



Anti-backlash Synchro Gears

4.76mm Bore

General Information

All dimensions in mm
 General tolerances:
 ±0.13mm
 Material:
 Stainless steel
 or
 Aluminium alloy
 Pressure angle 20°

Associated Products

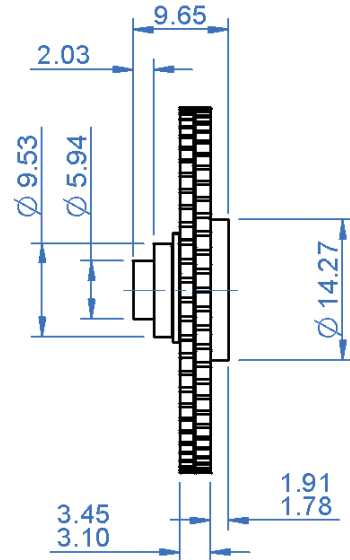
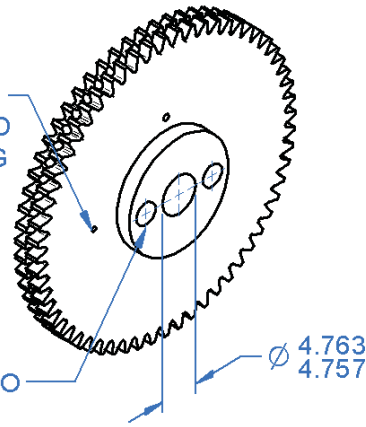
Spur gears

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FITTING PIN
TO BE REMOVED
AFTER MESHING

TWO HOLES TO
SUIT LUGS ON
DRIVE WASHER



Part number selection table

Example Part No:- **AS06S1B4.7F33A- 60**

Bore Size	Standard Modules	Basic Part Number Standard Materials		Number of Teeth	
		Stainless Steel	Aluminium Alloy	Min	Max
4.76	0.6	AS06S1B4.7F33A-	AS06A1B4.7F33A-	30	102
	0.5	AS05S1B4.7F33A-	AS05A1B4.7F33A-	36	123
	0.4	AS04S1B4.7F33A-	AS04A1B4.7F33A-	44	154
	0.3	AS03S1B4.7F33A-	AS03A1B4.7F33A-	57	207
	0.25	AS025S1B4.7F33A-	AS025A1B4.7F33A-	68	248
	0.2	AS02S1B4.7F33A-	AS02A1B4.7F33A-	84	311

- Standard gear quality AQ10 - see page 56.
- To suit size 11, 15, & 18 synchros.
- Material and treatment specifications - see page 59.

Non-standard options, please enquire....

- Higher gear qualities - see page 56.
- Alternative modules.
- Imperial diametral pitches.
- Imperial bore size 0.187".

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