## 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

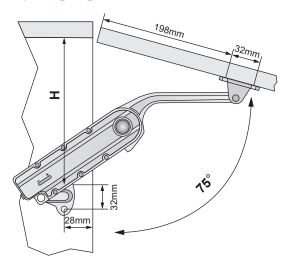
#### How to choose the right lid stay

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.

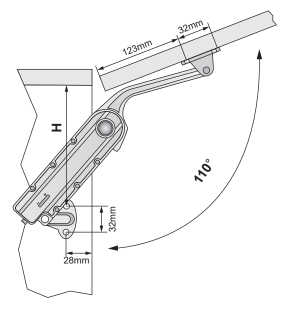


# Installation

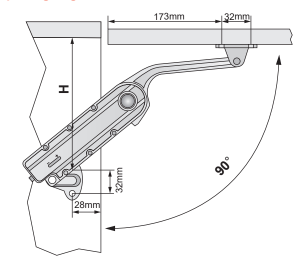
### **Opening angle 75°**



# 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.

