

Gear - Pinion Gear (32T; 0.25" Bore)

ROB-12476



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Description: These pinion gears attach to a $\frac{1}{2}$ " D-shaft or gear motor using a setscrew. They have 32 teeth with a gear pitch of 32P, an outer diameter of 1.063", and a bore of 0.25".

Actobotics is a robotics building system based around extruded aluminum channels, gears, precision shafts, and ball bearings. Thanks to the two standardized hole patterns, nearly all Actobotics components can be intuitively connected together. The wide range of components makes building complex electromechanical prototypes or finished projects a reality.

Dimensions:

- Teeth 32T at 32P
- OD 1.063"
- Bore 0.25"