

## INTENDED USE

Raised cover splice clamp to splice and lift covers on straight OE cable ladders. Cover offset from 58 mm up to 108mm.

Designed to splice two covers together using the cover perforation at each end or to support cover anywhere along the span of the cover by drilling new  $\text{Ø}7$  holes at the desired location. The cover clamp can be used as a drill guide for drilling new holes in cover.

## INSTRUCTION FOR USE

Fasten M6 bolt set through the rectangular slots at the top of the raised cover clamp.

Attach the cover clamp to the inside of OE ladder using four M10 self-locking bolts, two at cable ladder side rail.

Attach the cover to the clamp through the M6 bolt and fasten with an additional M6 anti-vibration flange nut, like illustrated.

Use 4x 137198 M10 locking bolt set to connect to ladder  
To connect splice to cover, use M6x20 bolt and two M6 anti vibration nuts, for wider covers use up to 3 sets of this combination.



User Guide for Bolts:  
Recommended Torque

