WARNING To reduce the risk of serious injury, read and understand all safety precautions and instructions in this manual before using this tool.
Limited Warranty

30 Day Money Back Guarantee
We are so confident that you will thoroughly enjoy our tools, that we offer a 30 day money back guarantee. If you are not completely satisfied, your full purchase price will be refunded, excluding all freight charges.

1+2 Limited Warranty
Festool USA offers a 3-year limited warranty, one of the longest in the industry. This warranty is valid on the pre-condition that the tool is used and operated in compliance with the Festool operating instructions. Festool USA warrants that the specified tool will be free from defects in materials and workmanship for a term of 3 years from the date of purchase.

Conditions of 1+2 Limited Warranty
You are entitled to a free extended limited warranty (1 year + 2 years = 3 Years) for your Festool power tool. Festool USA is responsible for all shipping costs during the first year of the warranty. During the second and third year of the warranty, the customer is responsible for shipping the tool to Festool. Festool will pay for return shipping to the customer using UPS Ground Service. All warranty service is valid 3 years from the date of purchase on your receipt or invoice.

Excluded from the coverage under this warranty are: normal wear and tear, damages caused by misuse, abuse, or neglect; damage caused by anything other than defects in material and workmanship. This warranty does not apply to accessory items such as circular saw blades, drill bits, router bits, jigsaw blades, sanding belts, and grinding wheels. Also excluded are "wearing parts," such as carbon brushes, lamellas of air tools, rubber collars and seals, sanding discs and pads, batteries, and Festool gear (hats and t shirts).

The obligations of Festool USA in its sole discretion under this warranty shall be limited to repair or replacement or a refund of the purchase price for any Festool portable power tool that is found to have a defect in materials or workmanship during the warranty period. FESTOOL USA SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES REGARDLESS OF THE THEORY OF LAW ON WHICH THE CLAIM IS BASED. ALL WARRANTIES IMPLIED BY STATE LAW, INCLUDING THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY LIMITED TO THE DURATION OF THREE YEARS.

Some states in the U.S. and some Canadian provinces do not allow the limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state in the U.S. and from province to province in Canada.

With the exception of any warranties implied by state or province law as limited above, the foregoing express limited warranty is exclusive and in lieu of all other warranties, guarantees, agreements, and similar obligations of Festool USA. Festool USA makes no other warranty, express or implied, for Festool portable power tools. No agent, representative, distributor, dealer, or employee of Festool USA has the authority to increase or otherwise change the obligations or limitations of this warranty.

Repairs
If your Festool power tools require repair, you must contact our Service Department at (800) 554-8741 for authorization and address details. No collect shipments will be accepted. No Festool hats, t-shirts or other wearables may be returned. Also contact our Service Department at the telephone number listed above if you have any questions about warranty claim procedures.

Returns
If you need to return your Festool tools for any reason, please return it to the dealer from which you originally bought the tool.

Liability Statement
This product has been built to the high standards of Festool. Please do not attempt to operate or repair this equipment without adequate training. Any use, operation, or repair in contravention of this document is at your own risk. By acceptance of this system you hereby assume all liability consequent to your use or misuse of this equipment. Festool USA assumes no liability for incidental, special, or consequential damage of any kind. Equipment specifications, applications, and options are subject to change at the sole discretion of Festool USA without notice.

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www.festoolusa.com
About This Manual

Save These Instructions

It is important for you to read and understand this manual. The information it contains relates to protecting YOUR SAFETY and PREVENTING PROBLEMS. The symbols below are used to help you recognize this information.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![WARNING]</td>
<td>Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
<tr>
<td>![CAUTION]</td>
<td>Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.</td>
</tr>
<tr>
<td>![NOTICE]</td>
<td>Indicates a potential situation which, if not avoided, can result in property damage or damage to the tool.</td>
</tr>
<tr>
<td>![i]</td>
<td>Note: Indicates information, notes, or tips for improving your success using the tool.</td>
</tr>
</tbody>
</table>

Tool Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>Volts</td>
</tr>
<tr>
<td>W</td>
<td>Watts</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
</tr>
<tr>
<td>~</td>
<td>Alternating Current (AC)</td>
</tr>
<tr>
<td>n₀</td>
<td>No-load Speed</td>
</tr>
<tr>
<td>Ø</td>
<td>Diameter</td>
</tr>
<tr>
<td>☐</td>
<td>Class II Double Insulated</td>
</tr>
</tbody>
</table>
General Power Tool Safety Warnings

WARNING! Read all safety warnings and instructions. Failure to follow the warnings and instructions may result in electric shock, fire, and/or serious injury.

Save all warnings and instructions for future reference.

Work Area Safety

- Keep your work area clean and well lit. Cluttered or dark work areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

Electrical Safety

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling, or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord for outdoor use reduces the risk of electric shock.

- If operating a power tool in a damp location is unavoidable, use a ground fault circuit interrupter (GFCI) protected supply. Use of a GFCI reduces the risk of electric shock.
- Never use an extension cord that is damaged, including cuts, exposed wires, or bent/missing prongs. Damaged extension cords increase the risk of fire or electric shock.
- Use only extension cords rated for the purpose.
- Use only extension cords rated for the amperage of this tool and the length of the cord. Using too small of an extension cord can cause the cord to overheat.

### Extension Cord Ratings

<table>
<thead>
<tr>
<th>Cord Length</th>
<th>Size (AWG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;50 Ft.</td>
<td>14</td>
</tr>
<tr>
<td>50-100 Ft.</td>
<td>12</td>
</tr>
<tr>
<td>&gt;100 Ft.</td>
<td>Not recommended</td>
</tr>
</tbody>
</table>

Personal Safety

- Stay alert, watch what you are doing, and use common sense when operating a power tool. Do not use a power tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-slip safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source, picking up, or carrying the tool. Carrying power tools with your finger on the switch or energizing power tools that have the switch on invites accidents.
- Remove adjusting key or wrench before turning the power tool on. A wrench or a key that is left attached to a rotating part of the tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the tool in unexpected situations.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.
- Always wear safety glasses complying with ANSI Z87.1. Ordinary glasses are not proper protection.

