

## Package Contents / Lieferumfang

1x Instand Base  
1x Instand Sockel



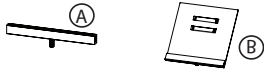
Set of Felt Pads  
Filzgleiter



1x 6mm Allen Key  
1x 6mm Inbusschlüssel



1x Uni Clip Adapter  
(A Vertical, B Angled)



1x Uniclip-Aufsatz  
(A Senkrecht, B Schräg)

1x Uni Clip Sign (optional)  
1x Plakattsche (optional)



1x Pole  
including (preassembled)  
1x Pole-to-Base-Adapter  
1x M10 Screw

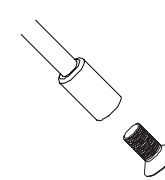


1x Top Pole  
  
1x Top Stangen-  
element



1x Stange  
Inkl.  
1x Pole-to-Base-Adapter  
1x M10 Schraube

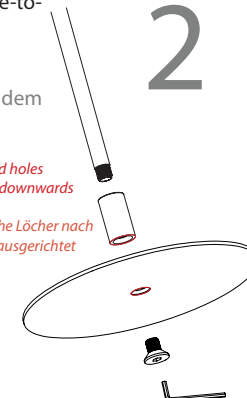
**1** Remove the screw from the Pole-to-Base-Adapter.  
Entfernen Sie die Schraube aus dem Pole-to-Base-Adapter.



*Tapered holes facing downwards*  
*Konische Löcher nach unten ausgerichtet*

**2** Mount the bottom pole to the base using the Pole-to-Base-Adapter.

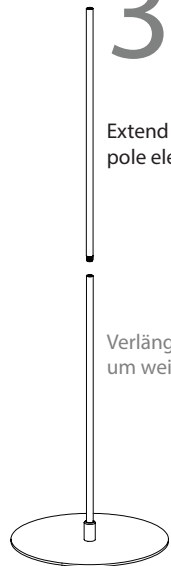
For systems with a square base, first mount the Uniclip attachment (step 5) and then align and mount the base.



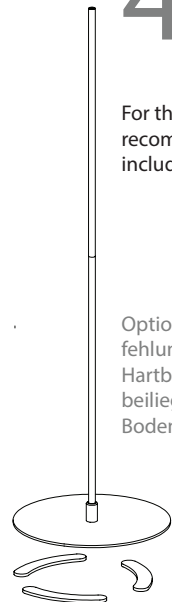
Montieren Sie die Stange an den Sockel mithilfe des Pole-to-Base-Adapters.

Bei Systemen mit eckigem Sockel zuerst den Uniclip-Aufsatz (Schritt 5) montieren, dann den Sockel ausrichten und fest-schrauben.

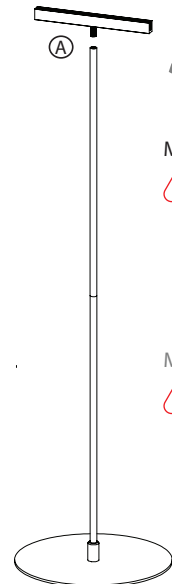
**3** Extend the pole with additional pole elements.  
Verlängern Sie die Stange ggf. um weitere Stangenelemente.



**4** For the use on hard floors, it is recommended to attach the included felt pads to the base.  
Optional und unsere Empfehlung beim Einsatz auf Hartböden: Bringen Sie die beiliegenden Filzgleiter am Boden des Sockels an.

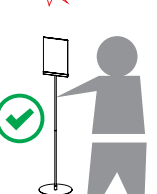
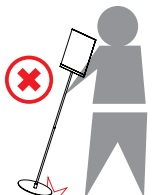
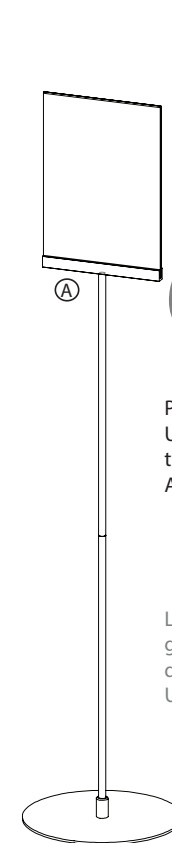


