Fitting Guide

SCHMIDT
A few words before you get started

We would like to thank you for placing your trust in our company by recently purchasing a Schmidt kitchen! To get the very most out of your Schmidt kitchen for many years to come, it is vitally important to take the greatest of care during fitting.

This guide features a wealth of essential information to help you. Remember that you are not alone! If you have any questions or doubts, feel free to contact your Schmidt adviser!

You can also view this guide on our website at www.homedesign.schmidt:
Fitted kitchens ▶ See also ▶ Guides and comparisons

Your safety is one of our top priorities, so our units are designed and manufactured to satisfy the requirements of the EN 14749 European safety standard.

However, the person or company fitting the units is responsible for choosing the appropriate screws and wall fixings (refer to page 8).

Schmidt Groupe shall not be held liable if any units fall off the wall due to inappropriate fixings.

Schmidt - the only certified manufacturer...
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VOCABULARY

KITCHEN

ISLAND
(FREESTANDING UNITS NOT FIXED TO THE WALL)

SPUR RETURN
DIFFERENT TYPES OF CORNER BASE UNIT

"VARIABLE" CORNER BASE UNIT
(BAV/BAV1/BAVP/BAVP1/BAV1P/BAV2P/BAV1PT/BAV1PS)

"DIAGONAL" CORNER BASE UNIT
(BAP)

"RIGHT-ANGLED" CORNER BASE UNIT
(BAL/BALP/BALPS)

Some specific units come with their own fitting instructions. You will find these instructions in the sundries box.
PREPARING THE ROOM AND TOOLS

Make sure that the room is ready (paint, tiling, etc.) before fitting your new kitchen.
USE the technical drawing provided by your designer to check the position of the electrical outlets and water fittings according to the layout of your kitchen. If necessary, consult a professional.

FOR PEACE OF MIND GUARANTEED

☐ Make sure that you protect the floor in the work area
☐ Ensure that you have enough room to work (remove all items from the room except those that you will need)
☐ Keep all your tools within reach and fully charged

ACT RESPONSIBLY

KEEP YOURSELF SAFE

☐ Switch off the water, electricity and gas before starting
☐ Use a stepladder instead of climbing on the units or boxes
☐ Use screws and fixings that are suited to the type of wall
☐ Always protect the visible side when sawing panels to avoid damaging or chipping the surface

PROTECT THE ENVIRONMENT

Our products have been awarded the NF ENVIRONNEMENT label, the only French ecolabel for the furniture and homeware sector, for their environmentally-friendly design. If you need to dispose of your old units, take the time to remove all metal and plastic components and then recycle accordingly.

SAFETY ADVICE AND PRECAUTIONS DURING FITTING

☐ Make sure that the underside (the side that can be seen once the kitchen has been fitted) is protected

expert advice

If you do not have a professional circular saw, you are advised to cut your panels from the underside:
Place the saw on the concealed side rather than the visible side (the side that can be seen once the kitchen has been fitted). This will prevent you from leaving visible chips.
TOOLS REQUIRED

YOUR TOOLBOX

Screwdriver  Allen key  Tape measure  Pencil  Mallet  Spirit level  Scissors  Silicone

Saw  Batten  Clamp  TRY square  Spanner  Masking tape  Craft knife  Straightedge

Stepladder  Saw horse  Cordless screwdriver  Jigsaw  Circular saw  Drill + wood drill bit  Brush  Scraper

Make sure that you have these tools within easy reach and ensure that any battery-powered tools are fully charged before starting to fit your kitchen. We will tell you what tools are required at each step.

SCREWS AND WALL FIXINGS NOT SUPPLIED

The choice of screws and wall fixings is your responsibility or the responsibility of the professional fitter as applicable. Wall fixings are not supplied.

Choose the appropriate type of screws, wall fixings and drilling method according to the type and quality of your walls (hollow wall, solid wall, etc.) and the size and type of the units that you have chosen.

Units are fitted with brackets that can withstand 100 kg each, i.e. a maximum load of 200 kg according to the size of the unit. Our units are designed to satisfy the requirements of the EN 14749 standard and are capable of supporting the load according to the dimensions of the units.
These parts are provided in the sundries box supplied with your kitchen.

