

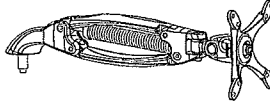



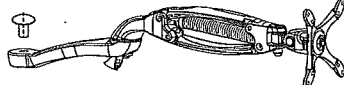



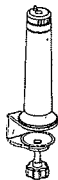


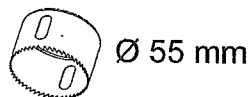
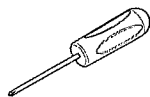
 4 x  4 x 	3 – 5 kg	818.11.974	818.11.374
	5 – 7,5 kg	818.11.975	818.11.375
 1 x  4 x  4 x 	3 – 5 kg	818.11.942	818.11.342
	5 – 7,5 kg	818.11.952	818.11.352
 1 x  4 x  4 x 	3 – 5 kg	818.11.903	818.11.303
	5 – 7,5 kg	818.11.932	818.11.332
		818.11.915	818.11.315
		818.11.914	818.11.314
		818.11.980	818.11.380

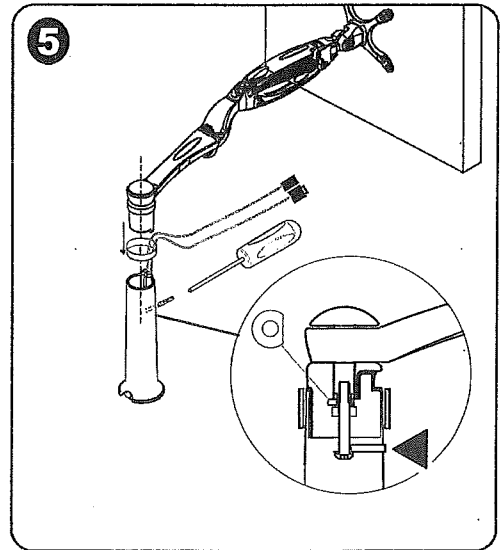
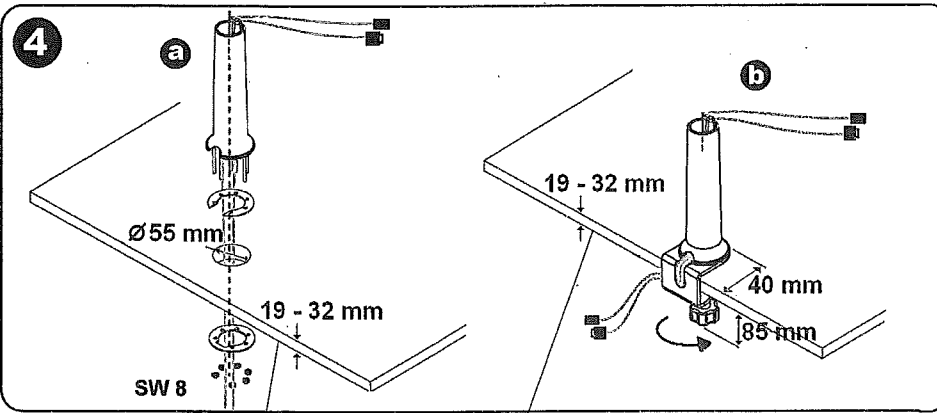
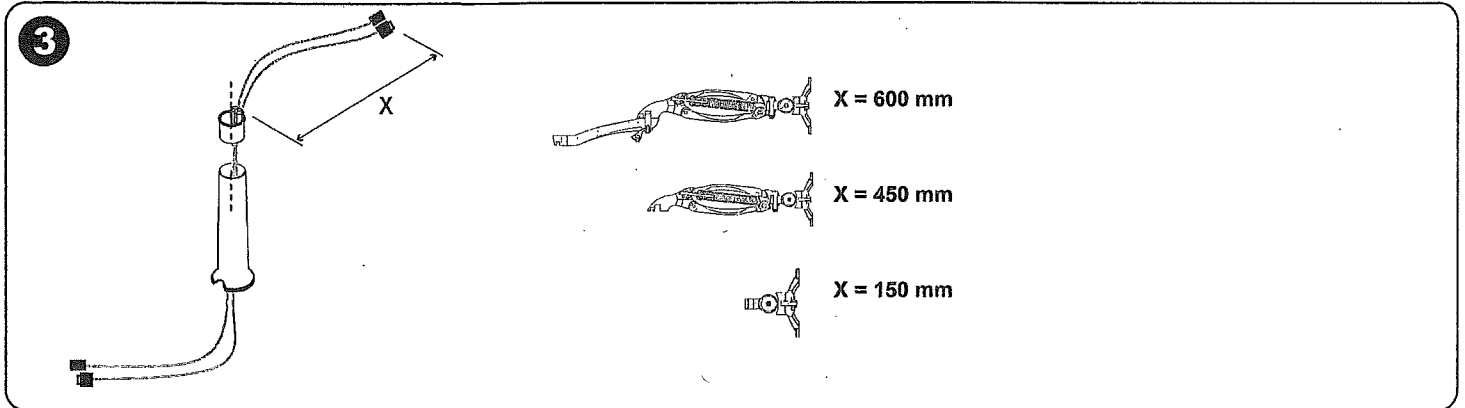
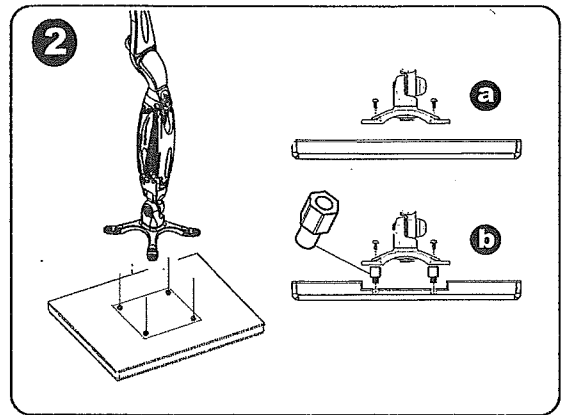
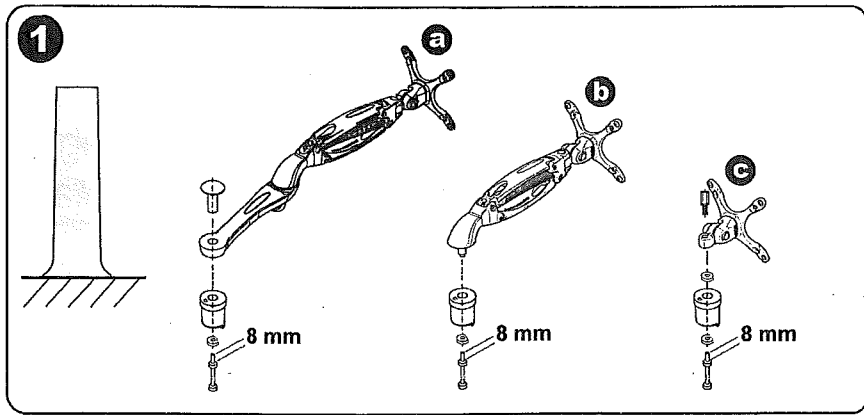
Zusätzlich benötigte Werkzeuge:
 Additionally required tools:
 Outils supplémentaires nécessaires:
 Herramientas adicionales necesarias:



