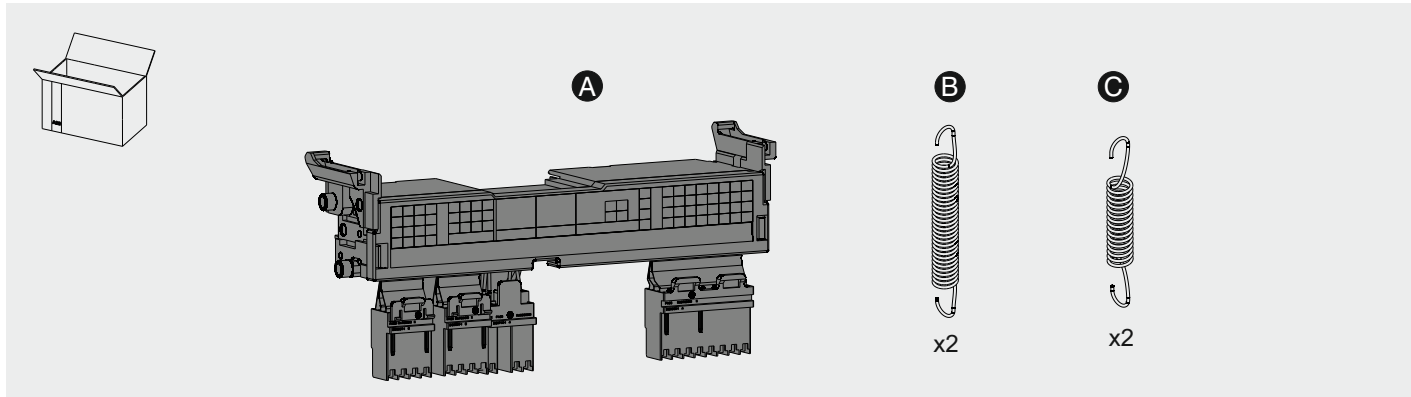
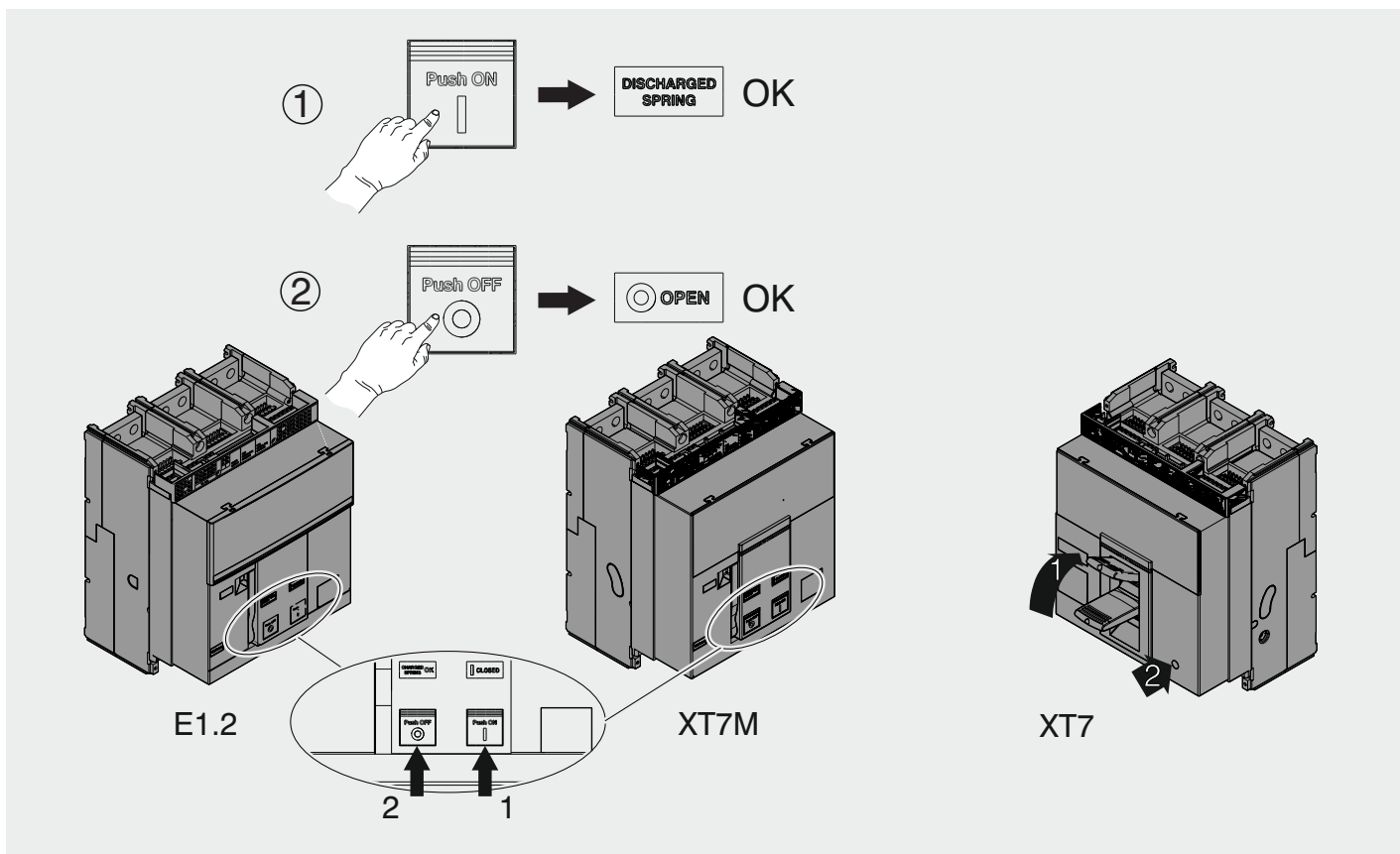
