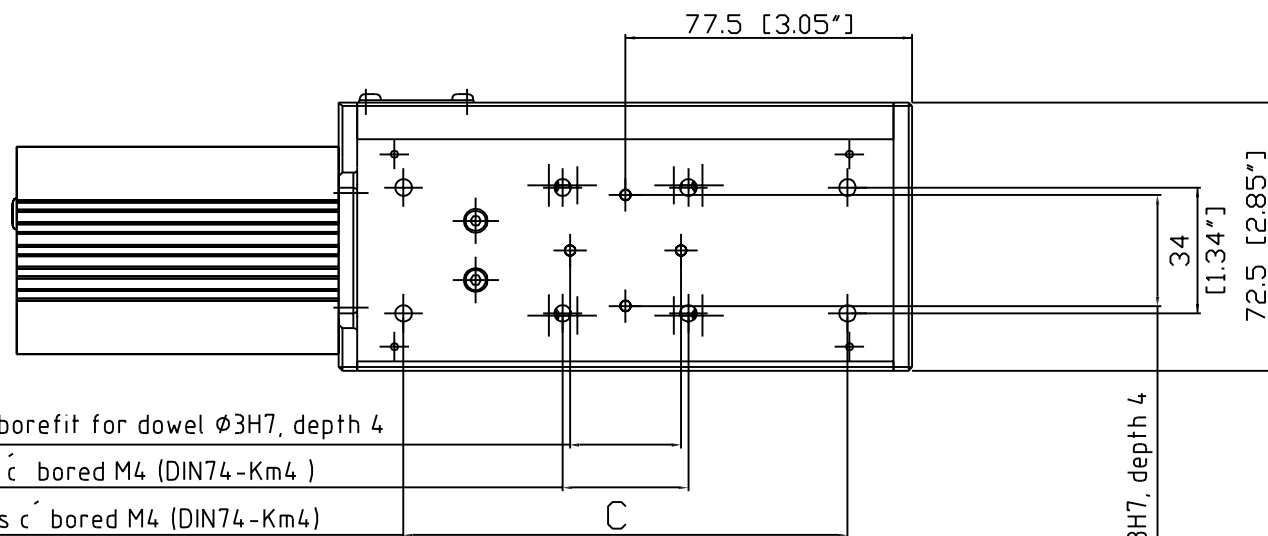
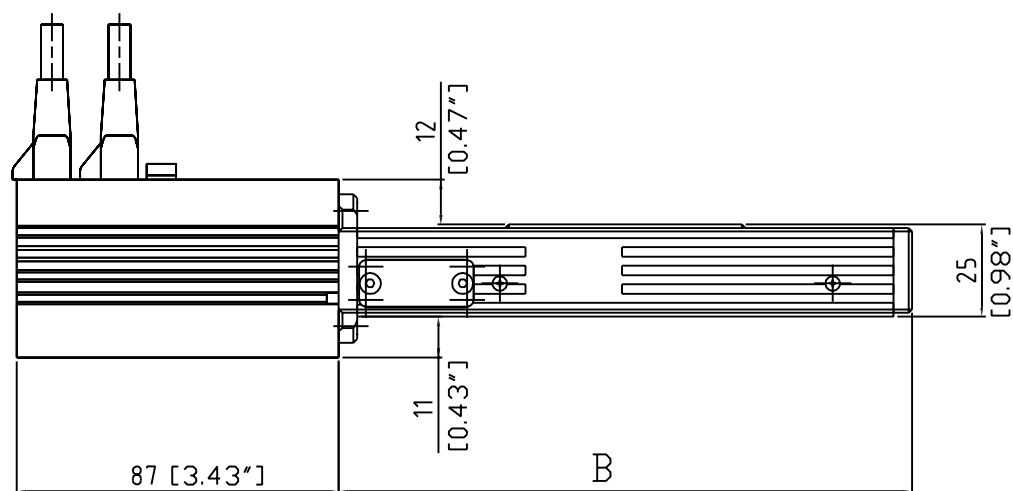
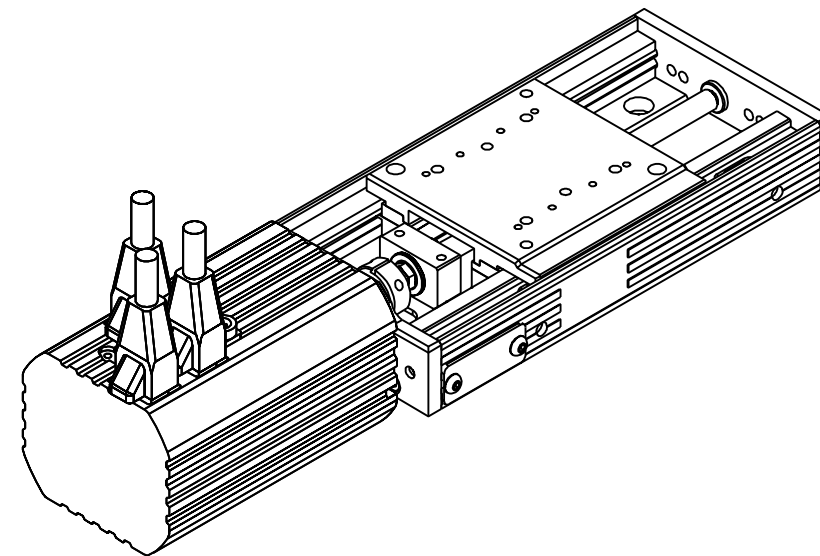


