Technical information

The following issues should be considered during the hinge selection process in order to prevent damage and or hinge failure: All CEAM hinges come with a 2 year manufacturer's guarantee subject to following points:

- Place of use and frequency of opening
- Weight of the door leaf
- Door closer internal or external side
- Automatic or semi-automatic opening systems
- Door dimensions
- Placement and installation of the hinges
 - Coating or baseboard
- Direction of use & installation

In public buildings, due to the high opening & closing frequencies of the doors, it is recommended to always calculate the door to be heavier than it actually is. Better to over spec the door than under spec it, even if the weight and size of the door does not require a third or fourth hinge. CEAM hinges conform to the strictest European standards and regulations; they have passed all the necessary stress, corrosion resistance, fire resistance, flow and durability tests in Europe. CEAM tests its hinges on doors that are 2100 x 850 mm and 2100 x 1000mm in size. For an ideal performance, it is advisable to <u>lubricate the hinge once every two years</u>, or more, depending on the frequency of opening.

USE OF A DOOR CLOSER

When using a door closer (SLIDE ARM CAM ACTION ONLY), CEAM suggest mounting an additional hinge in the upper part of the door, as these mechanisms modify the opening forces on the door. A door closer will increase the load on the door effectively making the door heaver that it actually is. As a result it may alter / compromise the capacity and integrity of the hinges selected. Please select the correct hinge model with this in mind.

- For door closers without an opening force, CEAM suggest considering the door to be 25% heaver than it actually is.
- For door closers with an opening force (BACKCHECK FUNCTION) the effect it is much greater; it is estimated that the door leaf effective mass is 75% heaver than it actually is. Please consult our technical department for more information.

HINGE SELECTION

The information contained within this document is intended as a guide only. In practice, the variables that affect the correct function of an invisible hinge are several: facts that need to be taken into consideration include the nature of the door, opening and closing frequency, weight and door size etc. It is reasonable to expect that analysis of relevant key points is taken into consideration during the hinge selection process. The customer must be sure the hinge selected is suitable for the door and environment in question and are appropriate to satisfy even external factors beyond what is indicated by the hinges specification. If necessary, please contact our technical department for more information.

- A fifth hinge does not increase load capacity but it can better guide the door in case of height >3000 mm and in case of door closer use.
- For doors wider than 1000 mm it is preferable to place a hinge in support of the upper hinge (yellow and blue drawing), i.e 3 himges at the top of the door

TAILOR MADE

For special applications, if none of the published hinges in this catalogue are suitable, please provide us more information about your technical and design needs. The CEAM invisible hinge range is extensive and we may have a better suited model for your requirements.

ADJUSTMENT IN 3 DIMENSIONS

Every adjustment requires adequate attention. The adjustment range indicated must be absolutely respected. Excessive force during adjustments may lead to a possible malfunction in the hinge that could cause the hinge to fail.

ZERO POSITION

All CEAM hinges are delivered with all the adjustments centred.

After installation and after each adjustment all components must be tightened firmly.

ADJUSTMENT ON THE THREE INDEPENDENT AXES

Horizontal from -1.5 mm to + 3.5 mm (see individual specifications) Vertical from -3.0 mm to + 3.0 mm (see individual specifications)

Depth +/- 1.0 mm

HORIZONTAL ADJUSTMENT

Slightly loosen the locking nuts. With the aid of the allen key, move the internal cage to find the preferred position. Tighten all lock nuts.

VERTICAL ADJUSTMENT

Slightly loosen the locking nuts. By acting on the door leaf, raise it to the required level. Tighten all lock nuts.

DEPTH ADJUSTMENT

Slightly loosen the locking nuts. Act with hexagonal allen key to make the adjustment. Tighten all lock nuts.

All adjustments are carried out with 8mm hex wrench and allen key 2.5 mm (for art. BACW1131s to be made with a hexagonal 10mm & 3mm allen key).

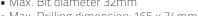
Installation, Jig, Templates & Routers

Jig Type 1: Jig, Templates & Router - Purchase. Complete installation kit - Suitable for fully upright assembled doors and jambs

Main Features:

Easy on-site installation using CEAM's new complete router kit; suitable for the full range of CEAM concealed hinges. Installation is a one step operation. Faster, easier, smarter. No need to change templates. No need to measure or mark the door or jamb.

