





**Instruction: Bottom Pull-Out** 



### **Safety instructions**

Please take careful note of all the contents of these instructions for use and keep this document for future reference, disassembly or re-application.

Only use the pull-out as described in these instructions for use

Any other use is considered improper and may result in damage to property or personal injury.

The manufacturer or dealer accepts no liability for damage caused by improper or incorrect use.

Only use the enclosed tesa® Powerstrip or the tesa® KITCHEN adhesive solution refill pack for pull-outs, which is intended for this product.

This product is intended exclusively for use on horizontal surfaces in kitchen base units (below worktop height < 90cm).

Only suitable for conventional private use in kitchens.

Continuous temperatures above 35 °C reduce the adhesive strength. Not suitable for bonding below 15 °C. The humidity must not exceed 5 %. If this is disregarded, there is a risk of detachment under load.

Before application, check the suitability of the surface and the prevailing temperatures and humidity at the application site. The surface must be clean, dry, dust-free, grease-free, load-bearing and stable. Observe the information on cleaning and suitable surfaces in these installation instructions and on the packaging. Unsuitable surfaces, incorrect or insufficient cleaning of the substrate can cause the adhesive bond to come loose, which can lead to damage to the surface, the system or injuries.

Make sure that the cabinet element in which you are mounting is secure and cannot tip over. Also check whether the shelf on which you are gluing is sufficiently secured against tipping.

The pull-out may be loaded with a maximum load of 10 kg. Place any objects carefully on the shelf and never drop objects onto the pull-out. An overload, especially when pulled out, can cause the adhesive connection to loosen and damage the surface!

Distribute the weight evenly on the pull-out to avoid an imbalance. Uneven loads can damage the product and impair its running properties.

Caution! Risk of crushing. Always use the pull-out with care to avoid damage and injury. Jerky operation can damage the pull-out, objects can tip and fall or the bonding can come loose.

Leaking liquids can damage the drawer runners and the base and weaken the adhesive bond, causing the running properties to deteriorate or the drawer to come loose from the cabinet.

Do not remove the drawer from the pull-out rails when it is loaded!

Keep children and animals away from the pull-out or supervise them! If possible, secure the cabinet doors with child safety locks to prevent children from opening the pull-out and injuring themselves or damaging the product.

Caution! Risk of suffocation! Keep tesa® Powerstrips adhesive strips away from small children - there is a risk of confusion with chewing gum.

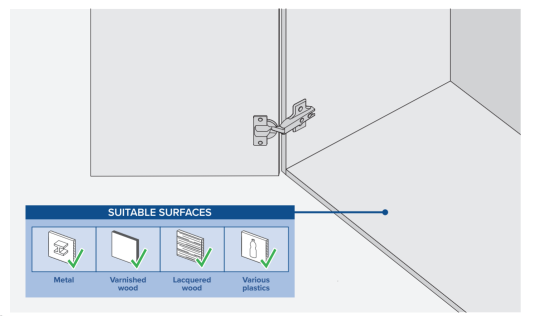
Not suitable for direct food contact.

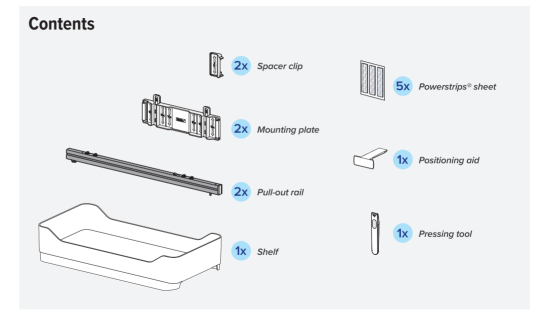
Clean the tesa® Pull-out elements with a soft, damp cloth and mild detergent or soap solution. Wipe with a dry cloth.

Check the pull-out and the adhesive connection regularly, especially in the event of frequent or heavy loads. Look for signs of wear or detachment of the Powerstrips. If the adhesive connection loses its holding power over time, peels off in places or shows other signs of wear, replace the adhesive connection with the tesa® KITCHEN adhesive solution refill pack for pull-outs.

