

Daichan Single Jaw type

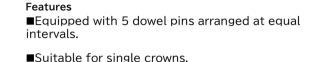
The Daichan series allows you to complete working models by attaching impression models to the base (Daichan) with dowel pins and simply separating them. Compared to conventional methods, it reduces the time to create detachable models to one-third, significantly saving time and cost.

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6	<u> </u>	

■Time-saving	No need to plant dowel pins or create retention grooves.	
■High Precision	Produces dense models unaffected by the setting expansion of gypsum.	
■Eco-friendly	No need to mix gypsum, reducing industrial waste.	
■CAD/CAM Compatible	No plastic parts reduce scanning errors due to reflections.	

Daichan





50 pieces per pack

🖌 Daichan II



Features

■Equipped with 6 dowel pins arranged at staggered intervals.

■It is suitable not only for single crowns but also for multiple crowns.

■It is equipped with wings for mounting on the articulator.

<Daichan, Daichan II Usage instructions>

50 pieces per pack

①Smooth the base of the dental model with a trimmer. ※Ensure the base is flat to avoid detachment during adhesion. 2 Mark the areas where you will insert the saw (lines).

3Check the position of the "abutment teeth" and the pins before setup.

Grav × White

If the pins are not visible, use the anti-rotation groove as a guide.

Apply a thin, even layer of gel-type instant adhesive (Daichan Bond) to the base of the model.

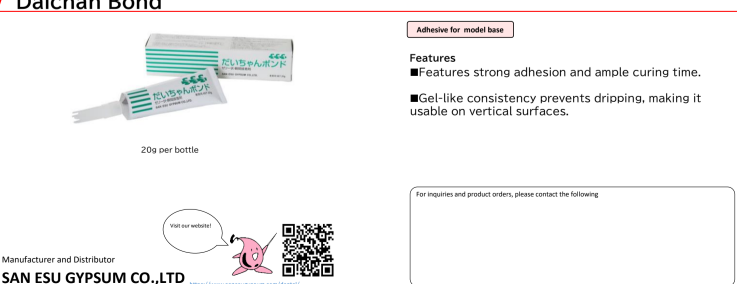
⑤Attach the model to the Daichan, aligning the pin positions.

6 Solidify any excess adhesive with an accelerator.

⁽⁷⁾Confirm the adhesive has cured and separate the model using a saw to complete.

https://www

Related Products Daichan Bond





Daichan Full Jaw type

The Daichan series allows you to complete working models by attaching impression models to the base (Daichan) with dowel pins and simply separating them. Compared to conventional methods, it reduces the time to create detachable models to one-third, significantly saving time and cost.

■Time-saving	No need to plant dowel pins or create retention grooves.
■High Precision	Produces dense models unaffected by the setting expansion of gypsum.
■Eco-friendly	No need to mix gypsum, reducing industrial waste.
■CAD/CAM Compatible	No plastic parts reduce scanning errors due to reflections.

🖊 Daichan Full Jaw



■Equipped with 14 dowel pins.

■Uses single-sided cut pins.

Daichan Full Jaw L type



30 pieces per pack Gray × White

Features

■Equipped with 14 dowel pins.

Expanded plate size increases applicable cases.

■Uses double-sided cut pins for improved anti-rotation effect.

30 pieces per pack Gray × Yellow

<Daichan Full Jaw, Daichan Full Jaw L Usage instructions> ①Smooth the base of the dental model with a trimmer. *Ensure the base is flat to avoid detachment during adhesion. 2 Mark the areas where you will insert the saw (lines).

Features

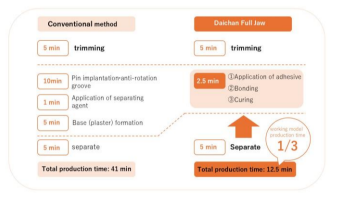
3Check the position of the "abutment teeth" and the pins before setup. If the pins are not visible, use the anti-rotation groove as a guide.

(Apply a thin, even layer of gel-type instant adhesive (Daichan Bond) to the base of the model.

⑤Attach the model to the Daichan, aligning the pin positions.

6 Solidify any excess adhesive with an accelerator.

⑦Confirm the adhesive has cured and separate the model using a saw to complete.



Easy Separation

Uses a retention method without dowel pins.

■Low Thermal Deformation

Pla Daichan F



Features

Uses a special resin with heat resistance up to 250° C for the plastic plate

■Uses a retention method without dowel pins.

■It can be used in cases that are difficult to address with dowel pin types, such as in the lower anterior teeth.

■The gypsum base is made of our high-hardness gypsum, and the plastic full-arch plate is made of a resin with minimal heat distortion.

30 pieces per pack Grav × Yellow

<Pla Daichan F Usage instructions>

①Smooth the base of the dental model with a trimmer. ※Ensure the base is flat to avoid detachment during adhesion.

2Confirm the base is flat and trim the model to fit the Pla Daichan F. 3 Apply a thin, even layer of gel-type instant adhesive (Daichan Bond) to the base of the model.

Attach the model to the Pla Daichan F, aligning the pin positions.

©Solidify the excess adhesive with an accelerator as soon as it overflows.

©Verify the curing of the adhesive, and then separate the model using a saw.

⑦Gently tap the base with a small hammer to remove the dental base.

Manufacturer and Distributor

SAN ESU GYPSUM CO., LTD



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