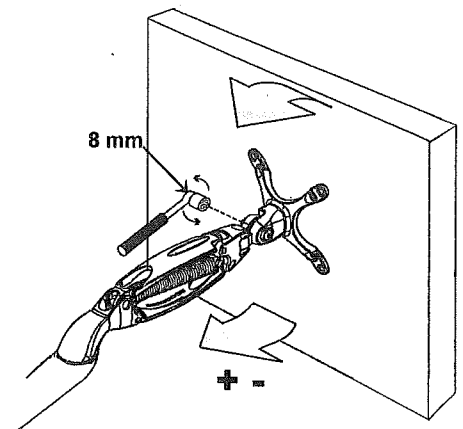
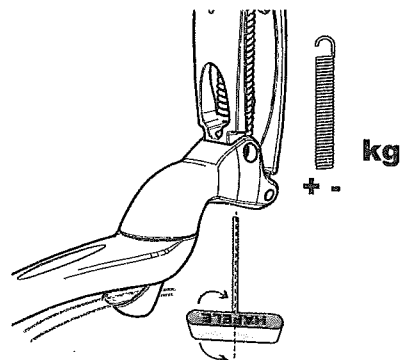
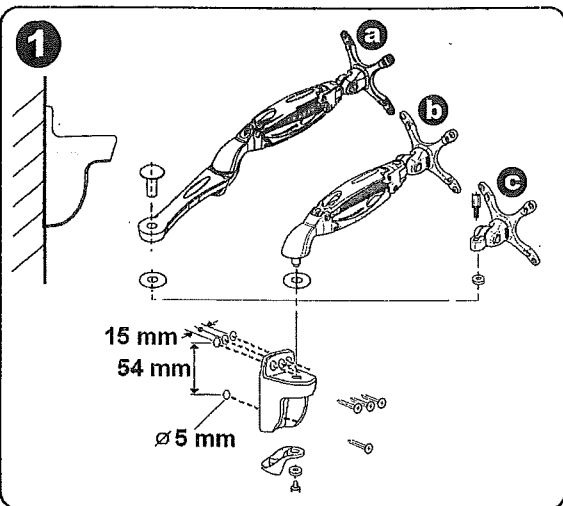
SW 8



8 mm

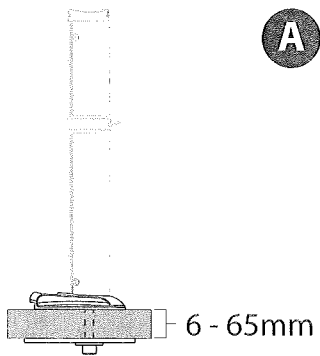


Verwendbares Arbeitsplattenmaterial: Massivholz, Spanplatte, Tischlerplatte, MDF
 Worktop material used: solid wood, chipboard, block board, MDF
 Matériau pour plan de travail utilisable : bois massif, panneau d'aggloméré, panneau latté, MDF
 Material utilizado para encimera: madera maciza, tablero aglomerado, tablero de carpintería, MDF