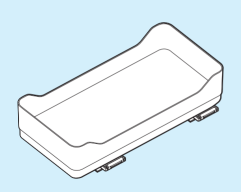
Only 'strip' the tesa® Powerstrips as described in the removal instructions. Do not tear off or remove by force. Failure to do so may damage the surface.



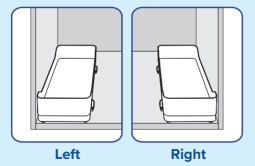




### **INSTALLATION: BOTTOM PULL-OUT**



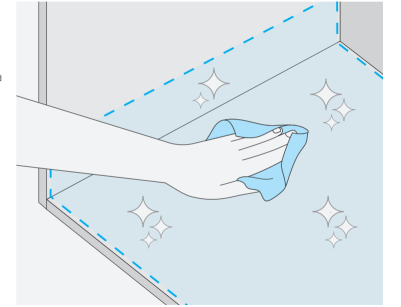
Installation is possible on both sides of the enclosure, also on the door side.





### Let's get started!

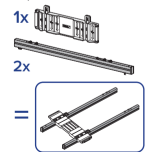
Follow the instructions carefully to achieve secure assembly and maximum holding force. Also make sure you have a suitable surface. Pre-clean with alcohol (isopropanol, alternatively methylated spirits) or, if not available, window cleaner. Not suitable: Bathroom cleaners, all-purpose cleaners and soapy water.

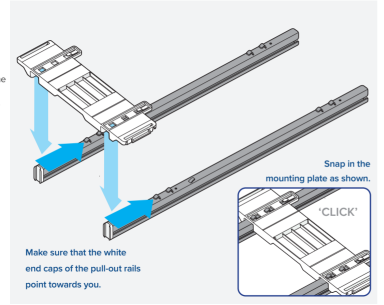


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## Install the first mounting plate

- 1. Hold the *mounting plate* with the smooth surface facing upwards. Make sure it is in the correct position as shown in the picture.
- 2. Snap the *mounting plate* into the *pull-out rails*.

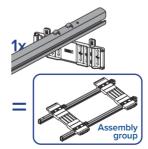


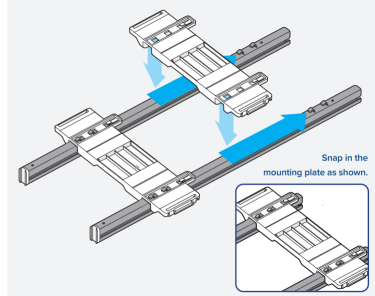




## Install the second mounting plate

Place the second *mounting plate* on the *drawer runners* as shown and prop it into the square holes.

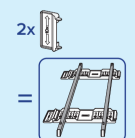


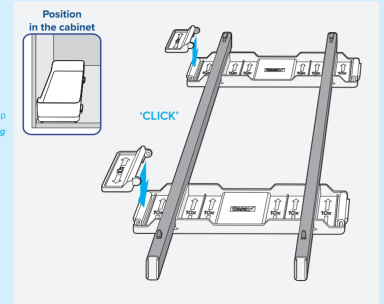


### 4 Left

## Prepare left-aligned assembly

Turn the assembly over so that it lies with the *mounting plates* facing downwards as shown. Snap the *spacer clips* into the *mounting plates* on the left-hand side.

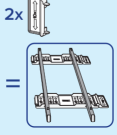


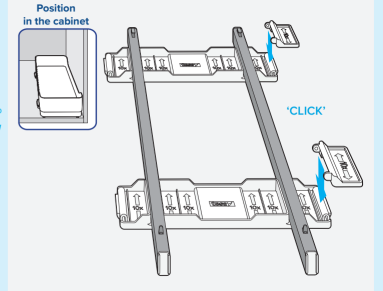


### 4 Right

## Prepare right-aligned assembly

Turn the assembly over so that it lies with the *mounting plates* facing downwards as shown. Snap the *spacer clips* into the *mounting plates* on the right-hand side.