PARTS IN THE SUNDRIES BOX

- Guide
- Socket
- Leg
- Air vent
- Plinth clip
- Back panel fixing bracket
- Hinge cover
- Drawer cover
- Noise-cancelling discs
- Handle
- Worktop connectorbolt
- White glue
- Worktop jointing biscuit
- Cyanoacrylate glue
- Adhesive sealant
- Mounting plate for wall unit brackets
- Cap
- Glass shelf bracket
- Rear shelf bracket
- Front shelf bracket
- Bracket
- Small bracket
- Plinth return clip
- Spotlight
- 90° plinth corner joint
- 180° plinth corner joint
- 135° plinth corner joint
- 225° plinth corner joint
- Handle screws
- Screws and fixings
- Connector screws

ASSEMBLY DIFFICULTY

- Easy
- Medium
- Hard

NUMBER OF PEOPLE REQUIRED

- x 1
- x 2
- x 3

Throughout this guide, whenever you see this sign, you will receive practical tips to make the fitting process even easier.

expert advice
GETTING OFF TO THE RIGHT START

TIPS FOR GETTING READY

1. Affix the technical drawings from your Schmidt adviser on the wall, so that you can easily refer to them.

2. Check and sort the units.

3. USING the technical drawing provided by your adviser, identify each unit and its location. Each parcel is identified by a label indicating the unit’s reference number. Affix the labels inside the corresponding units, so that you have the relevant reference number if you need to contact the after-sales service.

4. Only keep the base units and housings. Put all other units in another room without removing their packaging.

5. Unpack the base units and housings, and then remove the drawers, fronts, shelves and fittings.

REMOVE THE DOORS

Why remove the fronts?
During assembly, you will need access to the inside of the units.

Place the fronts in an adjacent room and protect them to avoid any damage. Do not remove the protective film from the fronts until you have finished fitting the units. Store the fronts on cardboard to prevent any damage.

REMOVE THE DOOR FROM THE FRIDGE HOUSING
1. **REMOVE THE DRAWERS**
   - 1. Remove the drawers.
   - 2. Adjust the height as needed.
   - 3. Place the drawers back in position.

2. **FIT THE LEGS ON THE BASE UNITS**
   - 1. Fit the legs on the base units.
   - 2. Adjust the height using transport struts or battens.
   - 3. Ensure the height is correct.

3. **FIT THE LEGS ON THE HOUSINGS**
   - 1. Fit the legs on the housings.
   - 2. Ensure the height is correct.

**Expert Advice:** If necessary, the transport struts can be used as battens during the later fitting stages.
Pre-adjust the legs according to the height of the plinth.

X = plinth height

+5 mm
STRAIGHT-LINE KITCHEN

A. GETTING STARTED

WITHOUT AN ADJOINING WALL
Start with the housing if applicable. Otherwise, start at either end.

KITCHEN WITH AN ADJOINING WALL
Start in the corner. Do not forget the location for the filler. Refer to your technical drawing.

BETWEEN TWO WALLS
Start by centring the units. Finish each end with a filler.

B. FITTING THE BASE UNITS AND HOUSINGS

Check against your technical drawing
1. Mark the location of the different units and housings.

If your floor is uneven, measure the height of the leg at the lowest point. The plinth must be adjusted to this height.

2. Fit the first unit.

Repeat this adjustment for each new unit.

If your floor is uneven, measure the height of the leg at the lowest point. The plinth must be adjusted to this height.

3. Cut out an opening in the back of the carcase to provide access to the plug socket.

3.a. Leave the required gap between the unit and the wall. This gap will be covered with a filler.
Fix the housing to the wall.

Use fixings that are suited to the type of wall. Repeat the procedure in case of several housings.

This type of fixing is also mandatory for base units.

You are advised to allow access to the plug sockets that will be used for the appliances by positioning them behind an adjacent carcase. It is important to be able to quickly unplug a defective appliance.

Make a cut-out in the sides for any pipes (if necessary).
6. Position and level the units.

7. Use clamps to hold the units together.

8. Use clamps to hold the units together.

8.a

8.b
9 Leave a space for the dishwasher.

