

TIP-ON

The mechanical opening support system for handle-less doors



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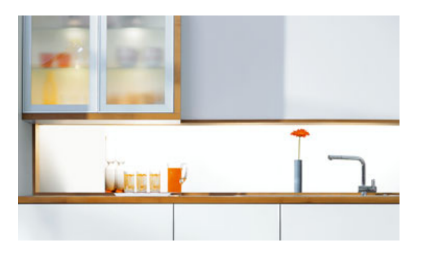
TIP-ON opens handle-less doors





Opening comfort for handle-less doors

Handle-less furniture is becoming more and more popular - most notably in kitchens and livingroom furniture. With TIP-ON, we offer a mechanical opening support system for handle-less furniture doors. This enables customers to open and close handle-less furniture doors easily and effortlessly. TIP-ON is suitable for all furniture sectors.



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- 15 Perfecting motion



Easy opening, closes securely





Easy opening with just a touch

Handle-less doors can be opened easily with TIP-ON – a light touch is all that's needed.

The door then opens at an angle that is comfortable for the furniture user. In other words: It gives you a good view of the cabinet's interior without limiting the furniture user's freedom of motion.





Closing with a magnetic effect

To close the door, it can be lightly pressed shut or closed with a light swing.

The TIP-ON magnet works with a catch plate to ensure secure closing – even when closed with force.

TIP-ON – user-friendly and high quality

>

- The TIP-ON mechanism remains undamaged when the door is pulled open by hand.
- The TIP-ON mechanism is made of highquality components and will last for the lifetime of the furniture.



New design options for **Furniture in the kitchen ...**



With TIP-ON, doors can now be equipped with handle-less fronts. This opens up many new design options.



... and also in the living area



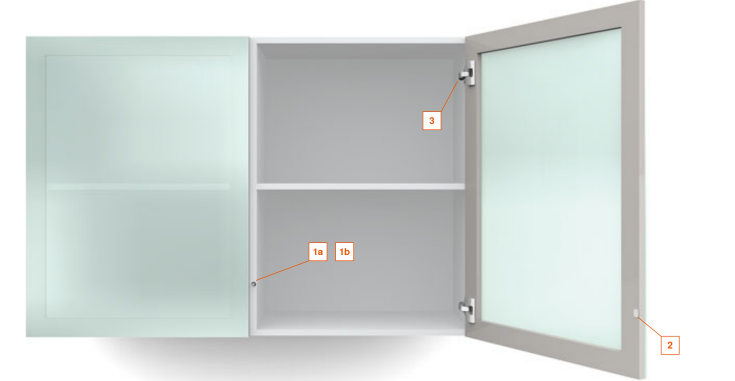
Customer wishes are becoming more and more diverse. Whether it's wood, glass or metal: TIP-ON can be combined with all materials. Thanks to TIP-ON, handle-less doors can be used throughout the entire living space.



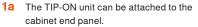
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High quality

down to the last detail











1b The TIP-ON unit can also be attached to the cabinet interior using adapter plates (horizontal or cruciform versions available).



2 The catch plate is the counterpart to TIP-ON. It can be supplied in self-adhesive or screw-on versions.



 Unsprung CLIP top hinges are used for TIP-ON for doors.

For every door the right solution

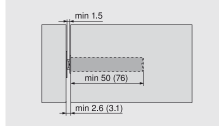
The TIP-ON programme offers the right TIP-ON unit for every application.

The standard version is used for overlay doors and the extended version is used for high cabinets and inset doors. Both versions can be drilled into the cabinet end panel or attached using adapter plates:

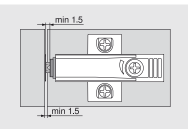
- Drill and insert the TIP-ON unit or attach using an adapter plate
 Fix catch plate to the door
- Adjust door gap (when assembling with adapter plate)



Optimal opening support is ensured when the TIP-ON unit is attached in the actual handle position. This can deviate + / - 300 mm in the height and up to a quarter of the cabinet width along the horizontal plane.