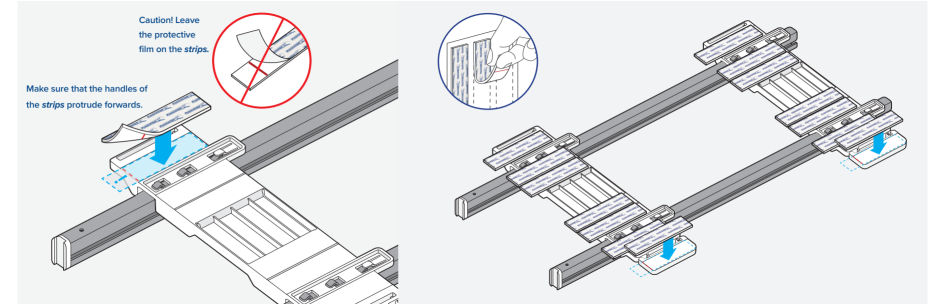




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# Turn the assembly and stick on the strips

Turn the assembly over so that it is facing upwards with the mounting plates as shown. Stick all 12 individual strips onto the glossy surfaces provided. Take care not to touch the adhesive surface.



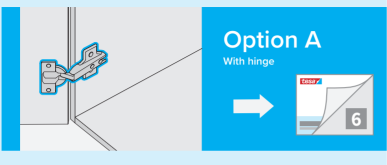


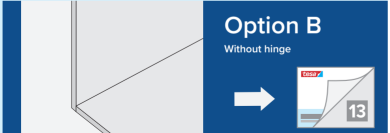


# Choose your suitable mounting option:

A: On the cabinet side
with hinge - continue from
page 14 with step 6

B: On the cabinet side
without hinge - continue from
page 23 with step 13

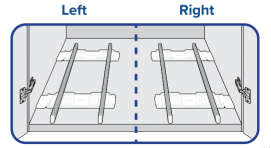




## Start: Option A With hinge

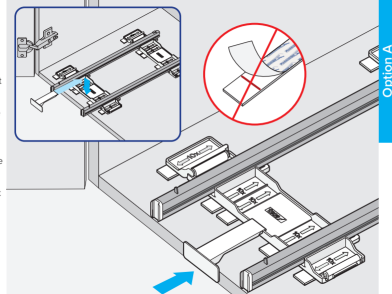
The following steps are shown as an example on the left-hand side.

The installation can also be mirrored on the right-hand side.



### Position the assembly in the cabinet

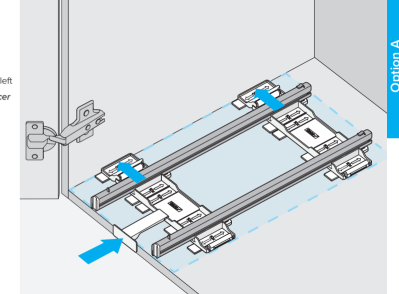
Place the assembly in the cabinet as shown, with the strips facing downwards. Leave the protective film on the strips. Then place the positioning aid onto the front edge of the *mounting plate*. Slide the module into the cabinet so that the *positioning aid* is against the front edge of the cabinet.





### Align the assembly flush

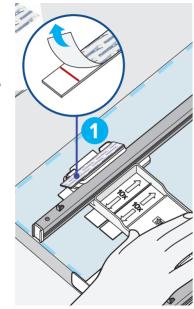
Align the assembly flush to the left or right in the cabinet. The *spacer* clips lie flat on the floor.

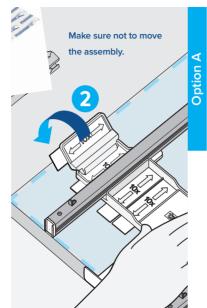




### **Secure the front** spacer clip

Secure the assembly by hand so that it does not move. First fold the front *spacer clip* upwards. Remove the protective film and then fold it down with the strip.

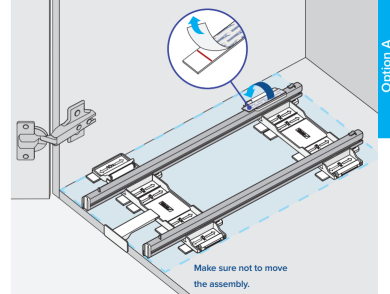






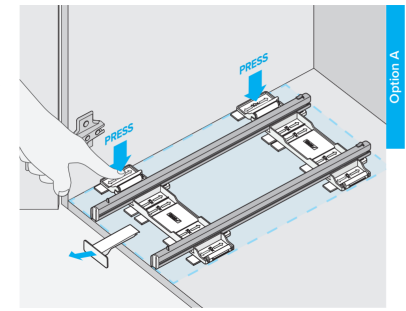
### Fix the rear spacer clip

Repeat the sequence of the previous step for the rear spacer clip.



