

## Riex EP55 Schubladenschloss Set, Auf/Ab, Vernickelt



### Parameter

Marke	Riex
Katalog Seite	7.4
Schlosstyp	Schubladenschloss

### Produktbeschreibung

Schlosskörper für Schubladen und Schränke ohne Zylinderkern.

### Weitere Bilder



### Komponenten

**Riex EP20 Zylinderkern versch. sperrend X2001-X4000, Faltschl. mit Kunststoffgr. (kein Master Schl.)**  
F002055

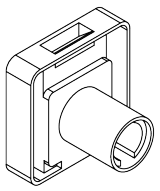




**Riex EP10 Zylinderkern M1 001 - 200, Schlüssel mit Kunststoffgriff**  
F002044



Handbuch

## R|E|x

	A	1x
EP core 	B	1x
Removal key 	C	1x

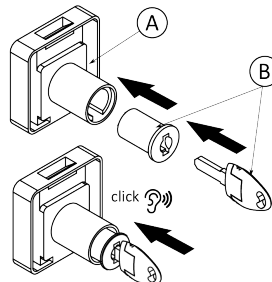
  


Diagram A shows the EP core (B) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion. A red X indicates incorrect insertion.

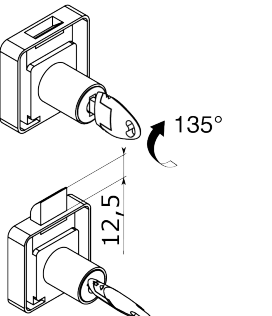


Diagram B shows the removal key (C) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion. A red X indicates incorrect insertion.

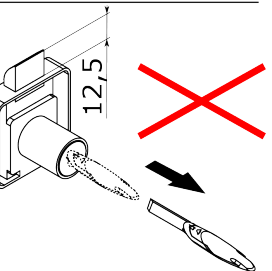


Diagram C shows the EP core (B) being removed from the lock cylinder (A). A green checkmark indicates correct removal. A red X indicates incorrect removal.

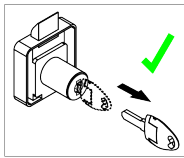


Diagram 1 shows the EP core (B) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion.

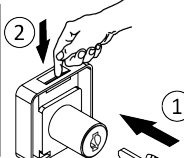


Diagram 2 shows the removal key (C) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion.

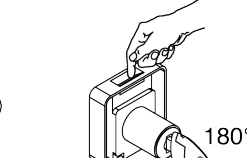


Diagram 3 shows the lock cylinder (A) being rotated 180 degrees. A red X indicates incorrect rotation.

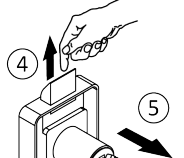


Diagram 4 shows the EP core (B) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion.

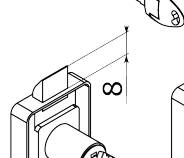


Diagram 5 shows the removal key (C) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion.

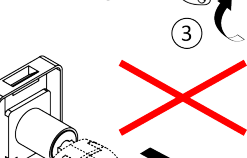


Diagram 6 shows the lock cylinder (A) being rotated 180 degrees. A red X indicates incorrect rotation.

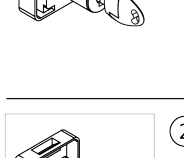


Diagram 7 shows the EP core (B) being removed from the lock cylinder (A). A green checkmark indicates correct removal.

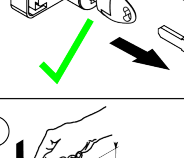


Diagram 8 shows the removal key (C) being removed from the lock cylinder (A). A green checkmark indicates correct removal.

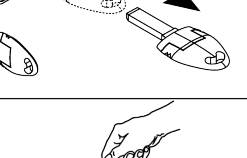


Diagram 9 shows the lock cylinder (A) being rotated 180 degrees. A red X indicates incorrect rotation.

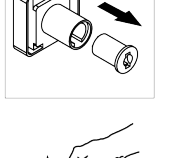


Diagram 10 shows the EP core (B) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion.

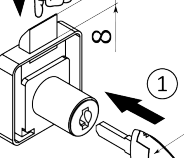


Diagram 11 shows the removal key (C) being inserted into the lock cylinder (A). A green checkmark indicates correct insertion.

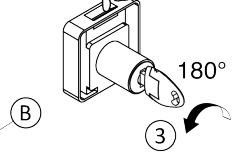


Diagram 12 shows the lock cylinder (A) being rotated 180 degrees. A red X indicates incorrect rotation.

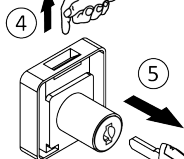


Diagram 13 shows the EP core (B) being removed from the lock cylinder (A). A green checkmark indicates correct removal.

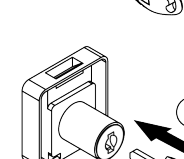


Diagram 14 shows the removal key (C) being removed from the lock cylinder (A). A green checkmark indicates correct removal.

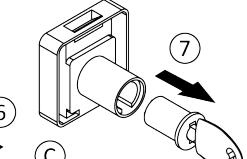


Diagram 15 shows the lock cylinder (A) being rotated 180 degrees. A red X indicates incorrect rotation.

2D-Zeichnung

