CABINET DOORS LID STAY

HEAVY DUTY LID STAY 12 KG





Basic spec

- Cabinet internal depth : Min. 180 mm
- Cabinet internal height : Min. 300 mm
- Door height : Max. 600 mm
- Door weight : 9 12 kgs
- Edge distance : 37 mm
- Arms material : Zinc alloy

- Brackets material : Cold-rolled steel
- Finishing : Nickel plated
- Mounting : Could be installed for both sides (left & right) hand use
- Installation : Wood screws
- Supplied with : Lid stay, Wood screws, Allen key and Instruction manual



Force adjustment



Brackets



Fixing bracket for wooden and wide frame doors with push-on clip.



Fixing bracket for 37mm standard drilling.

Opening angle and max weight

Opening angle	75°	90°	110°
Door Max weight	15KG	12KG	9KG

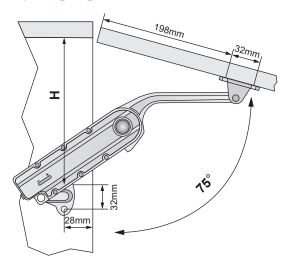
How to choose the right lid stay

Choosing the right lid stay for you depends on three factors: the intended opening angle, door size, and door weight (including accessories). Keep in mind that using two lid stays per door increases the door weight options for you.

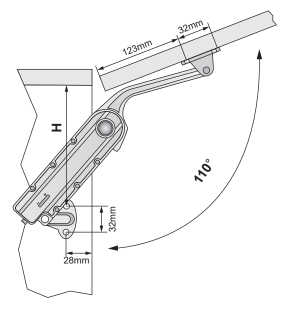


Installation

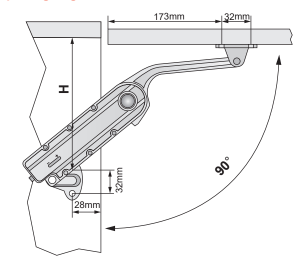
Opening angle 75°



Opening angle 110°



Opening angle 90°



- The maximum opening angle is 110°
- This lid stay can be configured to three opening angel settings: 75, 90 and 110 degrees. The respective installing position may differ depending on the type of hinge and frame thickness used.

H Hinge type	75°	90°	110°
	212mm	180mm	180mm
	221mm	189mm	189mm
	230mm	198mm	198mm

Holding power configuration and functioning must be tested individually.

- For door width of 800mm-1200mm we recommend the use of two lid stays to ensure a synchronized opening.
- The lid stay is pre-adjusted to its minimum holding power, the ideal functioning for each individual user must be achieved by final adjustment of the set screw.