## Press on the spacer clips

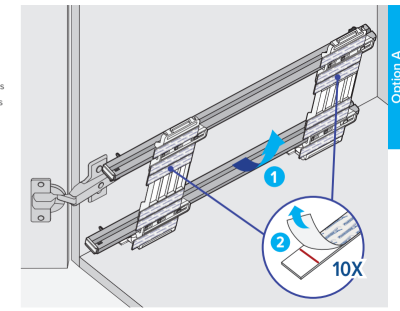
Press firmly on the *spacer clips* with your fingers. Remove the *positioning aid.* 





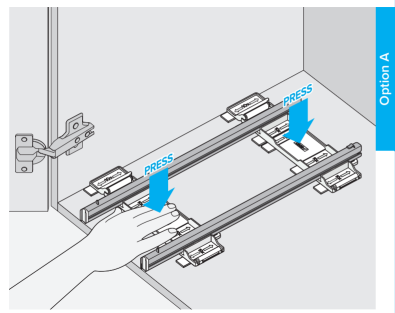
## Remove the protective film

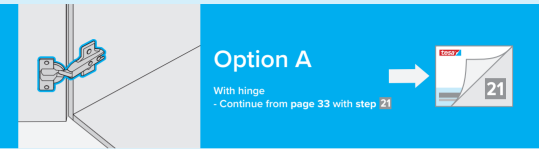
Now fold the assembly upwards and remove the protective films from the remaining *10 strips*.



## Glue on the mounting plates

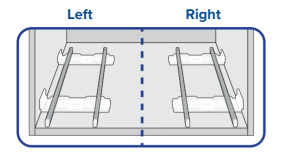
Fold the assembly down and press the *mounting plates* firmly into place.





The following steps are shown as an example on the left-hand side.

The installation can also be mirrored on the right-hand side.



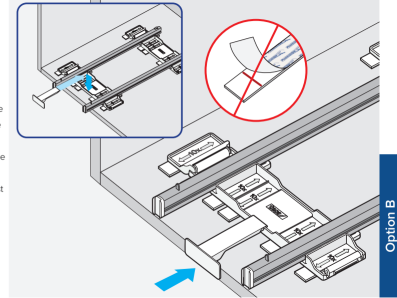
### **Start: Option B**

Without hinge



### Position the module in the cabinet

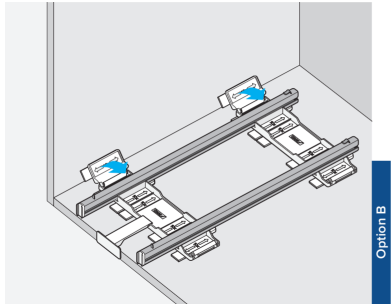
Place the module in the cabinet as shown, with the *strips* facing downwards. Leave the protective film on the *strips*. Then place the *positioning aid* onto the front edge of the *mounting plate*. Slide the module into the cabinet so that the *positioning aid* is against the front edge of the cabinet.



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## Fold the spacer clips upwards

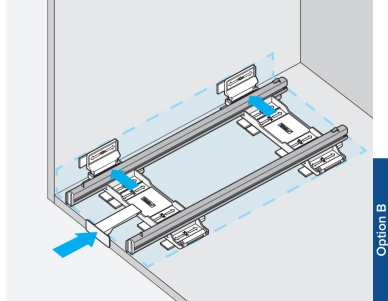
Fold the *spacer clips* upwards.



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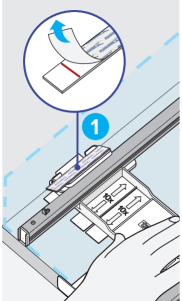
## Align the assembly flush

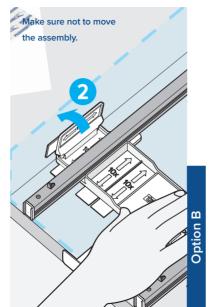
Align the assembly flush to the left or right in the cabinet. The *spacer clips* are positioned vertically on the wall.



