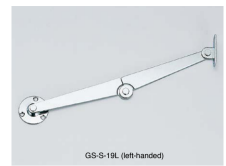
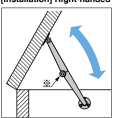
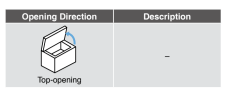
LID STAY GS-S-19



[Installation] Right-handed





[Remarks]

- When closing the door, operate while pulling the centre rivet (% in left figure) toward you.
- When installing this stay to sheet metal, be sure to perform thread relief processing (chamfering) on the mounting surface side (cabinet side). In this way, screw head will not protrude when the stay is fixed.

				3×\$3.8 \$5.6		
No.	Part Name	Material	Finish		- C	
1	Body					<mark>→ </mark>
2	Bracket	Steel (SPCC)	Chrome	→ 100	▶ ◄	-100
3	Bracket				~ ~	
4	Centre Shaft	Brass	Tin Cobalt Plating	$\widehat{R}(7)(5)(2)$	(6) (4)	
5	Shaft			9	Ņ	
6	Washer A	PA	Natural			
$\overline{\mathcal{O}}$	Washer B			↓ ↓ ↓ ↓		Left-handed type shown.
_						

Item Name	Туре	Tension Force N/pc	Tension Force kgf/pc	Weight (g)
GS-S-19R	Right-handed	425	40.4	66
GS-S-19L	Left-handed	425	43.4	