

## 72-000 Series Boring Bits



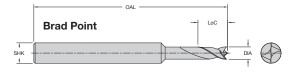








Two style of tools are available in this series. The brad point drill is designed to cut blind holes and produce a clean edge on the top surface. The 60° through drill is designed to produce through holes while providing clean edges on both sides.



**Brad Point** - Designed to produce a blind hole while preventing fraying on the top edge.

LW

	Through Hole	- OAL LoC	
SHK -			DIA

**Through Hole (60° Point)** - Produces a through hole and reduces fraying on the entry and exit edges.

72-000 Series Solid Carbide Boring Bits - <b>Right Hand Rotation</b> Product Offering												
Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes		Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes		
72-001	3	10	57	2		72-021	3	10	70	2		
72-005	5	10	57	2		72-025	5	10	70	2		
72-009	6	10	57	2		72-029	6	10	70	2		
72-013	8	10	57	2		72-033	8	10	70	2		

72-013	8	10	57	2		72-033	8	10	70	2		
72-000 Series Solid Carbide Boring Bits - <b>Left Hand Rotation</b> Product Offering												
Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes		Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes		
72-002	3	10	57	2		72-022	3	10	70	2		
72-006	5	10	57	2		72-026	5	10	70	2		
72-010	6	10	57	2		72-030	6	10	70	2		

72-000 Series Solid Carbide Boring Bits - <b>Right Hand Rotation</b> Product Offering											
Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes		Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes	
72-053	3	10	57	2		72-075	3	10	70	2	
72-057	5	10	57	2		72-079	5	10	70	2	
72-061	6	10	57	2		72-083	6	10	70	2	
72-065	8	10	57	2		72-087	8	10	70	2	

72-000 Series Solid Carbide Boring Bits - Left Hand Rotation Product Offering											
Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes		Part Number	Cutting DIA (in)	SHK DIA (in)	OAL (in)	Flutes	
72-054	3	10	57	2		72-076	3	10	70	2	
72-058	5	10	57	2		72-080	5	10	70	2	
72-062	6	10	57	2		72-084	6	10	70	2	
72-066	8	10	57	2		72-088	8	10	70	2	

**Hinge Bit** - This 35mm carbide tipped bit is designed to produce a flat bottom hole with clean edges for hinge mounting.

57 2

10

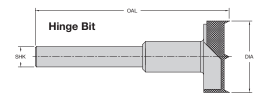
72-034

10

8

70 2

72-000 Series Solid Carbide Boring Bits Product Offering										
Part Number										
72-097	35	10	70	2						



72-014