Power Tool Use and Care

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it is designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source before making any adjustments, changing accessories, or storing the tool. Such preventive safety measures reduce the risk of starting the tool accidentally.
- Store idle tools out of reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool’s operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained tools with sharp cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories, and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
- To reduce the risk of serious injury, never alter or misuse the power tool.
Service

- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

Specific Safety Rules for Tenon Joiners

- **Mortising bits must be rated for at least the speed recommended on the tool.** Mortising bits running over rated speed can fly apart and cause injury.
- **Always use the fence.** The fence protects the operator from unintentional contact with the mortising bit. When the fence is removed from the joiner, the spinning and oscillating cutter is exposed and can cause serious injury.
- **Keep hands away from the cutting area.** Never place your hand on the front face of the fence while the tool is running.
- **Use only Festool authorized mortising bits.** Non-approved mortising bits can come loose during operation.
- **Never use dull or damaged mortising bits.** Dull or damaged mortising bits can cause the tool to lurch sideways unexpectedly and lead to a loss of control of the power tool.
- **Do not operate the tool if the spring-loaded fence does not return to its forward rest position.** The fence covers the mortising bit and prevents accidental contact. If the slides of the fence do not move freely, have the tool serviced immediately.
- **Wait for the cutter to stop before setting the tool down.** An exposed cutter may engage the surface leading to possible loss of control and serious injury.
- **Use clamps or other practical way to secure and support the workpiece to a stable platform.** Holding the work by hand or against your body is unstable and may lead to loss of control.

Respiratory Exposure Safety Warnings

Substantial or repeated inhalation of dust and other airborne contaminants, in particular those with a smaller particle size, may cause respiratory or other illnesses. Various dusts created by power sanding, sawing, grinding, drilling and other construction activities contain chemicals or substances known (to the State of California and others) to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals/substances are:

- lead from lead-based paints;
- crystalline silica from bricks, cement, and other masonry products;
- arsenic and chromium from chemically-treated lumber; and
- some wood dusts, especially from hardwoods, but also from some softwoods such as Western Red Cedar.

The risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: work in a well ventilated area and use a properly functioning dust extraction system. When the inhalation of dust cannot be substantially controlled, i.e., kept at or near the ambient (background) level, the operator and any bystanders should wear a respirator approved by NIOSH for the type of dust encountered.

Tool Description

**Technical Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Consumption</td>
<td>420 Watts (3.5 amps @ 120 volts)</td>
</tr>
<tr>
<td>Motor Speed</td>
<td>25,500 RPM (no load)</td>
</tr>
<tr>
<td>Mortising Depth, Max.</td>
<td>28mm (1.1&quot;)</td>
</tr>
<tr>
<td>Mortising Width, Max.</td>
<td>23mm (0.9&quot;) + bit diameter</td>
</tr>
<tr>
<td>Mortising Bit Range</td>
<td>5mm, 6mm, 8mm, 10mm</td>
</tr>
<tr>
<td>Spindle Thread</td>
<td>M6 x 0.75</td>
</tr>
<tr>
<td>Weight</td>
<td>3.2 kg (7 lbs)</td>
</tr>
</tbody>
</table>

All metric dimensions are controlling. Mortising bit dimensions are critical for safe operation, and are presented in metric units only.

**Intended Use**

The Domino tenon joiner is designed to produce mortises in soft and hard wood, chip board, plywood and fiber boards. All applications beyond this are regarded as improper use. The tool should not be altered or used for any other purpose other than as specified in these operating instructions. Using the tool in contravention to this manual may lead to injury and will void your warranty. The user shall be responsible and liable for accidents, injury, and property damage resulting from misuse or abuse of this tool.
Functional Description

The Domino DF 500 Tenon Joiner is used to cut mortises in wood for floating tenon joinery. Mortise and tenon joinery is one of the oldest and strongest methods of joining pieces of wood together. The Domino tenon joiner greatly simplifies the task of cutting mating mortises in workpieces to be connected together. A rotating and oscillating cutter sweeps across the workpiece to quickly and effortlessly cut a uniform mortise, in which a Domino floating tenon is inserted.

**Note:** For newer models, the locating pins are replaced with Guide Stop Dogs, as shown to the far right.

<table>
<thead>
<tr>
<th>Item</th>
<th>Name or Description</th>
<th>Ref. Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Fence Body</td>
<td>9, 20</td>
</tr>
<tr>
<td>B</td>
<td>Motor Housing</td>
<td>9, 20</td>
</tr>
<tr>
<td>C</td>
<td>Auxiliary Handle</td>
<td>14, 15</td>
</tr>
<tr>
<td>D</td>
<td>Fence Height Gauge</td>
<td>8, 14, 15</td>
</tr>
<tr>
<td>E</td>
<td>Mortise Width Dial</td>
<td>8, 13</td>
</tr>
<tr>
<td>F</td>
<td>Fence Height Locking Lever</td>
<td>8</td>
</tr>
<tr>
<td>G</td>
<td>Power Switch</td>
<td>11</td>
</tr>
<tr>
<td>H</td>
<td>Main Handle (barrel grip)</td>
<td>---</td>
</tr>
<tr>
<td>I</td>
<td>Plug It® Power Inlet</td>
<td>10</td>
</tr>
<tr>
<td>J</td>
<td>Depth Adjust Lever</td>
<td>8</td>
</tr>
<tr>
<td>K</td>
<td>Depth Adjust Lock</td>
<td>8</td>
</tr>
<tr>
<td>M</td>
<td>Board Thickness Gauge</td>
<td>8</td>
</tr>
<tr>
<td>N</td>
<td>Fence Angle Locking Lever</td>
<td>7</td>
</tr>
<tr>
<td>P</td>
<td>Fence Angle Gauge</td>
<td>7, 15</td>
</tr>
<tr>
<td>Q</td>
<td>Dust Extraction Port</td>
<td>11</td>
</tr>
<tr>
<td>R</td>
<td>Baseplate</td>
<td>7, 17</td>
</tr>
<tr>
<td>S</td>
<td>Outrigger Mounting Slot</td>
<td>12</td>
</tr>
<tr>
<td>T1</td>
<td>Locating Pins (qty. 2)</td>
<td>9, 11</td>
</tr>
<tr>
<td>T2</td>
<td>Edge Stop Dogs (qty. 2)</td>
<td>9, 11</td>
</tr>
<tr>
<td>U</td>
<td>Mortising Bit Throat Opening</td>
<td>---</td>
</tr>
<tr>
<td>V</td>
<td>Friction Pads (qty. 2)</td>
<td>25</td>
</tr>
<tr>
<td>W</td>
<td>Horizontal Position Gauge</td>
<td>22, 12, 15</td>
</tr>
<tr>
<td>X</td>
<td>Adjustable Fence Face</td>
<td>7, 8, 15</td>
</tr>
<tr>
<td>Y</td>
<td>Fence Body Release Lever</td>
<td>9</td>
</tr>
<tr>
<td>Z</td>
<td>Spindle Lock</td>
<td>9</td>
</tr>
</tbody>
</table>
Setup

Setting Up a New Domino Joiner

Congratulations on your purchase of a new Festool Domino Tenon Joiner. The Domino joiner is the finest portable loose tenon joiner in the world. Before using your new Domino joiner, make sure you fully read and understand all of the precautions and safety information presented in this manual.