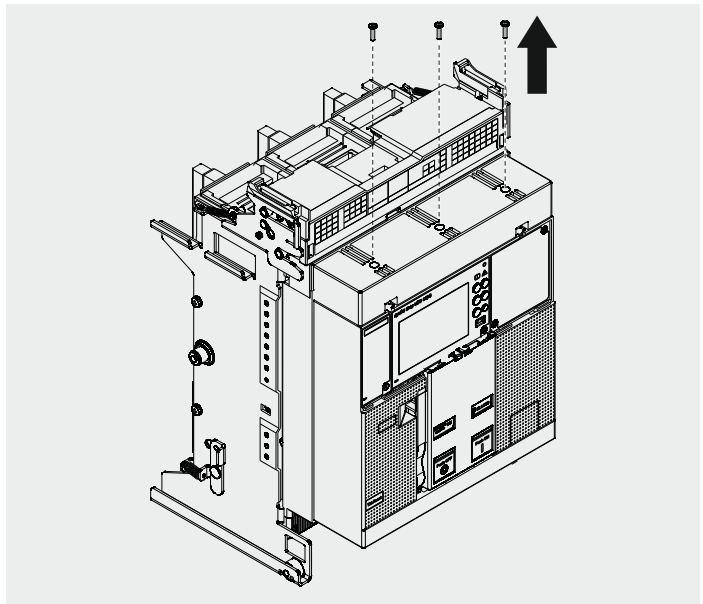