## Fix the front spacer clip

Fix the assembly by hand so that it does not move. First fold the front *spacer clip* upwards. Remove the protective film and then fold it over with the strip towards the wall unit.

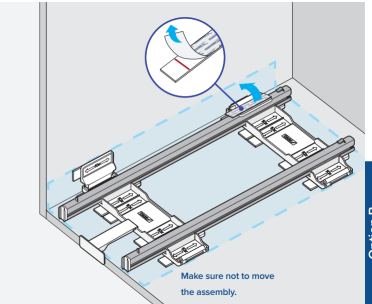






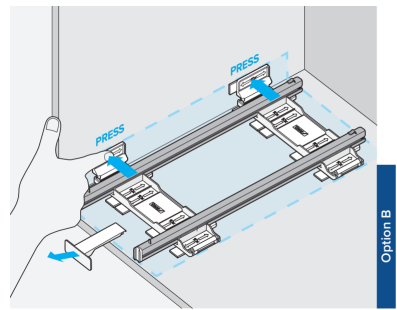
## Fix the rear spacer clip

Repeat the sequence of the previous step for the rear *spacer clip*.



## Press on the spacer clips

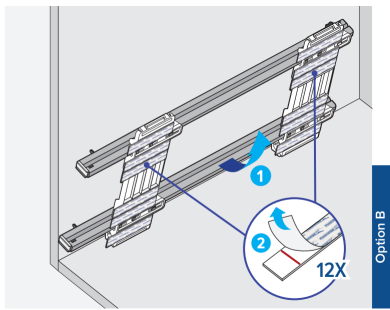
Press firmly on the *spacer clips* with your fingers. Remove the *positioning aid.* 



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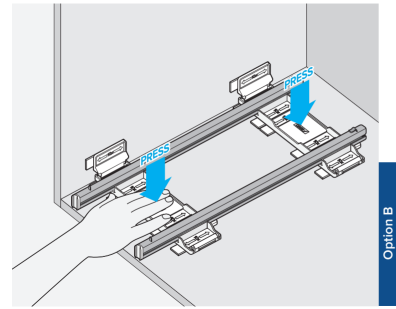
## Remove the protective film

Now fold the assembly upwards and remove the protective films from the remaining *12 strips*.

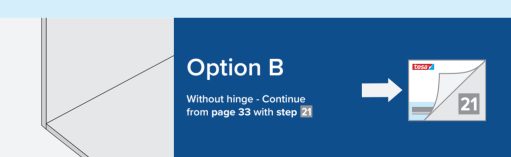


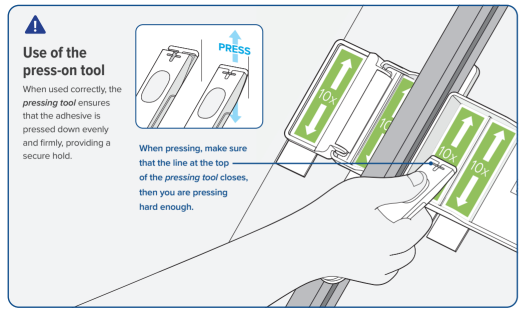
## Glue on the mounting plates

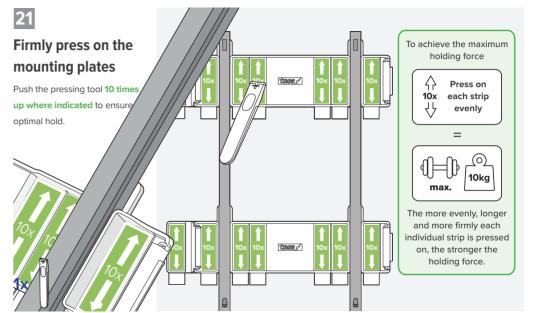
Fold the assembly down and press the *mounting plates* firmly into place.