**WARNING!** To reduce the risk of injury from contact with a moving part, always unplug the joiner before making any inspections or adjustments, or before installing or removing any accessory!

1. With the joiner unplugged, inspect the mortising bit. Make sure it is not bent, chipped, or otherwise damaged, and make sure the bit is fully tightened on the spindle. (Refer to "Changing the Mortising Bit" on page 9 for more information).

**CAUTION!** Check regularly whether the mortising bit is in good condition. Mortising bits that are bent or damaged can break, and should no longer be used.

2. Peel off the protective film from the bottom of the joiner baseplate.

3. Set up the joiner for the appropriate type of operation as described throughout the remainder of this section.

4. Make sure that the fence height and angle locking levers are properly tightened.

5. Install the power cord into the Plug-It receptacle on the joiner (refer to page 10 for more information).

6. Before you use the joiner, make sure to read the Overview, General Notes, and Tips section on page 10.

Setting the Fence Angle

Some joints require the fence to be set to an angle from the mortising bit. The most common application is for making a mitered joint (see page 15).

1. Unplug the joiner for safety.

2. Loosen the fence angle locking lever by rotating it counterclockwise about ¼-turn.

3. Rotate the fence face to the desired angle, and tighten the locking lever.

**Notes:**

► The fence has detent stops at 22½, 45, 67½, and 90 degrees.
► Use the gauge pointer for setting the fence to angles other than the ones listed above.
► For greater stability, the locking lever clamps down on both right and left sides of the fence.

The table below provides some common miter angles for easy reference.

<table>
<thead>
<tr>
<th>Number of Equal Sides</th>
<th>Miter Saw Angle</th>
<th>Domino Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 – Triangle</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>4 – Square</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>5 – Pentagon</td>
<td>36</td>
<td>54</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Equal Sides</th>
<th>Miter Saw Angle</th>
<th>Domino Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 – Hexagon</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>7 – Heptagon</td>
<td>25.7</td>
<td>64.3</td>
</tr>
<tr>
<td>8 – Octagon</td>
<td>22.5</td>
<td>67.5</td>
</tr>
</tbody>
</table>
Setting the Fence Height

The height of the fence needs to be adjusted depending on the type of joint being made and the thickness of the material being joined. Refer to the Applications section beginning on page 13 for more information about the optimal fence height for the specific application. There are two features available for setting the fence height: the height gauge and the board thickness gauge.

Note: It is not necessary to set the mortise position to be exactly in the center of a board. See the Applications section beginning on page 13 for more information about mortise position.

Height Gauge

The height gauge shows the distance between the bottom of the fence face and the centerline of the mortising bit. Use this gauge to set the mortise height relative to the surface of the workpiece.

Note: Make sure to retract the Board Thickness Gauge to its lowest setting when using the Height Gauge.

Board Thickness Gauge

The numbers printed on the gauge represent the thickness of the workpiece (in mm) and the mortise height will be centered in the workpiece. Use this gauge for setting the fence height based on the thickness of the workpiece without needing to calculate the center distance.

Note: Do not use the board thickness gauge for mitered joints, because this will place the mortise too close to the edge of the joint.

1. Loosen the fence height locking lever by turning it ¼-turn counterclockwise.
2. To use the board thickness gauge:
   a. Raise the fence above the board thickness gauge.
   b. Slide the gauge in or out until the thickness of the workpiece (in mm) is shown in the window.
   c. Lower the fence down until it touches the gauge.
   d. Tighten the locking lever.
3. To use the height gauge:
   a. Make sure the board thickness gauge is retracted out of the way.
   b. Raise or lower the fence until the pointer is pointing to the desired height on the gauge.
   c. Tighten the locking lever.

Setting the Mortise Width

The width of the mortise slot can be increased to permit some side-to-side flexibility in the tenon position. The mortise width dial has three positions. In the standard (smallest) position, the Domino tenon will fit snugly into the mortise slot. In the middle position, the mortise slot will be 6 mm wider than the Domino tenon. In the widest position the mortise slot will be 10 mm wider than the Domino tenon.

Important Notes

NOTICE: To avoid damaging the tool, follow the notes below.

- Never force the dial to turn.
- Rotate the adjustment dial only when the motor is running.
- Never rotate the dial during a plunging operation. This can bend or break the mortising bit, and can also damage the machine.
Setting the Mortise Depth

The mortising depth determines how deep into the workpiece the mortising bit penetrates. This needs to be adjusted for different sized tenons. In most cases, the tenon should be centered across the joint, and the depth of the mortise should be ½ the length of the tenon. However, in some cases you may want to have more of the tenon in one piece than the other (lower Domino tenon pictured below). In this case, the sum of the two depths must equal the length of the tenon. (In the offset tenon example below, the Domino tenon is 40 mm long, the left mortise is 28 mm deep, and the right mortise is 12 mm deep.)

Changing the Mortising Bit

Different mortising bits are available for a variety of Domino tenon sizes. The DF500 comes equipped with a 5mm bit, and 6, 8, and 10 mm bits are available as an option.

WARNING! To reduce the risk of injury from contact with a moving mortising bit, always unplug the tool before changing mortising bits or removing the fence body from the motor housing.

1. Using the provided 8mm wrench, pry up on the fence body release lever, and slide the fence body off the motor housing. (The inset photograph on page 6 shows the fence body and motor housing when separated.)

