



The diagram illustrates the step-by-step process of installing a driver:

- B1:** A hand is shown unscrewing a screw from a metal bracket.
- B3:** A hand is shown screwing a screw into a metal bracket.
- B2:** A cable is stripped and crimped onto a terminal. The insulation length is indicated as 14 mm, and the crimp length is indicated as 7 mm.
- Driver Connection:** Two wires are connected to a driver board. The top wire is labeled **N** (Neutral) and the bottom wire is labeled **L** (Live). The driver board has four terminals, two for each wire.
- Driver Installation:** The driver board is shown being inserted into a mounting bracket. An arrow indicates the direction of insertion, and another arrow labeled "ON" indicates the orientation of the driver board.

Bottom Section: Two diagrams show the correct and incorrect ways to route cables under a surface. The correct method shows a single cable being bent at a 90-degree angle. The incorrect method shows two cables being crossed under the surface, which is marked with a large black X.

The diagram illustrates the assembly process for a ceiling panel mount. It consists of three main parts:

- Step 1:** Shows a rectangular ceiling panel being lowered onto a horizontal support bar.
- Step 2:** Shows the panel being tilted at an angle, with a curved bracket being attached to its side.
- Step 3:** A top-down view showing the panel mounted on the support bar, with a power cord (labeled 98129) being connected to a small electrical box.

The image features a large, bold black letter 'B' on the left side. To its right, the text 'Recessed Ceiling Mount' is displayed in a large, dark gray serif font. A thin horizontal line runs across the page below the main title. To the left of this line is a white rectangular box containing the text '98129: 45x45cm'. To the right of the text is a small, tilted graphic of a rectangular recessed ceiling light fixture, shown from a perspective view.

The diagram shows the assembly of a rectangular frame component. It consists of a base panel (98129) and a top panel. The top panel is secured to the base panel using four screws, one at each corner. A callout provides a detailed view of a screw being driven into a pre-drilled hole. Below the main diagram, a list of required tools and materials is provided:

- A box with a crossed-out symbol indicates that a box is not needed.
- A hand saw with a crossed-out symbol indicates that a hand saw is not needed.
- A power saw indicates that a power saw is required.
- A plus sign (+) indicates that a Phillips screwdriver is required.
- A screwdriver indicates that a screwdriver is required.

The image contains four assembly steps:

- Step 1: A screwdriver is used to drive a screw through a vertical panel into a horizontal shelf rail. A small box containing hardware is shown.
- Step 2: A screw is driven through a horizontal shelf rail into a vertical panel. A small box containing hardware is shown.
- Step 3: A vertical panel is attached to a horizontal shelf rail. An inset shows a close-up of the screw being driven into the panel's back.
- Step 4: A horizontal shelf rail is attached to a wall bracket. An inset shows a close-up of the screw being driven into the wall bracket's back.

Below the steps are two boxes containing hardware, each followed by a plus sign (+).

C Semi Recessed Mount

The image contains several assembly diagrams:

- Top Left:** A diagram showing a rectangular frame being placed over a base. Below it is the text "98129: 45x45cm".
- Top Center:** A diagram showing a rectangular base with four mounting points marked by 'X' and a pencil indicating a vertical line.
- Top Right:** A diagram of a rectangular board labeled "98129" with dimensions "18x10cm" and "40,1cm" on one side and "25,8cm" on the other.
- Middle:** A diagram showing a box with a handle crossed out with a large 'X', followed by a pencil, a plus sign, and a power drill.
- Bottom Left:** A diagram showing a screw being driven into a board with a gap of "2mm" indicated by a double-headed arrow.
- Bottom Center:** A diagram showing a rectangular frame being secured to a wall with a screwdriver.
- Bottom Right:** A diagram showing a cable being connected to a power source.

