

1 2 3 4 5 6 7

A

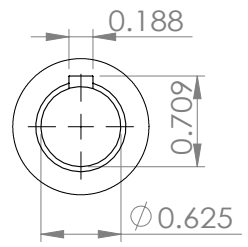
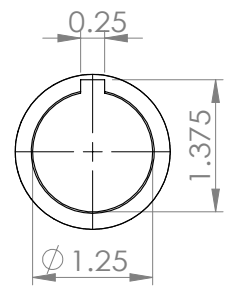
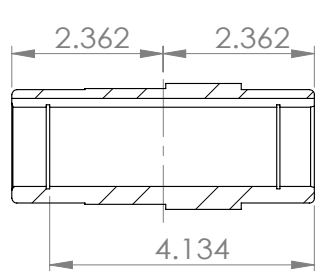
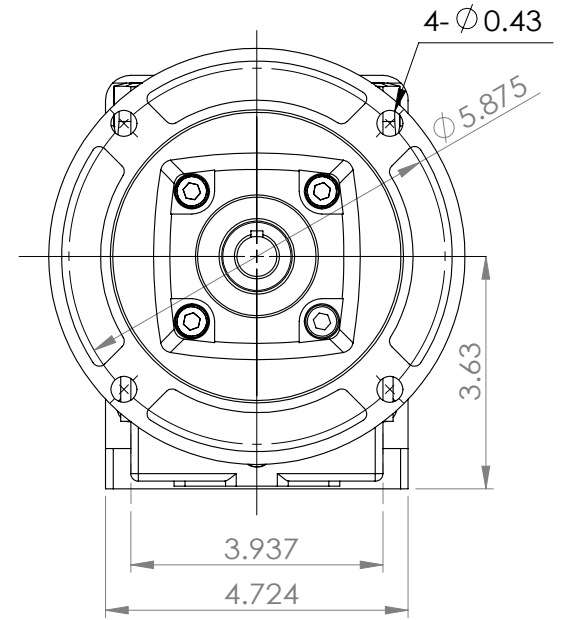
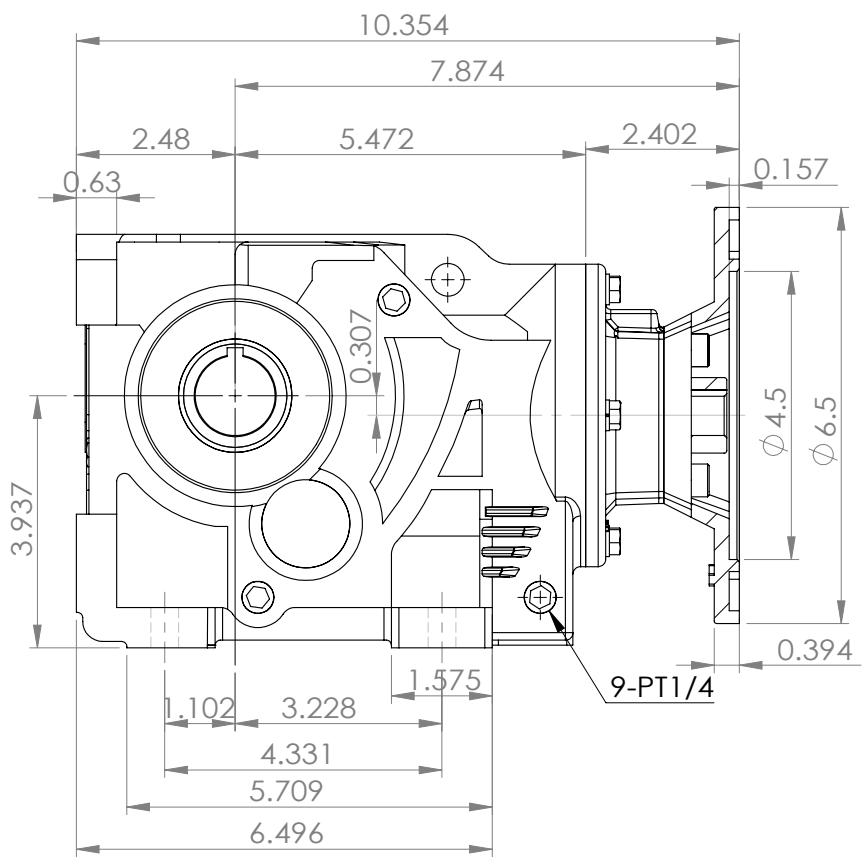
