

Timberline Saw Blades & Bits

Maverick Hardware

(Amana) Timberline Saw Blades & Bits

Bi-Metal Hole Saw

Features

- Precision-sharpened teeth for smooth, fast cuts
- Cuts clean holes in wood, plastic, metal, gypsum boards
- Last up to 5 times longer than carbon steel hole saws
- Ideal for carpenters, electricians, plumbers



Part #	Dia		Cutting Depth		Use Mandrel
	Inch	mm	Inch	mm	
TI602-112	1"	25mm	2"	51mm	TI602-330, TI602-334, TI602-336
TI602-120	1 1/4"	32mm	2"	51mm	TI602-332, TI602-338
TI602-128	1 1/2"	38mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-132	1 5/8"	41mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-136	1 3/4"	44mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-140	2"	51mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-144	2 1/8"	54mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-146	2 1/4"	57mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-150	2 3/8"	60mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-152	2 1/2"	64mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-158	2 3/4"	70mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-164	3 1/8"	79mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-174	3 3/4"	95mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-178	4"	102mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-186	5"	127mm	1 3/4"	44mm	TI602-332, TI602-338
TI602-188	6"	152mm	1 3/4"	44mm	TI602-332, TI602-338



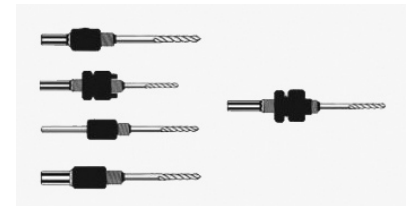
Bi-Metal Hole Saw Mandrels

Features

- Used in conjunction with TI Bi-Metal Hole Saws.
- 1/4" high speed steel pilot drill included.



Part #	Fits Hole Saw Size	Shank Size	Chuck Size
TI602-330	9/16" - 1 3/16"	3/8" Hex	3/8"
TI602-332	1 1/4" - 6"	7/16" Hex	1/2"



Brad Point Drill

Features

- For precision wood cutting.
- Less tendency to walk at the start of a hole & reduce tearout at the perimeter of the hole.
- Made from high speed steel.
- Ground & polished to give superior chip clearance.



Part #	Cutting Dia	Shank Dia	Overall Lgth
TI606-124	1/4"	1/4"	4"
TI606-140	3/8"	3/8"	5"
TI606-156	1/2"	3/8"	6"



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Forstner

Features

- Designed to drill flat holes in soft & hard woods.
- Use in portable or stationary equipment.
- Good for drilling severe angles & for partial angled holes.
- Off-angled & overlapping holes cut with a forstner bit should be drilled on a drill press.



<u>Part #</u>	<u>Cutting Dia</u>	<u>Shank Dia</u>	<u>Overall Lgth</u>
TI600-100	1/4"	5/16"	3"
TI600-110	3/8"	5/16"	3 1/2"
TI600-120	1/2"	5/16"	3 1/2"
TI600-130	5/8"	5/16"	3 1/2"
TI600-140	3/4"	3/8"	3 1/2"
TI600-160	1"	3/8"	3 1/2"
TI600-190	1 3/8"	3/8"	3 1/2"
TI600-200	35mm	3/8"	3 1/2"
TI600-210	1 1/2"	3/8"	3 1/2"
TI600-250	2"	3/8"	3 1/2"

