.
- ▶ **Do not force the workpiece into the saw blade.** Exerting excessive pressure on the power tool can cause the saw stand to tip over.
- ▶ **Ensure that all screws and connecting pieces are tightly fastened when carrying out work.** Loose connections can cause instability and inaccurate sawing.
- ▶ **Ensure that long and heavy workpieces do not unbalance the saw stand.** The free end of long and heavy workpieces must have something placed underneath it or be supported.
- ▶ **When pushing together or pulling apart the saw stand, do not put your fingers near the points of articulation.** There is a risk of fingers being crushed.

Symbols

The following symbols may provide you with important information about the use of your saw stand. Please take note of these symbols and their meaning. Knowing what these symbols mean will help you to use your saw stand more effectively and more safely.

Symbols and their meaning



The maximum load bearing capacity (power tool + workpiece) of the saw stand is **100 kg**.

Product description and specifications

Intended Use

The saw stand is intended for holding the following Bosch benchtop saws (stand **2025.06**):

- GTS100-254 (3 601 M30 7..)
- EXTS100-254X (3 601 M30 8..)

The saw stand and power tool are intended for cutting boards and profiles.

Product Features

The numbering of the components shown refers to the illustrations on the graphics pages at the beginning of the manual.

- (1) Stop
- (2) Swing latch
- (3) Base frame
- (4) Safety clip
- (5) Saw stand leg
- (6) Connection piece
- (7) Fastening set
- (8) Housing frame of the power tool

Technical Data

Saw stand	GTA700	
Article number		3 601 M22 9..
Saw stand height	mm	546
Max. load bearing capacity (power tool + workpiece)	kg	100
Weight, approx.	kg	8.7

Assembly

Items included

Check to ensure that all the parts listed below have been supplied before assembling the saw stand:

- Base frame **(3)**
- Saw stand legs **(5)** (2 front legs "A" and "B", 2 rear legs "C" and "D")
- Connection pieces **(6)** (4x)
- Fastening set **(7)** consisting of:
 - Hex socket screws (8 pieces),
 - lock nuts (8 pieces)

Extra tools required (not included in the delivery):

- Hex key (5 mm)
- Open-end spanner (13 mm)

Assembling the Saw Stand (see figures A1–A3)

- Carefully remove all parts included in the delivery from their packaging.
- Remove all packing material.
- Press the safety clip **(4)** and unfold the base frame **(3)**.
- Insert the connection pieces **(6)** into the ends of the base frame **(3)** until the assembly holes are aligned.
- Screw together the connection pieces **(6)** and the base frame using the nuts and bolts in the fastening set **(7)**.
- Insert the saw stand legs **(5)** in the connection pieces **(6)** until the assembly holes are aligned. Make sure that appropriate labelling (A, B, C, D) is used.
- Screw together the saw stand legs and the base frame using the nuts and bolts in the fastening set **(7)**.

Securing the Power Tool (see figures B1–B2)

- Place the saw stand on a firm, flat, horizontal surface.
- Centre the power tool on the base frame. Use the stops **(1)** to do this.
- Hook the bracket of the swing latch **(2)** over the housing frame **(8)** and fold down the lever to secure the power tool.

Operation

Working Advice

Always hold the workpiece firmly in place, especially long, heavy pieces. Once the workpiece has been cut, the centre of gravity may be displaced, causing the saw stand to tip over.

Do not overload the saw stand. Always observe the maximum load bearing capacity of the saw stand.

Transport (see figures C1–C2)

- ▶ **The power tool must not be mounted on the saw stand when the saw stand is being folded up or unfolded.**

You can fold up the saw stand for transporting.

- Open the swing latch **(2)** and remove the power tool.
- Fold up the saw stand.
- To lock the transport position, allow the safety clip **(4)** to engage.

Maintenance and Service

After-Sales Service and Application Service**Great Britain**

Tel. Service: (0344) 7360109

GB Importer:

Robert Bosch Ltd.
Broadwater Park
North Orbital Road
Uxbridge
UB9 5HJ

Malaysia

Tel.: (03) 79663194

You can find the link to our service addresses and warranty conditions on the last page.

In all correspondence and spare parts orders, please always include the 10-digit article number given on the nameplate of the product.

Disposal

Saw stands, accessories and packaging should be recycled in an environmentally responsible manner.

Servicekontakte
Service Contacts
Contacts de Service
Contactos de Servicio



<https://www.bosch-pt.com/serviceaddresses>

Garantiebedingungen
Guarantee Conditions
Conditions de Garantie
Condiciones de Garantía



<https://www.bosch-pt.com/guarantee/202507>