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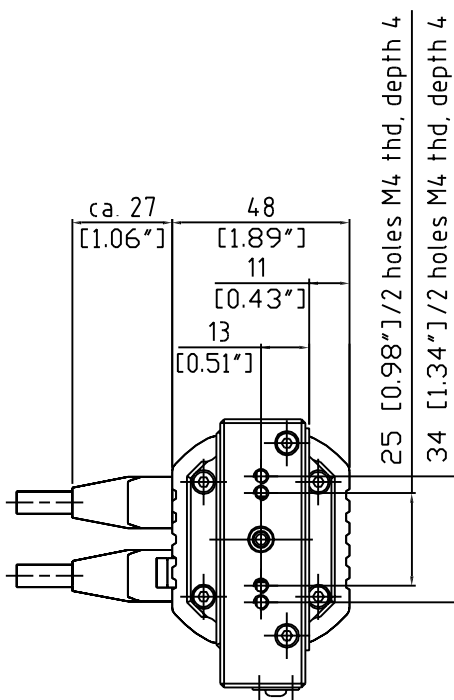


30 [1.18"]/2 holes borefit for dowel  $\Phi$ 3H7, depth 4  
 34 [1.34"]/4 holes  $\dot{c}$  bored M4 (DIN74-Km4)  
 120 [4.72"]/4 holes  $\dot{c}$  bored M4 (DIN74-Km4)



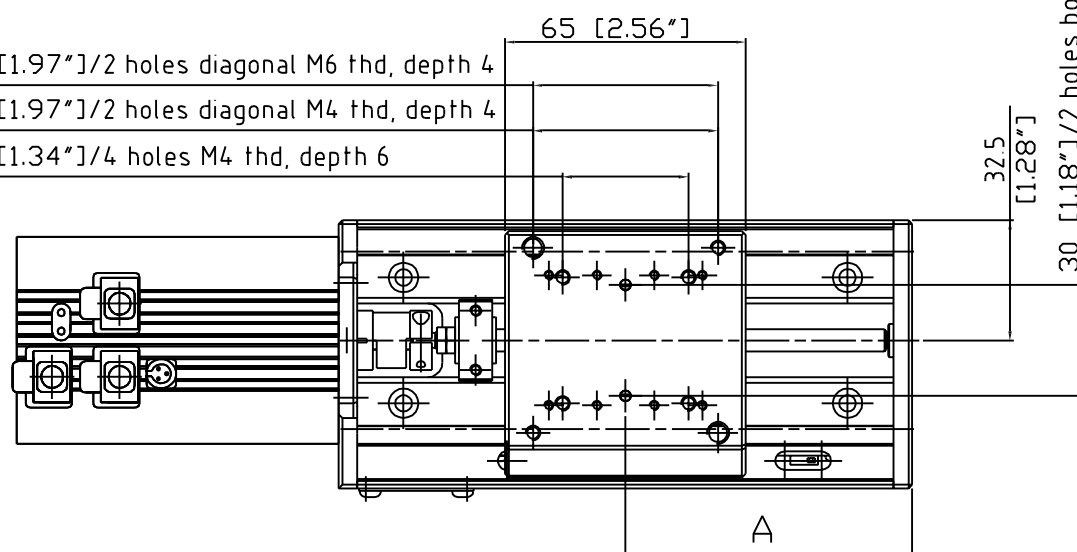
30 [1.18"]/2 holes borefit for dowel  $\Phi$ 3H7, depth 4

Travel Ranges	A	B	C
50mm [1.97"]	65mm [2.56"]	130mm [5.12"]	95mm [3.74"]
150mm [5.91"]	115mm [4.53"]	230mm [9.06"]	195mm [7.68"]
300mm [11.81"]	190mm [7.48"]	380mm [14.96"]	345mm [13.58"]