- Designed for on-site installation.
- Double Insulation.
- Input Power 1000W
- No-load speed: 14000-27000/ mm
- Chuck collet: 8mm

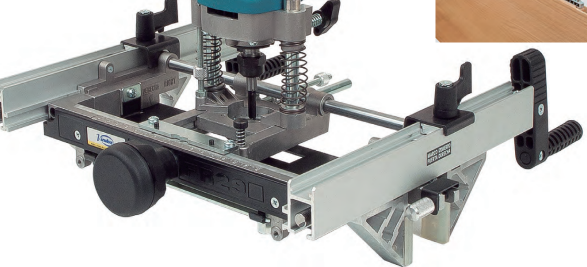












JIG Type 1.

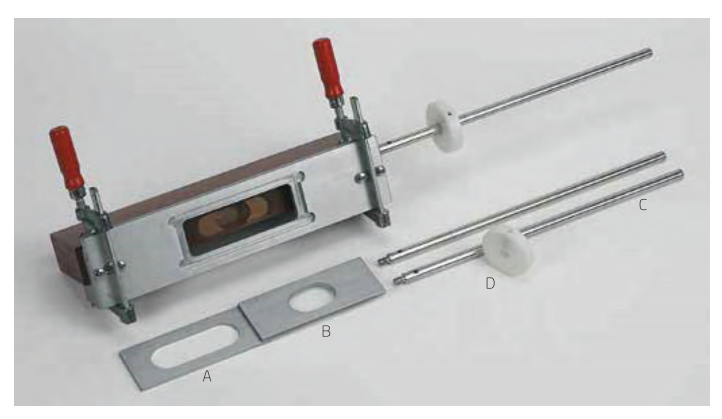
BACJIGX1B Purchase of complete kit including all hinge templates Kit Contents Router, guide, Jig and all hinge templates

> A complete video of the installation process using both jig types is available for viewing on the Bellevue Architectural website - www.bellevuearch.com.au/videos

Installation, Jig, Templates & Routers

Jig Type 2: Jig & Template Only - Rent or Purchase.

Use your own router and template guide - Suitable for unassembled doors and jambs





The routing templates (A &B), which comprise of a frame and two inserts, enables the drilling/ routing of two slots for the invisible hinges body, the templates are made from 5 mm thick aluminium plates.

The strength of the template material guarantees precise execution of the rebates when used with a manual router. A 16 mm diam. router cutter is required to create the correct size hinge rebate in the timber in-conjunction with a 27 mm external router template guide. Without the router template guide, the rebate will not be the correct dimensions and the router cutter will damage the templates.

Note; 16 mm diam. router cutter and the 27 mm external router template guide are not supplied with the templates.

For each hinge model, two types of insertions (easily replaceable) are used: one (A) to route the hinge wing slots and the other (B) to cater for the internal depth of the hinge.

The equipment is completed with:

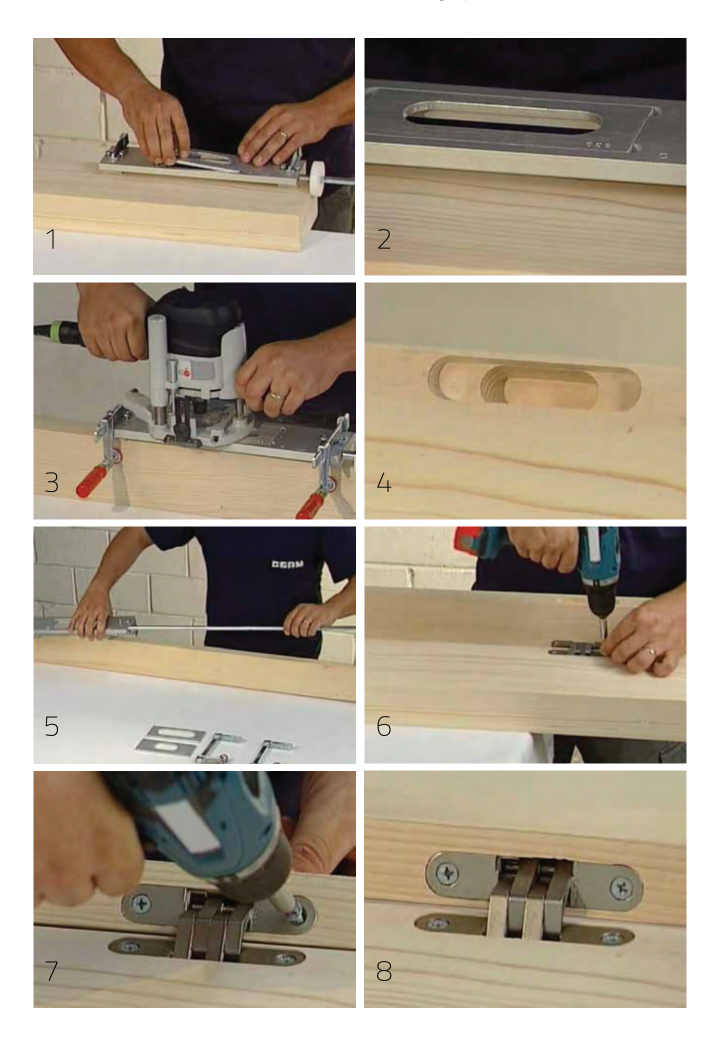
Extension arms (C) with a nylon ring (D), they allow to establish the desired distance between slots on the door - both left and right - and on the frame.