The image contains three assembly steps:

- Step 1:** Shows a box with a crossed-out screw being driven into it, indicating not to pre-drill. It also shows a screwdriver, two screws, a hand saw, a box with a screw, and a plus sign.
- Step 2:** Shows a rectangular panel with a width of 25,8 cm. An arrow points to four pre-drilled holes labeled "4x". A circular inset shows a screw being driven into one of the holes with a screwdriver. To the right, a screw is shown being rotated into a workbench, and a box with a screwdriver and a plus sign are also shown.
- Step 3:** Shows a panel being lifted by two arrows. A circular inset shows a screw being driven into a workbench. To the right, a panel is being lowered onto a base, indicated by two arrows. A box with a screwdriver and a plus sign are also shown.

D Surface Mount

The image contains assembly instructions for a rectangular light fixture. At the top left, there is a diagram of the fixture's frame and a text label "98129: 45x45cm". To its right is a diagram showing four pre-drilled holes at the corners of a rectangle, with a pencil icon pointing towards them. Further right is a diagram of the fixture with dimensions: height 39,3cm and width 25,8cm. Below these are icons indicating tools required: a box with a crossed-out screwdriver, a pencil, a plus sign, and a power drill. The bottom section shows a step-by-step process: a diagram of the fixture with two screws partially inserted, followed by a large arrow pointing to a diagram where the screws are fully inserted and tightened with a screwdriver.

The image contains three assembly steps for a cabinet door. Step 1 shows a side view of a cabinet door being attached to a frame with four screws. A callout shows a screw being driven into a pre-drilled hole. Step 2 shows the door being lifted and secured with a screw. Step 3 shows the door being pushed into place and secured with a screw. Various tools and parts are shown at the top: a crossed-out box, a screwdriver, a screw, another crossed-out box, a circular part, a plus sign, and a cabinet door.

The image shows a product catalog page. At the top left is a large, bold letter 'E' inside a black square. To its right, the words 'Hanging Mount' are written in a large, dark font. Below this section is a white rectangular area containing a diagram of a hanging mount. The diagram shows a triangular base with a horizontal bar extending from its center. A vertical line extends upwards from the top of this bar. To the right of the diagram is the part number '98129'. To the right of the part number is a small grey plus sign. Further to the right are two smaller diagrams of hanging mounts, each with a pink outline and a small cloud icon at the top. Below each of these smaller diagrams is a part number: '61355' under the left one and '61489' under the right one.

This diagram illustrates the assembly process for a light fixture. It begins with two vertical lines representing wall studs. Two horizontal dashed lines indicate the height of the fixture, labeled '98129: 39cm'. A pencil is shown marking the wall. An asterisk (*) marks the starting point for the first stud. The fixture is then shown being attached to the wall, with a screwdriver being used to secure it. A power cord is connected to the fixture, which is now mounted on the wall.

The image contains three assembly steps:

- Step 1:** Shows a box with a crossed-out screwdriver icon, indicating not to use a screwdriver on the box. It also shows a screwdriver, a box with a screw, a coil spring, a Phillips head screw, a nut, a bulb, a bulb cap, a bottle of liquid, and a plus sign.
- Step 2:** Shows the installation of four track segments. The first part shows a circular inset where a screw is being driven into a track segment with a screwdriver. The number "4x" is indicated. The second part shows a screw being driven into a track segment. The third part shows a bulb being inserted into a track segment.
- Step 3:** Shows the connection of a power source. The first part shows a power cord being connected to a track segment. The second part shows a power adapter being connected to the power cord. The third part shows a power adapter being connected to a power outlet.

F Canopy Mount

9812

Driver Installation (Fig. 1)

The diagram illustrates the installation of a driver into a rectangular frame. The driver (3) is mounted on the bottom panel with two screws (2). A cable from the driver is connected to a terminal block (4) on the side panel. A hand is shown turning a switch labeled "ON".

Legend:

- Crossed-out box
- Power drill
- +
- Screwdriver
- Box with screw
- Driver with plus sign
- +
- Screw