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Adapterbausatz DHAA/HAPB - DFM

Bestimmungsgemäß dient der Bausatz [2] dazu, die Grundantriebe [1] mit den Antrieben [3] zu verbinden.



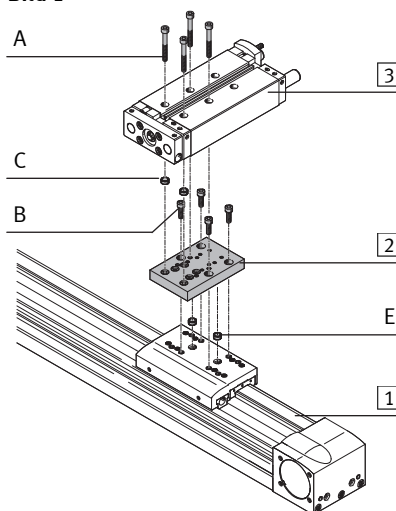
Info

- Beachten Sie, dass bei einigen Kombinationen Befestigungselemente übrig bleiben.

1. Montage

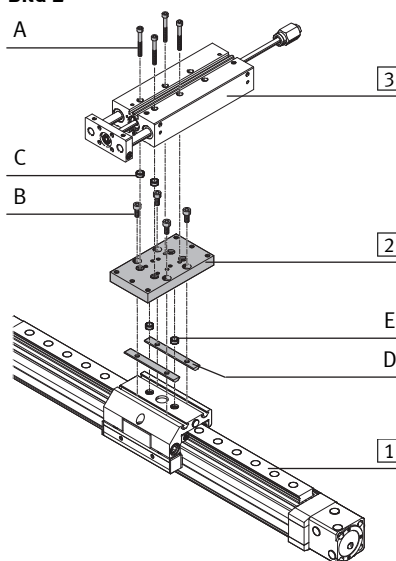
- Wählen Sie die Befestigungselemente (Schrauben, usw.) für Ihre Kombination (→ Tabelle).
- Beachten Sie die Bildzuordnung für Ihre Kombination (→ Tabelle).

Bild 1



- [1] Grundantrieb
EGC/DGC
- [2] Adapterbausatz
DHAA-D-L
- [3] Antrieb
DFM/DFM-B

Bild 2



- [1] Grundantrieb
DGE/DGPL
- [2] Adapterbausatz
HAPB
- [3] Antrieb
DFM/DFM-B

[1] Grundantrieb	DGC-25-GF/-KF EGC-80	DGC-32-GF/-KF		DGC-40-GF/-KF EGC-120		DGE-25-RF DGE-25-ZR-KF DGPL-25		DGPL-32		DGE-40-ZR-KF DGPL-40				
[2] Bausatz	DHAA-D-L- 25-G7-12			32-G7-20		40-G7-25		HAPB- 12/-16		20/-25		32/-40		
[3] Antrieb	DFM/DFM-B													
	12	16	20	20	25	25	32	40	12	16	20	25	32	40
Bild	1								2					
	M _A ¹⁾ [Nm]													
A Zylinderschraube nach DIN 912														
M4x30	3	4x							4x					
M4x35										4x				
M4x40			4x											
M5x40	6			4x							4x			
M5x45					4x									
M5x50						4x	4x					4x		
M6x55	10							4x					4x	
M6x60									4x					4x
B Zylinderschraube nach DIN 912														
M5x12	6								4x		4x			
M5x16		4x											4x	
M5x18			4x			4x								
C Zentrierhülse														
ZBH-9		2x		2x		2x			2x		2x			
ZBH-12							2x							2x
D Nutenstein														
HAPB-3											2x			
HAPB-4									2x					
HAPB-...													2x	
E Zentrierhülse														
ZBH-9		2x		2x		2x			2x		2x			2x

¹⁾ Toleranzen für nicht tolerierte Anziehdrehmomente M_A > 1 Nm: ± 20 %

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Adapter kit DHAA/HAPB - DFM

The kit [2] is designed to connect the basic drives [1] with the drives [3].

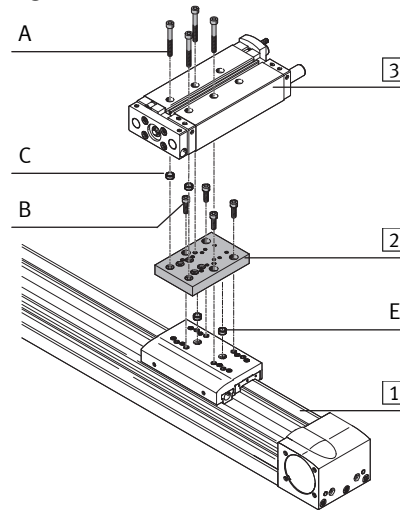
Information

- Observe that, for some combinations, mounting attachments may be left over.

1. Mounting

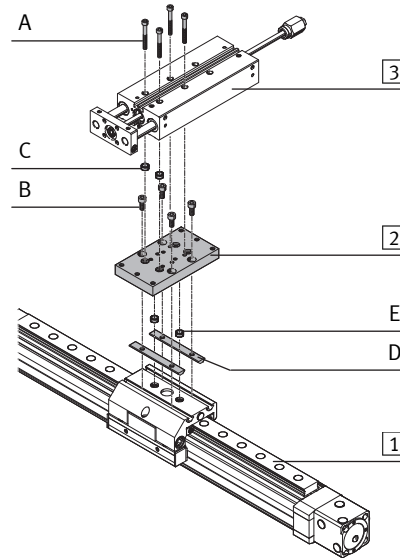
- Select the mounting components (screws etc.) for your combination (→ Table).
- Observe the illustration assignment for your combination (→ Table).

Fig. 1



- [1] Basic drive
EGC/DGC
- [2] Adapter kit
DHAA-D-L
- [3] Drive
DFM/DFM-B

Fig. 2



- [1] Basic drive
DGE/DGPL
- [2] Adapter kit
HAPB
- [3] Drive
DFM/DFM-B

[1] Basic drive	DGC-25-GF/-KF EGC-80	DGC-32-GF/-KF			DGC-40-GF/-KF EGC-120				DGE-25-RF DGE-25-ZR-KF DGPL-25	DGPL-32		DGE-40-ZR-KF DGPL-40			
[2] Kit	DHAA-D-L- 25-G7-12			32-G7-20		40-G7-25				HAPB- 12/-16		20/-25		32/-40	
[3] Drive	DFM/DFM-B								DFM/DFM-B						
Fig.	1								2						
	M _A ¹⁾ [Nm]														
A Socket head screw in accordance with DIN 912															
M4x30	3	4x							4x						
M4x35										4x					
M4x40			4x												
M5x40	6			4x							4x				
M5x45					4x										
M5x50						4x	4x					4x			
M6x55	10							4x					4x		
M6x60									4x					4x	
B Socket head screw in accordance with DIN 912															
M5x12	6								4x		4x				
M5x16		4x											4x		
M5x18				4x		4x									
C Centring sleeve															
ZBH-9		2x		2x		2x			2x		2x				
ZBH-12								2x						2x	
D Slot nut															
HAPB-3											2x				
HAPB-4									2x						
HAPB-...														2x	
E Centring sleeve															
ZBH-9		2x		2x		2x			2x		2x			2x	

¹⁾ Tolerances for non-toleranced tightening torques M_A > 1 Nm: ± 20 %