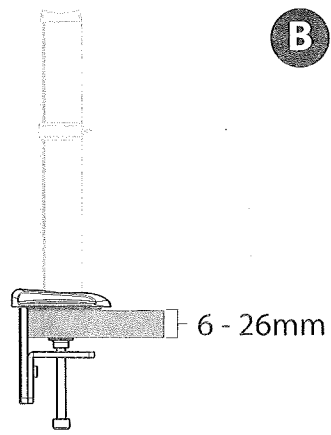
Econo post

A

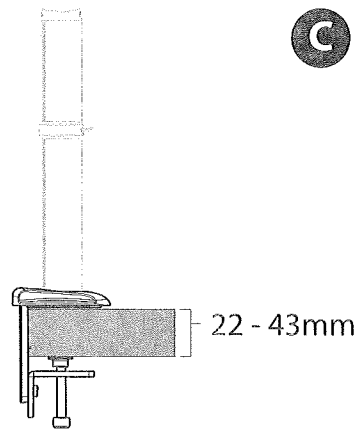


Top inner hole tangent to Desk hole

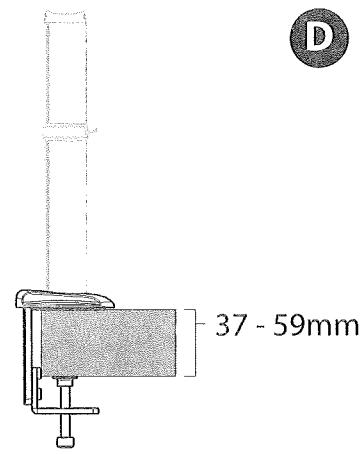
B



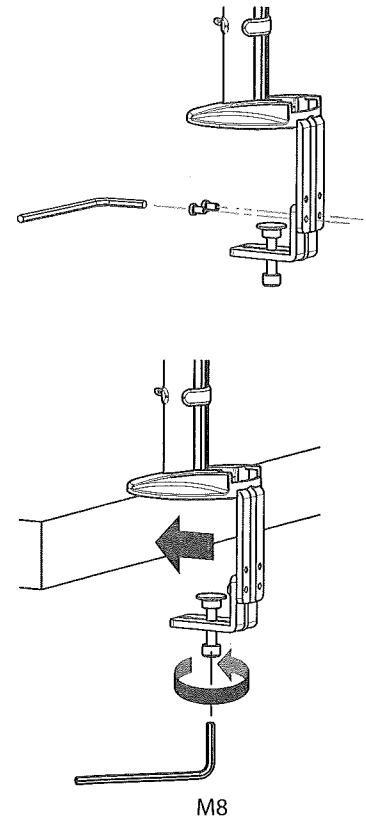
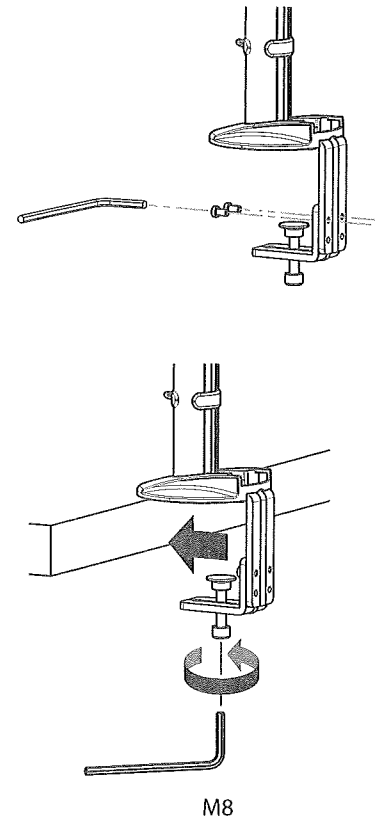
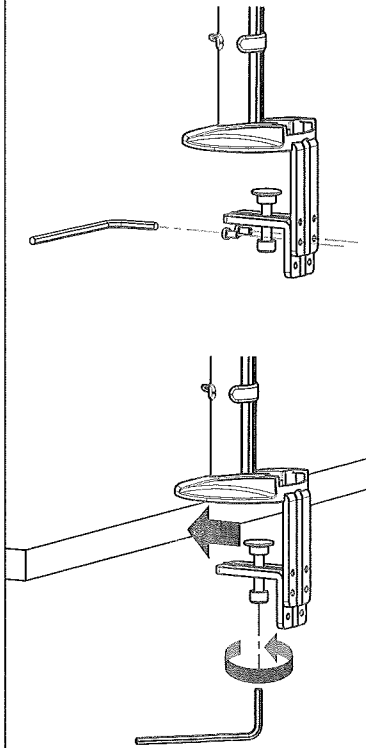
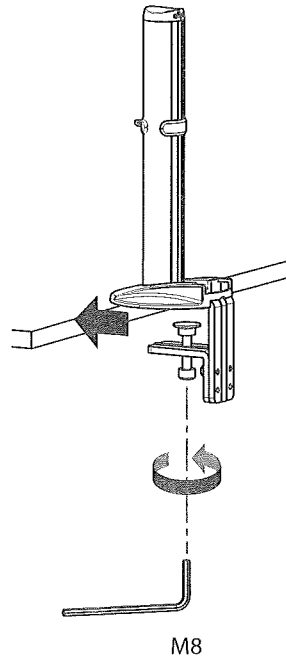
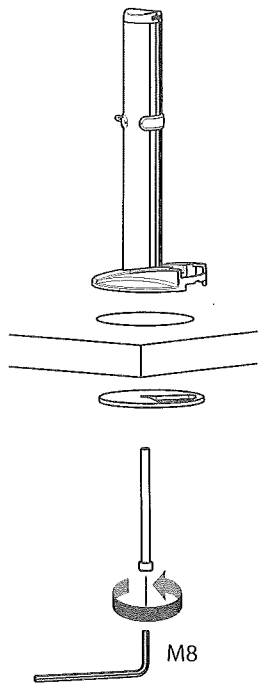
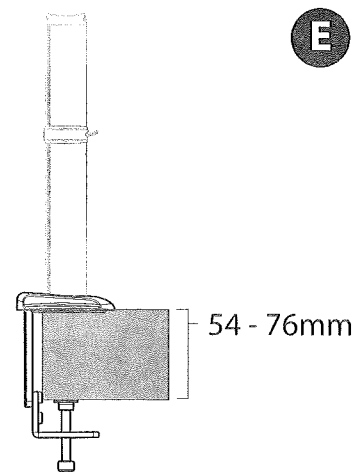
C