For the drilling version, a min. door gap of 2.6 mm should be planned when using the selfadhesive catch plate. The screw-on catch plate requires a min. of 3.1 mm.



For adapter plate assembly (horizontal or cruciform adapter plate), the door gap can be adjusted to a min. of 1.5 mm.

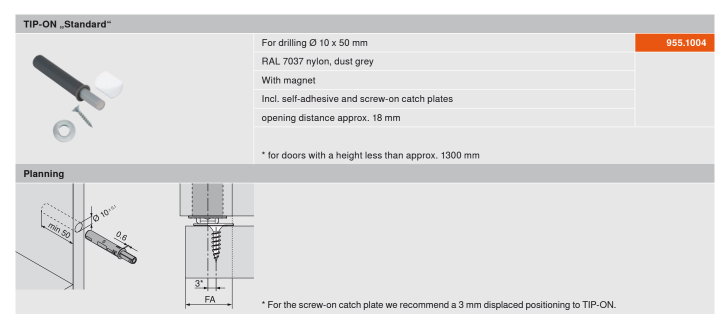


Horizontal and cruciform adapter plates can be adjusted using a spiral screw (from + 4,5/-1,5 mm). The factory setting of the door gap is 2 mm.

Order specification

TIP-ON components and assembly devices

For standard overlay doors*



For inset doors and high cabinet doors*

For drilling Ø 10 x 76 mm 955A1000 RAL 7037 nylon, dust grey With magnet Incl. self-adhesive and screw-on catch plates opening distance approx. 38 mm * for doors higher than approx. 1300 mm and inset doors *	TIP-ON "extended version"				
With magnet Incl. self-adhesive and screw-on catch plates opening distance approx. 38 mm * for doors higher than approx. 1300 mm and inset doors Planning Image: Stream of the stre		For drilling Ø 10 x 76 mm	955A1004		
Incl. self-adhesive and screw-on catch plates opening distance approx. 38 mm * for doors higher than approx. 1300 mm and inset doors Planning Image: Street opening distance approx. 1300 mm and inset doors		RAL 7037 nylon, dust grey			
opening distance approx. 38 mm * for doors higher than approx. 1300 mm and inset doors Planning Output Out		With magnet			
* for doors higher than approx. 1300 mm and inset doors		Incl. self-adhesive and screw-on catch plates			
Planning		opening distance approx. 38 mm			
	0	* for doors higher than approx. 1300 mm and inset doors			
	Planning				
FA * For the screw-on catch plate we recommend a 3 mm displaced positioning to TIP-ON.		* For the screw-on catch plate we recommend a 3 mm displaced positioning to TIP-ON.			

Assembly devices		
	Drilling jig	65.5010
	For panel drilling TIP-ON	
	Positioning template for adhesive plate	65.5210
	for finding the position of the screw on or adhesive plate	
Drilling jig		

For "Standard" and "extended version"

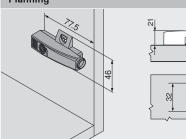
TIP-ON horizontal adapter plate		
	Screw-on, 20/32	955.1201
	RAL 7036 nylon, platinum grey	
	Fixing with Ø 3.5 mm or Ø 4 mm chipboard screws	
	Factory setting: 2 mm door gap	
	TIP-ON must be ordered separately	
Planning		

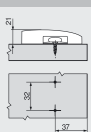
TIP-ON cruciform adapter plate



Screw-on, 37/32	955.1501
RAL 7036 nylon, platinum grey	
Fixing with Ø 3.5 mm or Ø 4 mm chipboard screws	
Factory setting: 2 mm door gap	
TIP-ON must be ordered separately	

Planning





Assembly devices



Template To pre-drill fixing positions of adapter plates.