SACE Emax 2 - Tmax XT

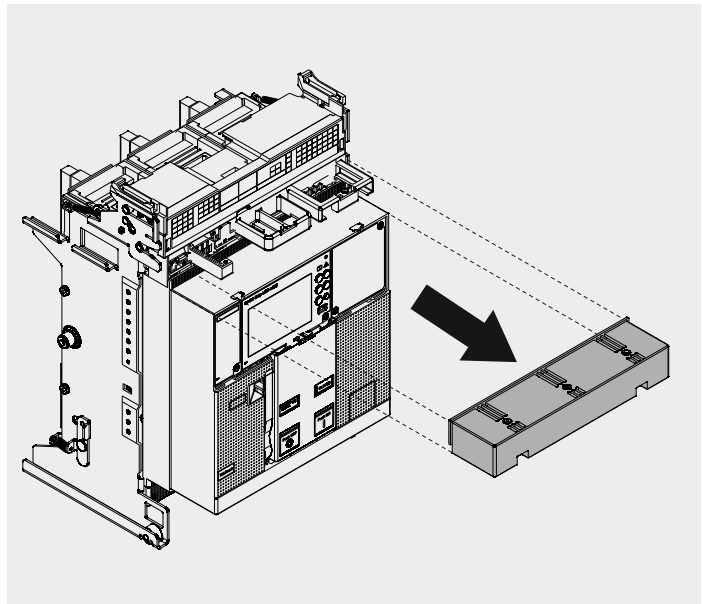
Contatti Striscianti Parte Mobile - E1.2 - XT7- XT7M
Kit Gleitkontakte Fuer Bewegliches Teil Leitungsschalter - E1.2 - XT7- XT7M
Kit Sliding Contacts For MP - E1.2 - XT7- XT7M
Kit Frotteurs Partie Mobile - E1.2 - XT7- XT7M
Kit Contactos Deslizantes Para Parte Movil Interruptor - E1.2 - XT7- XT7M