10 Fix the last unit to the wall.

1 Use a straightedge or batten to check that the units on either side of the dishwasher are in alignment.

2 To fix the units to the walls, refer to step 5 on page 15.
C. ADJUSTING AND FITTING THE FILLER FOR HOUSINGS AND BASE UNITS

ADJUSTING A CARCASE FILLER
(aligned with the carcase)

ADJUSTING A FRONT FILLER
(aligned with the unit front)

Check against your technical drawing

Facing the wall

Front

X

Ø5

-2 mm
ADJUSTING A CARCASE FILLER

3

10 mm

Ø5

4

10 mm

Ø5

5

6

7
L-SHAPED KITCHEN

A. GETTING STARTED

1 WALL  2 WALLS  3 WALLS

Start in the corner

B. FITTING A CORNER BASE UNIT

1. Remove the mobile filler from inside the carcase.

2. Fit the first corner unit while making sure that you leave the gap specified in the technical drawing.
3 Level the unit by adjusting the legs.

4 Mark the position of your worktop on the wall at the appropriate height.

5 Remove the unit and then fit the batten (to support the worktop).

6 Put the corner unit back in position.

7 Fix the unit to the wall.

---

**Expert Advice**

- **Remove the transport struts beneath the housings, so that you can use them as battens.**
  Refer to step 2 on page 11.

- To fix the base units, refer to step 5 on page 15.
8. Position the second unit and fit the filler.

8.a

8.b

8.c

STEP 1

9. Join both units together using the filler.

9.a

9.b

9.c

9.d

9.e
Fix the second unit to the wall.

To fix the base units, refer to step 5 on page 15.
1. Level the unit by adjusting the legs.

2. Remove the transport struts beneath the housings, so that you can use them as battens. Refer to step 2 on page 11.

3. Put the corner unit back in position as well as the next unit. Level the second unit by adjusting the legs.

4. Follow the instructions for unlocking the carousel.

Total unit height

Leg adjustment = plinth height + 5 mm

350 mm max

Leg adjustment = plinth height + 5 mm

350 mm max

Leg adjustment = plinth height + 5 mm

Level the unit by adjusting the legs.

Remove the unit and fit the battens (to support the worktop).

Put the corner unit back in position as well as the next unit.

Level the second unit by adjusting the legs.

Follow the instructions for unlocking the carousel.

Remove the transport struts beneath the housings, so that you can use them as battens. Refer to step 2 on page 11.
5. Fix the second unit to the wall.

To fix the base units, refer to step 5 on page 15.

6. (a) Use fixings that are suited to the type of wall.

6. (b) Fixing instruction details.
C. FITTING A CORNER FILLER
(ALTERNATIVE SOLUTION TO A CORNER UNIT)

1. **CORNER CARCASE FILLER**
   - Installations
   - Plans
   - Level the unit by adjusting the legs.

2. **CORNER FRONT FILLER**
   - OR
   - Ø5
   - +5 mm
   - X2
   - = plinth height

3. Mark the position of the worktop.

4. Mark the position of the worktop.
5 Fix the battens.

*expert advice*

Remove the transport struts beneath the housings, so that you can use them as battens (refer to step 2 on page 11). If you do not have a corner base unit, you must use battens to reinforce the corner and support the worktop.

6 Fix the filler (two possibilities depending on the kitchen purchased).

<table>
<thead>
<tr>
<th>CARCASE FILLER</th>
<th>FRONT FILLER</th>
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<tbody>
<tr>
<td>(the filler is aligned with the carcass)</td>
<td>(the visible part of the filler is aligned with the unit front)</td>
</tr>
</tbody>
</table>

OR

- Do not trim the width of the fillers.

6.a

6.b
KITCHEN WITH AN ISLAND OR SPUR RETURN

A. GETTING STARTED

ISLAND

Determine the position of the island before fixing. Position the island according to your technical drawing.

SPUR RETURN

Start with the unit against the wall.

B. FITTING AN ISLAND

Check against your technical drawing

If the total width of the island is greater than 2000 mm, you can skip this step.

If the island comprises two back-to-back units with a total depth greater than 700 mm, you can skip this step.
1. Fit the front legs.