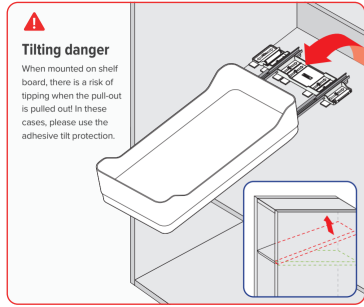
The following steps are shown as an example using option A (with hinge) on the left, but apply equally to all options.







3.

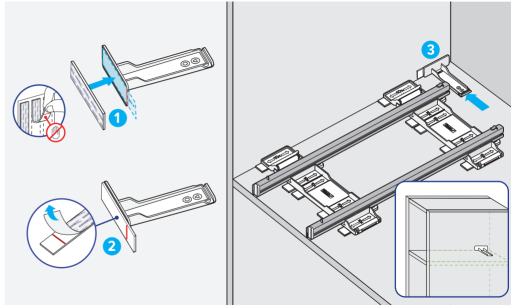


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## Secure loose shelves

If your shelf board is not firmly fixed in the cabinet, use the *positioning aid* as an anti-tilt device to secure it. Stick a strip onto the intended surface and remove the liner.

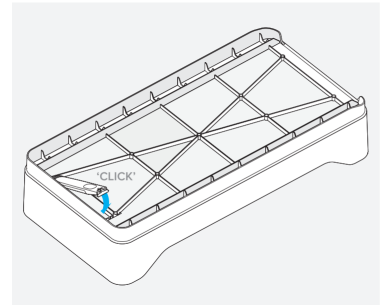






## Stow the pressing tool

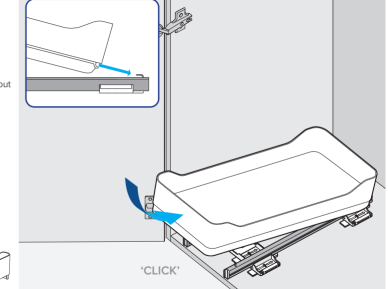
Stow the *pressing tool* on *the shelf.* 





### **Engage the shelf**

Place the *shelf* on the *pull-out rails* and press firmly until it 'clicks'. Make sure that the pull-out shelf is fully retracted.



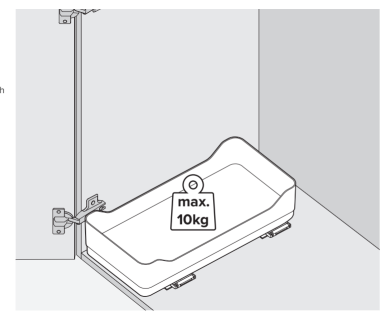




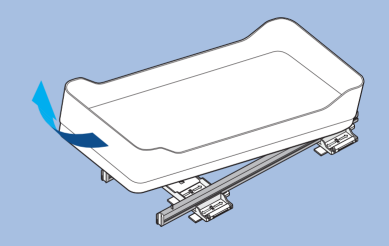


### Ready!

Assembly of the pull-out is now complete. It can now be filled with the desired contents.



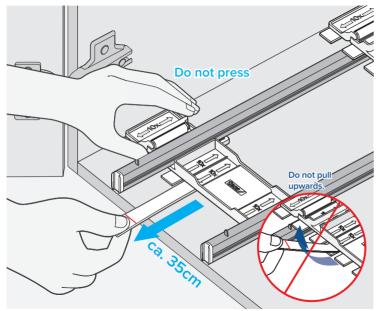
### DISASSEMBLY





### Remove the strips

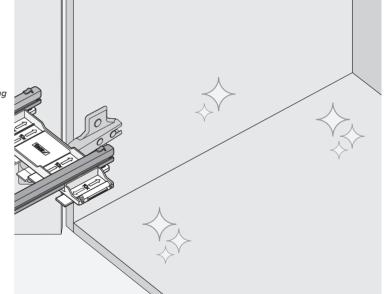
Hold the *mounting plate* by the side without pressing it against the base of the cupboard. Grasp the *strip* by the handle and **slowly pull it forwards parallel** to the base of the cabinet until it comes loose.





## Remove the assembly

Remove the assembly from the cabinet as soon as both *mounting plates* have been released.



11 4:

Reusable with the separately available tesa® Kitchen adhesive refill pack.



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#### Service & Feedback:

#### tesa SE

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