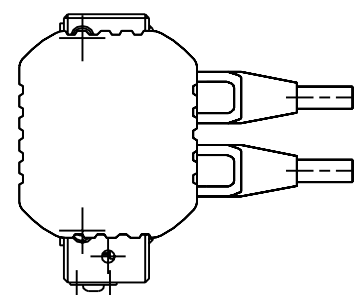


25 [0.98"]/2 holes M4 thd, depth 4  
 34 [1.34"]/2 holes M4 thd, depth 4

50 [1.97"]/2 holes diagonal M6 thd, depth 4  
 50 [1.97"]/2 holes diagonal M4 thd, depth 4  
 34 [1.34"]/4 holes M4 thd, depth 6

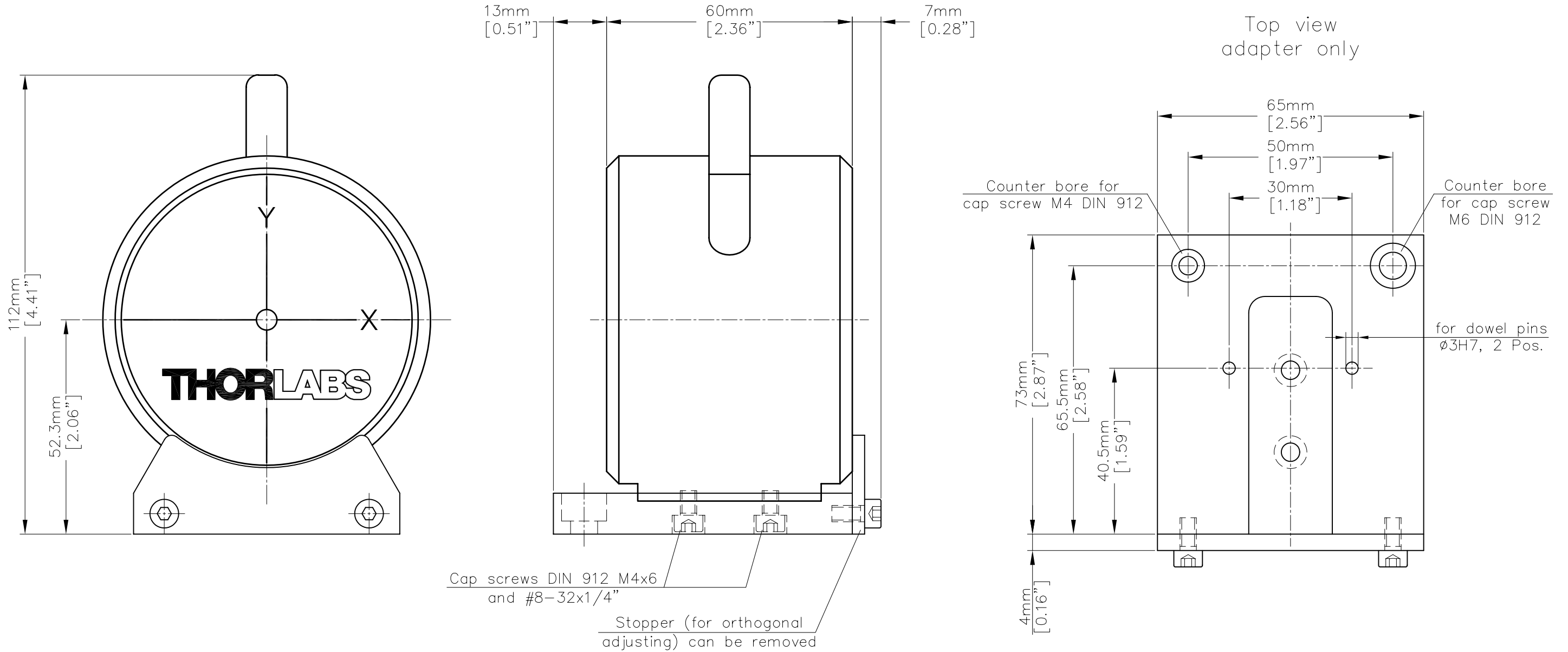


30 [1.18"]/2 holes borefit for dowel  $\Phi$ 3H7, depth 5



14184 BPIM2-50  
 14185 BPIM2-100  
 14185 BPIM2-300

Allgemeintoleranzen nach ISO 2768-f		Oberfläche	Maßstab 1:1	Position - Höhe -
		Datum	Name	
		Bearb		BPIM2-x Extension Set Translation stage VT-80
		Gepr		
		Norm		
		<b>THORLABS</b>		
Zust	Änderung	Datum	Name	Bearf. - Bl.



INFORMATION ONLY, NOT FOR MANUFACTURING

CAD drawing, may only be modified by CAD !					
usage		tolerance DIN ISO 2768 fein	surface	scale 1 : 1	
		date 13.11.06	material semif. part raw part no.		
		drawn checked	Beam Profiler Adapter to BP1M2 extension set		
		name Hit.			
					sheet 2 of 2 sh.
rev.	modification				date
					replaced by