2. Screw the rear sockets to the unit.

3. Fit the rear legs.

4. Use cyanoacrylate glue.

5. Level the units by adjusting the legs.

6. Adjust the legs:
   - X2 = plinth height
   - X2 + 5 mm
C. FITTING BACK PANELS ON BASE UNITS

The back panel is a decorative panel that is used to conceal the back of the carcases when used in an island or spur return (if your units are not positioned back-to-back).

8 Screw the units together.

9 Glue the rear legs to the floor.

10 Check against your technical drawing
Adapt the dimensions of your back panel if necessary: if you need to trim the panel, make sure that the cut edges are at the top and against the wall.

Measuring the length and height of your island or spur return without forgetting to add the width of the dishwasher and the thickness of the side support or end panel if applicable.
4. Mark the locations for the brackets on the back of the carcases and then fix the brackets.

5. Fit the back panel by sliding into the brackets.

6. To properly adjust the panel, use a mallet and a wooden block.
If an appliance is going to be fitted at one of the ends of the kitchen, start by positioning the worktop. Mark the location of the side support and then measure the distance from the floor to the underside of the worktop.
In both CASES: trim the panel.

Adjust the dimensions of the side support once all your units are level and joined together.

Fit the side support.

Use fixings that are suited to the type of wall.

In both CASES: to fit against the skirting board.

Fit the finishing end panel to the unit carcase.
OPTIONAL: FITTING THE PROTECTION STRIP

1. Trim the side support by 6 mm with a circular saw.
2 The side support or finishing end panel to fit against the skirting board.

3 To fit the side support or finishing end panel, refer to step 4 on page 34.

4 Remove the protective film from the double-sided adhesive tape and then position the strip against the side support or finishing end panel.

5 Put a bead of silicone on the end cap and clip onto the protection strip.

6 Position the side support or finishing end panel.
If you have several worktops, identify where they are going to be fitted in the kitchen. Position the worktops on the carcasses according to the technical drawing and check the dimensions. Make sure that the worktops are facing the right direction: the decorative edging should be facing the front of the kitchen.

If you have purchased a Quartz worktop, you should refer to its specific fitting instructions.

You are advised to turn the worktop upside-down and cut along the underside to prevent chipping the surface finish with the saw blade.

A. CUTTING OUT FOR THE SINK AND/OR HOB

1. Start by marking the outline of the units (where a cut-out is required) on the underside of the worktop.

2. Turn the worktop over and you will see the location of the units.

   2.a Bowls must be positioned over a single unit. Cut-outs must be made according to the units.
38

3  

SINK

HOB

---

Measure by how much the rim of the sink overlaps the worktop and use the measurement to mark the cut-out.

Check whether you need to cut a hole for just the bowl or both the bowl and the drainer (refer to the instructions supplied with the sink).

---

Expert advice

Carry out the next steps (4 to 7) for the sink and then repeat identically for the hob.

---

Expert advice

Corners must be cut with a rounded edge. Use a hole saw or drill bit with a diameter of at least Ø10.

---

5  

Then place a wooden strip beneath the worktop to avoid splintering the surface when drilling.

---

Expert advice

Then place a wooden strip beneath the worktop to avoid splintering the surface when drilling.

---

Expert advice

Sink instructions

Hob instructions
B. ASSEMBLING WORKTOPS

Position the worktops. Using the glue provided, apply beads of glue across the entire thickness of the joint.

SPREAD out the glue.

The glue is not only used for assembling the worktops, but also for sealing the joint.
3. Insert the jointing biscuits.

4. Butt the worktops together.

5. Beneath the worktop, position and assemble the connector bolts supplied.

6. Remove the excess glue with a damp cloth.

7. Fit the worktops to the carcases.

---

Before tightening the connector bolts, make sure that the upper surfaces of both worktops are properly aligned.

---

In units with a built-in appliance and covered with a panel or worktop, you must fit an air vent in the worktop or panel above the unit and also in the plinth. Example: in a fridge, air must be allowed to circulate.
C. FITTING A LAMINATE SPLASHBACK

Apply a bead of silicone between the worktop and the wall. Clean away any excess silicone.

Expert advice: Use masking tape to create a clean joint.

Protect your worktop with cardboard before fitting the wall units.

Check the dimensions and position of your splashback.

Check against your technical drawing.
2 Switch off the electricity and remove the plug socket covers.