D



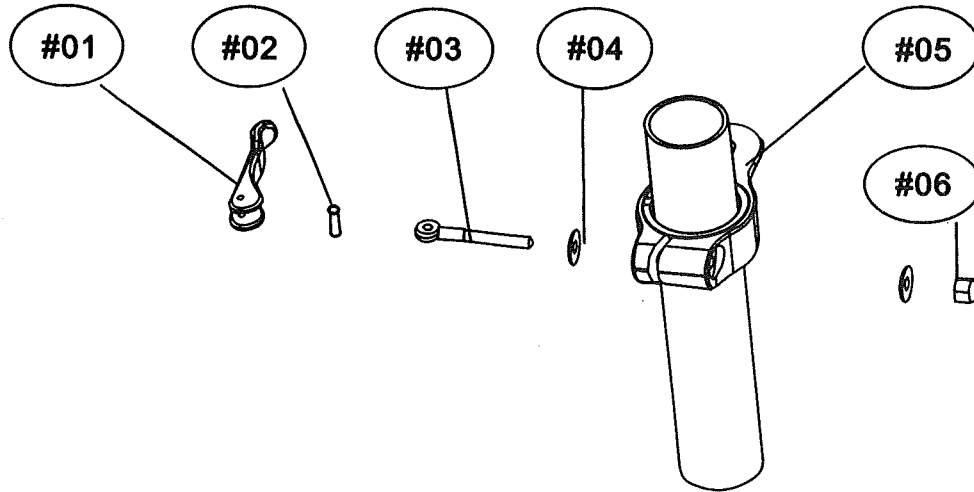
E



Assembly Instruction

Item NO.:818.11.969/769/369

<Component list:>



1# Lever

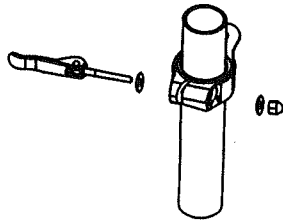
2# Cam pin

3# Thread pin

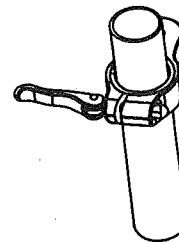
4# Washer

5# Bracket set

6# Nut



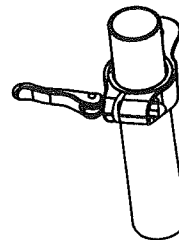
1) Put the components on as shown



2) Fasten the nut half turn every time to be close to the target



3) Press the lever as shown



4) If you feel it is not tight enough,repeat the step 2)→3)