2. Press and hold the spindle lock button. This stops the spindle from turning while you loosen the mortising bit.

3. Loosen the mortising bit by turning it counterclockwise (standard right-hand thread).

4. Insert a new mortising bit, and start the threads by hand to avoid cross-threading.

5. Press in on the spindle lock while tightening the bit. Do not over tighten the bit.

6. Carefully reinstall the fence body onto the motor housing, and push the fence body in until the latch clicks.

► Make sure there is no sawdust inside the guide tubes (hollow tubes) before inserting the fence body.
► Be careful not to damage the linear bearings (inner surface of guide tube) when reinstalling the fence body. If it does not slide on easily, it means the fence is skewed with respect to the bearings.
Operation

Overview, General Notes, and Tips

Getting Started

Because the look and feel of the Domino joiner may already be familiar to you, or similar to other tools you may have used in the past, you might be tempted to forego a basic introduction to using the tool. However, unlike other tools of similar look and feel, the Domino machine is extremely precise in its operation. For this reason, it is recommended that you spend some time practicing using the Domino joiner before you begin using it for your fine woodworking projects.

For best results, observe the following tips:

- Always secure the workpiece firmly.
- Hold the Domino Joiner firmly by the handles and keep it flat against the workpiece.
- Plunge the mortising bit into the workpiece with a slow and steady pace.

Choosing the Right Domino Tenon Size

Because the Domino system is a form of the classic mortise and tenon joinery, it should follow much of the same guidelines of mortise and tenon joinery. Here are some guidelines to assist you in making your choices:

- When the strength of your workpieces is comparable to the strength of the Domino tenon (e.g. general hard woods) then the thickness of the Domino tenon should be approximately 1/3 the thickness of the workpieces.
- It is acceptable to use a tenon that is slightly thicker than 1/3 when the width of the Domino tenon is relatively narrow compared to the width of the joint. This is why 8mm Domino tenons are the most common for joining ¾-inch lumber.
- For softer woods, such as pine, the joint will be stronger when the tenon is 1/3 or slightly less.
- For plywoods, especially low-grade construction plywoods, the Domino tenon is much stronger than the surrounding wood, so it is best to maximize the strength of the substrate by minimizing the thickness of the tenon.

Domino Tenon Placement Guidelines

There are no steadfast rules on where tenons should be placed, especially when they are used for alignment purposes. For edge joining boards, a typical placement might be 6 to 8 inches apart.

However, when tenons are used to strengthen a joint, you might be tempted to place the tenons too close together. This can actually weaken the joint by removing too much of the substrate material.

- A wide mortise weakens the substrate, so it is better to have several narrow mortises with uncut space in between, than it is to have a single wide mortise with several tenons side-by-side.
- When placing several tenons close together, leave at least twice the tenon thickness between mortise holes. As a general rule, this means the minimum tenon spacing should be about 10 mm to 20 mm, but they can be spaced much wider.
- When creating stacked mortises for extra thick lumber, an extension of the “1/3 rule” mentioned above still applies. Specifically, the distance between mortises, and the distance between a mortise and the wood surface should all be equal to (or larger than) the thickness of the tenon.

Plug-It® Power Cord

The Domino joiner comes equipped with a removable Plug-It power cord. To install the power cord, insert the cord into the inlet on the tool with the key and keyway aligned, and twist the locking ring. Reverse the procedure to remove the cord.

Note: Turn the outer locking ring ¼-turn to fully engage or disengage the cord. If the lock is not fully engaged, the cord may fall out of the socket.
Turning On the Joiner

**WARNING!** To reduce the risk of injury from contact with moving parts, never turn on the tool when the fence body is removed or does not automatically return to its forward rest position.

The power switch for the Domino joiner locks into the On position when activated. When working with the tool for the first time, it is recommended that you become familiar with the operation of the switch before you plug the tool into a power outlet.

To turn the joiner on, push forward and down on the power switch. To turn the joiner off, press down on the back of the power switch to release the latch.

Using Dust Extraction

The Domino joiner is intended to be used with a dust extraction system. Using the machine without dust extraction will cause it to clog with wood chips.

When installing a Festool dust extraction hose onto the dust port of the machine, it is easiest to insert the hose at an angle and then push it on the rest of the way as shown to the right.

**Note:** If you have a non-Festool vacuum system and your vacuum hose does not fit the dust extraction port, a Festool vacuum hose will fit many other brands of vacuums.

Using the Locating Pins or Edge Stop Dogs

On the front of the fence are a pair of either locating pins or edge stop dogs, depending on the manufacturing date of the joiner. These are used to register the tool against the edge of the workpiece or against a previously machined mortise slot, and provide rapid and precise placement of the tool on the workpiece.

- The distance between the locating pin/dog and the center of the mortise slot is 37mm (1-7/16 inch).
- When the locating pin is against the edge of the workpiece, the edge of the workpiece will be visible in the center of the guide window on the top of the fence (refer to right hand image below)
- The edge stop dogs can be locked in the retracted position when not needed. Refer to page 12 for more information. (The locating pins cannot be locked in the retracted position.)
Disabling/Retracting the Edge Stop Dogs

The edge stop dogs can be locked in their retracted position so they don’t push the fence away from the workpiece when not being used. To retract the dogs:

1. Raise the fence to expose the dog’s limit position setscrew.
2. Press the dog into its retracted position, and gently tighten the setscrew using the provided 2mm hex key. Take care to avoid over tightening the setscrew any more than necessary to keep the dog retracted.

Using the Base Support Bracket

The base support bracket stabilizes the joiner when mortising on the face of a narrow board as shown to the right. The base support bracket mounts to the underside of the joiner with two thumbscrews. Before tightening the thumbscrews, check to make sure the face of the support bracket is flush with the face of the joiner.

Using the Optional Narrow Frame Fence

The optional narrow frame fence (also called the trim stop) is used to securely hold small workpieces for cutting mortises.

Installing the Narrow Frame Fence

1. With the fence tilted to 90 degrees, slide the narrow frame fence over the fence face of the Domino joiner as shown. Make sure the narrow frame fence is fully seated onto the joiner’s fence.
2. Slide the two latch tabs inward.
3. Tighten the two thumbscrews.

Setting the Fence Width

1. Loosen the two green thumbscrews on the bottom of the fence.
2. Place the workpiece between the two guides and slide the guides inward.
3. Use the position gauge on the Domino joiner fence face to center the workpiece.
4. With the side guides tight to the workpiece and the workpiece centered in the position gauge, tighten the two thumbscrews.
5. **Hint:** Make note of where the workpiece lines up on the horizontal position gauge, and use the position gauge when cutting the mortise on the mating frame for a T-joint frame.
Using the Optional Outrigger Guides

The optional outrigger guides extend the position of the locating pins/dogs for wider tenon spacing. These are also adjustable so the spacing can be tailored to the needs of the specific application.

