

VEAM Power Lock

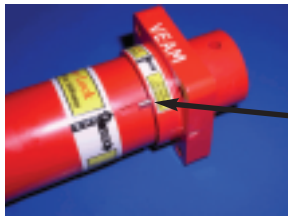
Power Lock Finger Test and Secondary Lock Assembly Instructions

Secondary Locking Release Key

The Secondary Locking Release Key is used to push the secondary locking pin back, which then enables the connectors to be rotated and uncoupled. The visuals below show the sequence for using the key for unmating the connectors.

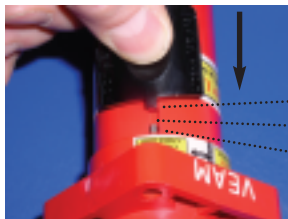


Secondary Locking Release Key



Locked condition

Secondary locking pin in locked position



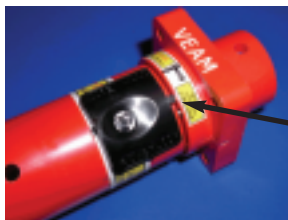
Key fitted into slot in insulator

1. Push key in this direction
2. Key tab fitted into slot in the insulator
3. Slot in insulator
4. Secondary locking pin



Key fully fitted

Key fitted into slot, which depresses pin



Connector rotated

Connector rotated to unlatch



Connector unmated

Connectors unlatched and key removed