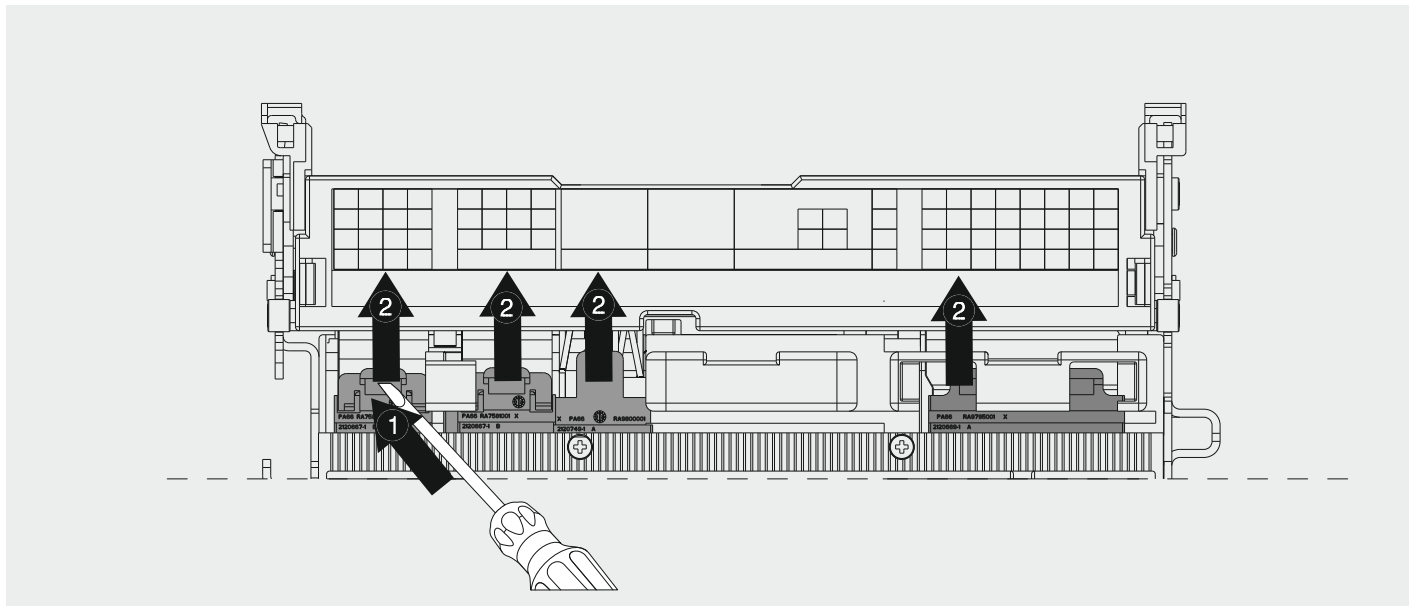
1



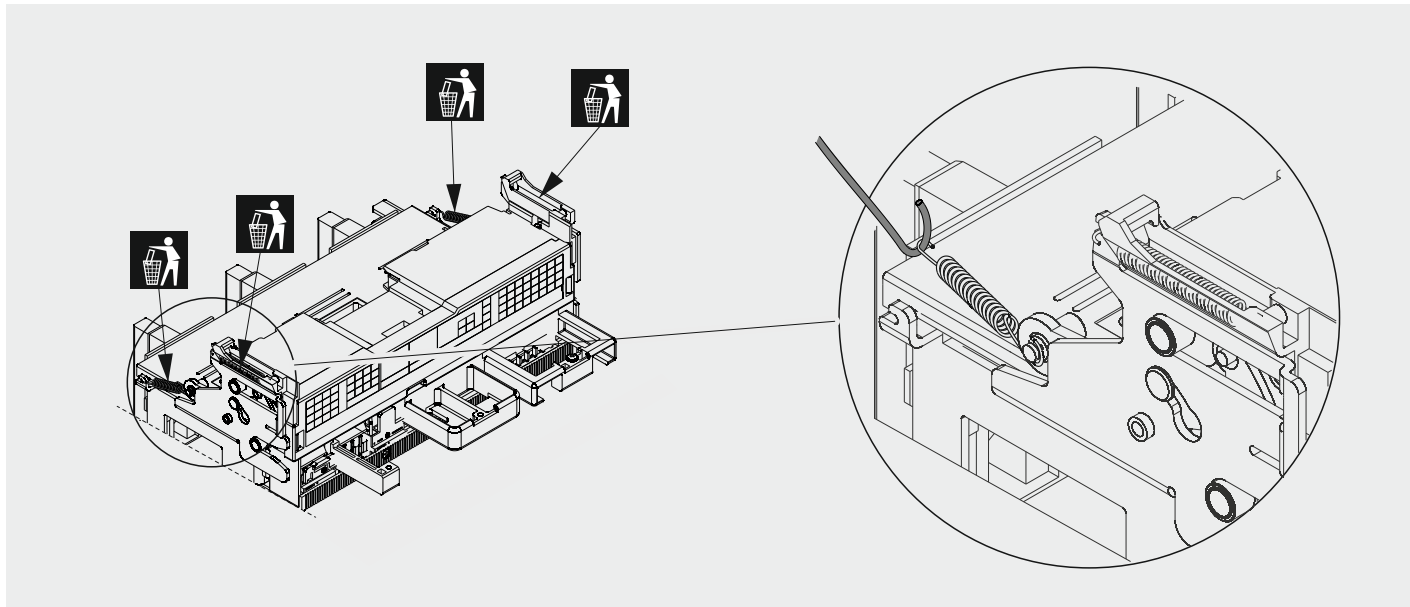
2