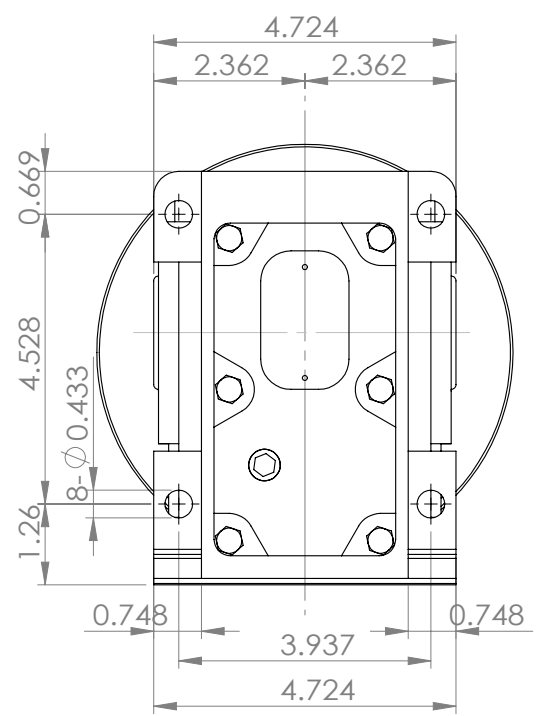
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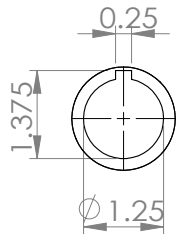
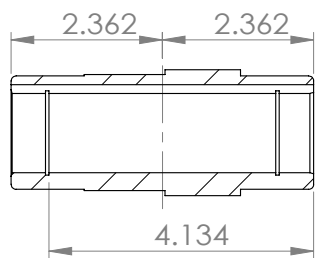
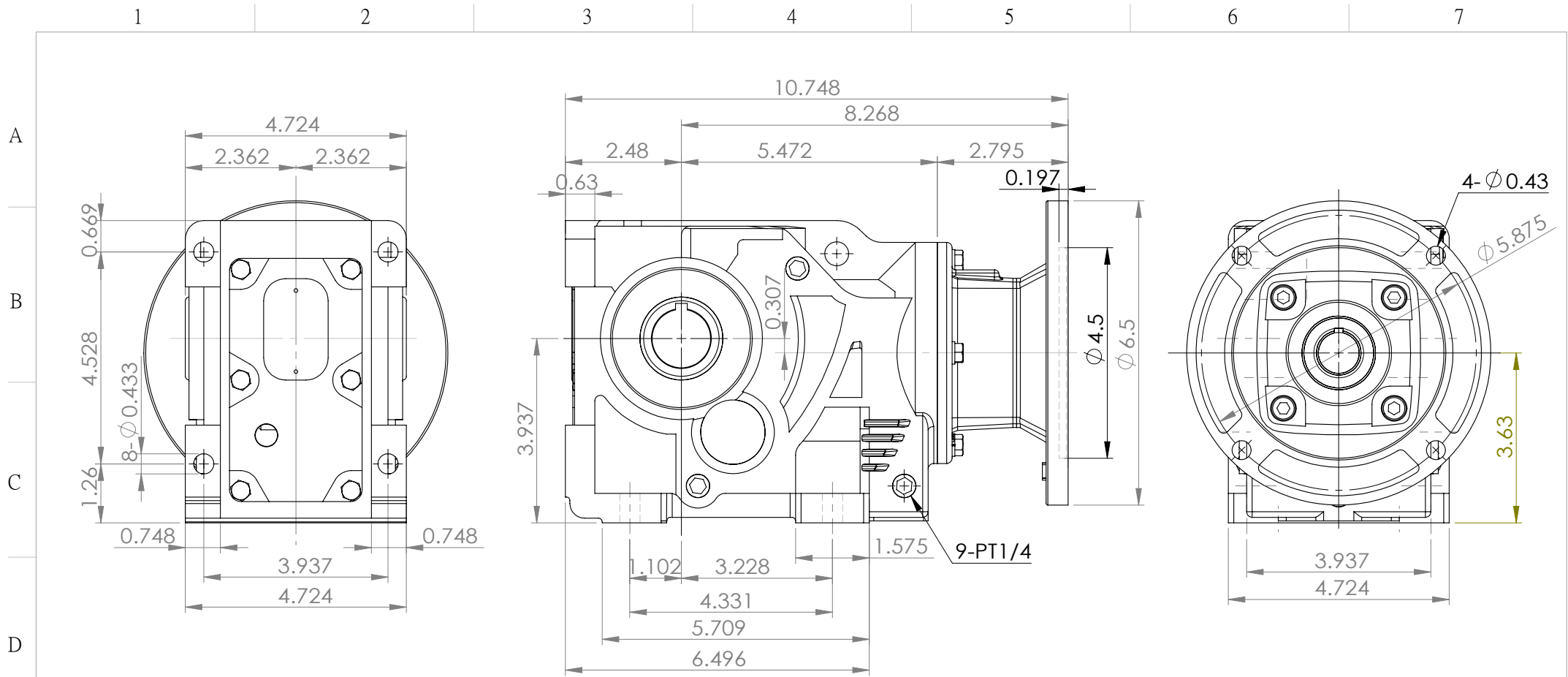


