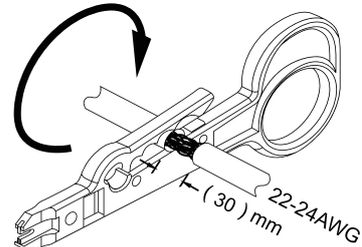
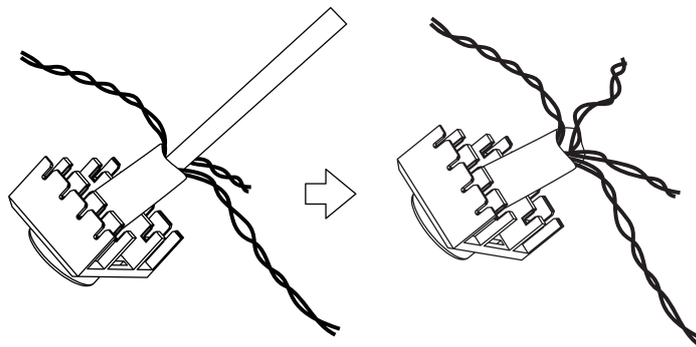


CAT6_A Die-Cast Toolless Keystone Jack

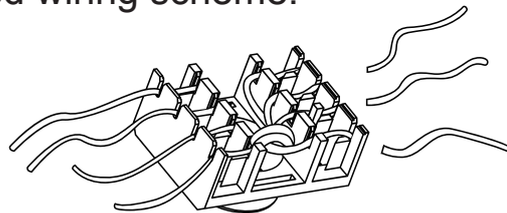
- Reeve the cable through the wire cap.
- Then strip the cable jacket about 30mm.



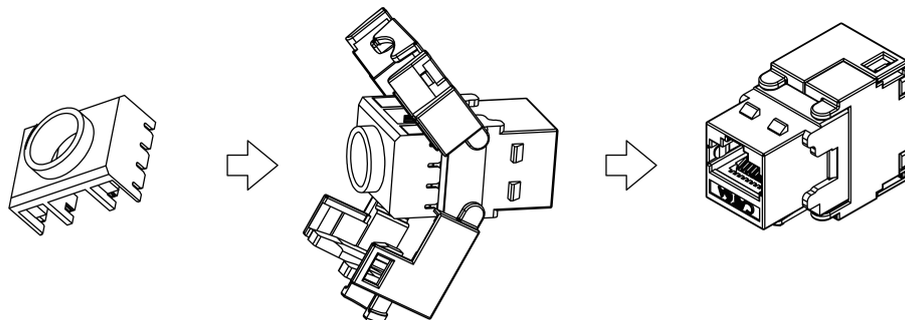
- Spread each pair and cut off the filler (if any).



- Pre-load each pair to the designated wiring scheme.
- Trim flush excess wires.



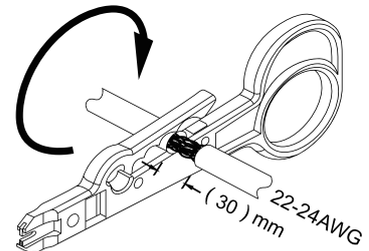
- Load the wired cap to the keystone jack.
- Evenly press the wings towards to each other.



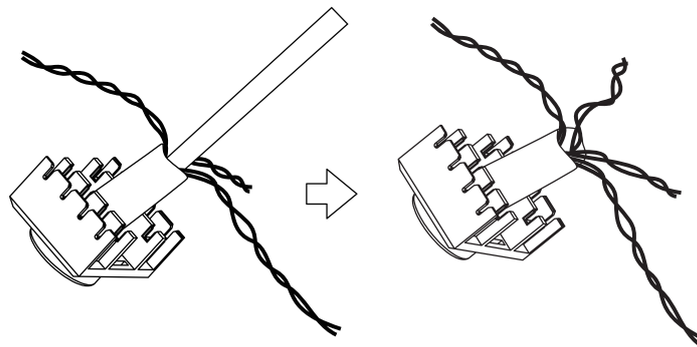
- Wrap the cable tie around the holder neck to enhance the strain relief of cable back feeding force.
- Cut off the excess - DONE!

CAT6A Die-Cast Toolless Keystone Jack

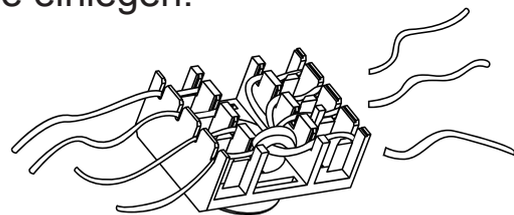
- Kabel durch die Aderaufnahme führen.
- Ca. 30 mm Kabelmantel entfernen.



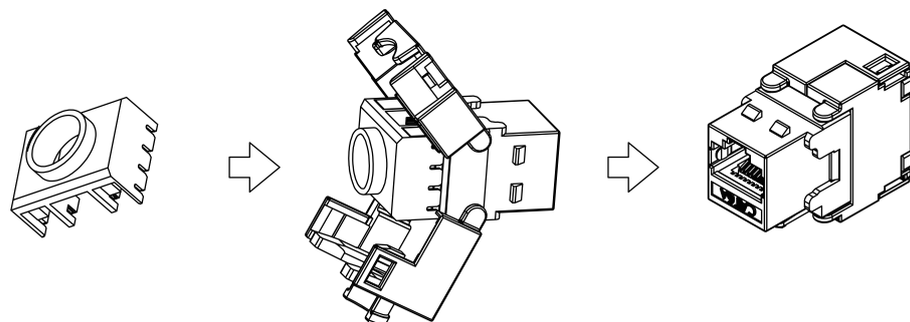
- Adernpaare ausrichten und Kabel-Teiler entfernen, falls vorhanden.



- Die einzelnen Adern gem. Farbcode einlegen.
- Überstehende Adern abschneiden.



- Aderaufnahme in das Modul einlegen.
- Schliessen der Flügel bis diese einschnappen..



- Kabelbinder über Zugentlastung und Kabel wicken und festziehen.
- Überstehenden Kabelschirm abschneiden - FERTIG!