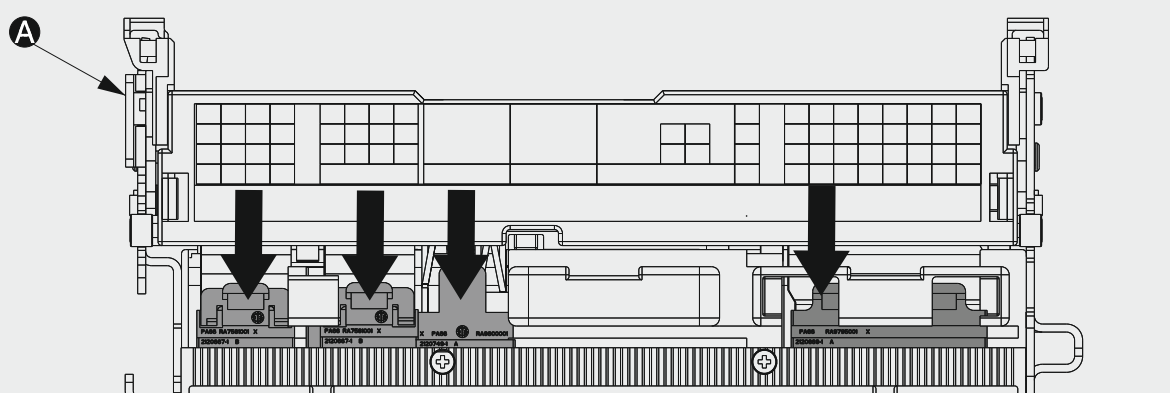
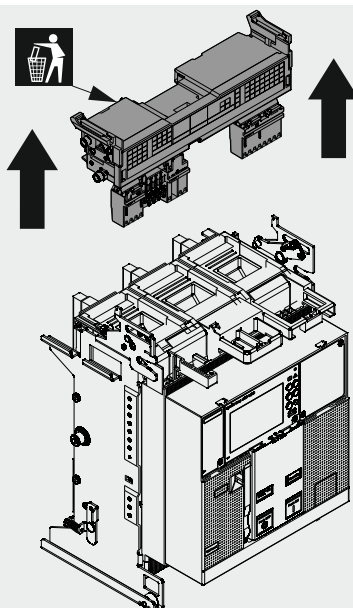
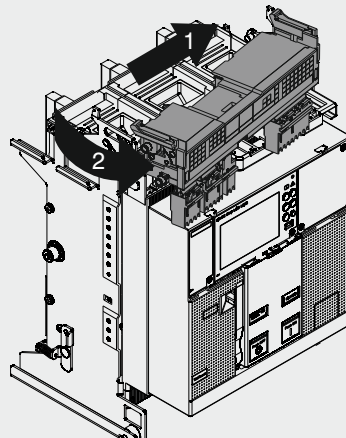