**Note:** The two outriggers are specific for right and left-hand mounting, such that the locking levers point toward the rear when locked. If you install the adjustable locating pins backward, the locking levers will point forward when locked, and this will interfere with the workpiece. If this happens, remove the locating pins from the outrigger arms and turn them around.

Setup

1. With the locking handle rotated toward the front of the joiner (as shown in the upper photograph) insert the mounting pin into the slot from below.
2. Turn the locking lever toward the rear to lock the outrigger to the base of the joiner.
3. Loosen the clamping knob on the adjustable locating pin and slide the pin to the desired position.
4. Before tightening the clamping knob, make sure both pointers on the locating pin are pointing to the same measurement on the outrigger arm.
5. For most applications, make sure both right and left locating pins are the same distance from the joiner.
6. As shown in the lower right photograph, the outrigger locating pin can be used to register a mortise from the edge of a previous mortise.

Applications

**Edge Joining Boards**

Edge joining boards is a common method for creating wide boards from a series of narrower boards. The Domino tenons add strength to the joint and also assist in aligning the boards to be flush.

For edge joining boards, a series of tenons are placed down the length of the joint. The first tenon is used to register the two boards horizontally, so it is milled at standard width. The remaining tenons align the boards flush and may be milled with an oversize width.

**Tips for Successful Joining**

- Use the locating pins (page 11) for the first mortise slot with the mortise width dial set to the narrow setting (page 8).
- For subsequent mortise slots you can keep the mortise width at the minimum setting, but you may find it easier to set the mortise width dial to the next widest setting.
- Place the mortise slots 6 to 12 inches apart for standard joints, but this spacing should be decreased for joining plywood or when a stronger joint is needed.
- Instead of marking the mortise placements with pencil lines, you can use the optional outrigger guides (page 12) to evenly space the mortises down the length of the boards. To do this, use the outrigger locating pin in the previous mortise slot.
Making Butt Box Joints
Butt box joints are typically used in general box construction or for drawer construction. The Domino tenons strengthen the joint without the need for additional fasteners. The example below highlights drawer construction, but the same techniques are used on other types of box construction.

**Construction Tips**

- For drawer construction with a separate drawer front, the front and rear of the box should be *Captive*, as shown below.
- The drawer front is installed onto the drawer box after the box has been assembled.
- This increases the strength of the drawer because the tenons are in shear (perpendicular) to the operation of opening and closing the drawer.
- The ends of the side boards are concealed by the separate drawer front.
- For drawer construction without a separate drawer front, the Sides should be *Captive* and the Front/Rear should be the *Caps* (the reverse of the image below).
- For cabinet carcase construction, the Top/Bottom of the carcase should be *Captive* (also see *Making Carcase Butt Joints* on page 17).

**Machining the Captive-Side Tenons**

1. Choose a Domino tenon size to be less than or equal to 1/3 of the board’s thickness.
2. Set the height of the fence so the Domino tenons are in the center of the board’s thickness.
3. Set the mortise depth according to the instructions on page 9.
   - Note that if your workpieces are thin, you may need to offset the tenon from center as shown in the picture on page 9.
   - For very thin material that you use frequently for drawer sides, you may consider setting up a special plunge depth stop described on page 19.
4. Clamp the *Captive* boards flat to your workbench.
5. Align the tenon position using the locating pins (refer to the picture on page 11).
6. Grasp the Domino joiner by the auxiliary handle, hold it firmly down to the workpiece, and slowly plunge the cutter into the edge of the workpiece.

**Machining the Cap-Side Tenons**

1. Don’t change the fence height from the previous operation. It is used to register the mortise placement from the edge of the board.
2. Install the Base Support Bracket as described on page 12.
3. If necessary, change the mortise depth setting.
4. Clamp the workpiece in a vertical position as shown.
5. When plunging, grasp the Domino joiner at the Base Support Bracket and hold it firmly against the face of the workpiece.

**WARNING!** To reduce the risk of injury from contact with a moving mortising bit, keep hands clear of the back of the workpiece in case the mortising bit cuts all the way through the board.
Making Miter Box Joints

Generally miter box joints are fairly weak because the joint is predominately endgrain to endgrain. Tenons significantly increase the strength of the joint and make it easier to assemble and clamp the pieces.

Construction Tips

► For thinner materials, keep the mortise close to the inside corner. This minimizes the chances for boring all the way through the workpiece.
► For very thin materials, it may be necessary to shorten the Domino tenon length as described on page 19.
► For thicker materials, stacked mortises can be used as shown in the picture to the right.

Setup and Machining

1. Tilt the fence to the appropriate angle. (Refer to the table on page 7 for miter angles for multi-sided boxes.)
2. Lower the fence to the desired height. Note that the mortise should be close to the inside corner to avoid penetrating through the workpiece.
   Tip: Before milling the mortise, double check your depth settings to ensure you don’t cut all the way through.
3. Plunge the joiner as shown below.
   ► The stacked mortises are used for thicker stock.
   ► Grasp the joiner by the auxiliary handle for best control.

Making Lock Tenon Joints

A locked tenon joint is any type of joint with two or more tenons at opposing angles. Once the opposing tenon(s) are inserted, the joint cannot be disassembled. With the exception of the Three-way Locked Miter Joint (page 18) at least one of the tenons must be exposed so it can be inserted after the joint is assembled. This is referred to as the Locking Tenon.

There are many variations of a locked tenon joint, but the simplest involve a mitered corner in a box or flat frame. The miter angle provides an easy reference for the two tenon angles.

In the example shown to the right, a standard miter joint is constructed using a large Domino tenon for strength in the main joint. The locking tenon is a 5mm x 30mm Domino tenon.

The mortise for the locking tenon is milled with the joiner’s plunge depth set to 28mm. This mortise is typically milled after the joint is assembled, but it is possible to mill the mortise in each piece separately.
Making Frame Joints

Domino tenons can be used to quickly fabricate reinforced frames of all types.

Butt Joint Frames

When making butt joint frames, such as cabinet faceframes, use pencil lines to lay out the position of the tenons. Use the sight gauge (see page 22 for more information) on the joiner’s fence to position the joiner over the pencil line.

For narrow frame stock, the optional narrow frame fence (also called the trim stop) can be used to securely hold the workpiece (shown below).

Cope and Stick (Stile and Rail) Frames

Domino tenons can also be used to strengthen cope and stick frame construction too (bottom right picture). This is typically found in raised panel door frames.