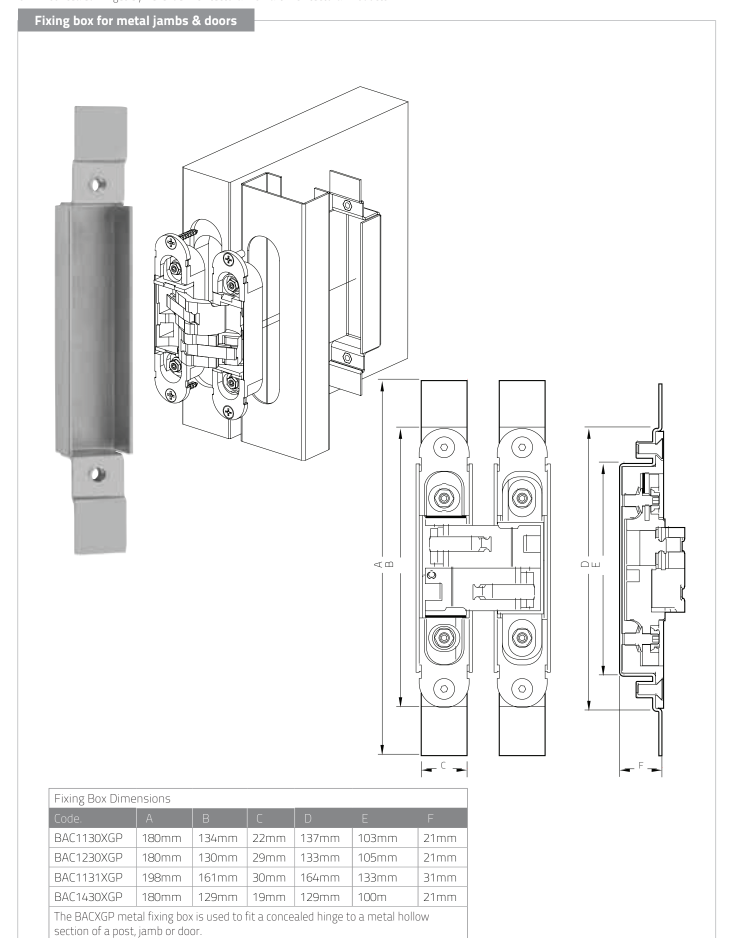
Blocking Clamps

These are very important, as they must match the hinge model being used. The reference for both the templates are stamped on each. If the incorrect template is used, the hinge will not fit into the hole which has been routed into the door and jamb.

JIG Type 2.			
BACJIGB	Purchase jig only (all models except BAC1131S, BAC1230 & BAC1431)		
BACJIGB1131SB	Purchase jig only (only for BAC1131S, BAC1230 & BAC1431)		
BACJIGB1431/2	Rent P/W jig only (only for BAC1431, BAC1432 & BAC1432W)		
BACJIGR	Rent P/W jig only (all models except BAC11315 & BAC1230)		
BACJIGR1131SR	Rent P/W jig only (only for BAC1131S & BAC1230)		
BACJIGR1431/2	Rent P/W jig only (only for BAC1431, BAC1432 & BAC1432W)		
BACTXXXXB	Purchase template to suit model of hinge		
BACTXXXXR	Rent P/W template to suit model of hinge		
Kit Contents	Jig only		