65.5300



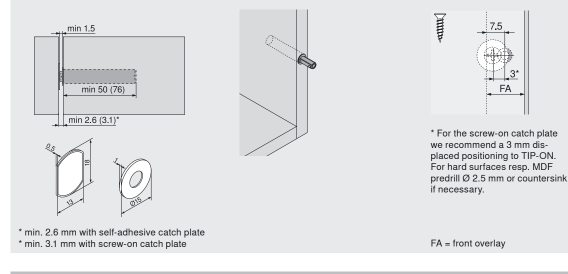
Order specification

Unsprung hinges for TIP-ON applications

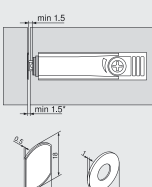
	Application	Boss Fixing	Overlay application	Centre application	Inset application	Blind corner	Angle
		Screw-on	70T5550.TL	70T5650.TL			
120°	Standard door	Knock-in	70T5580.TL				
		EXPANDO	70T558E.TL				
		INSERTA	70T5590BTL	70T5690BTL			
	Standard door (120°	Screw-on	72T5550.TL				
120°	special)	INSERTA	72T5590BTL				
	Standard door	Screw-on	74T1550.TL	74T1650.TL	74T1750.TL		
107° V		INSERTA	74T1590BTL	74T1690BTL	74T1790BTL		
	Standard door	Screw-on	70M2550.TL	70M2650.TL	70M2750.TL		
₩ 100°		Knock-in	70M2580.TL	70M2680.TL	70M2780.TL		
	Standard door	Screw-on	70T6550	70T6650			
170°		INSERTA	70T6540B	70T6640B			
	0-protrusion hinge	Screw-on	70T7500BTL				
155°	o protitución ningo	INSERTA	70T7540BTL				
	Profile/thick door	Screw-on	70T9550.TL	70T9650.TL	70T9750.TL		
¥ 95°	Blind corner	Screw-on				78T9550.TL	
	Aluminium frame door	Screw-on	70T950A.TL				
120°	Aluminium frame door	Screw-on	72T550A.TL				
125°	CRISTALLO	Screw-on	78C450BT				
40° 45° 50° 95°	Angled hinge +45°l	Screw-on					78A9658.T
40° 45° 50° 110°	Angled hinge +45°II	Screw-on					78T5550
40° 45° 50° 95°	Angled hinge +45°III	Screw-on					78A9458.T
25° 30° 35°	Angled hinge +30°II	Screw-on					78A9556.T
95° 30° 35° 95°	Angled hinge +30°III	Screw-on					78A9456.T
20° 25°	Angled hinge +20°II	Screw-on					78A9555.T
95 15° 20° 95°	Angled hinge +15°III	Screw-on					78A9454.T
-15° -10° 110°	Angled hinge -15°III	Screw-on					78A5453.T
-35° -30° -25° 110°	Angled hinge -30°III	Screw-on					78A5451.T
-50° - 45° -40° 110°	Angled hinge -45°III	Screw-on					78A5450.T

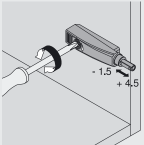
Assembly and adjustment

TIP-ON "Standard" and "extended version" for drilling



TIP-ON horizontal adapter plate (20/32)

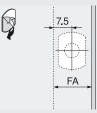




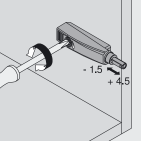


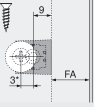
3*

FA



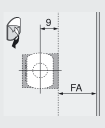
The surface of the front must be clean, oil-free and dry.





* For the screw-on catch plate we recommend a 3 mm displaced positioning to TIP-ON. For hard surfaces resp. MDF predrill Ø 2.5 mm or countersink if necessary.

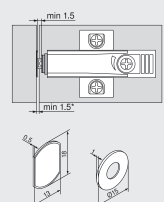
FA = front overlay

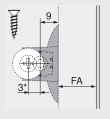


The surface of the front must be clean, oil-free and dry.