It is important to note that the two frame pieces overlap, so the depth of the mortise needs to be extended. The amount that each mortise needs to be extended is one-half the amount of overlap.

Example: A typical stile and rail router bit set has a profile width (overlap) of 3/8-inch (about 10mm). For a 40mm long tenon, instead of plunging 20mm deep, you should increase this to 25mm for both workpieces.

Mitered Frames

When making mitered frames, position the tenon closer to the inside corner. This reduces the likelihood of cutting the mortise all the way through the workpiece.

Make sure to securely clamp the workpiece to the bench when mortising a mitered joint.
Making Carcase Butt Joints

Using tenoned butt joints is an effective method for constructing a cabinet carcase. The tenons provide a strong support for each of the horizontal partitions of the cabinet. The simplicity of this method is that you use the carcase components for aligning the joiner.

Setup and Machining

1. Lay the vertical side pieces on your workbench, and draw lines across both left and right pieces to indicate where the shelves will be located. Note that it is easier to avoid mistakes later on by drawing double lines, with one line above the shelf and one line below the shelf as shown.

2. For reference, label the top and bottom face of each shelf. This is so your left- and right-hand mortises are referenced from the same face of each shelf.

3. Working with one shelf at a time, lay the shelf on top of the side piece so its edge lines up with the outside pencil line for that shelf location.

   **Note:** To help you remember how to position the shelves for mortising, simply stand the shelf up vertically between the pencil lines, and then gently tip it over so it is laying flat against one pencil line.

   (continued) Because the mortises are registered from the base of the Domino (fixed 10 mm distance), the direction that you tip the shelf (either toward the top or toward the bottom) depends on how thick the shelf is. Use the following guidelines:
   - If the shelf is thick (greater than 20mm), tip it down with the top-side facing up.
   - If the shelf is thin (less than 20mm), tip it down with the bottom-side facing up.

4. Clamp the two pieces together to prevent them from moving.

5. With the Domino baseplate resting on the face of the side-piece, plunge the joiner into the edge of the shelf. Do not use the fence for height positioning.

6. With the joiner standing upright and its baseplate against the edge of the shelf, plunge downward into the side wall of the cabinet (see image below).

7. Repeat these steps for each of the shelves.

8. When you repeat this process for the other side wall, make sure you keep the same side of the shelf facing up.

Instruction Manual
Making Three-Way Lock Miter Joints

Three-way miter joints (also called a parson’s joint) have been around for ages as a way of creating a corner joint without having any endgrain visible. Using the Domino Tenon Joiner, you can create easy to construct, locking, parson’s joints.

The key to these joints is that they require floating tenons at 45 degrees to the main body of the wood. Unlike non-locking joints, no single piece can be removed from the joint without separating all three pieces. The joint must be assembled or disassembled all at once.

The first step in creating the joint is creating the frame stock. Each piece of the frame must be square in profile. In this example, the frame stock is 2 inches by 2 inches. Smaller stock can be used, but you may have to trim the corners of the tenons where they intersect (the transparent image in the middle-right shows the Domino tenons just barely touching).

The square frame stock then needs to be mitered. Each piece is mitered at 45 degrees from two different faces, creating a pointed, double miter.

With the frame stock cut and mitered, set up the Domino joiner. The following settings are based on using 8x40mm tenons in 2-inch by 2-inch frame stock:
1. Set the fence height between 8mm and 10mm.
2. Set the plunge depth to 20mm.
3. Set the mortise width to the minimum setting.
4. Using a sharp pencil, mark each mortise location at 45mm (1¾ inch) from the point of the miter (see image below).
5. Plunge a mortise slot at the pencil line of each piece.
6. Assemble all three frame members simultaneously.
Shortening a Domino Tenon’s Length

There may be times when you need a large Domino tenon, but the length of the tenon does not fit your application. It is important to firmly and safely hold the tenon while you cut it to length.

**WARNING!** Never attempt to cut a Domino tenon’s length without using a mechanical holder. Holding the tenon with your hand poses an extremely serious risk of personal injury.

To make the simple tenon holder shown to the right, mill a full-depth tenon slot into the end of a board, and then cut out a notch in the side of the holder. This notch allows you to push the shortened tenon out of the mortise slot after it has been cut to length. Cut the tenon to the desired length with either a hand saw or miter saw.

Creating Special Plunge Depths

Sometimes it may be necessary to use a plunge depth different from the normally available depth settings. One example of this is creating a Butt Box Joint (see page 14) for thin drawer material. This can also be used for inlaying decorative faux through tenons or other inlay work. Custom limit stops can be made from ½-inch PVC tube purchased at your local hardware store.

- Make sure to use a soft plastic such as PVC to prevent scratching the stainless steel linear rail.
- Separate the fence body from the motor housing (see page 9), insert the PVC tube over the linear rail, and reinstall the fence on the motor housing.
- The length of the tube needs to be 28 mm ($1\frac{3}{32}$ inch) minus the desired plunge depth. So for a 10 mm plunge, you would need an 18 mm sleeve ($\frac{3}{8}$" plunge = $\frac{23}{32}$" sleeve).

<table>
<thead>
<tr>
<th>Plunge Depth</th>
<th>Sleeve Length</th>
<th>Plunge Depth</th>
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<th>Plunge Depth</th>
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<td>13/32</td>
<td>11/16</td>
<td>1/2</td>
<td>19/32</td>
</tr>
</tbody>
</table>

Tips for Applying Glue

There are many different ways to apply glue to joints; however, how you apply glue can have an impact on the quality of the joint or the ease of assembly.

- For a longer glue open-time on complex assemblies, apply the glue generously to the workpieces. The thicker the glue, the longer it will take to skin over (see image below). Excess glue can be cleaned off after completion.
- Apply glue to the workpiece face and the mortise slots before inserting the tenons into the slots.
- When applying glue for the tenons, you can either apply glue into the mortise slots, spread a thin layer across the Domino tenons, or both.
- When the tenon is the primary structure holding the joint together, you should apply the glue at least to the tenon (or both). The Domino tenons have small glue pockets and ridges that will hold glue as the tenon slides into the mortise slot.
- When applying glue to the mortise slot, take care not to use too much glue, as there is not enough space for the excess glue to squeeze out past the tenon.
Maintenance

**WARNING!** Any maintenance or repair work that requires opening of the motor or gear housing should be carried out only by an authorized Customer Service Center (see your dealer for information on locating a service center). Maintenance or repair work carried out by an unauthorized person can lead to improper connection of electrical wires, misadjustment, or damage to components, which can result in electric shock or other injury.

