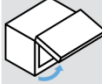


## GLB-S Heavy Duty Lid Stay

Upward opening · Top opening

| Opening Direction  | Item Name | Description             | Non-handed | Qty  | Compression Load          |
|--|-----------|-------------------------|------------|--|---------------------------|
| <br>Upward-opening※ | GLB-S350  | Holds When Fully Opened | Yes        | 1 Unit Per Door<br>(More Consultation Needed for 2 Units per Door) | 1307 N/pc<br>(133 kgf/pc) |
|  | GLB-S450  |                         |            |  | 953 N/pc<br>(97 kgf/pc)   |

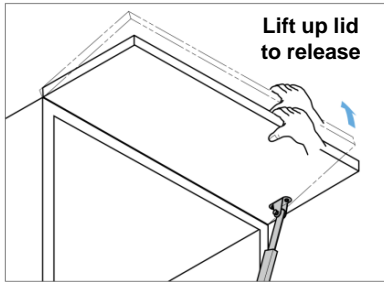
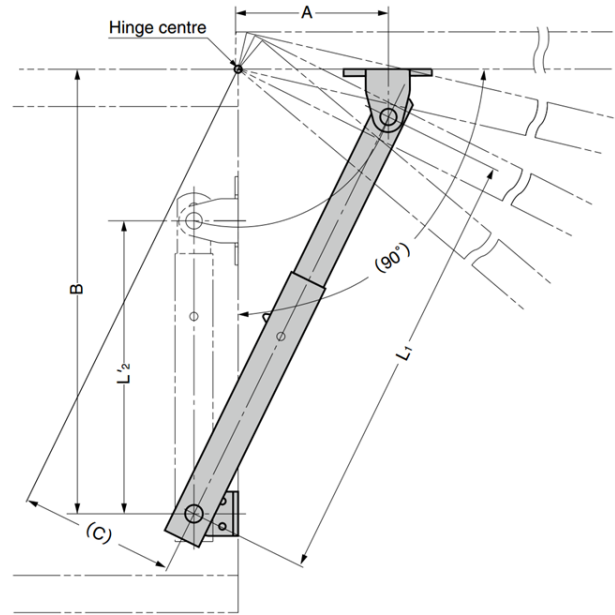
※ Can also be used for top-opening lid, depending on installation conditions. Please confirm with actual item in detail.

### Features

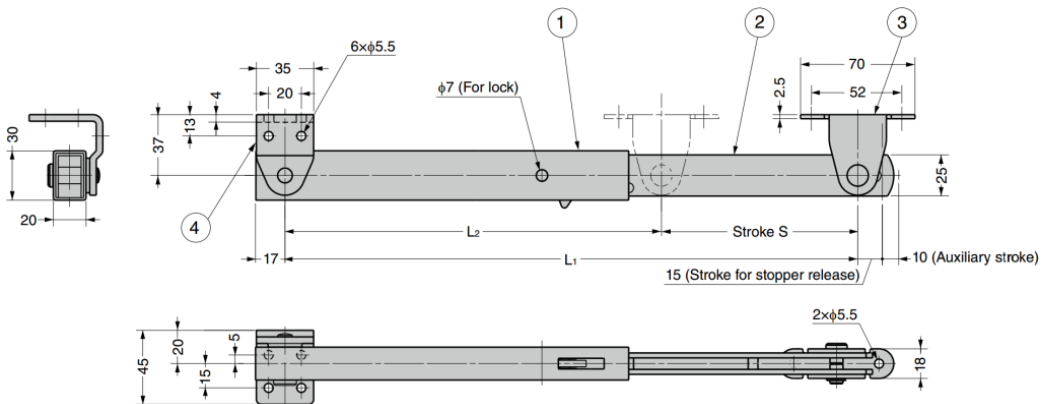
- Holds the lid in fully opened position
- Slightly lift up the lid to release stopper
- Locks the stay in fully opened position by passing a pin through the lock hole

### Notes

- Appropriate bracket position can be determined depending on door height and opening angle. In this case, ensure that  $L_2$  of the installation example is above 235 mm (for **GLB-S350**) or above 285 mm (for **GLB-S450**) (otherwise, the hinge and stay may be damaged, or the stopper may not operate with the stay extended)
- Can be used singly or in pairs, depending on door width and door weight



| No. | Part Name   | Material                 | Finish          |
|-----|-------------|--------------------------|-----------------|
| ①   | Body        | Stainless Steel (SUS304) | Satin           |
| ②   | Arm         |                          | Satin           |
| ③   | Arm Bracket |                          | Barrel Polished |
| ④   | Bracket     |                          | Barrel Polished |



| Part No. | $L_1$ | $L_2$ | S   | A   | B   | C     | Compression Load |        |
|----------|-------|-------|-----|-----|-----|-------|------------------|--------|
| GLB-S350 | 350   | 230   | 120 | 115 | 352 | 119.6 | 1,307 N          | 133 kg |
| GLB-S450 | 450   | 280   | 170 | 155 | 442 | 155.5 | 953 N            | 97 kg  |