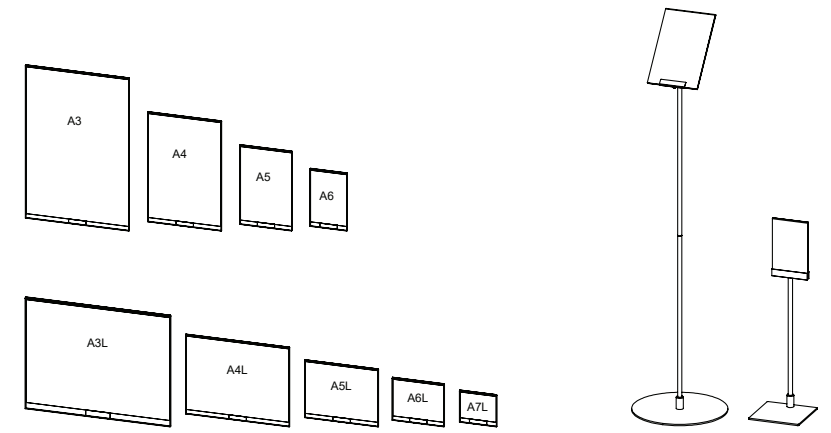
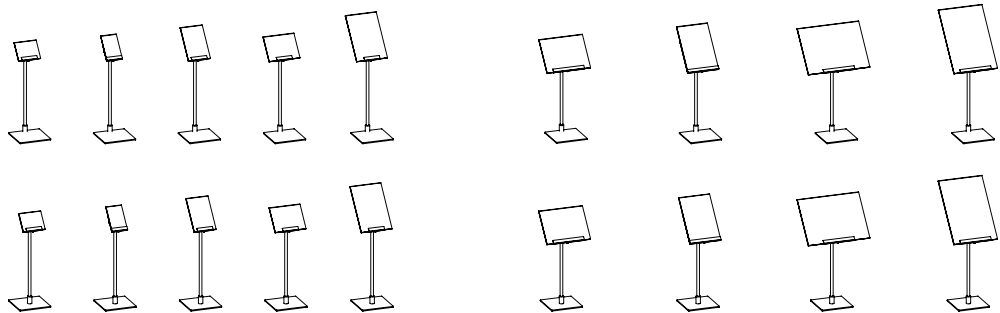
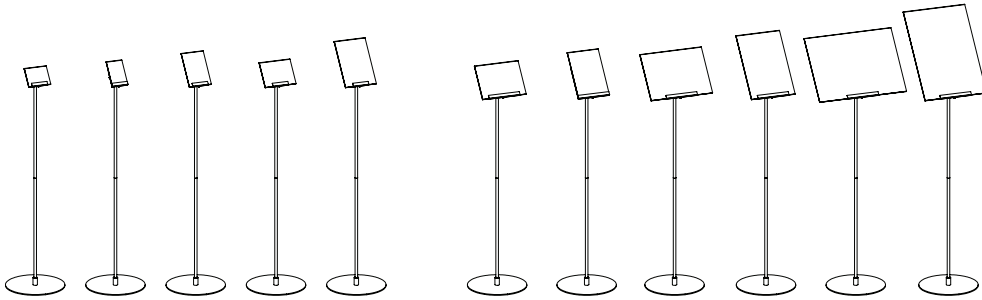
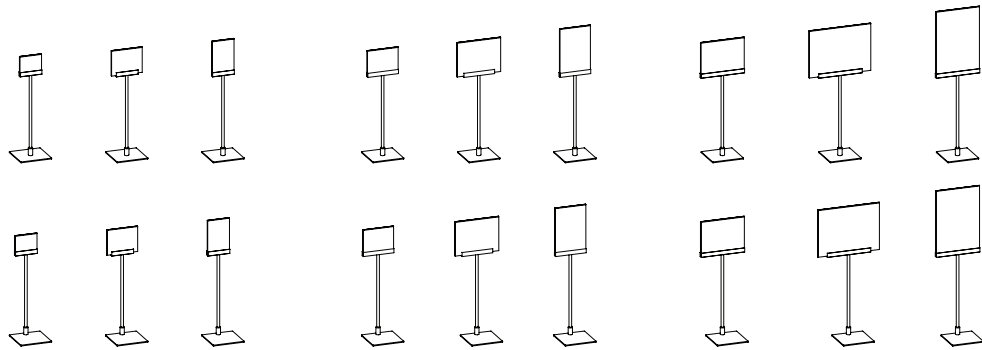
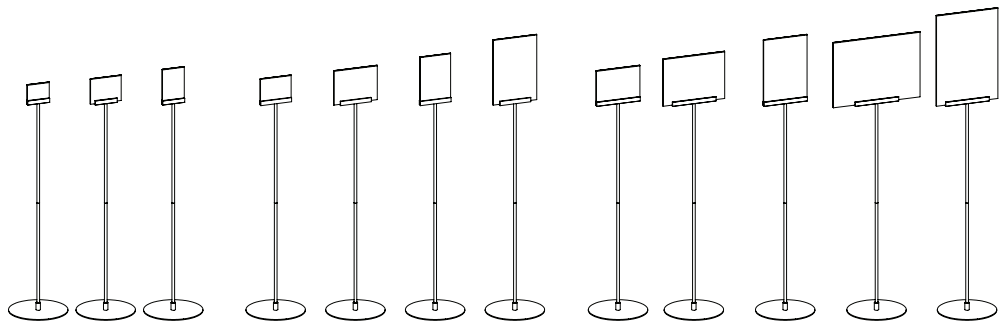
**5** Mount the Uni Clip-Adapter.  
 Tighten without excessive force



Montieren Sie den Uniclip-Aufsatz  
 Ohne übermäßige Kraft festschrauben

**6** Place your poster in the acrylic Uni Clip Sign pocket and clamp the pocket in the Uni Clip Adapter.  
Legen Sie Ihr Plakat in die Acrylglas-tasche ein und klemmen Sie die Tasche dann im Uniclip-Aufsatz fest.





Instand