**WARNING!** To reduce the risk of electrocution or other personal injury, always unplug the tool from the power supply outlet before performing any maintenance or repair work on the tool.

**NOTICE:** Do not use compressed air to clean the motor housing of the tool, as you could inject foreign objects into the motor through the ventilation openings. Low-pressure (30 psi) compressed air may be used on other components, but personal safety apparel should be worn (i.e. hearing, eye, and respiratory protection).

**NOTICE:** Certain cleaning agents and solvents are harmful to plastic parts. Some of these include, but are not limited to: Gasoline, Acetone, Methyl Ethyl Ketone (MEK), Carbonyl Chloride, cleaning solutions containing Chlorine, Ammonia, and household cleaners containing Ammonia.

Routine Maintenance

The Domino tenon joiner does not require much routine maintenance except for cleaning. For best performance and long life of the Domino tenon joiner, keep the machine clean.

- To ensure proper cooling of the tool and motor, the cooling vents in the motor housing must always be kept clear and clean. Keep the motor cooling inlets at the back of the handle clean and free from sawdust.
- Always use the Domino joiner with a dust collection system (see page 11).
- Keep the linear rails, guide tubes, and linear bearings clean and free from sawdust.
- Never store the joiner with the fence body separated from the motor housing, as this can permit dust and debris to enter the guide tubes.
- Periodically inspect the mortising bit(s) for damage, wear, or dullness. Re-sharpen or replace the bits as necessary.
- Never attempt to sharpen the mortising bits yourself. The mortising bits should be sharpened only by a qualified sharpening service.
  - For best results, only the tip of the bit should be ground, not the sides.
  - The maximum tip material removal from sharpening before the bit must be replaced is approximately 1mm. Any more than this and the bit will be too short for proper fit of the tenons.

**Cleaning and Maintenance**

1. Blow off the exterior of the machine with low-pressure compressed air to remove sawdust, but do not blow air directly into the air cooling vents on the back of the motor as this can drive debris into the motor.
2. Blow out impacted sawdust from the mortising bit area.

**NOTICE:** To avoid getting debris inside the guide tubes, do not remove the fence body from the motor housing when the joiner is coated with sawdust.

3. With the exterior of the joiner free from sawdust, remove the fence body from the motor housing and clean the slide components:
   a. With a soft cotton cloth, wipe down the linear rails.
   b. With low-pressure compressed air, blow out any dust from inside the guide tubes.
   c. With a soft cotton cloth, wipe down the interior of the linear bearings (interior of the guide tubes).

4. With a clean cotton cloth (not the same cloth used previously), apply a coating of light-weight machine oil to the linear rails and/or linear bearings.
   - Use a lightweight machine oil such as “sewing machine” oil or pneumatic tool oil.
   - Do not use a penetrating oil as these may contain solvents and detergents that can remove the impregnated lubricant from the linear bearings.
   - Do not use a rust inhibiting fluid/oil (such as a water displacement product) as these have limited lubrication properties, and can also remove the impregnated lubricant from the linear bearings.

5. Replace the fence body, and with the plunge depth set to maximum, plunge the joiner in and out several times to spread the lubricant into the internal linear bearings.
6. Remove the fence body from the motor housing and wipe off the excess oil from the linear rails.
7. Replace the fence body onto the motor housing.
Calibrating the Locating Pins or Edge Stop Dogs

It is important that the two locating pins/dogs are perfectly spaced from the center of the mortise hole for properly aligned mortises. The right-hand locating pin is adjustable by rotating the eccentric bushing, and the edge stop dogs are adjustable by replacing one dog with an offset dog (a pair of offset dogs are included with the Domino).

1. Using the procedure described in “Using the Locating Pins or Edge Stop Dogs” on page 11, plunge a left-hand and right-hand mortise into two blocks of scrap wood. Make sure the mortise width dial (see page 8) is set to the smallest setting.

2. Insert a Domino tenon into the resulting mortise and fit the two pieces together without glue.

3. Examine the alignment of the ends of the two blocks of wood. Note that you are only concerned about the ends where the locating pins were used.
   - If the two ends are flush, no adjustment is necessary.
   - In the example shown to the right, the adjustable pin (or right-hand dog) is too close to the mortise; increase the distance of the pin as described below.

4. If an adjustment is necessary, follow the applicable procedure listed for either the pins or dogs.

5. Repeat the test process to verify that the adjustment is correct.

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Adjusting the Locating Pin

The right hand locating pin has an eccentric bushing that changes the position of the pin as the bushing is rotated. Use the following steps to adjust the position of the pin.

1. Loosen the bushing’s setscrew using a 2 mm hex key.

2. Using a large screwdriver, rotate the eccentric bushing to move the adjustable pin closer to or farther from the mortise slot.
   - It is necessary to depress the pin in order to engage the screwdriver in the eccentric bushing.
   - The factory default (neutral) setting is shown in the image below. The screwdriver slot is in the vertical position.
   - Each hash mark represents 0.25mm (0.010 inch).
   - Don’t turn the bushing any farther than ¼-turn to the left or ¼-turn to the right from the neutral position.
   - Compare your test pieces to the image to the left, and increase or decrease the distance of the right hand pin accordingly.

3. Retighten the setscrew.

Removing and Adjusting the Edge Stop Dogs

To adjust the edge stop dogs, you replace the standard dog with one of the offset dogs. The offset dog is 0.006” (0.15mm) narrower than the standard dog, and you replace whichever dog resulted in the larger distance to the mortise. In the example shown to the left, the left-hand dog needs to be replaced with the offset dog.

1. While holding the dog in the retracted position, remove the position limiting setscrew from the dog.

2. While being careful to not lose the return spring, rotate the dog to the top position as shown, and then slide the dog out of the fence housing.

3. Reinstall the new dog in the reverse process.

4. Take care not cross the threads when installing the setscrew.

5. Leave the head of the setscrew slightly proud of the surface of the dog.
Calibrating the Horizontal Position Gauge

The horizontal position gauge (also called the sight gauge) is used for aligning Domino tenons to a pencil mark on the workpiece. If the gauge is not perfectly centered over the mortising slot, the two workpieces will not be aligned when the joint is assembled.