3 Consult an electrician.

4 Mark the position of the plug sockets on the back of the splashback.

5 Use masking tape on both sides to drill a clean hole.

6 Mark the position of the plug sockets on the back of the splashback.

7 Use masking tape on both sides to drill a clean hole.
Fitting Wall Units

Wall units are available in different heights. Position them according to your layout plan and the general appearance that you are looking to create for your kitchen.

Position the wall units so that you can easily access their contents.

![8.a](apply-silicone-beads-to-the-back-of-the-splashback-and-then-glue-the-splashback-to-the-wall-by-applying-gentle-pressure.)

![8.b](use-the-silicone-to-create-a-seal-between-the-splashback-and-the-worktop.)

In case of extractor hoods, refer to the manufacturer’s instructions.

SAFETY INFORMATION: the top of the wall units must be fitted at a height of at least 1000 mm above the floor, since they have not been designed for standing or sitting on.
A. PREPARING TO FIT WALL UNITS

1. Start by protecting your worktops with cardboard.

2. Mark the worktop cut-outs on the cardboard, so that you can see where you must avoid placing objects or applying pressure.

Use fixings that are suited to the type of wall.
3. Draw a line representing the top of the units.

4. Starting in the corner, measure and draw the necessary space for each wall unit.

5. Use the drilling template on the last page of this guide to mark the positions for the mounting plates.

6. Use fixings that are suited to the type of wall. The mounting plates must be fixed with three screws.
In case of a built-in spotlight, refer to page 51.

1. Release the hook.

2. Hang the carcase on the wall.
3 Use the brackets to level the units. Tighten the brackets to keep the unit flat against the wall.

4 Repeat the procedure for each unit.

5

6
C. FITTING THE FILLER FOR WALL UNITS

Fix the units together using the screws provided.

SPECIAL CASE
Single unit = additional fixing required.

Use fixings that are suited to the type of wall.

Check against your technical drawing
ADJUSTING A CARCASE FILLER  
(aligned with the carcase) OR 

ADJUSTING A FRONT FILLER  
(aligned with the unit front)

1

2

Facing the wall

3

4

Facing the wall

Front

X - 2 mm

70 min

Ø5

Ø5
D. FITTING THE FILLER RETURN FOR WALL UNITS

ADJUSTING THE FRONT FILLER (aligned with the unit front).
Measure the dimensions of the filler return.

Mark the dimensions on the filler return.

Ensure that your filler return is 38 mm thick.

OPTIONAL: FITTING BUILT-IN LIGHTING INTO THE UNIT BASE

Spotlights must be controlled by a switch. The transformer must be accessible once the unit has been mounted.

For your safety, refer to the manufacturer’s fitting instructions.

If you have any doubts about wiring the spotlight and transformer, consult a professional.
1. Connect the spotlight and then run the wire through the hole provided.

2. Thread the wire out the back of the unit.

3. Fit the wall unit and connect the spotlight to the transformer.

4. Until you have made all the connections, tape the wires to the top of the units.

5. Expert advice: To fit the wall units, refer to page 46.
Fitting Appliances and Taps

Since each appliance is specific, we would advise you to refer to the manufacturer’s instructions before you start fitting.

A. Fitting the Mixer Tap

You MUST purge the installation (i.e. clear the pipes of any impurities) before connecting the mixer tap to the network. You must not use any tools when tightening the flexible hoses in the base of the tap. If the tap is supplied with a filter, remember to fit the filter between the shut-off valve and the hose before fitting the tap.

Refer to the instructions supplied with the mixer tap.

B. Fitting the Sink

Refer to the instructions supplied with the sink.

Apply water-resistant glue to the sides of the cut-out in the worktop.
2. SPREAD OUT the water-resistant glue with a spatula.

3. Apply a bead of clear silicone around the outside of the cut-out.

4. Install the sink and check that it is flush with the worktop.

5. Fix the sink beneath the worktop according to the instructions provided.

6. Remove any excess silicone with a spatula and soapy water.

Call a plumber to connect the U-bend and water supply.

To keep the sink in place and ensure a watertight seal, the sink must be fitted on a layer of silicone. You must fit the brackets supplied in addition to the silicone joint.