OUTPUT BORE

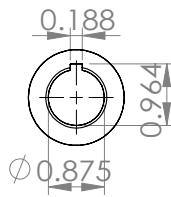
INPUT BORE

KHF37							
NO.	PART NO.	MATERIAL	PC	RAW MATERIAL	WEIGHT	NOTE	
	DWG.	2012.09.12	Y.S.P	WORLD WIDE			
	DESN.	2012.09.12	Y.S.P				
	APPR.						
SCABBLE TOLERANCE							
>0	± 0.1						
>6	± 0.2						
>30	± 0.3						
>120	± 0.5						
>315	± 0.8						
MACHINING REQUIRED							
~	NO-MACHINING		DATE	NAME	TITLE	KHN37-H-56C	
▽	50S						
▽▽	25S						
▽▽▽	6S						
ANG. TOLERANCE	±0.5	SCALE	1:3		DWG. NO.	KHF37	REV.

NO.	SECTION	ORIGIN	MODIFICATION	DATE	IN CHARGE
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OUTPUT BORE



INPUT BORE

NO.	PART NO.	MATERIAL	PC	RAW MATERIAL	WEIGHT	NOTE
	DWG.	2012.09.12	Y.S.P	WORLD WIDE		
	DESN.	2012.09.12	Y.S.P			
	APPR.					
SCABBLE TOLERANCE >0 ± 0.1 >6 ± 0.2 >30 ± 0.3 >120 ± 0.5 >315 ± 0.8				DATE	NAME	TITLE
MACHINING REQUIRED ~ NO-MACHINING ▽ 50S ▽▽ 25S ▽▽▽ 6S ANG. TOLERANCE±0.5				SCALE	1:3	KHN37-H-143/5TC
NO.	SECTION	ORIGIN	MODIFICATION	DATE	IN CHARGE	DWG. NO. KHF37
						REV. \triangle A