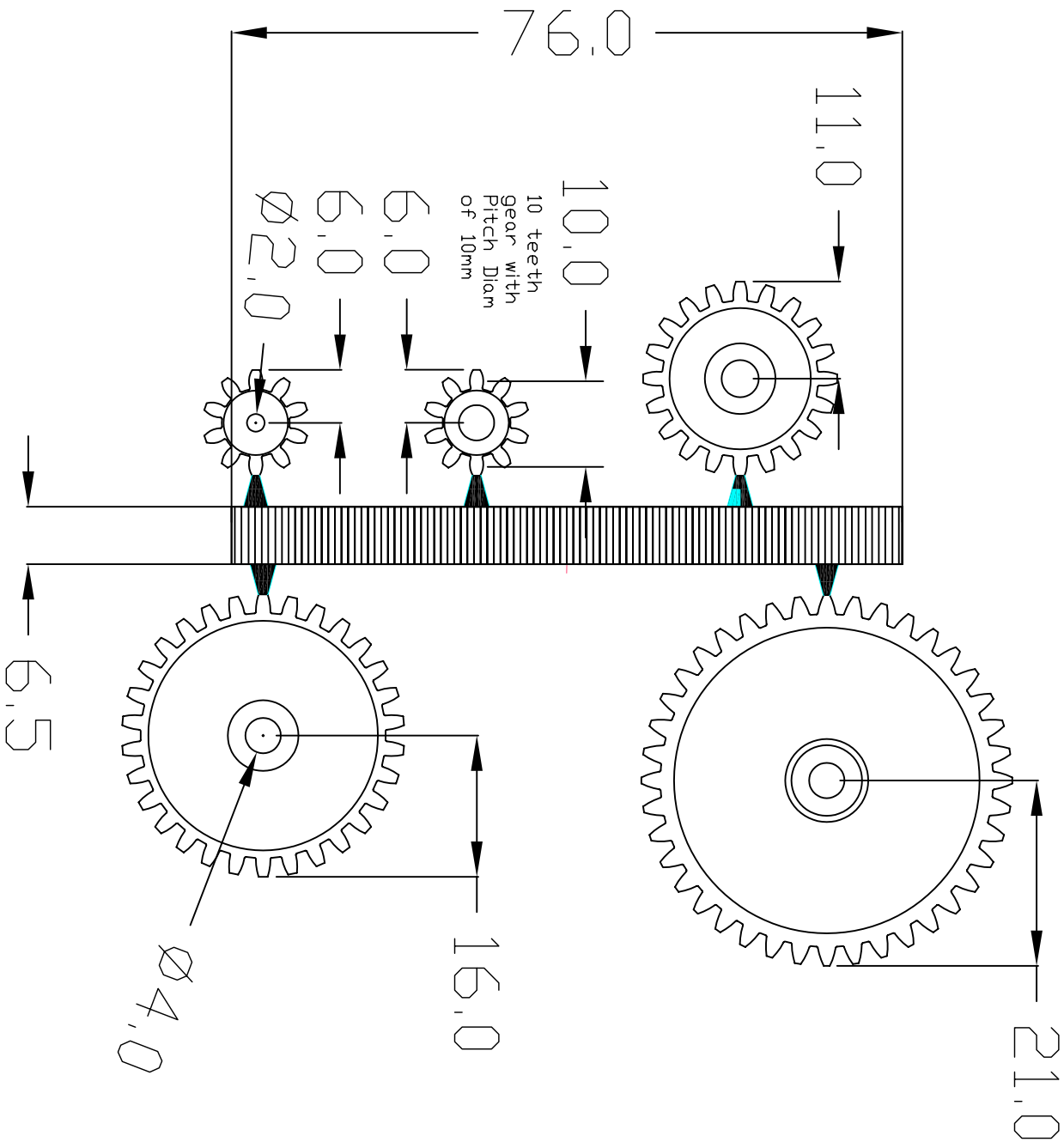


TOLERANCE UNLESS OTHERWISE STATED	
GENERAL TOLERANCE	± 0.5mm
ONE DECIMAL PLACE	± 0.2mm
TWO DECIMAL PLACES	± 0.1mm
ANGLES	± °



A Module Gear is defined as:-

$$m = D / N$$

For a Mod 1 Gear

Pitch Diameter = Number of Teeth

eg:

For a mod 1 10 teeth gear the pitch diameter is 10mm

- m = module number
- D = pitch diameter
- N = number of teeth

16/12/02	1
Date	Issue

**PENATUBE LTD.**

DESCRIPTION : 1 MDD GEAR SET

PROD Code: RAP 4910

PART No.: 4910

DRAWING No. : T 224

MATERIAL : PolyPropylene

SCALE : FINISH : RS

drawn checked

date

16/12/02