

spurwheel gear (example) Tooth profile for other gears

will be slightly different!

- 1 Do tooth profile at the front;
- 2 Taper tooth slightly from middle to top;
- 3 Round over to top edges;
- 4 Check fit against mating gear at the correct angle and with the top of tooth flush with back of tooth of mating gear.
- 5 Correct teeth and repeat step 4, etc.

pitch circle R=68.5 gear wheel R=72.0

Tooth profile (example)			: DW-TV-06
		rev.	: 26-Feb-2015
		scale	: varies
Dempsey Woodworking just a hobby		unit	: mm
just a hobby		view	: face view
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