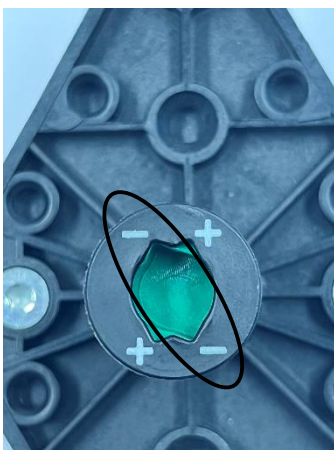


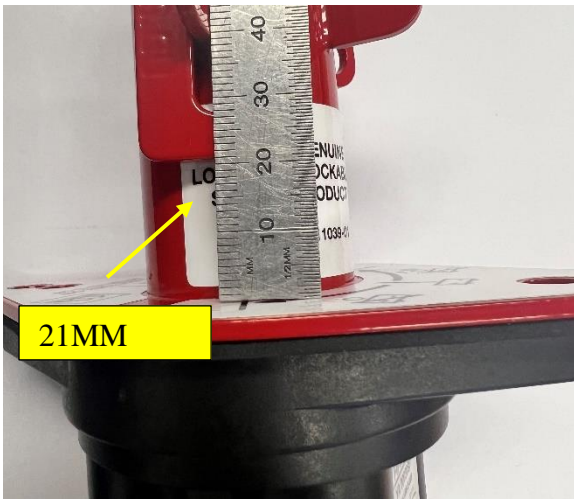
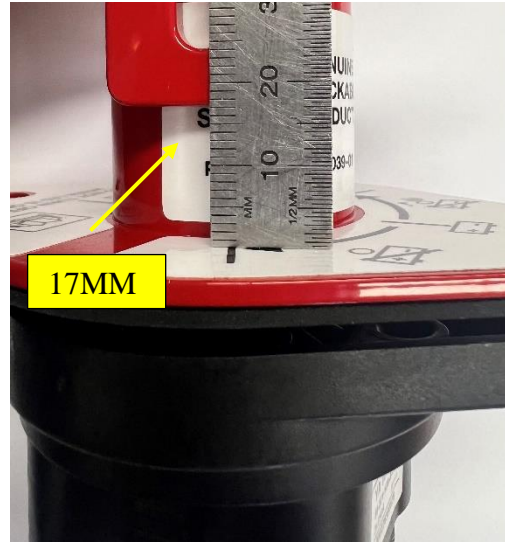
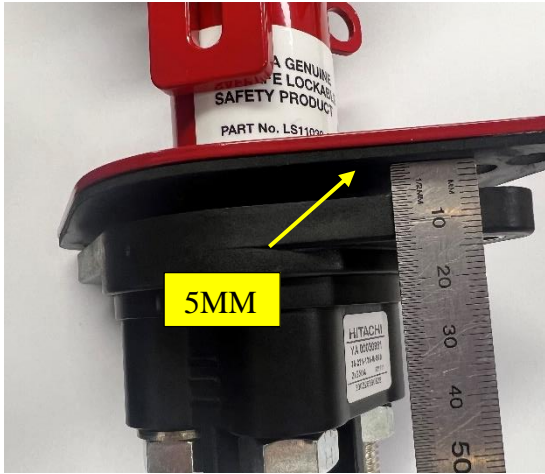
FITTING INSTRUCTIONS

LOCKABLE BRACKET TO SUIT HITACHI SWITCH 35-221-130-R-900 LS11039-01 LOCKING BRACKET

Installation

1. Begin by disengaging the handle from the switch, ensuring alignment with the two negative indicators.
2. Confirm the alignment of the shaft within the bracket, ensuring it is positioned to enter facing the two negative indicators.
3. Fit the bracket onto the switch after verifying alignment between the orientation of the shaft and the switch.
4. Press the handle down to depress the shaft fully, ensuring complete engagement. A distinct “pop” sound will indicate successful engagement.
5. Rotate the bracket to align the handle and locking lugs. Ensure that the handle aligns with the right-hand locking lug.
6. Conduct a secondary verification: if mounted on a 5mm panel, ensure the distance between the bottom of the handle and the face of the base plate’s measures 17mm + / - . Note that the maximum mounting plate thickness is 5mm. If the switch is not mounted through a panel the distance between the handle and base plate should be 21mm + / - .
7. Proceed to tighten the fastening bolts securely to connect the bracket to the switch.





Head Office
7/11-17 Canvale Road
CANNING VALE WA 6155

Mail
PO Box 29, Hunter Region,
Mail Centre NSW 2310

Email
info@locksafe.com.au
accounts@locksafe.com.au

Mobile
P: +61 8 9455 7255