Calibration Procedure

1. Take two pieces of scrap wood, and draw a thin line on each piece where a tenon is to be placed.
2. Set the mortise slot width to the narrow setting (page 8).
3. With the middle line of the sight gauge lined up on the pencil line, plunge a mortise slot into each piece of wood.
4. Join the two pieces of wood together without glue, and examine the alignment of the original pencil lines.
5. If the pencil lines are not aligned, loosen the two screws on the sight gauge and slide the gauge sideways as noted in the upper image.
Accessories

Mortising Bits:
Carbide Tipped. Sold separately or in a set of all four.
Sizes
► 5 mm
► 6 mm
► 8 mm
► 10 mm

Domino Tenons:
Sold separately or in an assortment.
Sizes
► 5 mm x 30 mm
► 6 mm x 40 mm
► 8 mm x 40 mm
► 8 mm x 50 mm
► 10 mm x 50 mm

The assortment Systainer includes:
► 5 mm x 30 mm - 600 pieces
► 6 mm x 40 mm - 190 pieces
► 8 mm x 40 mm - 130 pieces
► 8 mm x 50 mm - 100 pieces
► 10 mm x 50 mm - 85 pieces
► Set of 4 mortising bits
► Systainer – size #2

Narrow Frame Fence:
The narrow frame fence (also called the Trim Stop) is used to firmly hold smaller frame pieces while milling Domino mortises.

Outrigger Guides:
The outrigger guides (also called the Cross Stop) are used to extend the distance of the locating pins for positioning Domino mortises without needing to draw marking lines.

Dowel Guide:
The dowel guide (also called the Handrail Fence) is used to center a round workpiece in front of the cutter for mortising.
Systainer (System Container)

Each Festool product is shipped in its own unique system container, called a "Systainer." This provides protection and storage for the tool and accessories. All Systainers are stackable and can be interlocked together, including stacking and locking atop Festool dust extractors.

Parts of the Systainer
- **Carrying Handle.** The carrying handle folds flat when not in use.
- **Cover Latches.** The two green latches on the front of the Systainer secure the cover. (These are also used for stacking Systainers, as described below.)
- **Stacking Latches.** The two gray latches on the sides of the Systainer are used for stacking one or more Systainers together.
- **Stacking Tabs.** The stacking tabs are used to lock two Systainers together. There are four sets of tabs (two on the front and two on the sides) of each Systainer.

**Stacking Systainers**

For convenience in transporting Festool tools and accessories, the Systainers can be stacked and locked together. The Systainers are locked together using the stacking tabs and latches.

1. Place one Systainer on top of the other.
2. Release all four latches on the lower Systainer by pulling back at their top edges (step A to the right).
3. Slide all four latches upward (step B) as depicted by the two views.
4. Snap all four latches back to their flat position (step C) so they engage the stacking tabs of the upper Systainer.

The image to the right shows two accessory Systainers stacked together.
## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Causes</th>
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</thead>
</table>
| Motor does not start                        | ► Check that the cord is properly plugged into an outlet.  
► Make sure the Plug-it connector is properly inserted and fully tightened.  
► Make sure the outlet has power. Check the circuit breaker or try another outlet.  
► If used with a Festool dust extractor, make sure the selector switch is pointing to "Auto". The auxiliary outlet on the dust extractor has power only when the selector is at Auto.  
► Inspect the power cord (including extension cords) for damage or missing prongs.  
► The motor brushes may have worn and need replacement. |
| Plunging action is not smooth                | ► Clean the linear rails and bronze bearings of the plunge slide, and make sure they are properly lubricated (refer to the Routine Maintenance instructions on page 20).  
► Inspect the linear bearings for damage. Improper insertion of the fence body onto the motor housing can damage the linear bearings. |
| Domino tenons are too loose                 | ► Make sure you hold the Domino joiner firmly in position while plunging the mortise slot.  
► Make sure the mortise width setting is correct.  
► Make sure you are using the correct mortising bit for the size of the Domino tenon.  
► The Domino tenons may have shrunk in an overly dry or warm environment. This is normal wood movement.  
► Check the mortising bit to ensure it is not bent. A bent bit will make a thicker and wider mortise slot than desired.  
► Plunging too fast can cause the mortise slot to be enlarged. |
| Domino tenons are too tight                 | ► The most common cause for this is that the tenons are stored in a humid environment, and they have swelled from moisture absorption. Store the tenons in a cool dry environment.  
► The mortising bit may have been improperly sharpened or sharpened too many times. Replace the bit. |
| Workpiece joints are misaligned horizontally | ► Make sure the workpiece is securely clamped before plunging.  
► Check the calibration of the locating pins.  
► Check the calibration of the horizontal position gauge (sight gauge).  
► Don't plunge the mortising bit into the work too fast. This may cause the joiner to move during the plunge.  
► Make sure the friction pads on the front of the joiner are not worn, damaged, or missing. |
| Workpiece joints are misaligned vertically  | ► Take care not to tilt the joiner while plunging.  
► If the mortise slots were registered from the bottom of the baseplate, make sure there is no dust or debris under the joiner.  
► Make sure the fence is properly locked at the desired height setting.  
► Inspect the fence height adjustment lock to ensure it is not broken (slipping). |
| Tilted or misaligned mortise slots          | ► Make sure the fence is set to the correct angle (e.g. 90 degrees).  
► Make sure to hold the Domino joiner firmly to the work surface.  
► When tightening the height adjustment clamp lever, make sure the fence is not being skewed. Try wiggling the fence slightly as you tighten the clamping lever.  
► Plunging too slow can cause the mortise slots to be tilted slightly. |
| Workpiece joint won't close (gaps between pieces) | ► Make sure the proper plunge depth is set.  
► Make sure the mortising bit is not broken.  
► Make sure the joiner is tight to the face of the workpiece.  
► The mortising bit may have been sharpened too many times and is too short.  
► Excessive dust may be present inside the linear slide.  
► Excessive glue may be present at the bottom of the mortise. |
| Tearout or rough mortise slots              | ► Plunging speed too fast. Slow down the rate of your plunge.  
► Low-grade materials and plywoods will tear out more than solid woods. Decreasing your plunging speed will improve the results but may not eliminate the problem completely.  
► Dull or broken mortising bit. |
| Tapered mortise slot. The Domino tenon fits only part way into the slot | ► The plunge speed is too fast and the bit is not cutting the sides properly. Slow down the plunge speed. |