A. FITTING THE HOB

Refer to the instructions supplied with the sink.

Refer to the instructions supplied with the hob.

Refer to the instructions supplied with the hob.

Check against your technical drawing.

x 2
D. FITTING THE BUILT-IN FRIDGE

1. Apply water-resistant glue to the sides of the cut-out in the worktop.

2. SPREAD OUT the water-resistant glue with a spatula.

3. Install the hob and check that it is flush with the worktop.

Call an electrician to connect the hob.

Refer to the instructions supplied with the hob.

Check against your technical drawing.

Refer to the instructions supplied with the fridge.
1. Screw the handle in place.

2. Fit and adjust the door.

3. Install the fridge. Fix the housing door to the fridge door.

To adjust the hinges, refer to page 64.

Fitting an American fridge

E. FITTING THE OVEN

Check against your technical drawing

Refer to the instructions supplied with the oven
F. FITTING THE DISHWASHER AND FRONT

Refer to the instructions supplied with the dishwasher.

Refer to the instructions supplied with the oven.

Refer to the instructions and call an electrician to connect the oven.

Check against your technical drawing.

In the case of fully integrated dishwashers (without a visible control panel), make sure that you fix the handle to the front before fitting it to the appliance.

You MUST protect the underside of the worktop above the dishwasher with the vapour barrier supplied with the dishwasher.

The after-sales service will reject any claims for swelling damage to the worktop caused by a failure to fit the vapour barrier.
H. FITTING THE EXTRACTOR HOOD

BUILT-IN EXTRACTOR HOOD

Refer to the instructions supplied with the extractor hood

DECORATIVE EXTRACTOR HOOD

If there is a gap between the underside of the extractor hood and the carcase, use the protective end panels to protect the sides of the adjacent units.

Check against your technical drawing

SAFETY INFORMATION - Position the height of the extractor hood according to the manufacturer’s recommendations, which can be found in the instructions supplied with the extractor hood.

If the supplier does not recommend a specific height, maintain a distance of 75 cm between the worktop and the underside of the extractor hood in case of a gas hob and 65 cm in case of an induction hob.

In the event of a ceiling-mounted extractor hood for an island, create a supporting frame to reinforce the ceiling.
1. Mark the position of the plinths on the floor in order to measure the dimensions.

2. Mark the dimensions on the plinths and then cut accordingly.

3. Cut out openings for the fridge and dishwasher air vents.

Refer to the instructions supplied with the dishwasher.
4. Present the plinth and move into position.
5. Clip in place.
6. Measure and cut the plinth return.
7 Measure the plinth and cut a groove for the skirting board if required to fit against the wall.

8 Fit the clips.

9 Slide in the second part of the clips.

10 Fit the plinth corner joint.

11 Clean the panel and remove the protective film from the adhesive tape.
12. Present the filler return and apply pressure.

**SPECIAL CASE**

In the event of an L-shaped kitchen, there is no plinth corner joint in the 90° angle.

**SPECIAL CASE**

For a 180° joint

**SPECIAL CASE**

Air vent for a fridge housing
FINISHES

This step involves adding the finishing touches to your kitchen (adjustments to the fronts, shelves, etc.) and thereby extending its service life.

A. FITTING A SHELF

1. PANEL shelves.

2. GLASS shelves.
B. FITTING CAPS ON WALL UNITS

C. FITTING AND ADJUSTING THE FRONTS ON BASE AND WALL UNITS
D. ADJUSTING LIFT-UP FRONTS

Refer to the instructions on the control unit and then replace the cover.
E. ADJUSTING THE FRONTS ON DRAWERS AND PAN DRAWERS

1. 
   1.a
   
   1.b
   
   CLICK

2. 
   2.a
   
   2.a
   
   2.a

3. 
   CLICK
   
   CLICK
   
   CLICK
Reinforcement brackets are provided for pan drawers > 80 cm. The bracket must be screwed to the front once it has been adjusted.

F. FITTING GLASS SIDES
G. FITTING HANDLES
DRILLING TEMPLATE

for fixing the wall unit mounting plates.

This template must be printed to scale. To check the accuracy of the template, refer to the specific dimensions.

35 mm

75 mm

Represents the thickness of the carcase