



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.

Dutch Windmill (scale 1:16.67)	ref. : DW-TV-06
Tooth profile (example)	rev. : 26-Feb-2015
	scale: varies
Dempsey Woodworking	unit : mm
-- just a hobby --	view : face view
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	size : letter