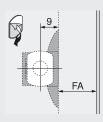
*Factory setting = 2 mm

TIP-ON cruciform adapter plate (37/32)





* For the screw-on catch plate we recommend a 3 mm displaced positioning to TIP-ON. For hard surfaces resp. MDF predrill Ø 2.5 mm or countersink if necessary.



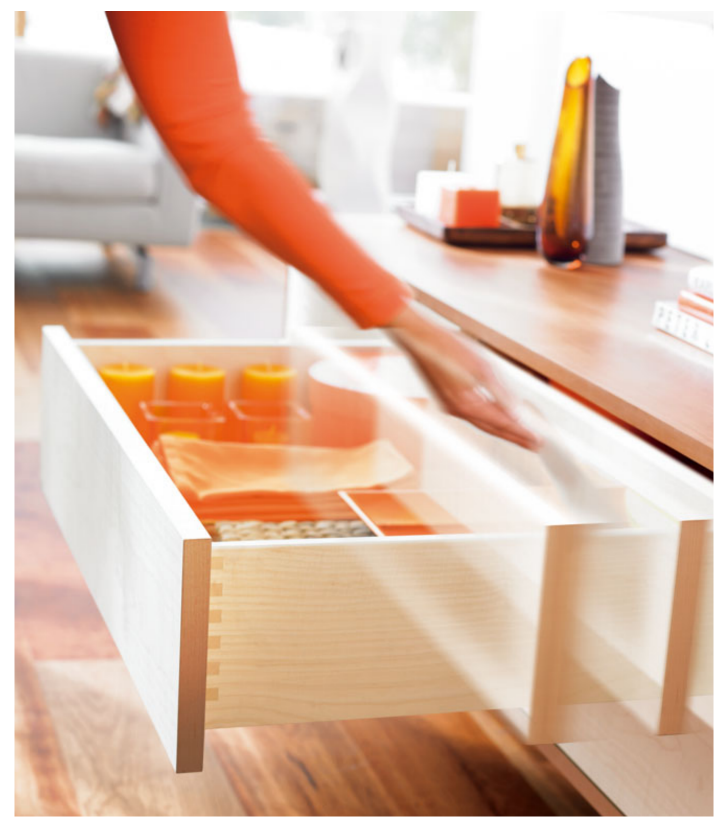
The surface of the front must be clean, oil-free and dry.

FA = front overlay



*Factory setting = 2 mm

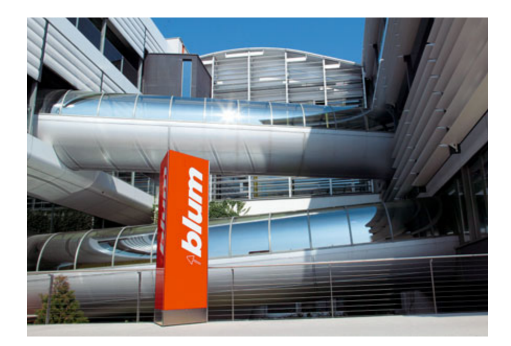
TIP-ON is versatile



TIP-ON solutions are also available for drawers and pull-outs.

Our understanding of perfect **motion**

Blum turns the opening and closing of furniture into an experience that significantly increases the comfort of motion in the kitchen. Several thousand employees are continually working worldwide implementing our concept of perfect motion. Within this process, we place the needs of the kitchen user as the focus of our actions. We are only satisfied when the kitchen user is satisfied. All of our partners who participate in the furniture making process profit from this focus.



For over 50 years, quality has been the highest principle for the development and manufacture of our products. Our fittings systems shout "high quality" with their well-thought-out function, recognised design and high durability. They are designed to inspire and trigger fascination for perfect motion. We also set the bar very high for the services we offer. They must provide the best possible support to our partners. So that we can target our efforts at all levels, we are in a constant dialogue with kitchen users and regularly exchange information with furniture manufacturers, joiners and distributors.



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