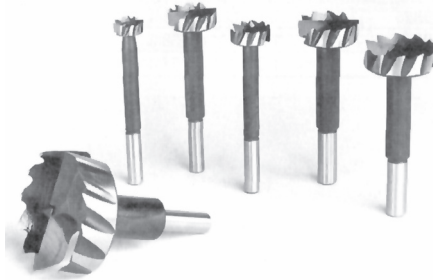


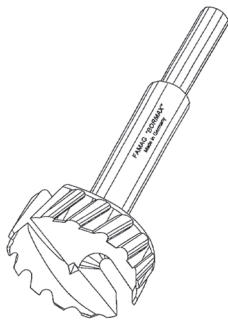
FORSTNER BITS

INTRODUCING – FORMAX FORSTNER BITS



An incredible invention! These boring bits will bore holes in angles and on a void! An innovative new design that outlast any Forstner Bit currently on the market! All the advantages of a regular Forstner bit - and much more!

- Premium quality made in Germany. • Heat treated for durability.
- Precise holes due to a special designed cutting head. • Accurately CNC machined.
- Will fit most hand held drills, or drill presses. • Razor sharp for excellent finish.
- May be resharpened by owner using a special grinding pin.
- Available in Metric and Inch sizes, from 1/4" Dia. to 3" Dia.
- Saw-Tooth style and wave-form side clearance for tear free accurate holes.
- Modified cutting head for reduced friction, cooler boring and reduced burning.



Part #	Description (Formax Boring Bits)
WTE#BOR-16	5/8" ODx5/16" Shank x 3-1/2" OAL
WTE#BOR-25	1"ODx5/16" Shank x 3-1/2" OAL
WTE#BOR-38	1-1/2" ODx5/16" Shank x 3-1/2" OAL
WTE#BOR-45	1-3/4" ODx3/8" Shank x 3-1/2" OAL
WTE#BOR-54	2-1/8" ODx3/8" Shank x 3-1/2" OAL
WTE#BOR 10X8	Extension Shank 10mm x130mmL for Formax Boring Bits
WTE#BOR 5X8	Extension Shank 8mm x130mmL for Formax Boring Bits

Ask about other sizes available.

CMT®

CMT SERIES 537- Forstner Bits (inches)

- Shank diameter: 3/8" – Length: 3-1/2"
- Used to drill precise flat bottom holes with no chipping in any thickness of soft wood.
- For drilling holes in any direction and making arched openings.
- Right-hand rotation.



Technical Details: - Super strength KSS steel, - Precision balanced center point - 2 precision ground cutting edges [Z2] - 2 spurs [V2], - Longer lasting cutting performance

Item #	Cutting Diameter inches
CMT#537.064.31	1/4"
CMT#537.095.31	3/8"
CMT#537.127.31	1/2"
CMT#537.158.31	5/8"
CMT#537.190.31	3/4"
CMT#537.222.31	7/8"
CMT#537.254.31	1"
CMT#537.285.31	1-1/8"
CMT#537.317.31	1-1/4"
CMT#537.349.31	1-3/8"
CMT#537.381.31	1-1/2"
CMT#537.413.31	1-5/8"
CMT#537.445.31	1-3/4"
CMT#537.476.31	1-7/8"
CMT#537.508.31	2"
CMT#537.540.31	2-1/8"