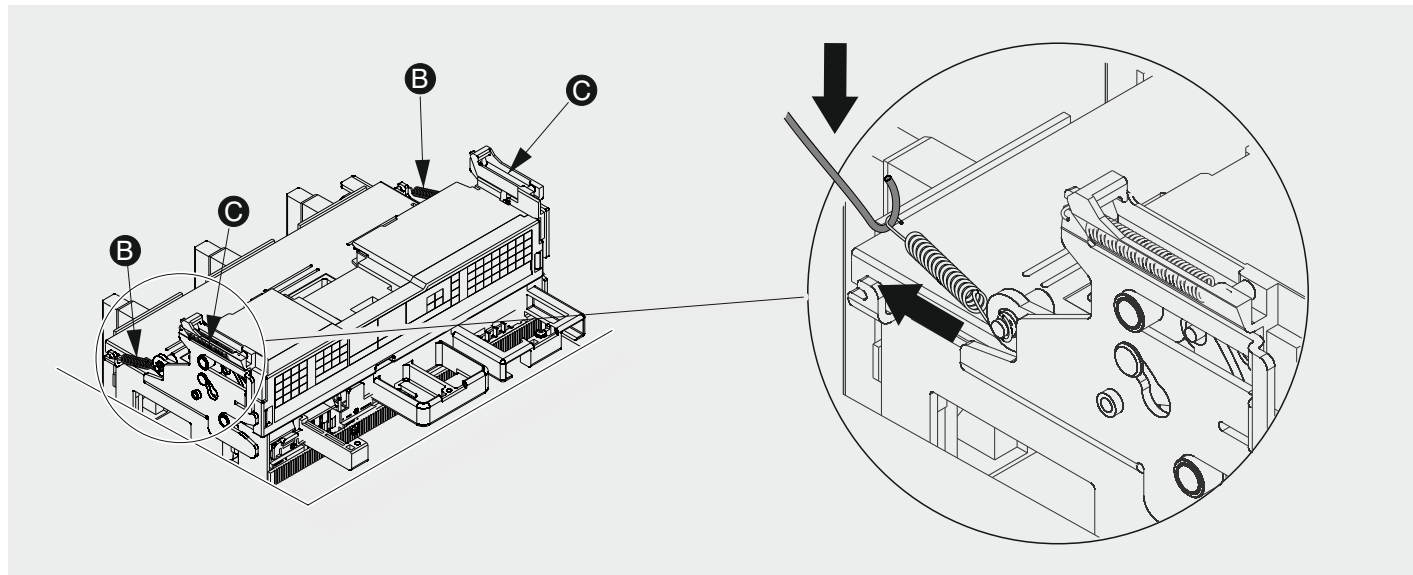
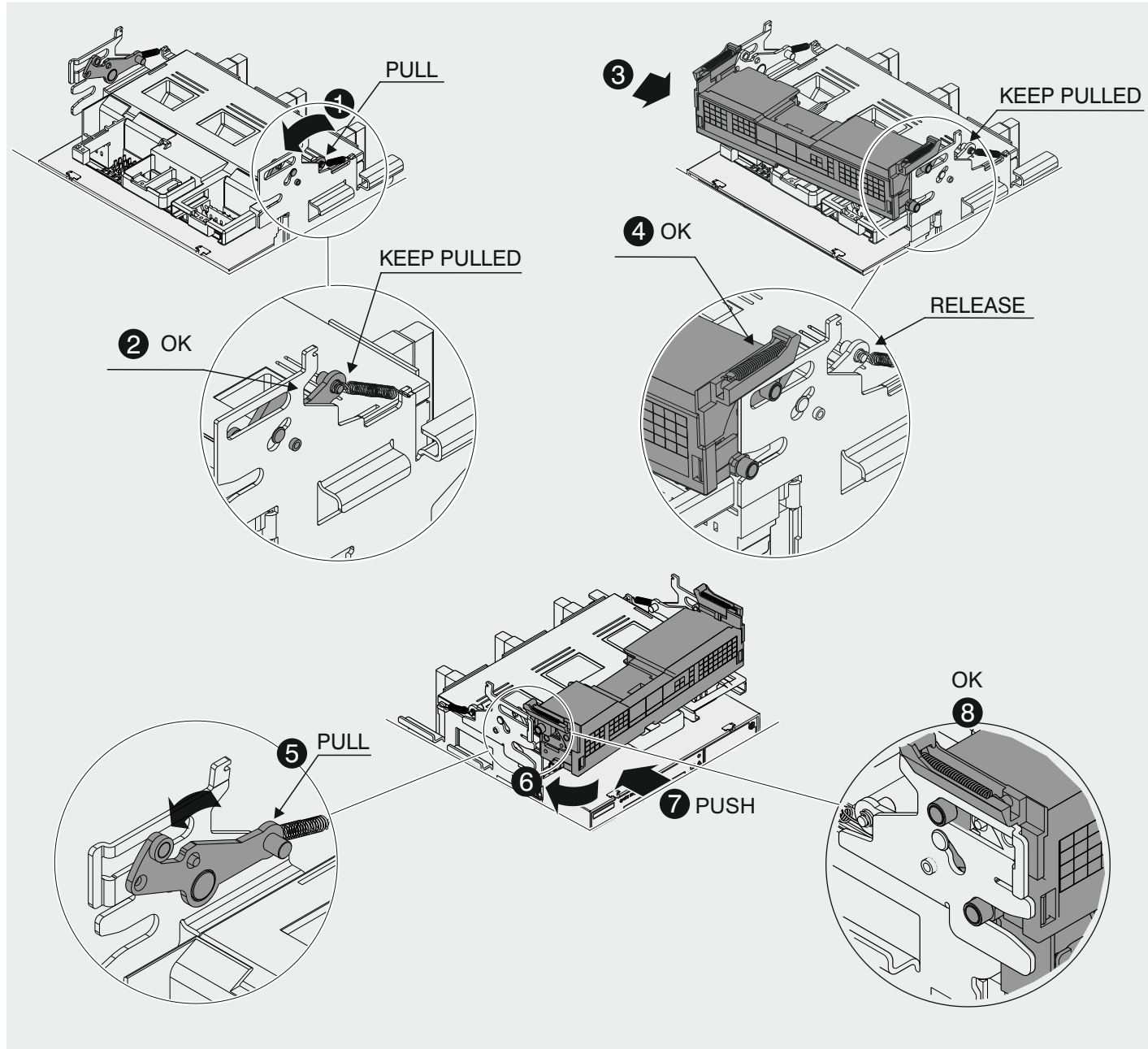
3