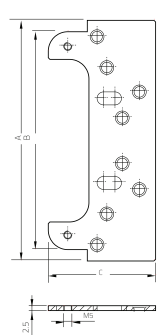


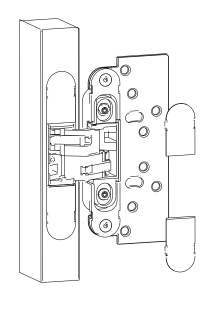




Offset fixing plate

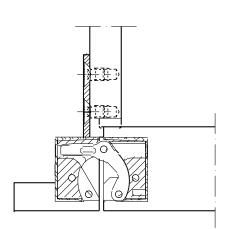






Offset Fixing Plate Dimensions							
Code.	А	В	С				
BAC1130SXFP	148mm	134mm	134mm	2.5mm			
BAC1230SXFP	136mm	136mm	70mm	3mm			
BAC1131SXFP	180mm	166mm	74mm	3mm			
BAC1430SXFP	134mm	120mm	66mm	3mm			

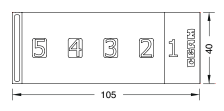
The BAC1XFP offset fixing plate, when used in conjunction with the concealed hinge, allows a door to be hung offset to a wall or timber / metal post or door jamb where required.

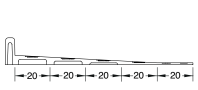


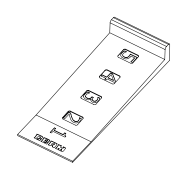
Adjustment wedge

BACWEG Adjustment Wedge

An aid to assist in positioning the door when hanging using CEAM concealed hinges







Adjustment keys

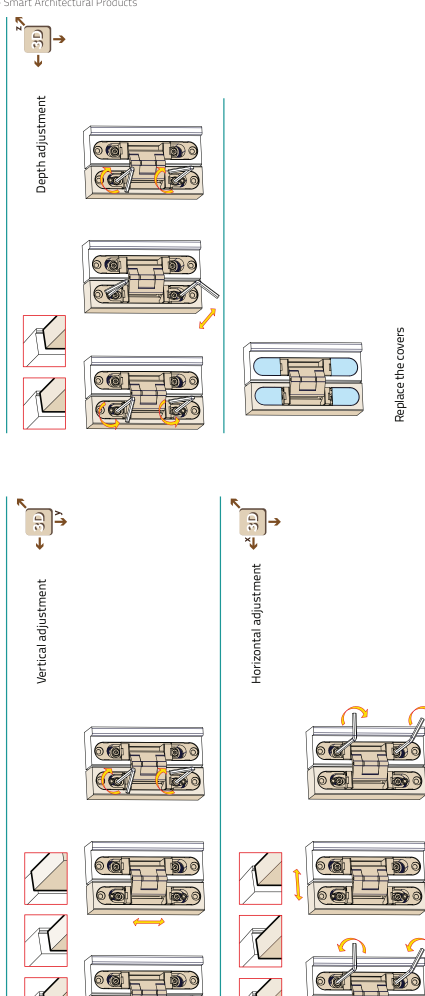


	Α	В	Used for Models
BACKEY1	8	2,5	929, 1129, 1080,
			1030, 1230S,1430
BACKEY2	10	3	1131S, 1431

BACKEY Adjustment Keys

Used to adjust the position of the door via the hinge's 3D adjustment axis points. Used to remove the hinge from its cup so the door can be removed and re-hung.

3D Adjustability Diagram



Adjustment guidelines

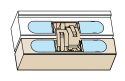
Invisible adjustable hinges for doors

Remove the covers

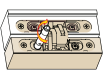
3D Adjustability Diagram



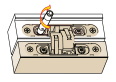
Depth adjustment

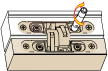


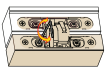


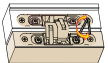


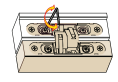


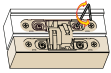




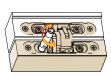


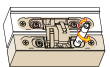




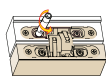


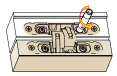














Invisible adjustable hinges for doors



Vertical adjustment



Horizontal adjustment