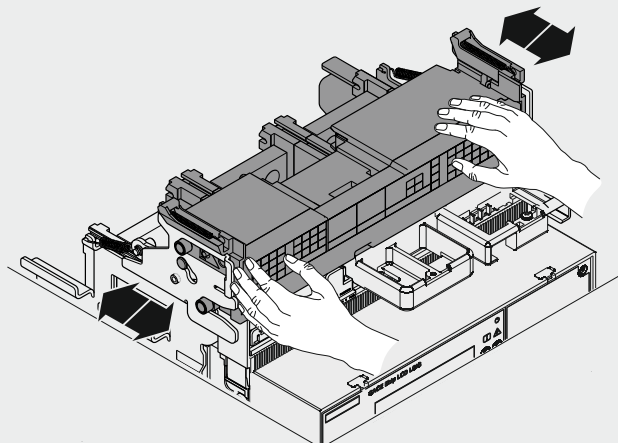
4





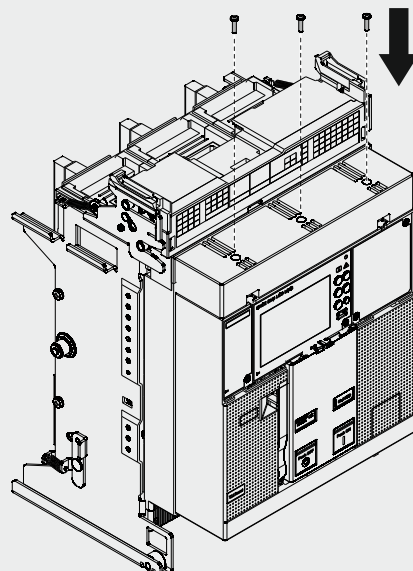
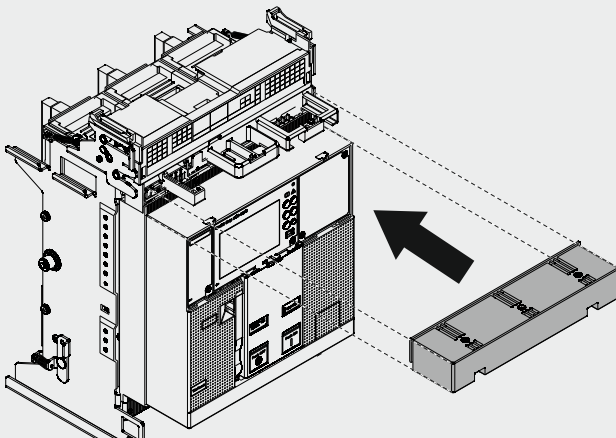


- Tirare e rilasciare per verificare il corretto inserimento/disinserimento dei contatti strisciati.
- Pull and release to verify the correct rack-in / rack-out of the sliding contacts
- Ziehen und loslassen, um das korrekte Ein- und Ausfahren der Gleitkontakte zu überprüfen
- Tirez et relâchez pour vérifier l'embrocage et le débrochage corrects des frotteurs
- Tire y suelte para verificar la correcta entrada y salida de los contactos deslizantes



11

12



13

OPERAZIONI FINALI - FINAL TESTS

ATTENZIONE! Le parti di ricambio in eccesso a corredo del kit si intendono in sostituzione di quelle esistenti nel caso di usura o consumo delle medesime.
In tal caso accertarsi che i componenti sostituiti siano stati rimossi dall'impianto.

Rimuovere tutte le attrezature utilizzate durante i lavori ed asportare i residui delle lavorazioni e dei materiali utilizzati.

Prima della messa in servizio dell'interruttore verificare il funzionamento delle meccaniche di inserzione ed estrazione dell'interruttore dalla parte fissa eseguendo il movimento mediante la leva di manovra fornita a corredo e controllando che gli otturatori per la segregazione delle parti in tensione siano chiusi ad estrazione avvenuta.

WARNING! The exceeding spare parts supplied with the kit must be considered as a replacement of the existing ones in case of their usury or consumption.
Then be sure that the replaced components have been removed from the apparatus.

Remove all the tools used for the work and eliminate any waste and scraps of the materials used.

Before putting the circuit-breaker into service, make sure that the mechanical components that rack the circuit-breaker in and out of the fixed part function correctly.
Do this by using the supplied operating lever and check to make sure that the shutters that segregate the live parts are closed once the circuit-breaker has been withdrawn.

For more information please contact:

ABB S.p.A.
Via Pescaria, 5
24123 Bergamo - Italy